Deep High Dynamic Range Imaging of Dynamic Scenes

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Producing a high dynamic range (HDR) image from a set of images with different exposures is a challenging process for dynamic scenes. A category of existing techniques first register the input images to a reference image and then merge the aligned images into an HDR image. However, the artifacts of the registration usually appear as ghosting and tearing in the final HDR images. In this paper, we propose a learning-based approach to address this problem for dynamic scenes. We use a convolutional neural network (CNN) as our learning model and present and compare three different system architectures to model the HDR merge process. Furthermore, we create a large dataset of input LDR images and their corresponding ground truth HDR images to train our system. We demonstrate the performance of our system by producing high-quality HDR images from a set of three LDR images. Experimental results show that our method consistently produces better results than several state-of-the-art approaches on challenging scenes.

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1 INTRODUCTION

Standard digital cameras typically take images with under/over-exposed regions because of their sensors’ limited dynamic range. The most common way to capture high dynamic range (HDR) images using these cameras is to take a series of low dynamic range (LDR) images at different exposures and then merge them into an HDR image [Debevec and Malik 1997]. This method produces spectacular images for tripod mounted cameras and static scenes, but generates results with ghosting artifacts when the scene is dynamic or the camera is hand-held.

Generally, this problem can be broken down into two stages: 1) aligning the input LDR images and 2) merging the aligned images into an HDR image. The problem of image alignment has been extensively studied and many powerful optical flow algorithms have been developed. These methods [Liu 2009; Chen et al. 2013] are typically able to reasonably align images with complex non-rigid motion, but produce artifacts in the regions with no correspondences (see Fig. 2). These artifacts usually appear in the HDR results, which are obtained by merging the aligned images during the second stage.

Our main observation is that the artifacts of the alignment can be significantly reduced during merging. However, this is a complex
process since it requires detecting the regions with artifacts and excluding them from the final results. Therefore, we propose to learn this complex process from a set of training data. Specifically, given a sequence of LDR images with low, medium, and high exposures, we first align the low and high exposure images to the medium exposure one (reference) using optical flow. We then use the three aligned LDR images as the input to a convolutional neural network to generate an HDR image that approximates the ground truth HDR image. Note that, the reference refers to the LDR image with medium exposure and is different from the ground truth HDR image. As seen in Fig. 1, the input LDR images can be of dynamic scenes with a considerable motion between them. To explore this idea, we present and compare three different system architectures and compute the required gradients for end-to-end training of each architecture.

One challenge is that we need a large number of scenes to properly train a deep network, but such a dataset is not available. We address this issue by proposing an approach to create a set of LDR images with motion and their corresponding ground truth image (Sec. 4). Specifically, we generate the ground truth HDR image using a set of three bracketed exposure images captured from a static scene. We then capture another set of three bracketed exposure images of the same scene with motion. Finally, we replace the medium exposure from the dynamic set with the corresponding image from the static set (see Fig. 7). We create a dataset of 74 training scenes with this approach and substantially extend it with data augmentation.

Experimental results demonstrate that our method is robust and handles challenging cases better than state-of-the-art HDR reconstruction approaches (see Fig. 1). In summary, our work makes the following contributions:

- We propose the first machine learning approach for reconstructing an HDR image from a set of bracketed exposure LDR images of a dynamic scene (Sec. 3).
- We fully explore the idea by presenting three different system architectures and comparing them extensively (Sec. 3.2).
- We introduce the first dataset suitable for learning HDR reconstruction, which can facilitate future learning research in this domain (Sec. 4). In addition, our dataset can potentially be used to compare different HDR reconstruction approaches. Note that, existing datasets, such as the one introduced by Karadzovic et al. [2016], contain limited scenes and are not suitable for training a deep CNN.

2 RELATED WORK

High dynamic range imaging has been the subject of extensive research over the past decades. One class of techniques captures HDR images in a single shot by modifying the camera hardware. For example, a few methods use a beam-splitter to split the light to multiple sensors [Toccia et al. 2011; McGuire et al. 2007]. Several approaches propose to reconstruct HDR images from coded per-pixel exposure [Heide et al. 2014; Hajisharif et al. 2015; Serrano et al. 2016] or modulus images [Zhao et al. 2015]. These methods produce high-quality results on dynamic scenes since they capture the entire image in a single shot. Unfortunately, they require cameras with a specific optical system or sensor, which are typically custom made and expensive and, thus, not available to the general public.

Another category of approaches reconstructs HDR images from a stack of bracketed exposure LDR images. Since bracketed exposure images can be easily captured with standard digital cameras, these methods are popular and used in widely available devices such as smartphone cameras. We categorize these approaches into three general classes and discuss them next.

2.1 Rejecting Pixels with Motion

These approaches start by registering all the input images globally. The static pixels will have the same color across the stack and can be merged into HDR as usual. If a pixel is moving, these methods detect it and reject it. Different approaches have different ways of detecting the motion.

