Spatially Varying Radiometric Calibration for Camera-Display Messaging

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Abstract—Modern society has ubiquitous electronic displays including billboards, signage and kiosks. The concurrent prevalence of handheld cameras creates a novel opportunity to use cameras and displays as communication channels. The electronic display in this channel serves a twofold purpose: to display an image to humans while simultaneously transmitting hidden bits for decoding by a camera. Unlike standard digital watermarking, the message recovery in camera-display systems requires physics-based modeling of image formation in order to optically communicate hidden messages in real world scenes. By modeling the photometry of the system using a camera-display transfer function (CDTF), we show that this function depends on camera pose and varies spatially over the display. We devise a radiometric calibration to handle the nonlinearities of both the display and the camera, and we use this method for recovering video messages hidden within display images. Results are for 9 different display-camera systems for messages with 4500 bits. Message accuracy improves significantly with calibration and we achieve accuracy near 99% in our experiments, independent of the type of camera or display used.

Index Terms—photometric modeling, radiometric calibration, spatially variations, convex optimization

I. INTRODUCTION

The recent prevalence of cameras and electronic displays provides the opportunity for a new type of communication channel called visual MIMO, where the display pixels are transmitters and the camera pixels are receivers [1]–[3]. In this paper, we develop a method for sending and retrieving hidden time-varying messages using electronic displays and cameras that accounts for the physical model of image formation in a camera-display system. We assume the electronic display has two simultaneous purposes: 1) the original display function such as advertising, maps, or artwork; 2) the transmission of hidden time-varying messages.

When light is emitted from a display, the resultant 3D light field has an intensity that depends on the angle of observation as well as the pixel value controlled at the display. The emittance function of the electronic display is analogous to the BRDF of a surface because it characterizes the light radiating from a display pixel as a function of viewing angle. Messaging with displays is challenging because the emittance function varies depends on viewing angle and it varies spatially over the electronic display surface. Additionally, the emittance function has a particular spectral shape that does not match the spectral sensitivity curve of the camera. We combine the effects of the display emittance function and the spectral sensitivity of the camera into one system transfer function, as a camera-display transfer function (CDTF), which determines the captured pixel value as a function of the display pixel value. Our photometric model for image formation is shown in Fig. 1. By using frame-to-frame characterization of the CDTF, the method is independent of the particular choice of display and camera.

For CDTF estimation, we propose using textured patches placed within the display image that have intensity variation over the full range of display brightness values. We use the term ratex patch to refer to the radiometric calibration texture patches. These patches can be placed in corners as shown in Fig. 2. However, since these patches need only be an area of uniformly distributed intensity, nearly invisible patches can be created by using histogram equalization on corners of the original display image. The ratex patches have the advantage that they are perceptually acceptable, they represent the entire range of gray-scale intensity variation, and they can be distributed spatially. They are used for updating the spatially varying radiometric response function for each video frame, a necessary property since the CDTF depends on viewing angle and changes as the camera moves.

Our experimental results show that accuracy levels for message recovery can approach near 100% using our calibration approach. An evaluation of results has been provided by using video messaging with 40,500 message bits over 9 different combinations of commercial cameras and displays. We also explore the use of ratio versus additive methods of message embedding and discuss the strengths and weaknesses of each approach.
II. RELATED WORK

Since our work deals with hidden imagery, a related area is digital watermarking [4], [5]. Many watermarking techniques have been developed for robustness to geometric changes such as scaling, rotations, translations and general homography transformations [6]–[8]. However, the photometry of imaging has largely been ignored. The rare mention of photometric effects [9], [10] in the watermarking literature does not define photometry with respect to illumination; instead photometric effects are defined as “lossy compression, denoising, noise addition and lowpass filtering”. In fact, photometric attacks are sometimes defined as JPEG compression [7].

Another related area is radiometric calibration, which estimates the camera response function that converts irradiance to pixel values. Many methods [11], [12] use multiple exposure times since light intensity on the sensor is a linear function of the exposure time. In our work, we are interested in the entire camera-display system that converts pixel values at the display to scene radiance and then converts scene radiance to camera pixels. We measure the overall response function (CDTF) using ratex patches present in each frame. Although more complex color models have been developed [13]–[15] for radiometric calibration, we have found the independent channel approach suitable for the display-camera representation.

Existing camera-display communications methods differ from our proposed approach. For example, invisible messages are applied in [16] and Bokode project [17], but these messages are fixed. LCD-camera communications is presented in [18] with visible time-varying messages, but the camera is in a fixed position with respect to the display. Recent work has been done in high speed visible light communications [19], but this work does not utilize existing displays and cameras and requires specialized hardware and LED devices. A novel method to communicate with cameras and displays exploits the rolling shutter of cameras to detect hues switched at 60Hz as described in [20]. Our method does not depend on the specific display characteristics, since such dependence are removed by using ratex patches for calibration in an online and frame-to-frame manner.

