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DOI
10.1109/TVCG.2018.2889485

Publication date
2019

Document Version
Accepted author manuscript

Published in
IEEE Transactions on Visualization and Computer Graphics

Citation (APA)

Important note
To cite this publication, please use the final published version (if applicable).
Please check the document version above.
Controllable Motion-Blur Effects in Still Images

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Abstract—Motion blur in a photo is the consequence of object motion during the image acquisition. It results in a visible trail along the motion of a recorded object and can be used by photographers to convey a sense of motion. Nevertheless, it is very challenging to acquire this effect as intended and requires much experience from the photographer. To achieve actual control over the motion blur, one could be added in a post process but current solutions require complex manual intervention and can lead to artifacts that mix moving and static objects incorrectly. In this paper, we propose a novel method to add motion blur to a single image that generates the illusion of a photographed motion. Relying on a minimal user input, a filtering process is employed to produce a virtual motion effect. It carefully handles object boundaries to avoid artifacts produced by standard filtering methods. We illustrate the effectiveness of our solution with various complex examples, including multi-directional blur, reflections, multiple objects, and illustrate how several motion-related artistic effects can be achieved. Our post-processing solution is an alternative to capturing the intended real-world motion blur directly and enables fine-grained control of the motion-blur effect.

Index Terms—motion blur, long exposure, image processing, post-production.

1 INTRODUCTION

Motion blur, as an artistic effect, is able to convey a sense of motion in still images. A photographer can create such effects by opening the camera shutter for an extended period of time. During the exposure, moving objects with respect to the camera will result in a different projection location on the camera sensor, which produce visible trails in the final image [1]. While being an important technique [2], it is very challenging to control or acquire an intended result. Parameters such as the shutter speed, camera motion, illumination, lens and filter configurations strongly influence the result but their effect is difficult or even impossible (e.g., if the object is moving irregularly) to estimate. Further, capturing slowly moving objects, such as stars or clouds, requires a very long exposure to convey even a small sense of motion.

In some other cases, a photographer might want to keep a fast moving object in focus, which results in only the background being affected by the motion blur. To achieve this, the photographer needs to precisely follow the object with the camera to keep the position perfectly stable, which is very challenging. Similarly difficult is the production of a precise camera/object trajectories on the image plane.

Easier than capturing the result directly, is to produce it in a post-process. However, current image editing software provides mostly blur tools for general purposes, which requires users to manually extract regions of interest and experiment with different effects. Additionally, standard filters typically result in artifacts at object boundaries, such as undesired color leakage.

Our method enables a user to easily add motion blur to a single still image with only little user intervention. To this extent, we propose a segmentation tool to select objects of interest to then define the intended motion blur. Multiple objects can be extracted and motion paths freely chosen. Our method relies on an edge-aware filtering to deliver convincing results, while keeping the user interaction simple and avoiding additional scene information. The algorithm in this paper builds upon our original method presented in [3]. This extended version provides a user evaluation and several new contributions, namely, a multi-directional motion blur to support more complex object and camera motions, as well as several approaches to produce artistic effects based on commonly applied shutter techniques.

This article is organized as follows. In the next section, we revisit previous work. We then describe our approach (Sec. 4), including methods to produce various artistic effects (Sec. 5), before presenting the results of our method (Sec. 5) and concluding (Sec. 6).

2 RELATED WORK

Blur in photography is often used for artistic purpose, to guide the observer, emphasize important elements, or achieve a desired look and composition. The two most common sources of camera blur are motion blur and depth of field.

Depth of field has received much attention and is also a perceptually well explored effect [4]. Several hardware and algorithmic solutions have been proposed. Light-field cameras [5], special sensors [6], coded apertures [7], stereo setups [8], or synthetic reconstruction [9], enable post-processing of the depth-of-field effect.

Motion blur conveys a sense of motion but is often considered an undesirable artifact, as it can result from camera shake. In consequence, modern cameras usually involve stabilization systems [10] to avoid the effect. Our goal is to allow a user to control motion blur for artistic purpose.