Khan et al. [2006] compute the probability that a given pixel is part of the background and assign weights accordingly. Jacobs et al. [2008] detects moving pixels by computing local entropy of different images in the stack. Pece and Kautz [2010] compute median threshold bitmaps for each image to generate a motion map. Zhang and Cham [2012] propose to detect movement by analyzing the image gradient. Several approaches predict the pixel colors of an image in another exposure and compare them to the original pixel colors to detect motion [Grosch 2006; Gallo et al. 2009; Raman and Chaudhuri 2011]. Heo et al. [2010] assign a weight to each pixel by computing a Gaussian-weighted distance to a reference pixel color. Granados et al. [2013] detects the consistent subset of pixels across the image stack and then solves a labeling problem to produce a visually pleasing HDR result. Detecting the inconsistent pixels with a bidirectional approach has been investigated by Zheng et al. [2013] and Li et al. [2014]. Rank minimization has also been used [Lee et al. 2014; Oh et al. 2015] to reject outliers and reconstruct the final HDR image. However, these methods are not able to handle moving HDR content as they simply reject their corresponding pixels.

2.2 Alignment Before Merging

These approaches first align the input images and then merge them into an HDR image. Several methods have been proposed to perform rigid alignment using translation [Ward 2003] or homography [Tomaszewski and Mantiuk 2007]. However, they are unable to handle moving HDR content.

Bogoni [2000] estimates local motion using optical flow to align the input images. Kang et al. [2003] use a variant of the optical flow method by Lucas and Kanade [1981] to estimate the flow and propose a specialized HDR merging process to reject the artifacts of the registration. Jinno and Okuda [2008] pose the problem as a Markov random field to estimate a displacement field. Zimmer et al. [2011] find optical flow by minimizing an energy function consisting of gradient and smoothness terms. Hu et al. [2012] align the images by finding dense correspondences using HaCoohen et al.’s method [2011]. Gallo et al. [2015] propose a fast motion estimation approach for images with small motion. These approaches use simple merging methods to combine the aligned LDR images, and thus, are not able to avoid alignment artifacts in challenging cases.

2.3 Joint Alignment and Reconstruction

The approaches in this category perform the alignment and HDR reconstruction in a unified optimization system. Sen et al. [2012]
propose a patch-based optimization system to fill in the missing under/over-exposed information in the reference image from the other images in the stack. Hu et al. [2013] propose a similar patch-based system, but include camera calibration as part of the optimization. Although these two methods are perhaps the state of the art in HDR reconstruction, patch-based synthesis produces unsatisfactory results in challenging cases where the reference has large over-exposed regions or is significantly under-exposed (Figs. 1, 13, 14, 16 and Table 1).

3 ALGORITHM

Given a set of three LDR images of a dynamic scene \((Z_1, Z_2, Z_3)\), our goal is to generate a ghost-free HDR image, \(H\), which is aligned to the medium exposure image \(Z_2\) (reference). This process can be broken down into two stages of 1) alignment and 2) HDR merge. During alignment, the LDR images with low and high exposures, defined with \(Z_1\) and \(Z_3\), respectively, are registered to the reference image, denoted as \(Z_2\). This process produces a set of aligned images, \(I = \{I_1, I_2, I_3\}\), where \(I_2 = Z_2\). These aligned images are then combined in the HDR merge stage to produce an HDR image, \(H\).

Extensive research on the problem of image alignment (stage 1) has resulted in powerful techniques over the past decades. These non-rigid alignment approaches are able to reasonably register the LDR images with complex non-rigid motion, but often produce artifacts around the motion boundaries and on the occluded regions (Fig. 2). Since the aligned images are used during the HDR merge (stage 2) to produce the final HDR image, these artifacts could potentially appear in the final result.

Our main observation is that the alignment artifacts from the first stage can be significantly reduced through the HDR merge in the second stage. This is in fact a challenging process and there has been significant research on this topic, even for the case when the images are perfectly aligned. Therefore, we propose to model this process with a learning system.1 Inspired by the recent success of deep learning in a variety of applications such as colorization [Cheng et al. 2015; Iizuka et al. 2016] and view synthesis [Flynn et al. 2016; Kalantari et al. 2016], we propose to model the process with a convolutional neural network (CNN).

3.1 Overview

In this section, we provide an overview of our approach (shown in Fig. 3) by explaining different stages of our system.

Preprocessing the Input LDR Images. If the LDR images are not in the RAW format, we first linearize them using the camera response function (CRF), which can be obtained from the input stack of images using advanced calibration approaches [Grossberg and Nayar 2003; Badki et al. 2015]. We then apply gamma correction \((\gamma = 2.2)\) on these linearized images to produce the input images to our system, \(Z_1, Z_2, Z_3\). The gamma correction basically maps the images into a domain that is closer to what we perceive with our eyes [Sen et al. 2012]. Note that, this process replaces the original CRF with the gamma curve which is used to map images from LDR to the HDR domain and vice versa.

1We also experimented with learning the alignment process, but the system had similar performance as the optical flow method, since most artifacts could be reduced through the merging step.

Alignment. Next, we produce aligned images by registering the images with low \((Z_1)\) and high \((Z_3)\) exposures to the reference image, \(Z_2\). For simplicity, we explain the process of registering \(Z_1\) to \(Z_2\), but \(Z_1\) can be aligned to \(Z_2\) in a similar manner. Since optical flow methods require brightness constancy to perform well, we first raise the exposure of the darker image to the brighter one. In this case, we raise the exposure of \(Z_2\) to match that of \(Z_1\) to obtain the exposure corrected image. Formally, this is obtained as \(Z_{2,3} = \text{clip}(Z_2, \Delta_{2,3})\), where the clipping function ensures the output is always in the range \([0, 1]\). Moreover, \(\Delta_{2,3}\) is the exposure ratio of these two images, \(\Delta_{2,3} = t_3 / t_2\), where \(t_2\) and \(t_3\) are the exposure times of the reference and high exposure images.

