On the Relationship Between Dual Photography and Classical Ghost Imaging

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Abstract—Classical ghost imaging has received considerable attention in recent years because of its remarkable ability to image a scene without direct observation by a light-detecting imaging device. In this article, we show that this imaging process is actually a realization of a paradigm known as dual photography, which has been shown to produce full-color dual (ghost) images of 3D objects with complex materials without using a traditional imaging device [1], [2]. Specifically, we demonstrate mathematically that the cross-correlation based methods used to recover ghost images are equivalent to the light transport measurement process of dual photography. Because of this, we are able to provide a new explanation for ghost imaging using only classical optics by leveraging the principle of reciprocity in classical electromagnetics. This observation also shows how to leverage previous work on light transport acquisition and dual photography to improve ghost imaging systems in the future.

Index Terms—dual photography, ghost imaging, single-pixel camera, projector-based imaging, correlated imaging.

I. INTRODUCTION

Ghost imaging has been the subject of considerable research within the applied optics community, given its ability to image a scene (usually a 2D partially-transparent slide) without direct observation by a light-sensing imaging device. Although initially believed to be only a quantum effect [3], [4], it was later extended to use pairs of classically correlated photons [5]–[10]. However, debate about whether it was intrinsically a quantum effect or classical phenomenon continued (e.g., [11], [12]), and it was only recently that the optics community accepted that ghost imaging could be performed with fully classical, incoherent illumination [13], [14].

The focus on photon correlation from early ghost imaging work has influenced classical ghost imaging systems even till today, however. Most systems typically employ a cross-correlation technique between the illumination and the measured value to perform the ghost imaging [1], although slight variations such as differential imaging [15] and normalized ghost imaging [16] have been proposed. However, these correlation-based methods all have the fundamental limitation that they are statistical in nature, and so require a large number of measurements (∼ 10⁶) in order to produce images that approach acceptable quality. Furthermore, they provide little flexibility in the kind of mathematical tools that can be used to improve their quality or increase their SNR. To date, there is no published work in the applied optics community that demonstrates full-color ghost images of a 3D scene with complex materials (e.g., scenes with translucent or specular materials, or highly scattering media) with a photographic quality comparable to that of modern digital cameras.

On the other hand, a highly related line of work has been pursued independently by the image-based relighting community in the field of computational imaging. Specifically, we refer to work on dual photography [1], [2], which can perform high-quality imaging without using a standard imaging device by modulating the incident illumination to perform imaging. We note that ghost imaging is effectively equivalent to dual photography, and indeed many of the early results from dual photography resembled the noisy, grayscale images produced by the ghost imaging systems of today. However, dual photography algorithms have improved, and have been shown to produce high-quality, full-color dual (ghost) images of 3D objects with complex materials from the point-of-view of structured light sources, with correct shading effects.

The goal of this paper is to present dual photography within the context of ghost imaging so that the relationship between the two is clear. This will not only allow ghost imaging researchers to benefit from advances in light transport acquisition that have been developed by the image-based relighting community, but it would also allow the two communities to work more closely together in the future. Although nothing in this paper is actually new (it has all been published before [1], [2]), it accomplishes several important tasks:

- We demonstrate mathematically the equivalence between the cross-correlation method used in ghost imaging and the light transport measurement of dual photography.
- We use this equivalence to provide a simple explanation for ghost imaging using the classical electromagnetic principle of reciprocity. To our knowledge, ghost imaging had not been previously explained in this manner.
- We show how advances for dual photography and light transport acquisition could be used to improve ghost imaging. For example, color imaging, efficient acquisition with few light patterns (e.g., less than 1,000), and imaging of real 3D scenes with complex materials have all been demonstrated for dual photography and are therefore possible for ghost imaging.

Note that we only focus on ghost imaging using classical, linear optics at macroscopic scales, so incoherent illumination without quantum effects is assumed in our discussion.

