LENSLESS 3D IMAGING USING MASK-BASED CAMERAS

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ABSTRACT

Recently, coded masks have been used to demonstrate a thin form-factor lensless camera, FlatCam, in which a mask is placed immediately on top of a bare image sensor. In this paper, we present an imaging model and algorithm to jointly estimate depth and intensity information in the scene from a single or multiple FlatCams. We use a light field representation to model the mapping of 3D scene onto the sensor in which light rays from different depths yield different modulation patterns. We present a greedy depth pursuit algorithm to search the 3D volume and estimate the depth and intensity of each pixel within the camera field-of-view. We present simulation results to analyze the performance of our proposed model and algorithm with different FlatCam settings.

Index Terms— computational photography, depth estimation, coded aperture, greedy algorithms

1. INTRODUCTION

Lens-based cameras are standard vision sensors in system that records visual information. However, lens-based cameras are bulky, heavy, and rigid—partly because of the size and material of a lens. The shape of a lens-based camera is also fixed in a cube-like form because of the physical constraints on placing the lens at a certain distance from the sensor. A lensless camera can potentially be very thin and lightweight, can operate over a large spectral range, can provide an extremely wide field of view, and can have curved or flexible shape.

Recently, a new lensless imaging system, called FlatCam, was proposed in [1]. FlatCam consists of a coded binary mask placed at a small distance from a bare sensor. FlatCam can be viewed as an example of a coded aperture system in which the mask was placed extremely close to the sensor [2]. The mask pattern was selected in a way that the image formation model takes a linear separable form. Image reconstruction from the sensor measurements requires solving a linear inverse problem.

One limitation of the imaging model in [1] is that it assumes a 2D scene that consists of a single plane at a fixed distance from the camera. In this paper, we present a new imaging model for FlatCam in which the scene consists of multiple planes at different (unknown) depths. We use a light field representation in which light rays from different depths yield different modulation patterns. We use the light field representation to analyze the sensitivity of FlatCam to the sampling pattern and depth mismatch. We present a greedy algorithm that jointly estimates the depths and intensity of each pixel. We present simulation results to demonstrate the performance of our algorithm under different settings.

2. BACKGROUND AND RELATED WORK

A pinhole camera is a classical example of a lensless camera in which an opaque mask with a single pinhole is placed in front of a light-sensitive surface. A pinhole camera can potentially take an arbitrary shape. However, a major drawback of a pinhole camera is that it only allows a tiny fraction of the ambient light to pass through the single pinhole; therefore, it typically requires very long exposure times. Coded aperture imaging systems extend the idea of a pinhole camera by using a mask with multiple pinholes [4, 2, 5, 6, 7, 8]. However, the image formed on the sensor is a linear superposition of images from multiple pinholes. We need to solve an inverse problem to recover the underlying scene image from sensor measurements. The primary purpose of the coded aperture is to increase the amount of light recorded at the sensor.

A coded aperture system offers another advantage by virtue of encoding light from different directions and depths differently. Note that a bare sensor can provide the intensity of a light source but not its spatial location. A mask in front of the sensor encodes directional information of the source in the sensor measurements. In a coded aperture system, every light source in the scene casts a unique shadow of the mask onto the sensor. Therefore, sensor measurements encode information about locations and intensities of all the light sources in the scene. Consider a single light source with a dark background;
the image formed on the sensor will be a shadow of the mask. 
If we change the angle of the light source, the mask shadow 
on the sensor will shift. Furthermore, if we change the depth 
of the light source, the size of the shadow will change (see 
Figure 2). Thus, we can represent the relationship between 
all the points in the scene and the sensor measurements as a 
linear system, which depends on the pattern and the placement 
of the mask. We can solve this system using an appropriate 
computational algorithm to recover the image of the scene.

The depth-dependent imaging capability in coded aperture 
systems is known since the pioneering work in this domain [3, 
2]. The following excerpt in [2] summarizes it well: "One 
can reconstruct a particular depth in the object by treating 
the picture as if it was formed by an aperture scaled to the size 
of the shadow produced by the depth under consideration." 
However, the classical methods assume that the scene consists 
of a single plane at known depth. In this paper, we assume that 
the depth scene consists of multiple depth planes and the true 
depth map is unknown at the time of reconstruction.

Coded-aperture cameras have traditionally been used for 
imaging wavelengths beyond the visible spectrum (e.g., X-ray 
and gamma-ray imaging), for which lenses or mirrors are 
expensive or infeasible [4, 2, 5, 6, 7, 8]. Mask-based lensless 
designs have been proposed for flexible field-of-view selection 
in [9], compressive single-pixel imaging using a transmissive 
LCD panel [10], and separable coded masks [11]. In recent 
years, coded masks and light modulators have been added to 
non-lens-based cameras in different configurations to build novel 
imaging devices that can capture image and depth [12] or 4D 
light field [13, 14] from a single coded image.

