## Surface camera (SCAM) Light Field Rendering

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# Scam Light Field Rendering 

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#### Abstract

In this article we present a new variant of the light field representation that supports improved image reconstruction by accommodating sparse correspondence information. This places our representation somewhere between a pure, two-plane parameterized, light field and a lumigraph representation, with its continuous geometric proxy. Our approach factors the rays of a light field into one of two separate classes. All rays consistent with a given correspondence are implicitly represented using a new auxiliary data structure, which we call a surface camera, or scam. The remaining rays of the light field are represented using a standard two-plane parameterized light field. We present an efficient rendering algorithm that combines ray samples from scams with those from the light field. The resulting image reconstructions are noticeably improved over that of a pure light field.


Keywords: Light Field; Correspondence; Scam;

## 1. Introduction

Light fields are simple and versatile scene representations that are widely used for imagebased rendering [13]. In essence, light fields are simply data structures that support the
efficient interpolation of the radiance estimates along specified rays. A common organization for light fields is a two-plane parameterization in which the intersection coordinates of a desired ray on two given planes determines the set of radiance samples used to interpolate an estimate. A closely related representation to a light field is the lumigraph [9]. A lumigraph incorporates an approximate geometric model, or proxy, in the interpolation process, which significantly improves the quality of the reconstruction. Unfortunately, every desired ray must intersect some point on the geometric proxy in order to estimate its radiance in a lumigraph. Thus, a continuous, albeit approximate, scene model is required for lumigraph rendering. Acquiring an adequate scene model for lumigraph rendering can be difficult in practice. In fact, most lumigraphs have been limited to scenes composed of a single object or a small cluster of scene elements. The geometric scene proxy used by a lumigraph can be created using computer vision methods or with a 3-D digitizer. Geometric information about the scene is important for eliminating various reconstruction artifacts that are due to undersampling in light fields. An analysis of the relationship between image sampling density and geometric fidelity was presented by [4]. Chai, et al, presented a formal bound on the accuracy with which a geometric proxy must match the actual geometry of the observed scene in order to eliminate aliasing artifacts in the image reconstruction. As with the lumigraph model they assume that a geometric proxy can be identified for any requested ray.

Acquiring dense geometric models of a scene has proven to be a difficult computer vision problem. This is particularly the case for complicated scenes with multiple objects, objects with complicated occlusion boundaries, objects made of highly reflective or transparent materials, and scenes with large regions free of detectable textures or shading variations. The wide range of depth extraction methods that have been developed over the past 40 years, with the objective of extracting geometric models, have met with only limited success. Even with the recent development of outward-looking range scanners it is still difficult to create a dense scene model. However, both passive stereo and active range scanners are usually able to establish the depth or correspondence of a sparse set of scene points with a reasonably high confidence. The primary objective of this research is to incorporate such sparse geometric knowledge into a light field reconstruction algorithm in an effort to improve the reconstruction of interpolated images.

Our light field representation factors out those radiance samples from a light field where correspondence or depth information can be ascertained. We introduce a new data structure that collects all of those rays from a light field that are directly and indirectly associated with a 3D point correspondence. This data structure stores all of the light field rays through a given 3D point, and, therefore, it is similar to a pinhole camera anchored at the given correspondence. Since this virtual pinhole camera is most often located at a surface point in the scene, we call it a surface camera, or scam for short. Once the rays associated with a scam are determined, they can be removed from the light field. We call this partitioning of rays into scams a factoring of the light field. Ideally, every ray in a light field would be associated with some scam, and, thus, we would call it fully factored. The resulting scam light field would generate reconstructions comparable to those of a lumigraph, although the two representations would be quite different. The utility of a scam renderer lies in its ability to improve light field reconstructions with a set of scams that are a small subset of a fully factored light field and do not require to be accurate.

In this article, we describe a new light field representation composed of a collection of implicit scam data structures, which are established by sparse correspondence information, and an associated light field, which is used to interpolate rays for those parts of the scene where no scam information has been established. We describe how to factor all of the rays associated with a specified scam from a light field when given as few as two rays from the scam (i.e. a correspondence) or the depth of a single known point. We then describe the necessary bookkeeping required to maintain the scams and light field representations. Next we describe an efficient two-pass rendering algorithm that incorporates scam information, and thus, sparse correspondence information, to improve light field reconstructions. Finally, we show results of light field renderings using our new representation with varying degrees of geometric sparseness

## 2. Background and Previous Work



Figure 1: light field rendering: system setup and rendering algorithm: (a) Conventional light field uses an array of cameras uniformly positioned on a plane [22]; (b) Light field assumes constant scene depth and it renders a new ray by intersecting the ray with the focal plane and back-traces and blends its closest neighboring rays.

In recent years, image-based modeling and rendering (IBMR) has become a popular alternative to conventional geometry-based computer graphics. In IBMR, a collection of reference images are used as the primary scene representation [9][14]. Early IBMR systems such as 3D warping [17], view interpolation [5] and layered-depth images [19], etc, rely heavily on the correctness of depth approximations from stereo algorithms. Previous work in IBMR has further shown that the quality of the resulting synthesized images depends on complicated interactions between the parameterization of the given ray space [10][14], the underlying sampling rate [4][14] and the availability of approximate depth information [2][9].

Light field rendering is a special form of image-based rendering. It synthesizes new views by interpolating a set of sampled images without associated depth information. Light field rendering relies on a collection of densely sampled irradiance measurements along rays, and require little or no geometric information about the described scene. Usually, these measurements are acquired using a series of pinhole camera images acquired along the surface of a parameterized, two-dimensional, manifold, most often on a plane as is shown in Figure 1(a).