II. BACKGROUND IN DUAL PHOTOGRAPHY

Work on dual photography stemmed from research on image-based relighting [17], [18], where the light transport matrix \( T \) [1], [19] between a set of light sources and detectors was measured for real scenes in order to apply new lighting patterns as a post-process. We begin by considering the simplest dual-photography system: a single-pixel camera [20] using a
projector photodetector
t
Specifically, element scene [1]. In this case, transport to virtually exchange the light sources and detectors in a more general view of the problem than ghost imaging, which assumption about paths is their linearity. This is therefore a and other linear light-transport processes since the only as-

demonstrated by Sen et al. [1], although similar systems were to measure outgoing light (Fig. 1). This system was first projector for structured illumination and a single photodetector pixel

light arriving at the projector through pixel j

vector k

dual configuration

virtual light source

is the radiant power illuminated by the

is the fraction of radiant power from

c j

rows of the light source (their respective duals). If the virtual light source emits radiant power c', then t_jc' will be the power arriving through the jth pixel of the virtual camera, accounting for all light paths from the virtual light source to this pixel. The final dual (ghost) image will be from the point of view of this new camera, while the scene is illuminated by the new light source with correct shading effects. Images from [1], [24]. To see the clear similarity between dual photography and ghost imaging, compare this image with Fig. S2 in the supplemental materials of [23].

III. LIGHT TRANSPORT MEASUREMENT

We now examine how the light transport t between the light source and the detector is measured, since this is essential for performing dual photography (or ghost imaging). Conceptually, we apply a set of n light patterns c'j = tjP, where c is a vector of n measurements and P is a k x n matrix, and then use our knowledge of c and P to solve for t [1], [17].
Fig. 3. Illustration of flying spot camera, published in 1928 [26]. In this setup, a spinning perforated disk (a Nipkow disk) is illuminated by a stroboscopic arc light to scan the light beam across the scene which is then measured by four photodetectors. This signal can then be transmitted over the air to a “television” which reconstructs the image by modulating a scanning beam based on the measurements. Note the remarkable similarity between this setup and recent experiments in ghost imaging, such as the experimental setup shown in Fig. 1 of [23]. The key technical difference is, of course, that the 1928 version simply scans the illumination beam because random binary patterns were difficult to achieve in a mechanical fashion. As we show, the approach of [23] which uses binary coded patterns coupled with the correlation-based reconstruction is equivalent to scanning the beam, since they both simply measure the light transport between “pixels” in the light source and the photodetectors. However, the correlation-based approaches typically require more measurements, because the scanning approach only requires as many measurements as there are “pixels” in the final image. The image (courtesy of Wikipedia [27]) has been edited slightly to fit.

Of course, the incident illumination patterns $P$ must be known, which can be easily achieved with digital projectors or spatial light modulators that produce known speckle patterns. Therefore, imaging systems that use controllable illumination sources (e.g., [1], [2], [13], [23], [25]) require only a single detector. On the other hand, early classical ghost imaging systems (e.g. [5], [6]) did not know the illumination at $P$ a priori and so they required the explicit measurement of the illumination with a secondary beam which did not interact with the object. It was the unusual fact that this second beam could be simply correlated with the bucket signal $c$ to produce the ghost image that gave ghost imaging a certain air of mystery in the applied optics community.

Assuming a properly controllable light source, however, the simplest way to measure $t$ is to use an identity matrix for $P$, effectively scanning the light beam. Indeed, scanning beam systems fitted with simple “backscatter” detectors produce images from the point-of-view of the scanning source that are “illuminated” by the detectors, e.g., Baird’s flying spot camera for early television [26] (see Fig. 3), or scanning electron microscopes [28]. This framework shows that these, too, are examples of ghost imaging systems where the “speckle pattern” is a known delta function. When using a digital projector, this effect can be achieved by simply illuminating a single pixel (or a small block of pixels) at a time and scanning over all pixels in the projector to produce an image of the resolution of the projector. However, these approaches can suffer from low signal-to-noise ratio (SNR) [29] and are relatively slow, given that the number of measurements is equal to the effective resolution of the illumination device.