We then compute the flow between \(Z_3\) and \(Z_{2,3}\) using the optical flow algorithm by Liu [2009]. Finally, we use bicubic interpolation to warp the high exposure image \(Z_3\) using the calculated flow. This process produces a set of aligned images \(I = \{I_1, I_2, I_3\}\) which are then used as the input to our learning-based HDR merge component to produce the final HDR image, \(H\). An example of aligned images can be seen in Fig. 9.

HDR Merge. The main challenge of this component is to detect the alignment artifacts and avoid their contribution to the final HDR image. In our system, we use machine learning to model this complex task. Therefore, we need to address two main issues: the choice of 1) model, and 2) loss function, which we discuss next.

1) Model: We use convolutional neural networks (CNNs) as our learning model and present and compare three different system architectures to model the HDR merge process. We discuss them in detail in Sec. 3.2.

2) Loss Function: Since HDR images are usually displayed after tonemapping, we propose to compute our loss function between the tonemapped estimated and ground truth HDR images. Although powerful tonemapping approaches have been proposed, these methods are typically complex and not differentiable. Therefore, they are not suitable to be used in our system. Gamma encoding, defined as \(H^{1/y}\) with \(y > 1\), is perhaps the simplest way of tonemapping in image processing. However, since it is not differentiable around zero, we are not able to use it in our system.

Therefore, we propose to use \(\mu\)-law, a commonly-used range compressor in audio processing, which is differentiable (see Eq. 5) and suitable for our learning system. This function is defined as:

\[
\mu(x) = \begin{cases} 
0 & \text{if } x < 0, \\
\frac{\mu_{\text{max}}}{\mu_{\text{min}}} & \text{if } x = 0, \\
\frac{\mu_{\text{max}}}{\mu_{\text{max}} - \mu_{\text{min}}} (x - \mu_{\text{min}}) & \text{if } 0 < x < \mu_{\text{max}} - \mu_{\text{min}}, \\
\mu_{\text{max}} & \text{if } x \geq \mu_{\text{max}}.
\end{cases}
\]
The goal of the HDR merge process is to take the aligned LDR images, \( I_i \), as input and produce a high-quality HDR image, \( H \). Intuitively, this process requires estimating the quality of the input aligned HDR images and combining them based on their quality. For example, an image should not contribute to the final HDR result if it has small differences which we discuss later.

Overall, the three architectures produce high-quality results, but have small differences which we discuss later.

1) Direct
2) Weight Estimator (WE)
3) Weight and Image Estimator (WIE)
1) Direct. In this architecture, we model the entire HDR merge process using a CNN, as shown in Fig. 5 (top). In this case, the CNN directly parametrizes the function \( y \) in terms of its weights. The CNN takes a stack of aligned images in the LDR and HDR domains as input, \([I, \mathcal{H}]\), and outputs the final HDR image, \( \hat{H} \).

The estimated HDR image is then tonemapped using Eq. 1 to produce the final tonemapped HDR image (see Fig. 3). The goal of training is to find the optimal network weights, \( w \), by minimizing the error between the estimated and ground truth tonemapped HDR images, defined in Eq. 2. In order to use gradient descent based techniques to train the system, we need to compute the derivative of the error with respect to the network weights. To do so, we use the chain rule to break down this derivative into three terms as:

\[
\frac{\partial E}{\partial w} = \frac{\partial E}{\partial \hat{H}} \frac{\partial \hat{H}}{\partial \hat{I}} \frac{\partial \hat{I}}{\partial w}.
\]  

(4)

The first term is the derivative of the error function in Eq. 2 with respect to the estimated tonemapped image. Since our error is quadratic, this derivative can be easily computed. The second term is the derivative of the tonemapping function, defined in Eq. 1, with respect to its input. Since we use \( \mu \)-law function as our tonemapping function, this derivative can be computed as:

\[
\frac{\partial \hat{I}}{\partial \hat{H}} = \frac{\mu}{\log(1 + \mu)} \frac{1}{1 + \mu \hat{H}}.
\]  

(5)

Finally, the last term is the derivative of the network output with respect to its weights which can be calculated using backpropagation [Rumelhart et al. 1986].

Overall, the CNN in this simple architecture models the entire complex HDR merge process, and thus, training the network with a limited number of scenes is difficult. Although this architecture is able to produce high-quality results, in some cases it leaves residual alignment artifacts in the final HDR images, as will be shown later in Fig. 9 (top row). In the next architecture, we use some elements of the previous HDR merge approaches to constrain the problem.

2) Weight Estimator (WE). The existing techniques typically compute a weighted average of the aligned HDR images to produce the final HDR result:

\[
\hat{H}(p) = \frac{\sum_{j=1}^{3} \alpha_j(p) H_j(p)}{\sum_{j=1}^{3} \alpha_j(p)}, \quad \text{where} \quad H_j(p) = \frac{I_j}{L_j}.
\]  

(6)

Here, the weight \( \alpha_j(p) \) basically defines the quality of the \( j \)-th aligned image at pixel \( p \) and needs to be estimated from the input data. Previous HDR merging approaches calculate these weights by, for example, the derivative of inverse CRF [Mann and Picard 1995], a triangle function [Debevec and Malik 1997], or modeling the camera noise [Granados et al. 2010]. Unfortunately, these methods assume that the images are perfectly aligned and do not work well on dynamic scenes. To handle the alignment artifacts, Kang et al. [2003] propose to use a Hermite cubic function to weight the other images based on their distance to the reference.