Figure 2: Light field rending algorithm: (a) assumes the scene lies at infinity; (b) assumes the scene lies at the optimal focal plane; (c) uses prefiltering on (a); (d) uses prefitering on (b); (e) uses dynamically reparameterized light field(DRLF) and puts the focal plane on the red stuffed animal with a large aperture; (f) uses DRLF and puts the focal plane on the guitar with large aperture.

Standard light field assumes constant scene depth, which is called the focal plane. To render a new ray $\mathbf{r}$, it first interests $\mathbf{r}$ with the focal plane. Then it collects the closest rays to $\mathbf{r}$ that passes through the camera and the intersection point. Finally light field rendering interpolates or blends $\mathbf{r}$ from these neighboring rays, shown in Figure 1(b). In practice, simple linear interpolation method like bilinear interpolation is used to blend the rays.

When undersampled, the light field rendering exhibits aliasing artifacts, as is shown in Figure 2(a). Levoy and Hanrahan [14] suggested that light field aliasing could be eliminated with proper prefiltering. Prefiltering can be accomplished optically by using a camera whose aperture is at least as large as the spacing between cameras. Otherwise, prefiltering can be accomplished computationally by initially oversampling along the camera-spacing dimensions and then applying a discrete low-pass filter, which models a synthetic aperture. In practice, it is usually impractical to do oversampling since it requires cameras be positioned very close to each other or have large aperture. The other major issue is the large storage requirement since dense sampling means a tremendously large number of images. Therefore the only practical way to reducing aliasing in conventional light field is to use band-limited filtering, i.e., low pass filtering. However, low-pass filtering has the side effects of removing high frequencies like sharp edges and view-dependencies, and will incur undesirable blurriness in reconstructed images, as is shown in Figure 2(c).

A special prefiltering technique to remove aliasing is the dynamic reparameterized light field [12]. The dynamic reparameterized light field techniques synthesize virtual aperture and virtual focus to allow for any particular scene element (depth) to be reconstructed without aliasing artifact. However only those scene elements near the assigned focal depth are clearly reconstructed and all other scene elements are blurred, as is shown in Figure 2(e) and 2(f). This kind of prefiltering hence has the undesirable side effect of forcing an a priori decision as to what parts of the scene can be clearly rendered thereafter. The introduction of clear and blurry regions of focus in a prefiltered light field is a direct result of the depth-of-field effects seen by a finite (non-pinhole) aperture. In addition, view dependencies like specular high lights will be reduced or even removed because such features are usually not presented in all data cameras or do not have consistent focal depth.

Plenoptic sampling [4] analyzed the relationship between the sample rate and the geometrical information. Plenoptic sampling also suggested that one can minimize the aliasing artifacts by placing the object or focal plane at a distance from the camera plane that is consistent with the scene's the average disparity, as shown in Figure 2(b). When the light field is undersampled, it still exhibits aliasing artifacts and using prefiltering incurs undesirable blurriness shown in Figure 2(d). Lumigraph rendering [9] addresses the issue of sparse sampling by introducing geometric information and showed that the rendering quality is significantly improved with approximate geometry proxies even in a sparsely sampled light field. Our work assumes that it is difficult to provide dense sampled geometric proxies, or dense correspondences. We design an algorithm to render views using a sparse set of correspondences and a sparsely sampled light field.

Rendering new views from a set of images have also been studied in the computer vision community. Shape-from-image techniques, such as shape-from-shading [11] have long been studied and its major goal is to reconstruct the 3D geometry of the scene from one or more images. These methods usually work for single and simple objects with specific surface models and are not suitable to reconstructing real scenes with complicated occlusions and surface properties. An alternative is to model such scenes as 3D points with depths that are usually stored implicitly in the form of correspondences. Lots of researches have focused on robust correspondence generation algorithms. Most of these algorithms, like graph-cut/maximum flow method [2] and the dynamic programming algorithms [8] are successful on textured Lambertian surfaces but exhibit poor performance on non-textured regions, surface regions with view-dependent reflection, and occlusion boundaries. These conditions lead to inaccurate correspondences for most computer vision algorithms, and hence incorrect geometry reconstruction and problematic rendering. Recent studies [13][15] in computer vision focus on segmenting occlusion boundaries and modeling specular highlight from densely sampled images. These methods usually require dense sampling and high computation cost that are not suitable for real-time light field rendering.

Our approach first factors all of the rays associated with the constraint plane of each correspondence using a special data structure called "surface camera" or scam. We assign a weight to each scam according to its quality and associated disparity. When rendering,
we blend them with their weights by a similar algorithm like the unstructured lumigraph. We will show that our algorithm successfully renders occlusions and view-dependencies even though the correspondences of those regions are inaccurate. For desired rays that are not interpolated by any scam, we use the light field approach to render them. In addition, we present an interactive rendering system that allows users to specify or remove correspondences and re-renders the view in real-time. Figure 13 and 14 illustrates the various rendering results using scam-rendering algorithm with correspondence from multiple objects.

## 3. Scam Parameterization

In conventional light fields, a two parallel plane parameterization is commonly used to represent rays, where each ray is parameterized in the coordinates of the camera plane ( $s, t$ ) and an image plane ( $u, v$ ). Surface light fields [21] suggested an alternative ray parameterization where rays are parameterized over the surface of a pre-scanned geometry model. We combine both parameterizations in our algorithm.

