3D Display Rendering Acceleration Using Occlusion Camera Reference Images

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Abstract—volumetric 3D displays are an emerging technology that allows the user to explore a 3D scene free of joysticks, keyboards, goggles, or trackers. For non-trivial scenes, computing and transferring a 3D image to the display takes hundreds of seconds, which is a serious bottleneck for many applications.

We propose to represent the 3D scene with an occlusion camera reference image (OCRI). The OCRI is a compact scene representation that stores *only and all* scene samples that are visible from a viewing volume centered at a reference viewpoint. The OCRI is constructed efficiently, with the help of graphics hardware. The OCRI enables computing and transferring the 3D image an order of magnitude faster than when the entire scene is processed. The OCRI has a single-layer, thus it maintains the regular depth image advantages of bounded cost, inexpensive incremental processing, and implicit connectivity. Unlike regular depth images, the OCRI also stores samples that are not visible in the reference view, but are likely to become visible in adjacent views. These samples prevent disocclusion errors.

The OCRI approach can be readily applied to several volumetric display technologies; we have tested the OCRI approach with good results on a volumetric display that creates the 3D image by projecting 2D slices of the scene on a rotating screen.

Index Terms—Three-Dimensional Displays, computer graphics, image-based rendering, rendering acceleration.

I. INTRODUCTION

CONVENTIONAL 3D computer graphics applications present the scene to the user on a 2D display. The approach has at least two fundamental disadvantages. First, the system needs to know the view desired by the user. Interfaces that rely on trackers or on input devices (e.g. joysticks and keyboards) provide only a crude and non-intuitive way for the user to select the desired view. Second, the output image is flat, which deprives the user from the important depth cues of binocular stereo vision. Special goggles or displays can be used to present each eye with a different image, but stereo

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display technologies suffer from disadvantages such as limited range of motion, need for strenuous image fusing, and uncomfortable eyewear.

Volumetric 3D displays hold the promise to overcome these disadvantages. A sculpture of light provides a truly three dimensional replica of the scene of interest. The user naturally selects the desired view by gaze, by head motion, and by walking around the 3D image. The 3D image is viewed comfortably: each eye sees the correct image without encumbering eyewear, and the processes of accommodation and vergence occur naturally.

Although the advantages of volumetric 3D displays have been known for a long time, the technology is not yet widespread because of important challenges for which complete solutions are yet to be found.

One challenge is creating an adequate 3D array of pixels. The requirements are small pixel volume for good spatial resolution, and wide range of intensities, colors, and opacities.

A second challenge is supporting view dependent effects. The appearance of many surfaces in a natural scene depends on the viewpoint. For example, the location of the specular highlight on a shiny surface changes with the viewpoint. Since the rendering system does not know the viewpoint location, computing the highlight is not possible. A radical solution is to abandon the goal of displaying precomputed results of light-matter interaction, and to rather simulate the light sources and the bidirectional reflectance distribution functions (BRDFs) of the surfaces in the scene. This way the laws of physics create the correct image for each viewpoint. In 2005, the technological challenges of such an approach seem formidable, and the approach will probably not become practical in the immediate future.

A third challenge is achieving satisfactory performance. Computing and transferring the 3D image to the display presently takes hundreds of seconds, which is unacceptable for many applications. Compared to rendering a conventional 2D image, producing a 3D image is slower because of the substantially larger number of samples, and because of the lack of specialized hardware.

This paper describes a method to accelerate rendering on volumetric 3D displays, based on adapting the scene level of detail before the 3D image is computed, and on reducing the number of 3D image samples that are computed and transferred. For example, if the 3D scene represents Manhattan, a view that maps the entire island to the volume of the 3D display can safely be computed from a coarser



representation than a view that only shows Times Square. Moreover, for a single user that is seated or stands in one place, many of the background buildings are completely occluded and do not become visible for normal gaze changes and head motions. The hidden buildings can be safely ignored when computing the 3D image.

In the case of complex scenes with numerous occlusions, the number of samples that remain hidden despite the interpupilary distance and despite the translational component of head motions is particularly large. These scenes are also the ones that presently require the largest rendering times, so the gain obtained by not processing hidden samples is substantial.

Level of detail adaptation and occlusion culling are classic

problems in 3D computer graphics, which have received considerable attention over the years. A large number of algorithms have been developed to simplify geometry and to eliminate primitives that lie in the shadow of occluders. However, quickly establishing a small set of primitives that is sufficient for a given view remains an open problem.