We propose to learn the weight estimation process using a CNN. In this case, the CNN takes the aligned LDR and HDR images as input, \([I, \mathcal{H}]\), and outputs the blending weights, \( \alpha \). We then compute a weighted average of the aligned HDR images using these estimated weights (see Eq. 6) to produce the final HDR image.

To train the network in this architecture, we need to compute the derivative of the error with respect to the network’s weights. We use the chain rule to break down this derivative into four terms as:

\[
\frac{\partial E}{\partial w} = \frac{\partial E}{\partial \hat{H}} \frac{\partial \hat{H}}{\partial \hat{I}} \frac{\partial \hat{I}}{\partial w}.
\]  

(7)

Note that, the last term is basically the derivative of the network’s output with respect to its weights and can be calculated using backpropagation [Rumelhart et al. 1986]. Here, the only difference with respect to Eq. 4 is the third term. This term, \( \partial \hat{H}/\partial \alpha \), is the derivative of our estimated HDR image with respect to the blending weights, \( \alpha_1, \alpha_2, \alpha_3 \). Since the estimated HDR image in this case is obtained using Eq. 6, we can compute this derivative as:

\[
\frac{\partial \hat{H}}{\partial \alpha_i} = \frac{H_i(p) - \hat{H}(p)}{\sum_{j=1}^{3} \alpha_j(p)}.
\]  

(8)

This architecture is more constrained than the direct architecture and easier to train. Therefore, it produces high-quality results with significantly fewer residual artifacts (see Fig. 9). Moreover, this architecture produces the final HDR results using only the original content of the aligned LDR images. Therefore, it should be used when staying faithful to the original content is important.

3) Weight and Image Estimator (WIE). In this architecture we relax the restriction of the previous architecture by allowing the network to output refined aligned images in addition to the blending weights. Here, the network takes the aligned LDR and HDR images as input and outputs the weights and the refined aligned images, \( \{\alpha, \hat{I}\} \). We use Eq. 6 to compute the final HDR image using the refined images, \( \hat{I} \), and the estimated blending weights, \( \alpha_i \).

Again we can compute the derivative of the error with respect to the network weights using the chain rule as:

\[
\frac{\partial E}{\partial \alpha} = \frac{\partial E}{\partial \hat{H}} \frac{\partial \hat{H}}{\partial \hat{I}} \frac{\partial \hat{I}}{\partial \alpha}.
\]  

(9)

The only difference with respect to Eq. 7 lies in the third term, \( \partial \hat{H}/\partial \alpha \), as the network in this case outputs refined aligned images in addition to the blending weights.

The derivative of the estimated HDR image with respect to the estimated blending weights, \( \partial \hat{H}/\partial \alpha \), can be estimated using Eq. 8. To compute \( \partial \hat{H}/\partial \hat{I} \) we can use the chain rule to break it down into two terms as:

\[
\frac{\partial \hat{H}}{\partial \hat{I}_i} = \frac{\partial \hat{H}}{\partial \hat{I}_j} \frac{\partial \hat{I}_j}{\partial \hat{I}_i}.
\]  

(10)

Here, the first term is the derivative of the estimated HDR image with respect to the aligned images in the HDR domain. The relationship between \( \hat{H} \) and \( \hat{I}_j \) is given in Eq. 6, and thus, the derivative can be computed as:

\[
\frac{\partial \hat{H}}{\partial \hat{I}_j} = \frac{\alpha_i}{\sum_{j=1}^{3} \alpha_j}.
\]  

(11)

Finally, the second term in Eq. 10 is the derivative of the refined aligned images in the HDR domain with respect to their LDR version. Since the HDR and LDR images are related with a power function (see Eq. 6), this derivative can be computed with the power rule as:

\[
\frac{\partial \hat{I}_j}{\partial \hat{I}_i} = \frac{\gamma-1}{\gamma-1}.
\]  

(12)
The direct end-to-end training of this network is challenging and usually the convergence is very slow. Therefore, we propose to perform the training in two stages. In the first stage, we force the network to output the original aligned images as the refined ones, i.e., \( \tilde{I} = I \), by minimizing the \( \ell^2 \) error of the output of the network and the original aligned images. This stage constrains the network to generate meaningful outputs and produce results with similar performance as the WE architecture.

In the second stage, we simply perform a direct end-to-end training and further optimize the network by synthesizing refined aligned images. Therefore, this architecture is able to produce results with the best numerical errors (see Table 1). However, as shown in Figs. 11 and 12, this additional flexibility in comparison to the WE architecture comes at the cost of producing slightly overblurred results in dark regions.

**Network Architecture.** As shown in Fig. 6, we propose to use a CNN with four convolutional layers similar to the architecture proposed by Kalantari et al. [2016]. We particularly selected this architecture, since they were able to successfully model the process of generating a novel view image from a set of aligned images, which is a similar but different problem. In our system, the networks have a decreasing filter size starting from 7 in the first layer to 1 in the last layer. All the layers except the last layer are followed by a rectified linear unit (ReLU). For the last layer, we use sigmoid activation function so the output of the network is always between 0 and 1. We use a fully convolutional network, so our system can handle images of any size. Moreover, the final HDR image at each pixel can usually be obtained from pixel colors of the aligned images at the same pixel or a small region around it. Therefore, all our layers have stride of one, i.e., our network does not perform downsampling or upsampling.