For simplicity, we assume uniform sampling of the light field and use the same camera settings as Gu et al [10], where the image plane lies at $\mathrm{z}=-1$ and the camera plane lies at $\mathrm{z}=0$, as is shown in Figure 3. This leads to the parameterization of all rays passing through point $\left(p_{x}, p_{y}, p_{z}\right)$ as

$$
\begin{align*}
\hat{\mathbf{r}}(\hat{s}, \hat{t}, \hat{u}, \hat{v})= & \left(0,0,-p_{x} / p_{z},-p_{y} / p_{z}\right) \\
& +\hat{s} \cdot\left(1,0,1+1 / p_{z}, 0\right)+\hat{t} \cdot\left(0,1,0,1+1 / p_{z}\right) \tag{1}
\end{align*}
$$

We use a slightly different parameterization of [9]; we parameterize each ray as the 4 tuple $(s, t, u, v)$, where $(u, v)$ is the pixel coordinate in camera $(s, t)$. This parameterization is more natural and gives a simple ray parameterization as

$$
\begin{align*}
\mathbf{r}(s, t, u, v)= & \hat{\mathbf{r}}(\hat{s}, \hat{t}, \hat{u}-\hat{s}, \hat{v}-\hat{t}) \\
= & \left(0,0,-p_{x} / p_{z},-p_{y} / p_{z}\right) \\
& +s \cdot\left(1,0,1 / p_{z}, 0\right)+t \cdot\left(0,1,0,1 / p_{z}\right) \tag{2}
\end{align*}
$$



Figure 3: Correspondence parameterization: each correspondence is identified by two rays from the light field and because they both pass the same 3D point in space, each correspondence forms two similar triangles and the ratio represents the disparity of the correspondence. Notice the red ray that passes through the 3 D point and $(0,0)$ on $s$ - $t$ plane intersects $u-v$ plane at $\left(u_{0}, v_{0}\right)$.

The ray-point equations (1) and (2) indicate that all rays passing through the same 3D point lie on an s-t plane in the 4D ray space, which we call the point's constraint plane.

In a calibrated setting, each correspondence identifies a unique 3D point; therefore, it also identifies a constraint plane. Our goal is to first factor all of the rays associated with the constraint plane of each correspondence using a special data structure called "surface camera" or scam. We then suggest an algorithm that synthesizes new views from these scams using a reconstruction algorithm similar to the rebinning approach described for unstructured cameras in the lumigraph. For desired rays that are not interpolated by any scam, we use the light field approach to render them. In addition, we present an
interactive rendering system that allows users to provide or remove correspondences and re-renders the view in real-time.

## 3. Scam factoring

Correspondences can always be specified as scalar disparities along epipolar lines. We will assume that all source mages have to be rectified such that their epipolar planes lie along pixel rows and columns. In this setting disparities can be describe the horizontal and/or he vertical shifts between the corresponding pixels of image pairs, as is shown in Figure 2. Each correspondence is represented as two rays $r_{1}\left(s_{1}, t_{1}, u_{1}, v_{1}\right)$ and $r_{2}\left(s_{2}, t_{2}, u_{2}, v_{2}\right)$, which pass through the same 3D point. Assuming uniform sampling, and applying the constraint plane equation (2), we have

$$
\begin{equation*}
\frac{u_{2}-u_{1}}{s_{2}-s_{1}}=\frac{v_{2}-v_{1}}{t_{2}-t_{1}}=\frac{1}{p_{z}}=d i s p \tag{3}
\end{equation*}
$$

where disp is the disparity of a correspondence. We can rewrite the point's constraint plane equation (2) in terms of its disparity as

$$
\begin{align*}
\mathbf{r}(s, t, u, v) & =\left(0,0, u_{0}, v_{0}\right) \\
& +s \cdot(1,0, \operatorname{disp}, 0)+t \cdot(0,1,0, \operatorname{disp}) \tag{4}
\end{align*}
$$

This construction transforms each correspondence into a constraint plane defining a set of 4 -dimensional rays. The values of $u_{0}$ and $v_{0}$ can be determined directly from the correspondence rays, $\boldsymbol{r}_{1}$ and $\boldsymbol{r}_{2}$. All other rays can be factored from the given light field by setting the values of $s$ and $t$ and solving for the appropriate $u$ and $v$ values consistent with the constraint plane of the correspondence. The constraint plane solutions at integer values of $s$ and $t$ are equivalent to placing a virtual camera $a$ the 3D point and computing rays from that point through the camera centers lying on the camera plane, as is shown in Figure 4(a). We implicitly store constraint plane as an image parameterized over the same domain as the camera plane. We call this image a "surface camera" or scam. To index the rays of a scam, we solve the disparity equation (4) for all data camera locations shown in


Figure 4: Factoring scam: (a) a correspondence is specified as two points and can be factored to all cameras by back projection the 3D point; (b) by normalizing the a correspondence with unit disparity, we can factoring all rays associated with a scam.