For an image sequence, a computational solution to reconstruct motion blur has been proposed in form of the virtual exposure [11]. Here, short exposure shots are combined to simulate a long-exposure result. Originally conceived to simulate high-dynamic range photography, the work addresses also moving objects. Direct accumulation of the images would result in ghosting artifacts due to an exposure gap between the individual shots. They rely on an optical-flow algorithm to fill in the missing transitions to obtain a motion-blurred output. Commercial systems, such as Reel Smart Motion Blur [12] rely on optical flow to estimate the movement between images to then apply a directed blur kernel. A virtual...
Fig. 1: Overview. From left to right: the user can select target regions of an input image using simple annotations (bounding box, scribbles). A motion can be defined for the desired target region, which launches a filtering process to add plausible motion blur. (Input image source: pixabay.com)

exposure was also used for light painting, which is able to describe the motion blur caused by a moving light source [13].

When relying on video input, a pixel-wise blur can be generated from an estimated motion trajectory of the object [14]. The authors create a blur kernel from the disparity along motion vectors in the stabilized video. However, background and camera motion cannot be decoupled and the blur is limited to moving areas. Moreover, the video input can grow significantly when dealing with slow moving objects, such as clouds or stars. Our method can be applied to any object/region in a single image.

Commercial solutions for computational motion blur on a single image exist. One example is the GIMP [15] motion blur tool and the Adobe Photoshop [16] motion-blur effect. These require significant manual intervention; object segmentation, inpainting and manual organization of layers need to be performed beforehand. Our integrated solution works directly on a single image and facilitates control and definition of motion blur.

Motion depiction has also been investigated for virtual scenes, even with a programmable interface for expressive results [17]. For efficient motion blur computation, perceptual factors can be integrated in the computations [18]. Most real-time 3D applications, such as [19], [20], [21], [22], make use of deferred shading [23] to derive information such as per-pixel motion, depth, or object id, which are used in a filtering process. Our method shares ideas regarding post-processing but relies on a single photograph.

### 3.1 Object Selection

A moving object in the foreground blends with the background, while a moving background does not blend into a static foreground. The differing visibility relationships lead to very different outcomes; a static foreground object will cover the background during the entire exposure and will maintain crisp boundaries, while a moving foreground object will result in a fuzzy boundary. This difference makes it necessary to distinguish the order of the objects present in the image. Consequently, we will first focus on how to extract objects from the image.

For the segmentation of objects, a variety of methods could be used. Recently, machine learning techniques (e.g. [24], [25], [26]) are increasingly successfully employed for segmentation tasks. Still, for creative content creation, users might desire segmentation masks that differ from the typical automatic segmentation inferred from a learning process. For this reason, we opted for a constrained segmentation based on user annotations. One of the most user-friendly segmentation methods is GrabCut [27]. The user defines a rectangle containing the potential foreground object. Additional scribbles can be provided to refine the mask segmentation. GrabCut then partitions the image into foreground and background pixels. We then separate the foreground pixels into connected components to define the different objects.

Fig. 2 shows two examples of the GrabCut extraction. The user defined an object’s bounding box and, if necessary, scribbles, which assign potential foreground and background regions. The extracted mask defines the foreground object (the thumbnails in the lower right corner).

Fig. 2: GrabCut foreground extraction. (Images source: pixabay.com)
A linear motion can be defined by a motion direction and length, which are ordered from back to front.

Then, for each bounding-box pixel, we compute one minus the corresponding blur kernel (psf) defined by the motion trajectory. For example, a horizontal translation by \( n \) pixels results in a horizontal kernel of \( n \) pixels, which is normalized such that its integral (sum of all pixels) is equal to one (here, each kernel pixel contains \( 1/n \)). The latter avoids creating energy when convolving the input. To compute the kernel for a general linear motion we use the formulation proposed in Matlab. First the bounding box of the provided segment indicating the motion is determined and extended by two pixels. Then, for each bounding-box pixel, we compute one minus the distance of the pixel center to the segment. Next, all values are clamped between zero and one to eliminate negative values. Finally, the resulting kernel is normalized by the total sum of all pixels. For general motion paths, the provided path is decomposed into linear segments, which are individually handled as before.

Having derived a blur kernel per object, it seems tempting to visit every pixel of the labeled input image and simply apply the corresponding psf kernel. Unfortunately, this results in color bleeding artifacts, as illustrated in Fig. 4.

Similarly, when applying edge-aware filtering, which avoids blurring across object boundaries, the result is unrealistic. Sharp boundaries are maintained for moving foreground objects (Fig. 5), while one would have expected a fuzzy boundary.