We use the same network in the three system architectures, but with different number of output channels, \( n_o \). Specifically, this number is equal to 3 corresponding to the color channels of the output HDR image in the direct architecture. In the WE architecture the network outputs the blending weights, \( \alpha_1, \alpha_2, \alpha_3 \), each with 3 channels, and thus, \( n_o = 9 \). Finally, for the network in the WIE architecture \( n_o = 18 \), since it outputs the refined aligned images, \( \tilde{I}_1, \tilde{I}_2, \tilde{I}_3 \), each with 3 color channels, in addition to the blending weights.

**Discussion.** In summary, the three architectures produce high-quality results, better than state-of-the-art approaches (Table 1), but have small differences. The direct architecture is the simplest among the three, but in rare cases leaves small residual alignment artifacts in the results. The WE architecture is the most constrained one and is able to better suppress the artifacts in these rare cases. Finally, similar to the direct architecture, the WIE architecture is able to synthesize content that is not available in the aligned LDR images. However, the direct and WIE architectures slightly overblur images in dark regions to suppress the noise, as will be shown later in Figs. 11 and 12. Therefore, we believe the WE is the most stable architecture and produces results with the best visual quality.

### 4 DATASET

Training deep networks usually requires a large number of training examples. In our case, each training example should consist of a set of LDR images of a dynamic scene and their corresponding ground truth HDR image. Unfortunately, most existing HDR datasets either lack ground truth images [Tursun et al. 2015, 2016], are captured from static scenes [Funt and Shi 2010], or have a small number of scenes with only rigid motion [Karadzovic-Hadziabdic et al. 2016]. We could potentially use the HDR video dataset of Froehlich et al. [2014] to produce our training sets. However, the number of distinct scenes in this dataset is limited, making it unsuitable for training deep networks.

To overcome this problem, we create our own training dataset of 74 different scenes and substantially extend it through data augmentation. Next, we discuss the capturing mechanism, data augmentation, and the process to generate our final training examples.

**Capturing Process.** The goal is to produce a set of LDR images with motion and their corresponding ground truth HDR image. For
To ensure diversity of the training sets, we captured our bracketed exposure images separated by two or three stops. Therefore, our final input set contains the low and high exposed images (including the dynamic set) to the resolution of 5760 × 3840. To reduce possible misalignment in the static set, we downsampled all the images from the dynamic set as well as the middle exposed image by a factor of 2, 099, and a learning rate of 0.0001. We performed the training in all three architectures for 2,000,000 iterations on mini-batches of size 20, which took roughly two days on an Intel Core i7 with 64 GB of memory and a GeForce GTX 1080 GPU. Our method takes roughly 30 seconds to generate the final HDR image from three input LDR images of size 1000 × 1500. Specifically, it takes 28.5 seconds to align the images using the optical flow method of Liu [2009] and 1.5 seconds to evaluate the network and generate the final HDR result. The HDR results demonstrated here are all tonemapped with Photomatix [2017] to properly show the HDR details in each image.

Comparison of the Three Architectures. We begin by comparing our three system architectures (Sec. 3.2) in Fig. 9. We also show the result of simply merging the aligned LDR images (shown on the left) into an HDR result. The direct architecture sometimes leaves the residual alignment artifacts in the final results, while the other two architectures are more effective in suppressing these artifacts, as shown in the top inset. Moreover, the direct and WIE architectures are able to synthesize content, and thus, can reduce noise (top inset) and recover small highlights (bottom inset). In comparison, the WE architecture produces the final HDR results using the content of the aligned LDR images, and thus, is more constrained to the available content. Note that, we have adjusted the brightness and contrast of the top inset to make the differences visible.

To generate the ground truth HDR image, we capture a static set by asking a subject to stay still and taking three images with different exposures on a tripod (see Fig. 7). Since there is no motion between these captured LDR images, we use a simple triangle weighting scheme, similar to the method of Debevec and Malik [1997], to merge them into a ground truth HDR image using Eq. 6. The weights in this case are defined as:

\[
\alpha_1 = 1 - \Lambda_1(I_2), \quad \alpha_2 = \Lambda_2(I_2), \quad \alpha_3 = 1 - \Lambda_3(I_2),
\]

where \(\Lambda_1\), \(\Lambda_2\), and \(\Lambda_3\) are shown in Fig. 8. Although more sophisticated merging algorithms, such as Granados et al.’s approach [2010], can be used to produce the ground truth HDR image, we found that the simple triangle merge is sufficient for our purpose.

Next, we capture a dynamic set to use as our input by asking the subject to move and taking three bracketed exposure images either by holding the camera (to simulate camera motion) or on a tripod (see Fig. 7). Since in our system, the estimated HDR image is aligned to the reference image (middle exposure), we simply replace the middle image from the dynamic set with the one from the static set. Therefore, our final input set contains the low and high exposed images from the dynamic set as well as the middle exposed image from the static set.

We captured all the images in RAW format with a resolution of 5760 × 3840 and using a Canon EOS-5D Mark III camera. To reduce the possible misalignment in the static set, we downsampled all the images (including the dynamic set) to the resolution of 1500 × 1000. To ensure diversity of the training sets, we captured our bracketed exposure images separated by two or three stops.