One can also measure $t$ by projecting random patterns and computing the cross-correlation between the detector value and the projected pixels [6]. For example, pixel $j$ in the dual image can be computed as $p_j' = \langle c - \langle c \rangle | (p_j - \langle p_j \rangle) \rangle$ where $\langle \cdot \rangle$ denotes the ensemble average over the $n$ patterns. As we have discussed, this is the approach typically used in ghost imaging [15], [16], [23]. In the Appendix we show that this process effectively measures transport $t_j$ since this sets $p_j'$ to be equal to $\frac{1}{2} t_j$. Hence, ghost imaging also measures light transport up to a scale, which can be ignored because of factor $c'$ in the dual equation.

This is the reason why the early classical ghost imaging systems (e.g. [5], [6]) could simply correlate the two beams to compute the dual image: one beam was measuring $p$ and the other $c$, and their correlation was effectively measuring the light transport between the modulated light source and the detector. Reciprocity was then implicitly leveraged to produce an image from the point of view of the light that was illuminated by the detector. The fact that correlated ghost imaging simplifies down to classical light transport measurement also proves it can be a purely classical effect [1].

Correlation-based approaches suffer from serious drawbacks, however. For one, they are statistical methods and so they require a large number of measurements ($\sim 10^6$) to produce reasonable results, albeit still visibly noisy. The observation that classical ghost imaging is equivalent to dual photography enables the use of any approach for measuring light transport (e.g., approaches that are more robust to noise) for improving ghost imaging. For example, a better approach for measuring the transport is to use an algorithm which adaptively modulates the light patterns in response to measurements to compute $t$ [1]. This is better than cross-correlation in both reconstruction quality and the number of patterns required, although it needs active processing during acquisition.

An improved method was demonstrated by Sen and Darabi [2], which projects simple random binary patterns and uses compressed sensing to reconstruct the light transport (see Fig. 4). To see how, we rewrite the measurement process by transposing both sides and representing the transport in transform domain $\Psi$, yielding $c = P^T \Psi \hat{t}$, where $\hat{t}$ is the light transport in the transform domain and is assumed to be sparse. Compressed sensing is then used to solve for the sparsest $\hat{t}$ that matches observations $c$. After $\hat{t}$ is reconstructed, we can take the inverse transform to get $t$, which produces high quality images with a small number of patterns [2].
We note that a similar approach using compressed sensing was pursued simultaneously by Peers et al. [32], although their system uses a diffuse light source (an LCD display instead of a projector) and hence is only intended to measure light transport and cannot perform imaging. Hence, although their method is also related to this discussion, it is not directly connected to the application of ghost imaging. There was also work in the ghost imaging community that attempted to use compressed sensing [25], but their approach required much larger percentage of patterns (around 60%) and was demonstrated using only 2-D scenes of grainy, grayscale slides. The algorithm of Sen and Darabi [2], for comparison, could produce full-color images of photographic quality in some cases with less than 1% of the total number of measurements.

Finally, there have been other advanced methods for measuring light transport that have been developed in the image-based relighting community which we discuss briefly at the end of the next section. However, not all of them can be applied to the problem of dual photography (or ghost imaging).

IV. USING CAMERAS FOR SCENE RELIGHTING

The dual photography setup described in Sec. I can be extended by replacing the photodetector with an imaging camera as shown in Fig. 5. In this new configuration, the m-pixel camera takes measurements while the k-pixel projector provides illumination, so the measurement process becomes \( \mathbf{c} = \mathbf{T} \mathbf{p} \), where \( \mathbf{c} \) is now an \( m \times 1 \) vector and matrix \( \mathbf{T} \) (size \( m \times k \)) represents the light transport between projector and camera pixels [1]. Here, element \( T_{ij} \) represents the fraction of radiant power from projector pixel \( j \) measured by pixel \( i \) of the camera integrated over all direct/indirect light paths.