A relatively recent research path in computer graphics is image-based rendering (IBR), where the scene is rendered from pre-computed or pre-acquired reference images. In one variant, the scene is modeled with *depth images*, which are images enhanced with per-pixel depth [McMillan 1995]. The depth information allows reprojecting (3D-warping) the reference samples to any novel desired view. A depth image provides a good level-of-detail solution, which holds for nearby views. Unfortunately, the occlusion culling solution of the reference image cannot be applied to nearby views. Even small translations of the viewpoint produce disocclusion errors, which are artifacts due to lack of samples for surfaces that become visible but were not sampled by the reference depth image. In our context, representing the scene with a depth image computed from the left eye's viewpoint produces disocclusion errors in the image seen by the right eye.

We have recently introduced *occlusion cameras* [Mei 2005, Popescu 2006], a class of non-pinhole cameras which sample not only surfaces visible in the reference view, but also surfaces that are likely to become visible in nearby views. The resulting occlusion camera reference image (OCRI) stores samples that are hidden in the reference view but are needed to alleviate disocclusion errors when the view translates.

We represent the scene with an OCRI computed for the user's reference view, which is the average of the left and right eye views in the normal head position. Like a regular depth image, the OCRI is a single layer representation with the advantages of bounded number of samples, implicit connectivity, and efficient incremental processing. Another advantage shared with regular depth images is that OCRIs adapt the scene's level of detail to the reference view. Unlike a regular depth image however, the OCRI has all samples needed for a continuum of views centered at the reference view. Interpupilary distance and normal head motion do not produce disocclusion errors.

Figures 1-7 illustrate our approach. Figures 1-4 show images computed with our volumetric 3D display simulator, and Figures 5-7 show actual photographs of our volumetric 3D display. Both simulated and real 3D displays produce spherical images with a diameter of 10". Figures 1 and 3 show a depth image (DI) and an OCRI constructed from a viewpoint 50" away from the center of the 3D display, which corresponds to the normal viewing distance for our display (see also Figure 17). Figure 2 shows the DI and OCRI from a viewpoint 4" left of the reference viewpoint. The severe disocclusion errors that occur for the DI are alleviated by the OCRI. Figure 4 shows the DI and OCRI from a side view. The OCRI does not sample all surfaces in the scene, nor should it. The OCRI provides occlusion culling by safely discarding the samples that are not needed in nearby views. The OCRI effectively shrinks the "shadow" of the bunny.

Figure 5 shows photographs of the 3D images rendered from the DI, OCRI, and geometric model. There are no disocclusion errors in any of the three photographs since they were taken from the reference view. It is interesting to note that the first two images are easier to understand than the third one because the back surfaces are missing, which compensates for our display's lack of support for opacity. Figure 6 shows the DI and the OCRI 3D images photographed from the same view, 4" left of the reference view; the OCRI 3D image does not exhibit disocclusion errors. Figure 7 shows the "shadow" of the bunny for the two 3D images, which is similar to that in the simulated images shown in Figure 4. The remainder of the paper is organized as follows. The next section reviews prior work. Section III gives an overview of our algorithm. Section IV describes the computation of the occlusion camera model. Section V describes building an OCRI. Section VI describes rendering the scene with the OCRI. Section VII describes the 3D display on which we tested our approach. Section VIII presents and discusses our results. Section IX concludes the paper.

II. PRIOR WORK

We describe a method to accelerate rendering on 3D displays based on a novel non-pinhole camera model that produces reference images less prone to disocclusion errors. We limit the discussion of previous work to a brief review of 3D display technologies, to prior methods for alleviating disocclusion errors, and to previous non-pinhole camera models.

A. Three-Dimensional Displays

Several technologies attempt to go beyond a flat 2D image. One approach is to use special eyewear to present each eye with a different image. Polarizing glasses, dynamic shutter glasses, or head mounted displays make the image appear 3D by providing the required parallax between the left and right eye images. These technologies are popular with virtual reality applications since the synthetic image covers the entire field of view of the user, which conveys a sense of immersion. The important limitation is the need of special eyewear.

Autostereoscopic displays [Halle 1997] produce a 3D image without the need of special eyewear. Parallax autostereoscopic displays provide different images for the left and right eyes using slits [Ives 1928, Perlin 2000] or lenslets [Dimension www, Isaksen 2000, Matusik 2004]. The disadvantages are reduced resolution and reduced range of supported viewpoints.

Volumetric displays produce a truly three dimensional image. One approach is to fill space, for example with a stack of transparent LCDs [LightSpace www]. The approach has the disadvantage of limited z resolution. Another approach is to use a varifocal mirror whose oscillations are synchronized with a 2D display it reflects [Traub 1967]; the difficulty with such a display is building the varifocal mirror.