For a more plausible result, we will derive blending masks to composite the objects from back to front, one by one. In other words, a given object is motion blurred, and then composed with the current background, which handles the problems in Fig. 4. After explaining the corresponding details, we will show how to address the issues of Fig. 4.

Handling Disocclusions
To correct for the disocclusion artifacts, we propose an inpainting procedure. While more advanced solutions could be employed (i.e. [29], [30], [31]), we found the simpler strategy usually
sufficient. The reason is that the part will either be in motion itself or overlapped by a moving element, which naturally hides many of the details in the inpainted area.

Adding inpainting to our solution, the main algorithm remains the same; objects are treated front to back, but after filtering with their psf, an inpainting procedure is applied. For an object $O_k$, we will examine its boundary to find pixels adjacent to an object $O_j$ that is nearer (i.e., $j > k$, as objects are ordered). If there is none, $O_k$ does not require any inpainting. If there is an overlap, we want to extend $O_k$ beneath the potentially uncovered region of $O_j$. Inspired by recent real-time methods [22], we mirror the content of $O_k$ into the area that is covered by $O_j$. We choose the mirror direction $d$ based on the motion direction of $O_k$ (or of $O_j$ in case that $O_k$ is static). The value of a pixel $p$ in $O_1$ is then defined by finding a pixel $q$ from which we copy the value. We determine the position of $q$ by walking from $p$ towards $O_1$ along $d$, one pixel at a time. On the way, we maintain a counter, initialized at one, that is incremented whenever an encountered pixel is inside $O_j$ and decremented when outside $O_j$. When the counter reaches zero, we have found $q$. The zero counter indicates that we have traveled the same distance inside $O_j$ as outside, it is then located at a reflected position with respect to the object boundary. If we encounter an object $O_l (l > j)$ while following $d$, we reverse $d$, which performs a ping-pong inpainting. Using this simple inpainting leads to a significant improvement (Fig. 11).

3.3 Multi-Directional Motion Blur

Now that we have discussed the case of per object motion, more complex motion paths for each pixel are addressed with our multi-directional motion blur. This extension increases the expressiveness of the algorithm significantly. For example, when photographers move a camera forward or sideways, the perspective foreshortening leads to blur effects that can enhance the impression of depth, yet they cannot be described with a single linear path per object. In other cases, such as a spinning wheel, a linear motion trajectory fails in reproducing a plausible motion-blur effect. In this section, we propose an extension to the previous principle. Here, unlike convolving the original image region with a single motion-blur kernel, each pixel will receive its own motion direction. In order to facilitate the annotation, the user defines a few motion paths, whose properties are propagated throughout the image using a diffusion process [32, 33]. This diffusion process results in an image with minimal gradient variation, under the constraint that the original annotations are maintained.

To describe this process formally, we will derive an image, in which each pixel will contain a motion vector defined by a length $l$ and a direction $d := (\cos(\theta), \sin(\theta))$ for a given angle $\theta$. Initially, the user will only sparsely annotate a few pixels. Let $\mathcal{S}$ be the set of pixels for which the user provided an input. For an index $(i, j) \in \mathcal{S}$, we denote the user-defined motion annotation as $m_{i,j}$. The image $M$ containing the diffused three-component motion vectors is defined by:

$$\Delta M = 0 \quad \text{with} \quad M(i, j) = m_{i,j} \quad \forall (i, j) \in \mathcal{S}$$

The resulting image $M$ is smooth, as the equation $\Delta M = 0$ implies that the gradient is minimized, while the user annotations are maintained. This equation system can be solved with an iterative process. To this extent, one can iteratively average neighboring pixels via $M(i, j) = (M_{i-1,j} + M_{i+1,j} + M_{i,j-1} + M_{i,j+1})/4$, while maintaining the values of the pixels in $\mathcal{S}$, until convergence. More efficient solutions involve using multi-grid [32], sparse-system solvers [33], or even optimized methods for diffusion curves [34].

The initial user annotations of the pixels in $\mathcal{S}$ are done using a special annotation tool. The user defines the motion direction by drawing a line segment whose orientation and length define the desired values $(d, l)$. By default, the pixels below the segment will be added to $\mathcal{S}$ but it is also possible to mark an area, or single pixel, with a brush to then associate the drawn segment to this area.