III. METHODS

The captured image $I_e$ from the camera viewing the electronic display image $I_d$ can be modeled using the image formation pipeline in Fig. 1. When the display shows the value $(\rho_r, \rho_g, \rho_b)$ at a pixel in $I_d$, it is emitting light in a manner governed by its emittance function and modulated by $\rho$. The emittance function $e = (e_r, e_g, e_b)$ is typically a function of the viewing angle $\theta = (\theta_v, \phi_v)$ comprised of a polar and azimuthal component. For example, the emittance function of an LCD monitor has a large decrease in intensity with polar angle (see Fig. 3). Therefore the emitted light $I$ as a function of wavelength $\lambda$ for a given pixel $(x, y)$ on the electronic display is given by

$$I(x, y, \lambda) = \rho \cdot e(\lambda, \theta).$$

The captured image $I_e$ at the camera has three color components $(I_{r}, I_{g}, I_{b})$. Now consider the intensity of the light received by one pixel element at the camera sensor. Let $s(\lambda) = (s_r, s_g, s_b)$ denote the camera sensitivity function for red, green and blue components. The captured image $I_e$ can be represented as

$$I_e \propto \int_{\lambda} [\kappa \cdot e(\lambda, \theta)] \cdot s(\lambda) d\lambda. \quad (2)$$

The pixel value $\rho$ is controllable at the display, so we modify the display intensity by adding/multiplying the value $\kappa$ and transmit two consecutive images, one with the modified value $I_e$ and one image of original intensity $I_o$.

For the additive-based method, the embedded message is done by adding $\kappa$ as follows:

$$I_e \propto \int_{\lambda} [(\kappa \cdot e(\lambda, \theta)] \cdot s(\lambda) d\lambda. \quad (3)$$

Recovery of the embedded signal leads to a difference equation, which depends on the display emittance function and camera sensitivity function:

$$I_e - I_o \propto \int_{\lambda} [(\kappa \cdot e(\lambda, \theta)] \cdot s(\lambda) d\lambda. \quad (4)$$

For the ratio-based method, the embedded message is done by multiplying $\kappa$:

$$I_e \propto \int_{\lambda} [(\kappa \cdot e(\lambda, \theta)] \cdot s(\lambda) d\lambda. \quad (5)$$

Recovery of the embedded signal leads to a ratio equation:

$$I_e/I_o \propto (\kappa). \quad (6)$$

The dependence on the properties of the display $e$ and the spectral sensitivity of the camera $s$ is removed.
The main concept for message embedding is illustrated in Fig. 4. In order to convey many “bits” per image, we divide the image region into a series of block components. Each block can convey a bit “1” or “0”. For additive-based messaging, the blocks corresponding to a “1” contain the added value typically set to $\kappa = 5$ in an 8-bit image, while the zero blocks have no additive component ($\kappa = 0$). A small gray level is chosen to keep the messaging invisible to the human eye. The display can be tracked with existing methods [21]. For ratio-based messaging, the blocks corresponding to a “1” typically have $\kappa = 0.97$, while the zero blocks correspond to $\kappa = 1$.

When accounting for the nonlinearity in camera and display, we include the radiometric response function $I_c = f(I_d)$, and the recovered display intensity is

$$I_d = f^{-1}(I_c) = g(I_c).$$ (7)

We follow the approach of linear least squares [11] to represent the radiometric inverse function $g(i)$. The same inverse function $g$ is used for all color channels and gray-scale ratex patches are employed. This simplification of the color problem is justified by the accuracy of the empirical results.

To demonstrate the spatial variation present in typical systems, we find the CDTF for nine different display-camera combinations as shown in Fig. 5. We measure the CDTF by finding individual curves for each of 4 ratex patches. The color coding in Fig. 5 is the same as in Fig. 6. Notice the large spatial variation as indicated by the non-overlapping curves.

To handle spatial variance, our approach uses the ratex patches to find a calibration curve, or radiometric inverse function $g(i)$, for each corner. These curves are interpolated spatially in order to find a CDTF curve for any point on the captured display image.

**IV. EXPERIMENTS**

**Dataset and implementation details** For empirical validation, 9 different combination of displays and cameras are used, comprised of 3 displays: LG, Samsung SyncMaster, iMac; and 3 cameras: Canon EOS Rebel XSi, Nikon D70 Sony DSC-RX100. 15 display images are used, as illustrated in Fig. 7. From each display image, we create a display video of 10 frames: 5 frames with the original display images interleaved with 5 images of embedded time-varying messages. An embedded message frame is followed by an original image frame to provide the temporal image pair $I_e$ and $I_o$. The display image does not change in the video, only the bits of the message frames. Each message frame has $8 \times 8 = 64$ blocks used for message bits (with 4 bits used for ratex patches for calibration and classification training data).

The accuracy for each video is defined as the number of correctly classified bits divided by the total bits embedded and is averaged over all testing videos. The entire test set over all display-camera combinations is 40,500 test bits. The experiments are conducted with a viewing angle of $45^\circ$.

**Method 1** for message recovery uses no radiometric calibra-
Method 2 is our proposed method. Ratex patches are used to get four calibration curves at the corners, and the calibration curve for all non-ratex patch pixels is the linear combination of ratex patch curves. After calibration, the same thresholds as in Method 1 are applied for classification. The accuracy with our approach is higher than that of Method 1 in every case. The improvements are in the range of 0.25% to 16.93%.

Although ratio and additive methods have similar aggregate results, the ratio-based method performs poorly in dark regions of the display image because of quantization effects. That is, applying the ratio (typically 97%) to a low intensity value changes the image by at most 1-2 pixel levels which is not reliably detected.

V. CONCLUSION

We have demonstrated that very high accuracy can be obtained using simple message embedding methods. However, the naive approach of thresholding the captured image is not sufficient. Radiometric calibration that varies spatially is the key to getting high accuracy results. Ratex patches in the display image provide useful calibration data. When training data can be used, support vector machine classifiers can be used to achieve similar accuracy. Consequently, near invisible messaging for display-camera communication can be achieved without the need for specialized hardware.

REFERENCES