Another type of volumetric display technology is based on sweeping the display volume. 2D slices of the scene are displayed in rapid succession and the eye integrates them into a 3D image [Actuality www, Favalora 2002]. The greatest challenge is the mechanical scanning, which is noisy, imprecise, and fragile.

Several emerging technologies show potential for producing 3D images. Electroholography [Lucente 1997] produces an interference pattern (holographic fringe) which is then illuminated to produce a 3D image by diffraction (modulation of holographic fringe). The approach is hampered by the enormous amount of data resulting from the requirement of sampling the fringe with very high spatial frequency. A different technology uses a pair of laser beams that excite voxels inside a transparent cube of heavy metal fluoride glass [Downing 96]. Attempts to replace the heavy and expensive medium have not been successful so far. Another experimental volumetric display [McFarlane www] has 76,000 voxels that are lit using optical fibers as waveguide.

To the best of our knowledge, the only volumetric displays available commercially are those produced by Actuality Systems [Actuality www] and LightSpace Technologies [LightSpace www]. All volumetric displays convert a 3D scene description into a 3D image. Our method produces a simplified description of the scene which is then used to compute the 3D image. Therefore, in principle, the method can be applied to any volumetric display technology. We demonstrate the effectiveness of our method on the Perspecta volumetric display [Perspecta www], which we characterize in detail in Section VII.

B. Disocclusion errors

A brute force solution to the problem of disocclusion errors is to reconstruct the desired image by warping several depth images. The approach has the obvious disadvantage of high cost. Disocclusion errors are small groups of missing samples, scattered throughout the scene. No single additional depth image captures them all. The additional depth images contribute only a few new samples. Another important disadvantage is that the cost of rendering the desired image varies with the number of depth images that have to be considered to avoid all disocclusion errors. Such an unpredictable cost is a severe limitation for applications that rely on a guaranteed minimum frame rate. In a technique called post-rendering warping [Mark 1997], conventional rendering is accelerated by warping two reference images. Even when the viewpoints of the two reference images are very close to the desired viewpoint, disocclusion errors persist.

Several techniques for alleviating disocclusion errors have been developed based on the idea of pre-combining several depth images into a layered representation that accommodates more than one sample along a ray. Redundant samples are detected and discarded. One example is the multi-layered zbuffer (MLZB) [Max 1995]. The approach traces the ray beyond the first surface and collects up to a maximum number of k samples for each ray. MLZBs can be inefficient since the depth complexity can be unnecessarily large at some pixels. In other words, some of the samples in the MLZB never become visible in any nearby view.

Layered depth images (LDIs) [Shade 1998] address this issue: the layered representation is built from depth images constructed from nearby views. This way each sample in the resulting LDI is known to be visible in at least one nearby view. LDIs have been used to accelerate architectural walkthroughs [Popescu 1998], and as building blocks for hierarchical sample-based scene representations [Chang 1999]. One disadvantage of LDIs is the lengthy construction time which limits their applicability to dynamic scenes, where the reference images have to be updated frequently. Another shortcoming is their hardware-unfriendly irregular structure, with an unbounded number of samples. Lastly, LDIs do not have sample connectivity, and the desired image is typically rendered by splatting, a low-quality reconstruction technique borrowed from volume rendering [Westover 1990].

None of the methods discussed so far for addressing the problem of disocclusion errors is conservative. In the case of LDIs for example, it can happen that the desired image sees a surface sample that is not visible in any of the construction depth images and is therefore not present in the LDI. The vacuum buffer [Popescu 2001] is a conservative method for deciding whether a set of depth images is sufficient to avoid disocclusion errors in a desired image. The method keeps track of the sub-volumes of the desired view frustum which are yet to be covered by any depth image. The disadvantages of the approach are high per-frame cost—since the algorithm needs the desired view it needs to run in real time, for every frame, and unbounded number of samples—additional depth images have to be processed until no disocclusion errors remain.

All these approaches attempt to fill in disocclusion errors once they occur. We take the approach of preventing them from occuring. A reference image is asked to provide the necessary samples for rendering the scene from a continuous range of viewpoints, centered at the reference viewpoint. Therefore a reference image also needs to store samples that are not visible in the reference view. The challenge is to find an efficient method for including in the reference image samples that are "about to become visible". Our method is based on a non-pinhole camera whose rays go around occluders to gather samples which cannot be reached by the rays of a pinhole camera. Several non-pinhole cameras have been developed by computer vision and computer graphics researchers.