In the dual configuration, the projector is virtually replaced by a \( k \)-pixel camera and the camera by a \( m \)-pixel projector, with the field of view, focus, and other settings staying exactly the same for each. The transport in the dual case between the \( i^{th} \) pixel of the projector and the \( j^{th} \) pixel of the camera is still \( T_{ij} \) because of reciprocity. Therefore, the light transport equation from the virtual projector to the virtual camera in the dual domain is given by \( \mathbf{p}' = \mathbf{T}' \mathbf{c}' \).

As with the simple photodetector configuration, this is also an example of ghost imaging since the final image is generated from the point of view of the illumination source without using a standard imaging device at that position. Like before, the problem reduces to measuring the light transport, in this case matrix \( \mathbf{T} \), which can be done with the methods described in the last section. Once this light transport matrix has been measured, it can be simply transposed to produce the dual (ghost) images. Furthermore, we can apply an arbitrary pattern at the virtual projector \( c' \) to virtually relight the scene as shown in Fig. 6. The ability to relight the final image with arbitrary light patterns as a post-process is the reason that the image-based relighting community has focused on measuring the light transport matrix \( \mathbf{T} \), and not the simple light transport vector \( \mathbf{t} \) that ghost imaging systems typically measure.

As mentioned earlier, the relighting community has proposed other advanced methods for measuring light transport more efficiently, such as Symmetric Photography [33], the Kernel Nyström method [34], optical Krylov subspace methods [35], and Primal-Dual coding [36]. However, most of these are not applicable to dual photography (and hence ghost imaging) in their current state. For example, the Kernel Nyström method samples columns and rows of the light transport matrix and reconstructs it assuming that it is low rank in a nonlinear space [34]. Measuring columns of the matrix is straightforward (simply illuminate the appropriate pixels in the projector), but sampling the rows is much trickier because it requires a coaxial projector at the camera’s position and a coaxial camera at the projector’s position to measure the output. Therefore, these algorithms are only useful for light transport acquisition and not dual (ghost) imaging since they need an imaging camera at the position of the light source, defeating the purpose of ghost imaging. However, it would be

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By reciprocity, the light transport between the \( j^{th} \) pixel of one device and the \( i^{th} \) pixel of another is the same regardless of which way the light is actually flowing.
an interesting subject of future work to see if any of these techniques could be modified to work for dual photography and ghost imaging.

V. Correct Shading in the Dual Image

Sen et al. noted that the shading effects in the dual (ghost) images are correct for the position of the new virtual light sources [1], which can be initially surprising. Assume, for example, a scene composed entirely of diffuse (Lambertian) surfaces, where the shading is simply proportional to the dot product between the illumination direction and the surface normal. If the projector is shining orthogonally to a diffuse surface, these regions will be seen as “bright” by the detector (photodetector or imaging camera), regardless of its position. In this case, suppose that the detector is imaging the surface from a grazing angle.

In the dual domain, the detector would turn into the light source and the projector into the camera. Since the virtual light is illuminating the diffuse surface at a grazing angle, the surface should be dark. Is it possible to produce dark values in this region when the detector was measuring bright values before? The surprising answer is that this is indeed what happens in dual photography (and ghost imaging).

As the proof in Appendix A of [1] shows, the energy transfer between a pixel of the projector and a pixel of the camera remains the same in either the primal or dual configurations. However, the shading will change because each camera pixel receives light transport from a different number of projector pixels depending on the configuration. For example, in the primal domain, a single camera pixel will measure the contributions from many projector pixels because it is viewing the surface at a grazing angle. So 1 unit of power at each projector pixel will be accumulated over many projector pixels to produce one bright camera pixel. This will make the Lambertian surfaces with orthogonal light sources appear bright in the primal image.