3. FLATCAM: REPLACING LENSES WITH CODED 
Masks and computations

FlatCam is a coded aperture system that consists of a bare, 
planar sensor and a binary mask [1]. Coded-aperture cameras 
have traditionally been used for imaging wavelengths beyond 
the visible spectrum (e.g., X-ray and gamma-ray imaging), 
for which lenses or mirrors are expensive or infeasible [4, 2,
7]. A bare sensor can provide information about the intensity 
of a light source but not its spatial location. By adding a mask 
in front of the sensor, we can encode directional information of 
the source in the sensor measurements.

The imaging model in [1] assumes that the scene consists 
of a single plane parallel to mask-sensor planes. Let us 
consider a 1D imaging system, shown in Fig. 3a, in which a 1D 
mask is placed at a distance $d$ in front of a 1D sensor array 
with $M$ pixels, and the scene consists of a single plane at 
distance $D$ from the sensor with $N$ scene pixels. Let us denote 
a scene pixel as $l(\theta)$, where $\theta$ is uniformly distributed along 
an angular interval $[\theta_-, \theta_+]$ with respect to the center of the 
sensor. We can represent the measurement at sensor pixel $s$ as

$$I(s) = \sum_{\theta=\theta_-}^{\theta_+} \varphi(s, \theta) l(\theta), \quad (1)$$

where $\varphi(\theta, s)$ denotes the modulation coefficient of the mask 
for a light ray between scene pixel $l(\theta)$ and the sensor pixel 
at location $s$. We can write (1) in a compact form as

$$I = \Phi l, \quad (2)$$

where $\Phi$ denotes an $M \times N$ system matrix that maps $N$ scene 
points to $M$ sensor pixels. This is a linear system that we can 
solve using an appropriate computational algorithm to recover 
the image of the scene (more details can be found in [1]).

4. DEPTH ESTIMATION USING FLATCAMS

4.1. Imaging model

The model in (1) assumes a 2D scene that consists of a single 
plane at some fixed depth. The system matrix $\Phi$ encodes mapping 
of scene points from that plane to the sensor pixels. In 
our new model, we consider a 3D scene that consists of mul-
tiple planes, each of which contribute to the sensor measurements. 
Without loss of generality, we consider a 1D imaging 
system in Fig. 3a and assume that the sensor plane is 
centered at the origin and the mask plane is placed in front of 
it at distance $d$. The scene consists of $K$ planes at depths 
$[D_1, \ldots, D_K]$ and the scene pixels are distributed uniformly
along angles in interval $[\theta_-, \theta_+]$, as before. We can describe 
the measurement at sensor pixel $s$ as

$$I(s) = \sum_{D=D_1}^{D_K} \sum_{\theta=\theta_-}^{\theta_+} \varphi(s, \theta, D) l(\theta, D), \quad (3)$$

where $\varphi(s, \theta, D)$ denotes modulation coefficient of the mask 
for a light ray between light source $l(\theta, D)$ and the sensor pixel 
at location $s$. We can write (3) in a compact form as

$$I = \sum_{D=D_1}^{D_K} \Phi_D l_D, \quad (4)$$

Fig. 2: Examples of imaging with pinhole and coded mask-based cameras. 
Light rays from all direction hit the mask; rays can only pass through trans-
parent regions (holes). (a,b) Pinhole cameras preserve angular information 
but lose depth information as points along the same angle yield identical im-
ages, irrespective of their depths. (c,d) Coded aperture-based cameras record 
coded combination of light from different directions and better preserve depth 
information. We are dealing with purely geometrical optics (i.e., no diffrac-
tive effects are assumed in that framework).
where each \( l_D \) denotes intensity of \( N \) pixels in a plane at depth \( D \) and \( \Phi_D \) is an \( M \times N \) matrix that represents the mapping of \( l_D \) onto the sensor.

For the case of 3D imaging, let us represent the light distribution as \( L(\theta_x, \theta_y, z) \) for depth \( z > d \). Measurements for a sensor pixel located at \((s_u, s_v)\) can then be described using the following system of linear equations:

\[
I(s_u, s_v) = \sum_{\theta_x, \theta_y, z} L(\theta_x, \theta_y, z) \times \text{mask}\left[\left(1 - \frac{d}{z}\right) s_u + d \tan \theta_x, \left(1 - \frac{d}{z}\right) s_v + d \tan \theta_y\right],
\]

where mask\([u, v]\) denotes the transparency value of the mask at location \((u, v)\) within the mask plane. If the mask pattern is symmetric and separable in \((\theta_x, \theta_y)\) space, then we can write the 2D measurements in (5) as

\[
I = \sum_{D=D_1}^{D_K} \Phi_D L_D \Phi_D^T,
\]

where \( \Phi_D \) is an \( M \times N \) matrix and \( L_D \) denotes \( N \times N \) light distribution corresponding to plane at depth \( D \).

Furthermore, we can include multiple cameras at different locations and orientations with respect to a reference frame. Such a system will provide us multiple sensor measurements of the form

\[
I_c = \sum_{D=D_1}^{D_K} \Phi_{D,c} L_D \Phi_{D,c}^T,
\]

where \( I_c \) denotes sensor measurements at camera \( c \) and \( \Phi_{D,c} \) is matrix that represents mapping of \( L_D \) onto camera \( c \).