C. Non-pinhole cameras

Much of the computer vision arsenal for extracting information from images is based on the single viewpoint constraint. The main reason for this is that such single viewpoint images can be trivially re-sampled to a familiar, human-vision-like planar pinhole camera image. Recently, researchers began considering camera models whose rays do not pass through a common point. The general linear camera (GLC) [Yu 2004] captures all rays that are a linear combination of three given construction rays, which are not necessarily concurrent. The GLC generalizes two previously studied cameras: the pushbroom camera [Gupta 1997], and the two-slit camera [Pajda 2002]. The GLC is not sufficiently powerful to address disocclusion errors in complex scenes.

Computer graphics researchers have also studied nonpinhole cameras. In computer graphics the cameras are virtual, so camera design is free of the constraint that the novel camera be physically realizable using actual refractive, reflective, and sensing elements. The light field [Gortler 1996, Levoy 1996] is an important non-pinhole camera which shows that a 3D scene can be rendered without knowledge of its geometry. A light field is a 4D database of rays, parameterized using two parallel planes. The rays of the desired view are looked up in the database. Light fields do not suffer from disocclusion errors, however, they are expensive to construct and scale poorly with the size of the scene.

The multiple-center-of-projection camera [Rademacher 1998] samples the scene along a user chosen path. For every viewpoint a single column of rays (pixels) is collected. The disadvantage is the need for user interaction, and the high construction cost: the scene needs to be rendered for every viewpoint along the path.

We have developed a class of non-pinhole cameras specifically for addressing the problem of disocclusion errors.

III. ALGORITHM OVERVIEW

Given a 3D scene S and a reference view expressed as a planar pinhole camera $PPHC_{\theta}$, our algorithm proceeds in the following main steps:

- 1. Construct an occlusion camera OC_0 from $PPHC_0$ and S.
- 2. Build a reference image $OCRI_0$ from OC_0 and S.
- 3. Produce 3D image $I3D_0$ from $OCRI_0$.

The occlusion camera depends on the reference view *and* the scene geometry it encompasses. Once OC_0 is known, S is replaced with $OCRI_0$, which provides a view-optimized, bounded-cost approximation of the scene. The next three sections describe each of the three main steps of the algorithm.

IV. OCCLUSION CAMERA

A. Occlusion camera class

An occlusion camera is constructed for a given scene and a given reference view, and has the following properties:

- a. *Disocclusion*. Some rays of the camera sample surfaces that are not visible in the reference view, but are likely to become visible in nearby views.
- b. *Single layer.* The camera acquires a 2D image; at each pixel, the image stores the depth and color of the closest surface sample along the ray at that pixel.
- c. Unambiguous projection. A 3D point projects to at most a single image location (no two rays intersect).
- d. *Efficient projection*. The projection of a 3D point is computed in a constant number of steps.

The first property ensures that the OCRI is less prone to disocclusion errors than a regular depth image. Because of the second property, the OCRI has a bounded number of samples. The depth and color samples can be trivially connected in a regular mesh by connecting each sample to its immediate neighbors.

The last two properties ensure that the OCRI can be constructed efficiently with the feed-forward graphics pipeline (FFGP). The FFGP has two main stages: projection, when the geometric primitive is projected onto the image plane, and rasterization, when pixels covered by the primitive are identified and set to appropriate values. The FFGP is efficient because, unlike the ray tracing pipeline [Whitted 1980, Glassner 1989], it only considers pixel/primitive pairs that are likely to yield an intersection (a color sample). The FFGP is



the approach of choice in interactive computer graphics and it is supported in hardware [OpenGL www, DirectX www, NVIDIA www, ATI www].

If the occlusion camera provides fast, unambiguous projection, the OCRI can be constructed efficiently with the FFGP. Assuming that the scene is modeled with triangles, each triangle is projected by projecting its vertices, and then the projected triangle is rasterized to produce the reference image samples.

B. Single-pole occlusion camera

We demonstrated the occlusion camera concept with the single-pole occlusion camera (SPOC) [Mei 2005]. Given a reference view and an occluder, the SPOC is a non-pinhole camera constructed by radially distorting the rays of the reference pinhole camera around a *pole*, which is defined as the image plane projection of the centroid of the occluder. The distortion is three dimensional, and should not be confused with the two dimensional distortions commonly used to account for the deviations of real-world lenses from the ideal perspective camera model.

An SPOC reference image is shown in Figure 8. The distortion allows simultaneously sampling the lid, bottom, and a good fraction of the body of the teapot. The reference image allows considerable left-right and up-down translations of the viewpoint, without disocclusion errors.