On the other hand, when the camera is turned into a virtual projector in the dual configuration, each pixel in the virtual projector will map to many dual camera pixels (the same number as before and with the same energy transfer of each). In this domain, 1 unit of power from a virtual projector pixel will be spread out to many different virtual camera pixels. Therefore, the results at each pixel of the final image will be much dimmer, as they should be. Hence the shading will be correct with respect to where the virtual light source is positioned. This same analysis can be applied to a simple photodetector, which is effectively a 1-pixel camera. As shown in [1], this integration process over different numbers of pixels can be accounted for by adding another cosine term to the light transport equation, which has also been used by others, e.g., the Helmholtz Stereopsis work by Zickler et al. [37].

Experimentally, this has been verified in [1] using a calibrated experiment, shown here in Fig. 2(d). In this case, the primal projector is almost orthogonal to the first ‘G’ in the “SIGGRAPH 2005” logo, so this region appears bright in the primal image. On the other hand, the ‘2’ is at a grazing angle, so it is dark. In the dual image, the light source and camera are interchanged, so the ‘G’ is now dark and the ‘2’ is bright. This shows the shading effects are correct based on the position of the light source.

VI. Comparison to Recent Work in Ghost Imaging

Most ghost imaging systems used simple scenes composed of 2D grayscale transparent slides [13]–[16], [25], so the relationship with dual photography was difficult to see. Recently, however, Sun et al. made efforts to extend this to imaging 3D diffuse objects [23], which made it more clear that this work was a replication of previous work in dual photography. For example, Sun et al.’s system uses a digital projector to project binary patterns to perform ghost imaging of a diffuse scene with 4 photodetectors. This setup is similar to previous dual photography work [1], [2], and the binary patterns and acquisition process are identical to those of compressive dual photography (see Fig. 4).

In their implementation, Sun et al. use a cross-correlation method to reconstruct their dual (ghost) images, which means they need a large number of patterns ($10^6$). This is inefficient since the resolution of their dual images (which are 158 × 210 in Fig. 1 of [23]) should require at most 33,180 measurements to produce an image [1]. With the compressive dual photography method of [2], the number of measurements required would be less than 16,000, at least a 60× improvement over the results presented in [23]. Furthermore, by following the approaches presented in earlier work [1], [2], they would be able to produce results in color (either placing color filters in front of the photodetectors or using multicolor illumination patterns) and with less noise.

In the end, Sun et al.’s system produces four dual images from the point-of-view of the projector lit by the different photodetectors, which are then fed into a standard shape-from-shading algorithm to output the final grayscale geometry [23]. A drawback of this simple shape-from-shading algorithm is that it requires the surfaces to be entirely diffuse. For comparison, the image-based rendering community has also used dual photography to reconstruct geometry (e.g., [38]), but these approaches can reconstruct high-quality, full-color geometry for complex scenes and can handle glossy materials.

VII. Conclusion

By showing that ghost imaging reduces to the problem of measuring the light transport between pixels in the projector (or spatial light modulator) and a detector, we make a connection between ghost imaging and previous work in dual photography/light transport acquisition. This observation will provide researchers in ghost imaging with new tools that could improve their results, such as reducing the number of measurements and producing high-quality, full-color results of scenes with complex materials. Although the work to date in dual photography and ghost imaging has been done separately by different research communities, we hope discussions like this will increase their collaboration and lead to improved imaging techniques in the future.

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We thank our co-authors from the original dual photography papers [1], [2] for valuable discussions. The compressive
The following derivation proves that cross-correlation methods used in ghost imaging, which compute final pixels in the form \( \mathbf{p}'_j = \langle (c - \langle c \rangle)(\mathbf{p}_i - \langle \mathbf{p}_i \rangle) \rangle \) where \( \langle \cdot \rangle \) denotes the ensemble average, are effectively measuring light transport:

\[
\mathbf{p}'_j = \langle (c - \langle c \rangle)(\mathbf{p}_i - \langle \mathbf{p}_i \rangle) \rangle = \langle c \mathbf{p}_j - c \langle \mathbf{p}_j \rangle - c \mathbf{p}_i + c \langle \mathbf{p}_i \rangle \rangle = (\langle \mathbf{p}_j \rangle - c \langle \mathbf{p}_j \rangle).
\]