Figure 4(b). Because these rays do not necessarily pass through the pixels (samples) of the data cameras, we bilinearly interpolate their color in the data image. The complete factoring algorithm is shown as follows:

Generate scam for each correspondence
for each correspondence $S$ do
normalize $S$ in form ( $u_{0}, v_{0}$, disp)
for each data camera $C(s, t)$ do
calculate the projection $(u, v)$ of $S$ in camera $C(s, t)$ from the disparity equation (4)
bilinearly interpolate $P(u, v)$ in $C(s, t)$
store $P$ as pixel $(s, t)$ in $s c a m_{s}$
end for
end for

## 4. Scam Representation

All rays passing through a correspondence should all lie on its constraint plane and scam image and therefore it is important to correctly interpolate the scam image to render new rays. When a correspondence is accurate, i.e., its corresponding 3D point lies close to the real surface and is not occluded in any camera view, its scam image reflects the radiance properties of this point on the surface. For most surfaces, their radiance functions are smooth and have small variance. Similar to reconstructing 2D signals from samples, simple interpolation method like bilinear interpolation is sufficient. If a scam is on the view-dependent spots, it then exhibits variation in intensity. In that case, better reconstruction filters that preserves high frequencies is more appropriate. Furthermore, when a scam is on occlusion boundaries, it exhibits sharp transitions between occluded and non-occluded rays and edge-preserving filters is the correct choice to interpolate the image.

The scam image of a correspondence close to the real surface indicates the radiance received at all data cameras and thereby represents the surface's local reflectance radiance, shown as scam ${ }_{1}$ of Figure 6. Moreover, if the surface is Lambertian, then these scams are expected to have constant color everywhere, as is shown in Figure 5(c). If the surface's reflectance exhibits view dependencies such as specular highlights, we expect to observe smooth radiance variations over the scam images. Figure 5(d) shows the scam of the specular highlight on the pumpkin. Finally, if a correspondence is not close to the real surface, then we expect to observe greater variations in its scam images, as shown in scam $_{3}$ of Figure 6 and Figure 5(b).

When a correspondence lies close to the occlusion boundary of an object, then we expect to see specific abrupt color transitions in its scam image. Rays that are not occluded should have consistent colors, while occluded rays might exhibit significant color variations and discontinuities, as shown in scam $_{2}$ of Figure 6 and Figure 5(a). Since we bilinearly interpolate each scam image, we model the scene with "smooth occlusion" by implicitly interpolating between points on either side of the occlusion boundaries.

Because correspondences are usually not very accurate, we can further estimate a measure of the quality of correspondences by calculating the distribution and the variance of the colors within scams. The color distribution in incorrect correspondences should be discontinuous, non-compact, and its variance is expected to be high. For the correct
correspondences and unoccluded surfaces, we expect to see more uniform and continuous color variations, and, therefore, low color variance. For correspondences on simple occlusion boundaries, we can characterize them by modeling bimodal color distributions from their scam images using the method described. And for view-dependent spots like specular highlights, we model them as combinations of Gaussian functions.

The quality of the scam depends on its accuracy, occlusion condition and view dependencies. An accurate correspondence on non-occluded Lambertian surface should have uniform color in within its scam image. Correspondences on occlusion boundaries should have partial consistencies as well as sharp changes within their scam images. Accurate correspondences on view-dependent spots like specular highlights have a Gaussian-like smooth distribution. And inaccurate correspondences are expected to have random colors within their scam images.

We can therefore measure the quality of the scam as following; we first calculate the variance of the color in the scam image. If the variance is below certain threshold, then we assume the scam is on the non-occluded Lambertian surface and we assign a large weight to the scam; otherwise we estimate if there is abrupt changes in the image, if so, we fit a bimodal distribution to it and classify it as occlusion boundaries. Otherwise, we fit a 2D Gaussian function to the scam and classify it as a view-dependent scam. If the fitting error is small, we then treat the scam as on occlusion boundaries or on a nonLambertian surface and assign the weight according the fitting error. Otherwise, we assume the scam is incorrect and assign a small weight or simply discard it. Moreover, we assign different interpolation methods in respect to their type. The complete scam classification algorithm is as follows:


Figure 5: In the illustration above, scam (a) is close to the occlusion boundaries; scam (b) is away from the real surface; scam (c) is close to the real Lambertian surface and is nt occluded; scam (d) is close to the specular highlight on the real surface.


Figure 6: $\operatorname{scam}_{1}$ is close to the real surface and is not occluded by another other parts of the scene; scam ${ }_{2}$ is occluded by other parts of the scene; scam ${ }_{3}$ is from incorrect correspondence and is far away from the real surface.

```
Classify scams:
for each scam \(S\) do
    calculate the color variance var of \(S\)
    if var < threshold \({ }_{\text {flat_color }}\)
        metric \(_{\text {quality }}=\) metric \(_{\max }\)
        RENDER_METHOD = BI_LINEAR
    end if
    else do
        if \(S\) has abrupt color changes
            fit a bimodel function to \(S\) in term of least square error err
            if err \(<\) threshold \(_{\text {boundary }}\)
                metric \(_{\text {quality }}=\) metric \(_{\text {max }} \cdot \exp (-\) err \()\)
                RENDER_METHOD = EDGE_PRESERVE
            end if
            else do
                metric \(_{\text {quality }}=\) metric \(_{\min }\) or discard the scam
            end else
            end else
        else
            fit a 2D Gaussian function to \(S\) in term of least square error err
            metric \(_{\text {quality }}=\) metric \(_{\text {max }} \cdot \exp (-\) err \()\)
            RENDER_METHOD = BI_CUBIC
        end else
    end else
end for
```


## 5. Scam Rendering

In order to render a correspondence from an arbitrary view, we need to first project its scam onto the desired view. We do this by constructing a ray from the desired view that is consistent with the correspondence. We then use the scam data structure to interpolate the reflected radiance. The explicit coordinates of the 3D point are not needed to construct the ray. We can instead compute the intersection of the correspondence's constraint plane with the camera's image plane. This is particularly efficient with our representation.