An important disadvantage of the SPOC is that it is limited to a single, relatively simple occluder. For several occluders, or for a complex occluder, the coarsely defined distortion creates two problems. One problem occurs when some hidden samples gathered by the SPOC overwrite samples that are visible in the reference view. Losing reference view samples in favor of samples that might become visible in nearby views is unacceptable. The problem can be avoided at considerable additional cost by using the SPOC reference image in conjunction with a regular depth image constructed from the same reference view, which guarantees that all reference view samples are present.

The second problem is that the disocclusion capability conferred by the single pole is limited, and, for complex scenes, many samples needed in nearby views are missing from the reference image. To address the problems of the SPOC we introduce a second member of the occlusion camera



class.

C. Depth discontinuity occlusion camera

1) Overview

Given a 3D scene *S* and a reference view $PPHC_0$, the goal is to devise a camera that sees slightly more than what $PPHC_0$ sees; in other words, hidden samples that are close to the boundary of their occluder should be part of the image gathered by the camera. We achieve this by redirecting (distorting) the rays of the $PPHC_0$ that pass close to a depth discontinuity. The problems of the SPOC are avoided by defining the distortion at a fine level, using a *distortion map*. A distortion map pixel (location) stores distortion information for the $PPHC_0$ ray defined by that pixel.

Let *A* be a hidden point of the background that is close to the silhouette of the bunny as seen in the depth image in Figure 1. The distortion changes the projection of *A* from the undistorted location *a* given by $PPHC_0$ to a_d (Figure 9). The distortion moves the sample perpendicularly to the depth discontinuity, and away from the occluder. In Figure 9—*left*, the depth discontinuity has normal *n* at pixel *e*. The distortion does not change the projection of the bunny sample *A*' that is seen along the same $PPHC_0$ ray as *A*. This way the sample *A* clears the occluder and remains visible in the final OCRI.

Figure 10 illustrates the distortion by visualizing the rays of the resulting occlusion camera. The original rays of $PPHC_0$ are unaffected until the depth of the occluder, z_n . The rays close to the depth discontinuity are moved in a direction normal to the depth discontinuity, *towards* the occluder



(which causes the samples to move away from the occluder). The distortion increases linearly in 1/z from z_n to the depth z_f of the occluded object, which makes that the rays of the occlusion camera are line segments between z_n and z_f . Rays to the left of A_0 and to the right of A_1 are not affected by the distortion. Some distorted rays are implicitly clipped by the ray of A_0 —this simply means that a sample at OCRI location *b* cannot be farther than z_b . The entire view frustum of *PPHC*₀ is sampled by the rays of the occlusion camera.

2) Distortion map construction

The occlusion camera is defined by the reference view $PPHC_0$ and a distortion map $DMAP_0$ that distorts its rays. Each distortion map locations stores a distortion sample specified with a five-tuple $(d_u, d_v, z_n, z_f, d_f)$. The 2D unit vector (d_u, d_v) gives the direction of the distortion, and the distortion magnitude increases from 0 at depth z_n to d_f at z_f . The distortion map $DMAP_0$ is constructed as follows.

- 1. Render S with $PPHC_0$, producing z-buffer ZB.
- 2. Detect depth discontinuities in ZB.
- 3. For each depth discontinuity pixel e, splat e in $DMAP_0$.
- 4. For each depth discontinuity pixel *e*, adjust splat size.
- 5. For each $DMAP_0$ location, set distortion five-tuple.

At step one, the scene is rendered in hardware and the zbuffer is read back. At step two, depth discontinuity pixels are detected as pixels where the second order depth variation exceeds a threshold [Popescu 2000].

At step three, a first pass over the depth discontinuity pixels is taken to set the neighborhood of the depth discontinuities where the distortion acts. For each depth discontinuity pixel e, a circular splat of radius D is written into $DMAP_0$. D is a user chosen parameter that specifies how far behind the occluder the occlusion camera should reach. This value might be later decreased for some depth discontinuities to accommodate conflicting distortion requirements, as described later.

When a splat sample lands at a $DMAP_0$ location p which is already occupied, the splat whose center is closest to p wins. During the construction phase, the distortion map stores at every location 3 more scalars, in addition to the 5 needed to specify the distortion sample. Two of these additional values specify the coordinates c_u and c_v of the splat that owns the location, and are used in the splat arbitration described above. The third additional value specifies the current radius of the splat, which starts out as D.