We captured more than 100 scenes, while ensuring that each scene is generally static. However, we still had to discard a quarter of these scenes mostly because they contained unacceptable motions (e.g., leaves, human). These motions could potentially produce ghosting in the ground truth images and negatively affect the performance of the training. We note that slight motions are unavoidable, but they are rare and treated as outliers during training.

Data Augmentation. To avoid overfitting, we perform data augmentation to increase the size of our dataset. Specifically, we use color channel swapping and geometric transformation (rotating 90 degrees and flipping) with 6 and 8 different combinations, respectively. This process produces a total of 48 different combinations of data augmentation, from which we randomly choose 10 combinations to augment each training scene. Our data augmentation process increases the number of training scenes from 74 to 740.

Patch Generation. Finally, since training on full images is slow, we break down the training images into overlapping patches of size 40 × 40 with a stride of 20. This process produces a set of training patches consisting of the aligned patches in the LDR and HDR domains as well as their corresponding ground truth HDR patches. We then select the training patches where more than 50 percent of their reference patch is under/over-exposed, which results in around 1,000,000 selected patches. This selection is performed to put the main focus of the networks on the challenging regions.

5 RESULTS

We implemented our approach in MATLAB and used MatConvNet [Vedaldi and Lenc 2015] for efficient implementation of the convolutions in our CNNs. To train our network in all three architectures, we first initialized their weights using the Xavier approach [Glorot and Bengio 2010]. We then used ADAM solver to optimize the networks’ weights with \(\beta_1 = 0.9, \beta_2 = 0.999\), and a learning rate of 0.0001. We performed the training in all three architectures for 2,000,000 iterations on mini-batches of size 20, which took roughly two days on an Intel Core i7 with 64 GB of memory and a GeForce GTX 1080 GPU. Our method takes roughly 30 seconds to generate the final HDR image from three input LDR images of size 1000 × 1500. Specifically, it takes 28.5 seconds to align the images using the optical flow method of Liu [2009] and 1.5 seconds to evaluate the network and generate the final HDR result. The HDR results demonstrated here are all tonemapped with Photomatix [2017] to properly show the HDR details in each image.

Fig. 9. We compare the result of our three architectures on the two insets indicated by the green and red boxes. We also show the result of simply merging the aligned LDR images (shown on the left) into an HDR result. The direct architecture sometimes leaves the residual alignment artifacts in the final results, while the other two architectures are more effective in suppressing these artifacts, as shown in the top inset. Moreover, the direct and WIE architectures are able to synthesize content, and thus, can reduce noise (top inset) and recover small highlights (bottom inset). In comparison, the WE architecture produces the final HDR results using the content of the aligned LDR images, and thus, is more constrained to the available content. Note that, we have adjusted the brightness and contrast of the top inset to make the differences visible.
Ground Truth

Blending Weights
Weight and Image Estimator (WIE)
Weight Estimator (WE)

Refined Aligned
Refined \( I_i \)
Reference \( I_i \)
Aligned \( I_i \)

Fig. 10. We show the outputs of the network in WE and WIE architectures for the image in Fig. 9. As seen, the blending weights produced by the two architectures have similar patterns. The weight \( \alpha_i \) is responsible for drawing information from the low exposure image, and thus, has large values in the bright regions. In contrast, \( \alpha_i \) is large in the dark regions to utilize the information available in the high exposure image. Moreover, the two architectures assign small weights to the regions with artifacts (indicated by green arrows) to avoid introducing these artifacts to the final results. Finally, we show the refined aligned images for the WIE architecture on the right. Note that, since our training is end-to-end, the network sometimes produces invalid content in the regions that do not contribute to the final results, e.g., green areas in \( \tilde{I}_i \). As shown in the red inset, our network in this architecture is able to hallucinate the highlight in the refined image, \( \tilde{I}_i \), and consequently, reconstruct the highlight in the final HDR image (bottom row Fig. 9). Moreover, in the regions where the high exposure image contains alignment artifacts, our network synthesizes a refined image with slightly less noise than the reference image (green inset).

Fig. 11. We show the result of our three architectures on an inset taken from Fig. 1. The direct and WIE architectures overblur the fine details of the flower to remove the noise. The WE architecture keeps the details, but is slightly more noisy.

Fig. 12. The direct and WIE architectures reproduce highlights at the top inset, but slightly overblur the fine structures of the lady’s hair. This can be seen better by toggling back and forth between the images in the supplementary materials.

In Fig. 10, we demonstrate the output of the networks in the WE and WIE architectures. As expected, in both networks the predicted blending weights, \( \alpha_i \), measure the quality of each aligned image. For example, the weight for the low exposure image (\( \alpha_1 \)) has large values in the highlights and bright regions, while the weight for the high exposure image (\( \alpha_3 \)) has large values in the dark regions. It is worth noting that our network in both cases avoids introducing artifacts to the final results by assigning small weights to the regions with artifacts, such as the ones shown with green arrows in the bottom row. Furthermore, as discussed, our network in the WIE architecture is able to hallucinate small highlights (red inset) and reduce the noise through reconstruction of the refined aligned images (green inset).

However, because of this additional flexibility, the WIE and direct architectures reduce noise through overblurring, as shown in Fig. 11. In contrast, the WE architecture is faithful to the content and produces results that are slightly better visually, but more noisy. Figure 12 shows another case, where the direct and WIE architectures are able to recover the highlights in the region where alignment fails, but overblur the fine details of the lady’s hair. Overall, while all three architectures produce high-quality results, we believe the WE architecture produces results with slightly better visual quality.