### 5.1. Projecting correspondences

We describe all virtual cameras in form ( $s^{\prime}, t^{\prime}, z^{\prime}$ ), where $z^{\prime}$ is the distance to the data camera plane. If the camera is on the camera plane, i.e., at $\left(s^{\prime}, t^{\prime}, 0\right)$, we can calculate the projection of the correspondence in the new view using the disparity equation (4) as

$$
\begin{equation*}
(u, v)=\left(u_{0}+s^{\prime} \cdot d i s p, v_{0}+t^{\prime} \cdot d i s p\right) \tag{5}
\end{equation*}
$$

And we can query the color of the projected correspondence by interpolating point $(s, t)$ in its scam image. To determine the projection of a correspondence in a camera $\left(s^{\prime}, t^{\prime}, z^{\prime}\right)$ off the camera plane, we first calculate its projection $(u, v)$ in camera $C^{\prime}\left(s^{\prime}, t^{\prime}, 0\right)$. Because $C^{\prime}$ is on the camera plane, we can simply calculate ( $u, v$ ) as (5).

We then apply the geometry relationship as is shown in Figure 7(a) and use the depthdisparity equation (3), we have

$$
\begin{equation*}
\frac{u^{\prime}}{u}=\frac{v^{\prime}}{v}=\frac{D /\left(z+z^{\prime}\right)}{D / z}=\frac{z}{z+z^{\prime}}=\frac{1}{1+z^{\prime} \cdot d i s p} \tag{6}
\end{equation*}
$$

Therefore the projection of the correspondence in the new camera $\left(s^{\prime}, t^{\prime}, z^{\prime}\right)$ can be computed as

$$
\begin{align*}
\left(u^{\prime}, v^{\prime}\right)= & \left(\left(u_{0}+s^{\prime} \cdot \operatorname{disp}\right) /\left(1+z^{\prime} \cdot d i s p\right),\right. \\
& \left.\left(v_{0}+t^{\prime} \cdot \operatorname{disp}\right) /\left(1+z^{\prime} \cdot d i s p\right)\right) \tag{7}
\end{align*}
$$

We then calculate the intersection point ( $s$ ", $t>, 0$ ) of the ray with the original camera plane. Notice the correspondence should project to the same pixel coordinates in both camera ( $s^{\prime}, t^{\prime}, z^{\prime}$ ) and ( $s^{\prime \prime}, t^{\prime \prime}, 0$ ), as is shown in Figure 7(b). Therefore by reusing disparity equation (4), we can calculate ( $s^{\prime \prime}, t^{\prime \prime}$ ) as

$$
\begin{align*}
\left(s^{\prime}, t^{\prime \prime}\right)= & \left.\left(\left(u^{\prime}-u_{0}\right) / \operatorname{disp},\left(v^{\prime}-v_{0}\right) / \operatorname{disp}\right)\right) \\
= & \left(\left(s^{\prime}-z^{\prime} \cdot u_{0}\right) /\left(1+z^{\prime} \cdot \operatorname{disp}\right),\right. \\
& \left.\left(t^{\prime}-z^{\prime} \cdot v_{0}\right) /\left(1+z^{\prime} \cdot \operatorname{disp}\right)\right) \tag{8}
\end{align*}
$$

The color of the projected correspondence is then bilinear interpolated at $(s$ ", $t$ ") in the scam image of the correspondence.


Figure 7: Projecting the correspondence in the new view: (a) we project the correspondence onto camera ( $s^{\prime}, t^{\prime}, z^{\prime}$ ) by first projecting it onto camera ( $s^{\prime}, t^{\prime}, 0$ ) and then calculating its projection with geometric relationships; (b) we construct the ray that passes the correspondence from camera ( $s^{\prime}, t^{\prime}, z^{\prime}$ ) by computing its intersection ( $s^{\prime \prime}, t^{\prime \prime}, 0$ ) with the original camera plane and interpolating it from the scam.

### 5.2. Color blending

Once we project all correspondences onto the new camera, we need to synthesize the image from these scattered projection points. We use a color-blending algorithm similar to unstructured lumigraph [2]. We assume correspondences are comparatively accurate and therefore its projection only influences a limited range of pixels around it in the new view. In practice, we only blend correspondences projected in a pixel's 1-ring neighborhood. If there isn't any, we then render the pixel directly from the light field. We use the following weight function to blend these correspondences:

$$
\begin{align*}
\text { weight }(\text { corresp i) } & =\text { metric }_{\text {smoothness }}(\text { scam i) } \\
& + \text { metric }_{\text {distan ce }}(\text { corresp i) } \\
& + \text { metric }_{\text {disparity }}(\text { corresp i) } \tag{9}
\end{align*}
$$