During step four, a second and last pass over the depth discontinuity pixels reduces the radii of the splats to avoid overlap with conflicting splats. Two splats conflict if they affect the same $DMAP_0$ location and if they have distortion directions that form an angle larger than a user chosen threshold. We use in practice threshold of 90⁰.

Reducing the splat size is necessary in order to avoid losing visible samples. Consider the case of a thin gap. The left edge of the gap moves samples towards the right, and the right edge towards the left. The distortion directions form an angle of 180° . The gap is smaller than *D* and not adjusting the size of the splat causes the samples to compete for the same OCRI location and to lose some of them to z-buffering. Once the



radius r that is safe for a given splat has been determined, all distortion samples owned by the splat and located farther than r are deleted (reset).

In the last step five, a pass over $DMAP_0$ sets the distortion samples for each location that is under the influence of a depth discontinuity pixel, as indicated by valid c_u and c_v values.

The direction (d_w, d_v) of the distortion at $DMAP_0$ location p is given by the depth discontinuity normal at (c_w, c_v) . The depth discontinuity direction is approximated by least squares fitting a line to a neighborhood of depth discontinuity pixels, centered at (c_w, c_v) . The normal points away from the occluder, towards the samples with larger z's. The near and far depths z_n and z_f between which the distortion acts are given by the depths of the near and far samples that generate the depth discontinuity.

The distortion magnitude depends on the distance from p to the depth discontinuity pixel (c_w, c_v) . If the radius of the splat at (c_w, c_v) is r, and the signed distance from p to (c_w, c_v) is x, d_f is set as (r-x)/2. The distortion magnitude starts out as r for x=-r/2, and tapers off linearly to 0 at x=+r/2. Figure 11 shows the effect of the distortion in the image plane of $PPHC_0$ in the neighborhood of a vertical depth discontinuity. The +-rneighborhood is shown shaded in grey. The depth discontinuity separates the neighborhood in two equal parts, shaded in light and dark grey. The occluder covers the darker right half. Before the distortion, vertical bars 5-9 are hidden. The distortion compresses and shifts them to the right half of





the light grey region. In order to make room, the originally visible samples between bars 1-5 are compressed and shifted to the left half of the light grey region.

The resulting occlusion camera trades (u, v) resolution for resolution along the same reference view ray. The hidden samples are accommodated in the single layer OCRI by compressing the image close to the depth discontinuities. In Figure 11 the sampling rate is half that in the original image.

Figure 12 visualizes the distortion map. The splat size and hence the distortion magnitude has been reduced at the ears of the bunny to accommodate the conflicting distortion requests.

3) Asymmetrical splats

For complex scenes, numerous conflicting splats have centers closely located from one another, which reduces the effective splat radius r, and with it, the disocclusion capability of the resulting occlusion camera. There just isn't enough room in the image to accommodate the hidden samples (Figure 13). In such cases, we increase the disocclusion efficiency of the occlusion camera by reducing the image area required to disocclude a given number of hidden samples.

We achieve this with asymmetrical splats. If the asymmetry factor is α , the distortion magnitude d_f varies linearly from r to 0, as the signed distance x to the edge increases from -r to r/α . The expression for d_f is given by

$$d_f(x) = r - \frac{x+r}{1+\frac{1}{\alpha}}$$

Equation 1 Distortion magnitude variation for asymmetrical splats.

When the splats are symmetrical, α equals 1 and Equation 1 yields the expression for d_f becomes (r-x)/2, as derived earlier The splat asymmetry is a powerful tool for increasing the disocclusion capability of the occlusion camera. Figure 14 shows a scene consisting of several rectangular occluders that float in front of a checkered background. The background is heavily occluded. When the side view is rendered from a regular depth image, severe disocclusion errors occur. When using asymmetrical splats ($\alpha = 2$), virtually the entire



background is captured. Asymmetrical splats decrease the sampling rate near depth discontinuities $(\alpha + 1)$ times, since an $r + r/\alpha$ region is compressed into an r/α region. The decrease in resolution can be alleviated by increasing the resolution of the reference image Figure 15.

V. OCCLUSION CAMERA REFERENCE IMAGE CONSTRUCTION

The scene is rendered with the occlusion camera $OC_0 = (PPHC_0, DMAP_0)$ to create the reference image $OCRI_0$. Each triangle mesh of the scene S is projected with OC_0 and then the projected mesh is rasterized in hardware. A triangle mesh is projected by projecting each of its vertices. A vertex V is projected with the following equation.

$$(u_{u}, v_{u}, z) = PPHC_{0}(V)$$

$$(d_{u}, d_{v}, z_{n}, z_{f}, d_{f}) = DMAP_{0}([u_{u}], [v_{u}])$$

$$d(z) = \begin{cases} 0, z < z_{n} \\ \frac{1/z_{n} - 1/z}{1/z_{n}} d_{f}, z_{n} \le z \le z_{f} \\ d_{f}, z > z_{f} \end{cases}$$

$$(u_{d}, v_{d}) = (u_{u}, v_{u}) + (d_{u}, d_{v})d(z)$$

Equation 2 Projection with occlusion camera.