Given the diffused motion vectors $M$, the next step is to derive the corresponding motion-blurred image $I_m$ from the input image $I$. The idea is to start in each pixel and walk along the defined motion trajectory. This path line integration is similar to the process of visualizing flow [35]. For each pixel $p$, we compute the motion-blurred result $I_m(p)$ by averaging the values along a path of the motion length $|M(p)|$ over the input image $I$, guided by the direction $M(p).d$:

$$I_m(p) = \frac{1}{|M(p)|} \sum_{i = 0}^{|M(p)|} I(p_i),$$

where

$$p_0 = p, \quad p_{i+1} = p + M(p).d$$

Disocclusions during this multi-directional motion blur are handled similarly to before, only now the mirror-padding is applied according to the motion path. Fig. 6 shows a result (bottom row, right). The user-provided motion paths and the diffused result are illustrated as well.

Fig. 6: Multi-directional motion blur. Top row: the input image with user scribbles and multiple motion paths (left) and the segmentation mask (right). Bottom row: the diffusion map $M$ with the colors encoding the direction and length of each motion path (left), and the final result (right). (Image source: [pixabay.com])

4 Extensions

Our method is able to add the illusion of a standard motion blur to a still image. In this section, we will describe extensions of our solution. First, we show how to increase the realism of the motion blur for very bright sources by hallucinating high-dynamic range content, then we propose two artistic additions, which are often used in practice, the Harris shutter and addition of motion trails.
4.1 High Dynamic Range Motion Blur

For strong light sources exceeding the range of the sensor sensitivity and thus the pixel values, the impact on the appearance of the motion blur can be easily underestimated. In real-world environments luminance can span a wide range. While our human eyes can adapt to large intensity variations, with standard photography, values in the sensor might saturate. Bright and glowing elements are often clipped, e.g., a bright car headlight in a night scene. High-dynamic-range (HDR) imagery is produced by recording several images with different exposure times, which are fused to capture a larger range of intensities. Typically, these images are then Working with a high-dynamic range representation has a significant effect on the result. A clipped value when blurred will lead to a dimmed result in comparison with its original version. Having values that exceed the limits of the display will still be dimmed by a blur, but will maintain a higher intensity and potentially even still saturate after the blur is applied. To achieve this effect, we propose to virtually produce HDR content.

In our solution, a user can indicate regions in which values were potentially clipped by placing a bounding rectangle around them. Then our solution expands the values in this region from the range of $[t, 1]$ to a range of $[t, 2^T]$, where $t$ and $T$ are user-defined thresholds (per default, $t = 0.98$, $T = 2$) using the function $f(x) = t \cdot \text{pow}(1 + (x - t)/(1 - t), T)$. While very coarse, the accuracy of such an expansion is lower perceptual significance, still advanced conversions would be possible [36].

Fig. 7 shows an example of hallucinated HDR content created with our solution. The light blue rectangles illustrate the selected region for the HDR expansion. The change affects the look of the motion blur, which results in a more realistic effect (right) compared to the standard approach (middle).

4.2 Harris Shutter using Motion Blur

To show the flexibility of our solution and ability to also reproduce artistic effects used in photography, we added support for the simulation of a Harris shutter effect. The effect conveys an appealing and colorful outcome by masking certain channels over time. Typically, the shutter effect consists of capturing the scene in different time intervals, using only a single channel for each exposure [37]. Alternatively, it can also be achieved by recording a video and using the complementary channels from different frames to composite the final image. In other words, motion in a scene will result in several differently-colored projections.

In our solution, the motion blur is used to create the time-shifted frames. The target region is defined by the user and we manipulate each channel separately. The green channel is used as reference (middle) point. The red and blue channels contain the result after following half the length of the provided motion blur in opposite directions. Results of the Harris shutter simulation are shown in Fig. 8. With this artistic effect, one can steer attention to scene composition.

4.3 Motion Trails

Another artistic means to illustrate movement are motion trails. These are used in photography but usually shot in front of a dark background. Here, a flash or strong light is used at the end of the capturing process. Hereby, the object in its final position will be more visible than during the previous time frame. As a consequence, it seems as if the object leaves a trail behind that is easily understood by the observer as a displacement. We can simulate such an effect by compositing the foreground object on top of the motion-blurred result.

An example is shown on Fig. 9 using the multi-directional blur to create motion trails simulating the punch impact. Please notice that this effect can also be selectively applied on different parts of an object by using the diffused multi-directional motion blur.