(1)

Assuming random, binary illumination patterns where pixel \( p_j \) has equal probability being 0 or 1, the expected value of \( \langle \mathbf{p}_j \rangle = \frac{1}{2} \). Given that \( c = t^T \mathbf{p} \), we can compute \( \langle c \rangle \):

\[
\langle c \rangle = (t^T \mathbf{p}) = \sum_i t_i \cdot \mathbf{p}_i = \sum_i t_i \cdot \mathbf{p}_i = \frac{1}{2} t^T 1.
\]

where 1 is a \( k \times 1 \) vector of all 1’s. A similar calculation can be done for \( \langle \mathbf{p}_j \rangle \):

\[
\langle \mathbf{p}_j \rangle = \sum_{i \neq j} (t_i \cdot \mathbf{p}_i) + \langle \mathbf{t}_j \cdot \mathbf{p}_j \rangle = \frac{1}{4} \sum_{i \neq j} t_i + \frac{1}{2} t_j = \frac{1}{4} t^T 1 + \frac{1}{2} t_j.
\]

Putting this all together into the last line of Eq. 1 gives us:

\[
\mathbf{p}'_j = \frac{1}{4} t^T 1 + \frac{1}{2} t_j - \frac{1}{4} t^T 1 = \frac{1}{2} \mathbf{t}_j.
\]

(2)

Hence, performing the correlation method to compute pixel \( \mathbf{p}'_j \) is equivalent to measuring the light transport \( \mathbf{t}_j \) up to a constant \( \frac{1}{4} \), which can be ignored because of the \( \mathbf{c}' \) term in the dual equation.

REFERENCES

[1] P. Sen, B. Chen, G. Garg, S. R. Marschner, M. Horowitz, M. Levoy, and H. P. A. Lensch, “Dual photography,” ACM Trans. Graph., vol. 24, no. 3, pp. 745–755, Jul. 2005.

[2] P. Sen and S. Darabi, “Compressive dual photography,” Computer Graphics Forum, vol. 28, no. 2, pp. 609–618, Mar. 2009.

[3] T. B. Pittman, Y. H. Shih, D. V. Strekalov, and A. V. Sergienko, “Optical imaging by means of two-photon quantum entanglement,” Phys. Rev. A, vol. 52, pp. R3429–R3432, Nov. 1995.

[4] A. F. Abouraddy, B. E. A. Saleh, A. V. Sergienko, and M. C. Teich, “Role of entanglement in two-photon imaging,” Phys. Rev. Lett., vol. 87, p. 123602, Aug. 2001.

[5] R. S. Bennink, S. J. Bentley, and R. W. Boyd, “‘Two-photon’ coincidence imaging with a classical source,” Phys. Rev. Lett., vol. 89, p. 113601, Aug. 2002.

[6] A. Gatti, E. Brambilla, M. Bache, and L. A. Lugiato, “Correlated imaging, quantum and classical,” Phys. Rev. A, vol. 70, p. 013802, Jul. 2004.

[7] ——, “Ghost imaging with thermal light: Comparing entanglement and classical correlation,” Phys. Rev. Lett., vol. 93, p. 093602, Aug. 2004.

[8] K. Wang and D.-C. Z. Cao, “Subwavelength coincidence interference with classical thermal light,” Phys. Rev. A, vol. 70, p. 041801, Oct. 2004.

[9] Y. Cai and S.-Y. Zhu, “Ghost imaging with incoherent and partially coherent light radiation,” Phys. Rev. E, vol. 71, p. 056607, May 2005.

[10] F. Ferri, D. Magatti, A. Gatti, M. Bache, E. Brambilla, and L. A. Lugiato, “High-resolution ghost image and ghost diffraction experiments with thermal light,” Phys. Rev. Lett., vol. 94, p. 183602, May 2005.