The vertex is first projected with the planar pinhole camera $PPHC_0$ to find its undistorted coordinates (u_u, v_u, z) . The distortion map location identified by (u_u, v_u) provides the distortion sample, which is used to compute the distortion magnitude. The distorted coordinates are computed by adding the distortion vector to the undistorted coordinates.

The occlusion camera is a non-pinhole camera which does not preserve lines and planes. To control the approximation error introduced by conventional rasterization, we subdivide



each triangle until the screen space edge lengths of the resulting triangles are smaller than a user chosen threshold. In practice, we use a threshold of 1 pixel.

The subdivision stopping criterion directly impacts the OCRI construction time. For many scenes coarser subdivisions are acceptable. Consider a scene like the one in Figure 14, except that it has a single rectangular occluder, of width 10 pixels. If the maximum tolerable edge length is 20 pixels, it can happen that no background triangle vertex is distorted, and the OCRI is equivalent to a regular depth image. However, a threshold of 5pixels will produce the same (good) results as a threshold of 1pixel.

VI. RENDERING USING THE OCRI

The OCRI provides a good approximation of the scene, tailored to the reference view. The OCRI is converted to a 3D triangle mesh, which is then used by the volumetric display driver to render the 3D image, in lieu of the original scene model. Each sample in the OCRI corresponds to a 3D point with color. In order to recover the 3D point from the OCRI sample, one needs to be able to unproject the sample back into model space. The distorted coordinates (u_d , v_d , z) and the distortion five-tuple are not sufficient to recover the undistorted coordinates of the sample, since the distortion is not invertible.

To overcome this problem we augment the OCRI with an additional two channels per pixel that store the distortion vector used to create the sample. The values of these channels are computed during OCRI construction by rendering the scene meshes a second time with the distortion vector components stored in the red and green channels of vertex



color. The hardware interpolates these values during rasterization and stores the distortion vector for every pixel in the frame buffer.

Given (u_d, v_d, z) and the distortion vector $(\delta_{u\nu}, \delta_{\nu})$, the undistorted coordinates (u_u, v_u) are computed as $(u_d - \delta_{u\nu}, v_d - \delta_{\nu})$. The model space 3D point is obtained by unprojecting the pixel $(u_{u\nu}, v_u)$ to depth z with $PPHC_0$.

VII. ROTATING SCREEN VOLUMETRIC 3D DISPLAY

As stated earlier, all 3D displays transform the geometry and color scene description into a 3D image. Our method reduces the complexity of the scene by adapting the level of detail and by safely discarding surfaces that are not visible in any view of interest to the user. Therefore, our method is applicable to a variety of 3D displays.

Available to us is a volumetric display (Figure 16) that builds a 3D image one slice at the time, with a rotating screen [Perspecta www]. The screen has a radius of 5", it is diffuse



Figure 17 Display viewed from typical distance of 50".

and semitransparent, and it rotates with an angular velocity of 720rpm. Since both faces of the screen carry an image, the refresh rate is 24Hz, which corresponds to 180° rotation. Using DLP technology, the display projects onto the screen the intersection between the scene and the plane of the screen 198 times for every complete rotation. The optical path is folded using 3 mirrors M_0 - M_2 . The mirrors and screen are enclosed in an inner glass sphere that rotates with the screen; the glass sphere is enclosed in a stationary outer glass sphere. The display is not perfectly balanced which causes it to wobble. We estimate the amplitude of the wobbling to be 0.5cm. Each slice has a resolution of 768x768. The color resolution is 32bit RGBA but it is compressed to 3bit RGB. The reduced image brightness requires dimming the ambient lights when the display is in use (Figure 17).

The application runs on a host computer (IBM, Intel chipset, Windows XP operating system) connected to the display with an SCSI interface. The display manufacturer has provided a driver that supports OpenGL. The timing information reported in this paper was obtained with a display driver v1.5. The 3D image maps the model space unit sphere to the volume of the display.