The first term of the weight evaluates the quality of the scam, where we use the color variance as a simple measurement, as is discussed in Section 4. The second term measures how close the projection is to the pixel, where closer projections get higher weight. The last term distinguishes closer correspondences from far away ones by their disparities. For a boundary pixel, there could be multiple correspondences with difference disparities around it. Since closer objects are expected to be more important, we assign larger weight to those of large disparities. Furthermore, we assign continuous metric functions for all terms to maintain the smooth transition from scam rendered parts to light field rendered parts. The complete two-pass rendering algorithm is shown as follows:

```
Synthesize view \(C\left(s^{\prime}, t^{\prime}, z^{\prime}\right)\)
for each correspondence \(S\) do
    calculate ray \(r\left(s^{\prime \prime}, t^{\prime \prime}\right)\) that passes \(S\) and \(C\left(s^{\prime}, t^{\prime}, z^{\prime}\right)\) using equation (8)
    interpolate \(r\) in the scam image of \(S\)
    calculate the projection \(P\left(u^{\prime}, v^{\prime}\right)\) of \(S\) in \(C\) using equation (7)
    compute the weight of \(S\) using equation (9) and add \(S\) to \(P\) 's 1-ring pixels' scam
    list
end for
for each pixel \(P(u, v)\) in the synthesized image do
    if \(P\) 's scam list is not empty do
        color blend all correspondences in \(P\) 's scam list with calculated weights
    end if
```

```
        else do
            use light field to render P
        end else
end for
```


## 6. Scam Generation

To generate correspondences, we start with correlating regions from a pair of images that users can provide with our interactive tools. We then generate correspondences by sweeping through scanlines between the two regions under epipolar constraints. The epipolar constraints guarantee that two rays associated with each correspondence intersect at a 3D point in object space.

Furthermore we assume two additional constraints:

- Ordering constraint: corresponding points appear in the same order along epipolar lines.
- Piecewise continuity: 3D geometries are piecewise continuous.

Notice the ordering constraint is not always valid, especially for regions close to occlusion boundaries. It, however, prohibits intercrossing between correspondences and allows us to use a large class of dynamic programming based algorithms to generate correspondences. In addition, as is mentioned in previous chapters, our rendering algorithm does not heavily rely on the accuracy of the correspondences for rendering quality since low quality correspondences will be "overwritten" by high quality ones in our quality-biased blending schemes. Piecewise continuity constraint assumes the 3D geometry is continuous, e.g., occlusion boundaries are continuous. This matches well with the continuity assumption in our scam-rendering algorithm where we implicitly maintain a continuous light field. We will discuss in details this continuous light field property later this chapters.

Given two regions from two images, our goal is to first determine pairs of scanlines to be correlated to generate correspondences. Recall the ray-point parameterization as

$$
\begin{align*}
\mathbf{r}= & \left(0,0, u_{0}, v_{0}\right) \\
& +s \cdot(1,0, \operatorname{disp}, 0)+t \cdot(0,1,0, \operatorname{disp}) \tag{3}
\end{align*}
$$

Obviously, if the two images are on the same row or column, i.e., have the same $t$ or $s$ coordinates, then the two rays of each correspondence should lie on the same horizontal or vertical scanline as well. In general, two rays $r\left(s_{1}, t_{1}, u_{1}, v_{1}\right)$ and $r\left(s_{2}, t_{2}, u_{2}, v_{2}\right)$ of a correspondence between images $\left(s_{1}, t_{1}\right)$ and $\left(s_{2}, t_{2}\right)$ must satisfy

$$
\begin{equation*}
\frac{u_{1}-u_{2}}{v_{1}-v_{2}}=\frac{u_{0}+s_{1} \cdot \operatorname{disp}-\left(u_{0}+s_{2} \cdot \operatorname{disp}\right)}{v_{0}+t_{1} \cdot \operatorname{disp}-\left(v_{0}+t_{2} \cdot \operatorname{disp}\right)}=\frac{s_{1}-s_{2}}{t_{1}-t_{2}} \tag{10}
\end{equation*}
$$

In other words, the scanlines to be correlated between the two regions should have the same slope, i.e., the slope of the two images in image space.


Figure 8: Dynamically reparameterized light field is a special case of correspondence mapping. Boundary points are forced to correlate to some end points.

Once the two scanlines are generated, we can then establish correspondences between pixels on the two scanlines. The easiest way to generate correspondences is to assume uniform disparity between scanlines, as is shown in Figure 8 and we correlate internal pixels with a specific disparity and fix the boundary pixels. Furthermore, we can use the local optimal disparity when correlating two scanlines by picking the disparity that minimize the total difference function. Notice here the optimal disparity is different from the one suggested by plentopic sampling [4]. We obtain our optimality per pair of scanlines and hence our disparity is local while plenoptic sampling assumes global optimal disparity (by assuming different depth layers of geometries have uniform distribution).

To obtain better quality scams, we assume the ordering constraint so that we are able to use a large class of dynamic programming algorithms from computer vision research. The basic idea of these dynamic programming-based methods is to transform the problem of finding correspondences into finding the optimal path in a directed graph. For example, to correlate two scanlines with $m$ and $n$ pixels, we first form an $m \times n$ correlation graph where each node $(i, j)$ in the graph represents the similarity between pixel $i$ and $j$ in its corresponding scanlines. And we can find a best sequence of correspondences between these two scanlines by finding the path from node $(0,0)$ to node ( $m, n$ ) with highest overall correlation scores. The ordering constraint guarantees that the correlation graph is directional and hence we may apply dynamic programming algorithms to find these optimal paths as is shown in Figure 9.