Comparison on Test Scenes with Ground Truth. Next, we compare our three architectures against several state-of-the-art techniques. Specifically, we compare against the two patch-based methods of Hu et al. [2013] and Sen et al. [2012], the motion rejection method of Oh et al. [2015], and the flow-based approach of Kang et al. [2003].

We used authors’ code for all the approaches, except for Kang et al.’s method that we implemented ourself since the source code is not available. Note that, we used the optical flow method of Liu [2009] (same as ours) to align the input LDR images in Kang et al.’s approach. Furthermore, the method of Oh et al. is a motion rejection approach which has a mechanism to align the images by estimating homography through an optimization process. However, we provide
Table 1. Quantitative comparison of our three system architectures against several state-of-the-art methods. The PSNR-T and PSNR-L refer to the PSNR (dB) values calculated on the tonemapped (using Eq. 1) and linear images, respectively. All the values are averaged over 15 test scenes and larger values mean higher quality.

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<tbody>
<tr>
<td>PSNR-T</td>
<td>39.10</td>
<td>40.75</td>
<td>35.49</td>
<td>32.19</td>
<td>42.92</td>
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<td>67.45</td>
<td>66.63</td>
<td>67.50</td>
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<tr>
<td>PSNR-L</td>
<td>39.97</td>
<td>37.95</td>
<td>30.40</td>
<td>34.43</td>
<td>41.69</td>
<td>41.25</td>
<td>41.60</td>
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In Fig. 13, we compare our approach against other methods on one of these scenes, demonstrating three people in a dark room with bright windows. The first row of insets shows a region where the highlights need to be reconstructed from the low exposure image. The methods of Kang et al. and Oh et al. are able to recover the highlights despite having small artifacts as indicated by the arrows. The patch-based approaches of Sen et al. and Hu et al. are not able to find corresponding patches in the low exposure image, and thus, produce saturated highlights. Our approach is able to recover the highlights and produces an HDR image which is reasonably close to the ground truth. The second row demonstrates a region with significant motion, where the approaches by Kang et al. and Oh et al. are not able to avoid introducing the alignment artifacts in the final results. The methods of Sen et al. and Hu et al. are able to faithfully reconstruct the hands. However, they often heavily rely on the reference image, and thus, produce an overall noisy result. In contrast, our approach is able to avoid alignment artifacts, but draws information from the high exposure image and produces a relatively noise-free results.

Comparison on Natural Scenes. We compare our method against the patch-based approaches of Sen et al. and Hu et al. on three challenging test scenes in Fig. 14. Note that, we do not have ground truth images in these cases as we captured images of natural dynamic scenes. The top row shows a picture of an outdoor scene with a moving car. In this case, the patch-based approaches are not able to recover the top of the building, which is saturated in the reference image, because of the car’s significant motion. Moreover, these two techniques produce noisy results in the dark regions because they heavily rely on the reference.

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3Note that, we use Eq. 1 as our tonemapping operator in this case, which is different from the operator used to show the final images. Since the operator in Eq. 1 does not clamp the images, the tonemapped images contain all the HDR information.
The second row demonstrates a picture of a man walking in a dark hallway. The patch-based methods are not able to effectively suppress the noise in the top inset. Moreover, these approaches typically have problem with the structured regions, and thus, are not able to properly reconstruct the edges of the bricks in the bottom inset. Our method is able to reduce noise in the dark areas and properly reconstruct the saturated regions. Finally, the third row shows a picture of an outdoor scene on a bright day with a walking person. All the methods are able to plausibly reconstruct the moving person. However, this particular scene has large saturated regions in the reference image (see supplementary materials). Therefore, the patch-based approaches are unable to properly reconstruct the saturated regions due to insufficient constraints. On the other hand, our method produces a high-quality HDR image.

Figure 15 shows a comparison of our approach against the methods of Kang et al. and Oh et al. on three other test scenes. The top row shows an outdoor scene with a bright background where a man is sitting in a dark area. Here, the other approaches are not able to avoid alignment artifacts and generate results with duplicate (Kang et al.) or missing (Oh et al.) hands. However, our method is able to produce a noise-free high-quality HDR result. The second row shows a picture of a lady and a baby in a dark room with a bright window. The two other approaches are not able to properly reconstruct the baby’s hand as alignment fails in this region because of the motion blur. Note that, only our approach is able to reconstruct the bright highlight on the lady’s shirt and the baby’s face without noise and other artifacts.

Finally, the third row demonstrates an outdoor scene with a large dynamic range and significant motion. Kang et al.’s method is not able to suppress the alignment artifacts around the motion boundaries. Similarly the method of Oh et al. introduces alignment artifacts to the final results and is noisy. However, our method properly reconstructs the areas around the motion boundaries and produces a high-quality HDR result.

We also compare our approach against other methods on several scenes from Tursun et al. [2015; 2016]. These scenes have 9 images with one stop separation from which we select three images with two or three stop separations. Note that these scenes are captured using different cameras than the one we used to capture our training scenes. Figure 16 shows comparison of our approach against the methods of Sen et al. [2012] and Hu et al. [2013] on the Fountain (top) and Cafe (bottom) scenes. Since the motion of water in the Fountain scene is complex, the patch-based approaches are not able to find correspondences in these regions. Therefore, these methods are not able to recover the highlights on the water. The Cafe scene contains bright windows on the right, which are completely saturated in the reference image. Although other methods recover the
building, they produce results with crooked (Sen et al.) or replicated and blurred (Hu et al.) structures, which are common problems of patch-based synthesis.