Fig. 8: Harris shutter motion blur results in a colorful outcome to steer attention. (Images source: pixabay.com)

Fig. 9: Motion trails indicating the action while keeping the final position on focus. (Image source: pixabay.com)

5 Results

We have implemented our framework using OpenCV/C++. All results were created on a laptop with an Intel i5 2.2GHz and 8GB RAM. We did not optimize the performance of our solution. The uniform motion blur is linear in terms of complexity with...
respects to the image dimensions. It takes 3 seconds to segment the content and apply a motion path on a $960 \times 540$ image. Since the input is simple, novice users can create convincing results in less than 10 seconds. For the multi-directional motion blur, the computation time is directly linked to the diffusion process. The image size, number of motion paths, and number of iterations until convergence do govern the cost. While it would be possible to use hierarchical [33] or advanced solvers [33], [34] on the GPU, which can run at interactive rates, we use a standard CPU solver to increase compatibility. In practice, users took around 2 minutes to obtain the results shown in this paper.

A large variety of examples are illustrated in Fig. 25. The top row (a-b) shows a boy with a ball, where the motion blur on the ball adds activity to the scene and guides the observer’s focus. The same row (c-d) adds a clear sense of speed to the horse movement that was missing from the original shot. On the second row, a similar result is obtained: in (a-b) the background was blurred to underline the stormy sea and sky, which leads to an increased focus on the surfer; (c-d) show that the gradient in the sky remains almost perfectly unaltered. Row three illustrates how motion blur can emphasize actions to underline the semantics of a photo. The fourth row (a-b) illustrates the smoothness of the motion-blurred results, even in the presence of a complex path, which adds to the calm atmosphere of the photo. The same row (c-d) shows how our HDR effect can add to the apparent brightness of the back lights. The motion blur is used to add a sense of danger with regard to the slippery road in the image. The fifth row, illustrates the effects of the Harris Shutter, where the originally simple scenes are enriched by the vivid color additions. Finally, the sixth and the seventh rows show applications of the multi-directional motion blur involving diffused motion vectors. In the sixth row, we show how the motion blur can support the emphasis on the main character (a-b), or create the impression of vertigo (c-d). The seventh row shows a subject emphasized using motion lines (a-b) and also a spinning motion to illustrate the generality of the solution (c-d). The images exemplify the large variety of options for the controlled use of motion blur. In the following, we demonstrate key features of our algorithm.

The user defines objects with very little effort, as evidenced by the simple input previously shown in Figs. 2 and 3. To apply motion blur to the background, a user can draw a motion vector over the desired area. The color leakage artifacts seen in Fig. 4 are minimized by our approach, creating a natural transition along object and background edges, as shown in Fig. 10 top. The user can decide to change the motion path at any time to explore the resulting effect and also can apply to more cases, such as in Fig. 10 (bottom). Fig. 11 illustrates cases where objects are set in motion, like the car (left) and eagle (right). Fig. 11 (top) illustrates the corrected result from Fig. 5. For a matter of comparison, Fig. 11 (bottom) shows a different motion direction applied to the target objects.

For scenes with more than one object, each object can be motion blurred with different motion paths and intensities. Fig. 12 (left) shows one motion-blurred target (one balloon, one dice), while Fig. 12 (right) shows the result when simulating different motion directions and speeds. Analogously, Fig. 14 illustrates how the impression of a scene can be influenced when switching the motion targets; here, either to the player (left) or to the ball (right). Similarly, motion blur can be used to guide an observer, such as in Fig. 14 where the hand motion influences the way an observer analyzes the scene.
When using general motion paths, they can be treated as several linear segments. In practice, it is typically sufficient to directly apply a convolution with the whole path and only perform a vertical and horizontal occlusion handling, depending on the local orientation, which is more efficient to evaluate. General motion curves are well suited to simulate a long exposure with non-linear motion, e.g., due to a hand-held acquisition. Fig. 15 demonstrates a curved motion paths on the ball to simulate a non-linear bounce (top) and a time-lapse sequence (bottom).

Fig. 16 shows multi-directional motion blur results with a complex motion per pixel. The purple arrows indicate the different directions of the motion paths. The results artistically emphasize the character (top), increase the perception of speed (middle), and simulate the spinning motion on a timelapse (bottom).