We start with calculating the correlation correl( $i, j$ ) between pixel $i$ in the first scanline and $j$ in the second. Ideally, we need the linear invariance despite the changes in illumination. This linear invariance property can be easily achieved by using CIE model with $x y Y$ color space. $x$ and $y$ are good indicators of the actual color, regardless of the luminance. We nevertheless have to deal with a new non-linearity in the transform between RGB and CIE $x y Y$. In a light field where illumination remains almost constant for all images, simple RGB color distance also works well in practice. We further assume the minimum depth of the scene as the largest disparity as disp ${ }_{\text {max }}$ and assign the weight of each node in the graph as:

$$
\operatorname{correl}(i, j)=\left\{\begin{array}{c}
3 \times 255^{2} \text { if } j>i \text { or } i>j+\text { disp }_{\max } ;  \tag{11}\\
3 \times 255^{2}-\left(r_{i}-r_{j}\right)^{2}-\left(g_{i}-g_{j}\right)^{2}-\left(b_{i}-b_{j}\right)^{2} \text { otherwise } ;
\end{array}\right.
$$

Denote $\operatorname{Opt}(i, j)$ as the optimal path that that goes from ( 0,0 ) through ( $i, j$ ); then we deduce the dynamic programming equation as:

$$
\text { Opt }(i, j)=\max \begin{cases}\text { correl } & (i, j)+\text { Opt }(i, j-1)  \tag{12}\\ \text { correl } & (i, j)+\text { Opt }(i-1, j)\end{cases}
$$

A routine dynamic programming method solves this problem in $O\left(N^{2}\right)$ time and gives the complete optimal path from ( 0,0 ) to $(m, n)$. Then for each node $(i, j)$ on the path, we correlate pixel $i$ and $j$ on the two scanlines as a scam. Figure 10 compares the dynamic programming method and the optimal disparity method by showing the Eipolar

Images by interpolating correspondences between scanlines. The optimal disparity method aligns most of the features correctly except the white/black stripe since its corresponding geometries is not close to the presumed the optimal focal plane and we observe serious aliasing artifacts in these regions. The dynamic programming method, however, manages to remove these aliasings by correctly aligning them.


Figure 9: We can triangulate two scanlines directly from the optimal path of the correlation graph.

The dynamic programming has been used widely in the computer vision field, whose main goal is to completely reconstruct the 3D surface. Unfortunately it has several major artifacts. First of all, it adapts poorly to non-textured regions where it is very sensitive to small noises on uniform-colored surfaces. Second, it cannot handle view-dependencies such as specular highlights where the correlations are low for points on these surfaces. Third, the ordering constraints are not always valid for cameras with large baselines
where intercrossing may happen. It becomes more problematic on occlusion boundaries to determine the depth of pixels on these occlusion boundaries.

Fortunately these defects for most stereo algorithms cast much fewer artifacts on our scam-rendering algorithm. Recall that our scam-factoring algorithm distribute each correspondence into the light field and then measure its quality in its scam image, therefore inaccurate correspondences are given much lower priorities when rendering. As a result, it will be "overwritten" by its good neighbor scams ones and hence has much fewer artifacts. Furthermore, on the occlusion boundaries where most computer vision algorithms fail to reconstruct accurate geometries, our scam-rendering algorithm smoothly blends different layers of correspondences and guarantees high quality rendering. Finally we provide users interactive tools to select regions and methods to correlate them and therefore it helps to solve most of the view-dependency problems. In the result chapter, we will show by different examples of our scam rendering algorithms to illustrate how our algorithm takes advantage of correspondences while removing their defects.


Figure 10: Comparison between optimal disparity and dynamic programming: top: a sparse sampled Epipolar image; bottom left: interpolated Epipolar image using optimal disparity; bottom right: interpolated Epipolar image using dynamic programming.

## 7. Continuous Light Field Reconstruction

Rendering a new ray in a light field is equivalent to interpolating it from the sampled rays and it is very desirable to provide a continuous representation of the light field. The simplest continuous representation of space is the simplex-tiled space, e.g., a triangulation of the 2D space or a tetrahedralization of the 3D space. Such representations have great advantages on the rendering: to render a new ray $\mathbf{r}$, we first locate the simplex that it lies in and then calculate the barry-centric coordinates of $\mathbf{r}$ in the simplex in respect to all vertexes of the simplex and use them as weights for blending. Randomized algorithms [7] are usually used for tracing consecutive rays and memory caching is used to record types of simplexes to accelerate calculations of the barry-centric coordinates.

The dynamic programming algorithm we mentioned above in fact naturally gives a triangulation between two scanlines. Recall the dynamic programming algorithm determines the optimal path of correspondences and prohibits them over-crossing, we may define the "edge frontier" as the correspondence generated at each node on the optimal path as pair $(i, j)$, where $i$ is the pixel index on first scanline and $j$ on the second. Notice edge frontier $(i, j)$ in the optimal path must go to either $(i+1, j)$ or $(i, j+1)$ according to the algorithm; therefore the two consecutive edge frontier must share a vertex as is shown in Figure 9. Therefore the two neighboring correspondences form a triangle and it is easy to extend the deduction to the whole scanline and we then form a triangulation between two scanlines.

It is desirable to tile the 4D light field space with simplexes aligned with the correspondences. Simplexes in 4D are 5-vertex 10-face pentahedras. Notice correspondences in 4D are 2 dimensional constraint planes. To achieve a non-trivial pentahedra-tiled 4D space, we need to align simplexes with constraint planes. Unfortunately it is an extremely difficult task, even with the same set of correspondences that are used for triangulating scanlines from the dynamic programming algorithm in 2D. The major difficulty lies in that, although in 2D two correspondences do not intersect under our ordering constraint, the corresponding 2D constraints planes may still intersect in 4D, as is shown in Figure 11, where two correspondences from two horizontal
scanlines might intersect on the vertical scanline. These intersections are quite usual in practice. In other words, there does not exist a valid triangulation (simplex-tiling) of the 4 D space where all simplex faces align well with correspondences without introducing additional vertexes.