In Fig. 17, we show comparison of our method against the approaches by Kang et al. [2003] and Oh et al. [2015] on the MUSEUMI (top) and CARS (bottom) scenes. Since the person walking in front of the camera in the MUSEUMI scene has motion blur, the warped images contain severe alignment artifacts due to inaccuracies in optical flow. As a result, the other approaches produce images with missing head and hand, while our method generates a high-quality HDR image. Similarly, optical flow is not able to align the fast moving cars in the CARS scene, and thus, other methods produce results with artifacts on the two cars.

6 DISCUSSION, LIMITATIONS, AND FUTURE WORK
As discussed in Sec. 2, there are approaches that capture the multiple exposures in a single shot by, for example, varying the per-pixel exposure [Heide et al. 2014; Hajisharif et al. 2015; Serrano et al. 2016]. Although these approaches inherently handle dynamic scenes, they require special types of sensors, which are not readily accessible. In contrast, bracketed exposure images, as used in our method, can be easily captured using standard digital cameras. This is perhaps why stack-based HDR imaging approaches are popular and implemented in commercial devices such as smartphone cameras.

It is worth noting that dynamic range can also be increased by combining multiple images captured with the same exposure time [Zhang et al. 2010; Hasinoff et al. 2016]. Comparing to bracketed exposure methods, the images in these techniques have similar content, and thus, alignment is generally simpler. However, these methods typically demonstrate increasing dynamic range by only two or three stops. The main reason is that, to increase the dynamic range by a large factor, these methods require capturing and processing an impractically large number of input images. For example, increasing the dynamic range by four or six stops, as we show in this paper, requires capturing 16 or 64 images, respectively. Therefore, bracketed exposure approaches, like ours, are more suitable for capturing scenes with large dynamic range.

The main limitation of our approach is that our network takes a specific number of images as the input. We demonstrated that our system is able to produce high-quality results with a set of three input images. Although we observed that three images are sufficient to capture the dynamic range of most scenes, it would be interesting to retrain our network for cases with more than three inputs (e.g., 5 or 7) and evaluate its performance. Moreover, investigating flexible network architectures to make the system independent of the number of inputs would be an interesting future research topic.

In this paper, we trained our networks on scenes with two and three stop separations. It is worth noting that our system is able to produce high-quality results on scenes with separations that it has not been trained on, e.g., the scene in Fig. 15 (middle) is captured at -2.66, 0, and +3.33 stops. However, to produce high-quality results on scenes with significantly different separations than two or three stops, our system needs to be retrained.

Another limitation of our method is that in some cases, because of the camera motion, the low and high exposure images do not have information at the boundaries of the image. In these situations, we simply use the content of the reference image to reconstruct the HDR image. Therefore, the final HDR image could appear noisy or saturated if the reference image is under/over-exposed in these regions. While all the other flow-based techniques have this limitation, the patch-based methods are usually able to perform hole-filling and synthesize the content of these regions. However, this is not a major limitation as the same patch-based hole-filling could be performed in a postprocess after reconstructing the HDR image with our system.

Since our goal is to handle alignment artifacts, we train our networks on images with significant motion. In this case, our system learns to properly merge the images in the aligned regions, while avoiding the artifacts in the regions with misalignments. As a result, we produce results that are slightly noisier than the images obtained by noise optimal merging approaches [Hasinoff et al. 2010; Granados et al. 2010] in the aligned regions. Considering the ability of our approach in avoiding significant alignment artifacts, we believe this is an acceptable sacrifice.

As discussed, while our WIE architecture produces the best results numerically (PSNR-T in Table 1), it sometimes overblurs the noisy regions producing results that are not visually pleasing, as shown in Fig. 11. In the future, it would be interesting to see if training the network in a perceptual way by, for example, using generative adversarial networks [Goodfellow et al. 2014], could improve the visual quality of the results.

Finally, in this paper we used optical flow to align the input images. However, the flow estimation could potentially be learned using an additional CNN and trained end-to-end to minimize the error between the estimated and ground truth HDR images. We performed a simple experiment to learn the final flow by providing a network with a homography field, optical flow, and a flow obtained by matching patches. However, the final HDR images generated with this system were generally similar to the ones generated by our system. This experiment suggests that the optical flow is perhaps the best among the three inputs to the network and the artifacts of the alignment can be easily avoided by the merge network. However, in this simple experiment, the network was basically selecting the best flow among the three input flows. In the future, it would be interesting to investigate the possibility of training a network, perhaps similar to the one proposed by Dosovitskiy et al. [2015] or Itl et al. [2016], to estimate the flow from the input images.

7 CONCLUSION
We have presented the first learning-based technique to produce an HDR image using a set of LDR images captured from a dynamic scene. We use a convolutional neural network to generate the HDR image from a set of images aligned with optical flow. To properly train the network, we proposed a strategy to produce a set of input LDR images and their corresponding ground truth image. We present three architectures for our learning-based techniques and find through extensive comparison that using the knowledge from existing techniques in our learning system leads to improvement. Specifically, we found that using the network to estimate blending weights for combining aligned LDR images is slightly better than modeling the entire process with a network. This finding implies
that learning approaches could use elements of existing techniques to potentially solve complex problems more efficiently.

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