Fig. 17 uses hallucinated HDR content to maintain the brightness of the sun. Fig. 18 adds the Harris shutter effect, while Fig. 19 shows expressive motion trails.
Discussion
Our approach introduces novel effects that are not easily reproducible in standard software. Motion blur can also be applied to an object using Photoshop, but it requires an extended workflow explained in the following. Fig. 20 shows the outcome of our method and a manual manipulation in Photoshop. Here, the background received a linear motion blur. Just applying Photoshop’s Motion Blur and Path Blur tools (left, center-left) leads to similar artifacts as in Figs. 4 and 5. In consequence, an artist needs to first derive layers, which can be non-trivial. Further, each layer requires manual inpainting, which can be a difficult task and require experience, especially for complex content. After processing the layers, a manual compositing is needed to derive an acceptable result (center-right). Our approach leads to similar results (right), while avoiding manual layering and compositing automatically.

Despite its simplicity, our method’s inpainting typically enables natural looking motion-blurred result for moderately strong motion blur and requires no user interaction for occlusion handling. The inpainting mechanism provided by Photoshop [29, 39] is more general and often provides a very detailed infilling. Nevertheless, it does not take the motion direction into account and might create unwanted structures that cannot be found in close proximity of the inpainted area. A comparison is shown in Fig. 21.

A direct comparison of our method to manually recreating motion blur effects in professional software tools is difficult, as the expertise of the users plays a significant role. To still provide some insights on practical usage, we chose to perform a simple evaluation with 10 users. These users had varying degrees of expertise in Photoshop, but used our solution for the first time. We gave them three photos that were relatively easy to segment and decompose in Photoshop to not require much expertise. They were asked to mimic a motion-blurred result. Overall, our system was still considered easier to use (4.3 (our) vs. 2.9 (PS) on a Likert scale of 5 - higher being better). Less time was spent using our method to create the desired results (average: 6 minutes 13 seconds (our) vs. 15 minutes 25 seconds (PS)) and the users were more satisfied with their results (4.4 (our) vs. 3 (PS), on a Likert scale of 5 - higher being better). While giving an indication, this evaluation did not even cover all aspects of our solution. A more extensive study remains future work. The user-evaluation details are presented in the supplementary material.

While our approach can produce convincing results, it also has its limitations. When moving objects overlap, a decision is needed to determine which element is to be considered in front, as illustrated in Fig. 22. However, our solution does not support object motion that would lead to several encounters of two objects changing their respective order.

Very strong motion is problematic because the area behind the moving object can become entirely visible (in the limit, the moving object would be completely transparent). A second problem can also occur when a moving object is initially partially covered. If the object has a shape that is easy to estimate for an observer, a discrepancy might arise. Fig. 23 illustrates such case. The head of the soccer player (left), for example, was enlarged in the inpainting, which darkens the motion trail. However, extreme motion blur is rarely attractive and usually not employed by a user. For most other cases, our inpainting is sufficient, as evidenced by the examples in this paper.
Finally, a challenge when applying motion blur is to deal with transparent and reflective surfaces. Fortunately, a human observer is typically not very strong in interpreting physical effects correctly and with ease. Regarding reflections, if the blur of the original object and its reflected counterpart do not perfectly match, the illusion might still be sufficient. To facilitate adding plausible reflections, we use also created a simple extension to our interface that allows a user to scribble a mirror axis, which is used to copy the annotations from one side of the reflection to the other when using uniform motion blur. An example is shown in Fig. 24.

![Image](image-url)

Fig. 24: Motion applied to target object and its reflection. (Image source: pixabay.com)

### 6 Conclusion

We presented a solution to add motion-blur effects to a single image in a post-process. It allows for a simple user interaction and requires only little user effort. Despite the method’s simplicity, convincing results can be obtained in seconds and the outcome is easier to control than with a real-world capture. We illustrate that our solution provides support for complex motion paths and is able to reproduce several motion-blur-related photographic effects. Our algorithm can be applied to any image and does not require a specialized acquisition routine, which eases its use and increases its applicability.

### Acknowledgments

This work was partially funded by the Brazilian agency CNPq. We also would like to thank unsplash.com, pexels.com, maxpixel.freegreatpicture.com, pixabay.com and easylife-online.com for the copyright-free (CC0) images used in this paper.

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Fig. 25: The diversity of scenes exploit by our framework. Blue and purple arrows indicate, respectively, the motion path of uniform and multi-directional motion blur. (Images from: unsplash.com, pexels.com, pixabay.com and easylife-online.com)
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