Figure 11: Correspondences generated by dynamic programming algorithm may still intersect in 4D space; here the green and the red correspondences from the horizontal scanlines intersect on the vertical scanline.

One simple solution to the problem is to calculate intersections between all pairs of constraint planes and insert intersection points back to the 4 D space. However it turned out to be quite impractical for the following reasons. First, notice any two planes can intersect in 4D space unless they are parallel, therefore it usually leads to a huge number of intersections from a small set of correspondences. It also leads to tremendous computational cost for calculating these intersections. Second, it is not clear how to determine the color of these intersection points and how to insert them back to the 4D space while maintaining the simplex-tiled structure. Finally, the simplex-based barrycentric coordinate interpolation is independent of the quality of correspondences and it
therefore may give equal importance to low quality correspondences as to high quality ones.

The scam rendering, however, is an implicit but more general alternative to the simplex-based 4D continuous light field rendering. First of all, our scam representation uses a generalized form of the constraint planes. Since we continuously interpolate the corresponding scam images, we maintain the continuity on all constraint planes. Secondly, our scam-rendering algorithm first projects all scams onto the image plane and then blend them. Notice if two constraint planes intersect in 4D space, projections of the rays nearby the intersection point should be close to each other on the image plane. By collecting and blending scams in certain neighborhood, our rendering algorithm maintains a continuous interpolation between them. In particular, in the scam metric, if we only take the projection metric and ignore the smoothness and disparity, we are exactly implementing barry-centric coordinate interpolation. Finally, our scam-rendering algorithm takes advantage of the knowledge of the quality and the type of the scams and it is more robust than the simplex-based rendering in presence of low-quality correspondences. The caching methods discussed in the previous chapter also make our rendering speed comparable with simplex-based rendering.

## 8. Results

We have developed a user-guided scam rendering system where the users are able to specify image regions to be correlated. Because local correspondences are faster to generate and are more reliable, the user can focus their efforts on important features. We have tested our algorithm on varying degrees of sparseness and quality of the correspondences.

The user interface is shown as Figure 12. The system starts with a conventional light field rendering system, where the user can specify the focal plane by disparity and the system renders the new view in real time. Users can choose any pair of images from the light field and any pair of regions to be correlated. A dynamic programming engine then generates all correspondences and users can view scam images of them to decide whether
they want to keep or remove them. The new view is then rendered in real-time using forward-mapped scam rendering and backward-mapped light field rendering. Users can then decide whether more correspondences needed to be provided to improve rendering quality.

The pumpkin dataset shown in Figure 13 is constructed from a $4 \times 4$ sparse light field. Figure 13(a) renders the new image using standard light filed rendering methods with the focal plane optimally placed at the depth associated with the average disparity as suggested by plenoptic sampling [4]. Aliasing artifacts are still visible because the light field is undersampled. We then add in correspondences for the pumpkin, as is shown in 13(b), the head in 13(c), the fish and part of the red stuffed animal in 13(d) by correlating rectangular regions respectively using the dynamic programming algorithm. As a result, reconstructions in the yellow regions of the synthesized images are significantly improved in all images. Boundaries between the light field rendered parts and scam rendered parts maintains smoothness.


Figure 12: Scam rendering system allows the user to change focal plane distance, assign regions to be correlated, display scam images and it renders the new view in real-time.


Figure 13: Light field and scam rendering: (a) light field rendering with optimal disparity; (b), (c), (d) scam rendering with correspondences of objects in the yellow regions below each image while rest of the scene rendered by light field as (a).


Figure 14: Light field and scam rendering with view dependencies: (a) light field rendering with optimal disparity; (b) scam rendering with correspondences of the red stuffed animal and the screen; (c) scam rendering with correspondences of multiple objects; (d) scam rendering as (c) with additional correspondences of the reflected lights on the back wall.

## 9. Conclusions and Future Work

In this article we have presented a light field decomposition technique and an imagebased rendering algorithm for light fields with a sparse collection of correspondences. We use a special data structure called a scam to store light field regions associated with correspondences and to accelerate interpolation of arbitrary rays in it with two-plane parameterization. We implemented the algorithm in an interactive and real-time system that allows users to aid in the assignment of new correspondences and quickly re-renders the view. We have tested our algorithm on correspondences with varying degrees of sparseness and show it is robust with low-fidelity correspondences. Our reconstructions are comparable to those of a lumigraph while it doesn't require complete geometric models.

For those parts of the image without accurate correspondence information, our method uses the traditional light field method for interpolating the radiance at the desired ray. As a result, in these regions, we expect to see aliasing artifacts due to under-sampling in the light field.

However, there are special cases where such artifacts are less apparent, in particular, in areas of low texture. Our method generates effective reconstructions in these regions where, one should note, it is also difficult to establish correspondences. Using traditional stereo vision methods, it is also difficult to establish accurate correspondence near occluding boundaries and on specular surfaces. However, if any high-confidence correspondence can be established from any image pair from the set of all light field images, our technique will generally provide reasonable reconstructions.

In the future, we would like to extend our scam representation as an alternative modeling method to the image-based and geometry-based approaches. We also want to study the surface radiance properties from scams by better characterizing their color variance and distributions. As is shown in previous chapters, most scam images have almost constant colors and hence can be used to compress the light field. We want to study how we can efficiently represent the light field with compressed scam images.

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