### 4.2. Joint image and depth reconstruction

We estimate the depth and intensity of each pixel within the field-of-view of our cameras using a greedy depth-selective algorithm, in which we assume a sparse prior that \( L(\theta_x, \theta_y, D) \) has nonzero value only for one depth. Our proposed algorithm is inspired by structured sparse recovery algorithms in model-based compressive sensing [15].

To simplify the presentation, let us represent (6) or (7) as the following general linear system:

\[
\mathcal{I} = \mathcal{A}(L),
\]

where \( L \) is an \( N \times N \times K \) light distribution with \( N \times N \) spatial resolution and \( K \) depth planes, \( \mathcal{A} \) denotes the linear measurement operator in (6) or (7), and \( \mathcal{I} \) denotes the sensor measurements.

Suppose our current estimate of \( L \) is \( \hat{L} \) with exactly one depth assigned to each pixel. Let us denote the initial depth map as \( \Omega \). In our experiments, we initialize the depth estimate with the farthest plane in the scene. Our proposed depth-selective pursuit algorithm is an iterative method that performs the following three main steps at every iteration:

#### Compute proxy depth estimate.
We first select new candidate depth for each pixel by picking the maximum magnitude in the following proxy map corresponding to each pixel: \( P = \mathcal{A}^T[\mathcal{I} - \mathcal{A}(\hat{L})] \). Let us denote the new depth map as \( \tilde{\Omega} \).

#### Merge depths and estimate image.
We first merge the original depth estimate with the proxy depth estimate. Let us denote the merged depth support as \( T = \{\Omega \cup \tilde{\Omega}\} \). Then we solve a least-squares problem over the merged depth support as \( \hat{L} = \arg \min_L \| \mathcal{I} - \mathcal{A}(L) \|_2^2 \).

#### Prune depth and threshold image.
We prune the depth estimate at every spatial location by picking the depth corresponding to higher pixel intensity in \( L \). Finally, we threshold \( \hat{L} \) to \( \tilde{L} \) that has only one nonzero depth per spatial location.

### 4.3. Depth sampling and sensitivity

For a single camera, sensor measurements for a single point source at location \((\theta, D)\) can be described as

\[
I(s) \propto \text{mask}\left[\left(1 - \frac{d}{D}\right) s + d \tan \theta\right].
\]

From this lightfield expression we note that the slope of a line corresponding to any light source is inversely proportional to its depth. As a light source moves farther from the mask-sensor assembly, its line would rotate around the center. As a light source moves along a plane at a fixed depth, its line would shift with the same slope. Therefore, in our imaging model, we select depth planes in a given range by sampling lightfield at uniform angles, which results in planes at non-uniform depths.

### 5. EXPERIMENTAL RESULTS

To validate the performance of our proposed imaging model and reconstruction algorithm, we performed extensive simulations under different settings of FlatCam parameters.
Table 1: PSNR (in dB) comparison of reconstructed images for different number of depth planes and different number of cameras.

<table>
<thead>
<tr>
<th>Number of imaging depth planes (K)</th>
<th>5</th>
<th>10</th>
<th>15</th>
<th>20</th>
<th>25</th>
</tr>
</thead>
<tbody>
<tr>
<td>Single camera</td>
<td>33.83</td>
<td>33.58</td>
<td>31.27</td>
<td>30.5</td>
<td>30.99</td>
</tr>
<tr>
<td>Three cameras</td>
<td>39.07</td>
<td>39.09</td>
<td>40</td>
<td>39.54</td>
<td>39.58</td>
</tr>
</tbody>
</table>

Table 1. We see that the quality of reconstruction remains almost the same as we increase the number of depth planes in our model. The computational complexity, however, slightly increases as we increase the number of depth planes.

Finally, we present an experiment in which we simulated a system with three lensless cameras in a convex geometry, where one camera is used as a reference to generate depth planes in the scene. The other two cameras see tilted planes in their field of view. An advantage of such a configuration is that the depth information of the pixels is converted into angular information. However, this configuration also makes a strong assumption that the scene only consists of the finite number of tilted planes. The simulation results of three camera system are also summarized in Table 1. An example of image reconstruction for this case is shown in Fig. 4(d).

6. DISCUSSION AND CONCLUSION

We presented an imaging model and algorithm for the recovery of 3D images from a single snapshot of lensless cameras. We used lightfield representation model to select a uniform sampling pattern in the lightfield representation, which results in a non-uniform sampling in the depth planes. We presented a greedy depth-selective pursuit algorithm to jointly estimate pixel intensity and depth using a single or multiple lensless cameras. We presented simulation results to demonstrate the effectiveness of our proposed model and algorithm. The planar model we used in this paper is an approximation of the real 3D scenes. In our future work, we will expand our algorithm to more general and continuous depth estimation.

7. REFERENCES