The photographs shown throughout this paper were taken with a digital camera with the following settings: no ambient lights, aperture F2.8, exposure time 1/25s, and simulated film sensitivity ISO400. Our camera does not offer 1/24s as one of the possible exposure times, which would have allowed acquiring a complete 3D image. We used the slightly shorter exposure time since the wobbling produces excessive blurriness if the shutter remains open more than 180° and the screen revisits a part of the 3D image. The slightly shorter exposure time misses $(1/24-1/25)*(12*360^{\circ}) = 7.2^{\circ}$ of the 3D image. We took several snapshots for every position to place the missing 3D image sector in a convenient location (see black stripe that splits the vertical plane in Figure 5—*left* or the horizontal plane in Figure 6).

VIII. RESULTS AND DISCUSSION

We have tested our approach on several 3D scenes, both with our volumetric display simulator and the actual volumetric display: the bunny scene (Figures 1-7), the vertical bars scene (Figure 14), the unity scene (Figure 20), the auditorium scene (Figure 21), the four Happy Buddha statues scene (Figure 18 and Figure 19), and the Thai statue scene (Figure 22).

OCRIs prove to be a robust solution to the problem of disocclusion errors, and can handle complex scenes. We measure the disocclusion errors present in a frame by rendering a ground truth image from geometry and counting how many ground truth image samples are not present in the frame. We rendered sequences of frames by moving the viewpoint on the edges of an 8" cube centered at the reference viewpoint. The disocclusion errors measured when using the OCRI were, on average, 4.5% of those measured when using a depth image as reference (14 fold reduction).

The OCRI provides efficient projection and is constructed



Figure 18 Photographs of the 3D display showing the Happy Buddha statues scene. The 3D image was rendered from a DI (*left column*) and from an OCRI (*right column*). The photographs were taken from the reference viewpoint (*row 1*), from a viewpoint 4" left (*row 2*), right (*row 3*), and above (*row 4*) the reference viewpoint. Side view (*row 5*) shows that the "shadows" of the statues shrunk by the OCRI.

with the help of graphics hardware. Table 1 reports the 3D image rendering times for each of three scenes (bunny, Happy Buddha statues, and Thai statue), and for each of three scene representations (depth image, OCRI, and geometry). The number of triangles is also given. For the OCRI the table separately reports the OCRI construction time C_{time} . The resolution of the desired image and that of the reference image is 720x480. The depth image and the OCRI always generate the same number of triangles since the OCRI has a single layer where it stores the hidden samples at the cost of reducing

| Scenes | DI | | OCRI | | | Geometry | |
|-------------------|-------------|-------------|-------------|--------------------------|-------------|-------------|-------------|
| | Tris (x103) | Time (s) | Tris (x103) | C _{time} (S) | Time (s) | Tris (x103) | Time (s) |
| Bunny | 612 | 12.0 | 612 | 2.73 | 11.8 | 321 | 8.02 |
| Bunny QR | 37.8 | .766 | 37.8 | .875 | .75 | 321 | 7.81 |
| Buddha statues | 612 | 11.4 | 612 | 12.1 | 11.5 | 4,603 | 131 |
| Thai statue | 612 | 12.5 | 612 | 20.3 | 13.9 | 10,252 | 292 |

Table 1 Performance measures for various scenes.

reducing the sampling rate for the visible surfaces.

In the case of the bunny scene, the depth image and the OCRI generate more triangles than present in the original model, with the consequence of a larger 3D image rendering time. For the bunny, creating a depth image or an OCRI at this resolution is wasteful—the new vertices do not bring any new information since they are computed by interpolation. Once a more suitable resolution is selected (180x120, see row *Bunny QR* in the table), the speedup is considerable: 10.2 for the DI and 4.8 for the OCRI.



Figure 19 Simulator images. (*Top row*) OCRI and distortion map visualization. (*Rows 2 and 3*) Images rendered from DI and OCRI.



Figure 20 Unity scene. Frames rendered from DI (*left*) and OCRI (*right*). Disocclusion errors are highlighted in white and are quantified as number of missing samples.



Figure 21 Auditorium seen through a square portal (window). (*Top*) Depth image (*left*) and OCRI (*right*). The OCRI essentially enlarges the portal and captures more samples inside the auditorium, which are then used to prevent disocclusion errors. (*Bottom*) Frames rendered from DI (*left*) and OCRI (*right*).

For the Happy Buddha statues scene, the speedup is 11.5 for the DI and 5.5 for the OCRI. For the 10 million triangles Thai statue, rendering the 3D image from the DI or the OCRI brings a speedup of 23 and 8.5, respectively. The advantage of the DI and of the OCRI increases with the complexity of the scene, since the DI and the OCRI generate the same number of triangles (e.g. 612,000) regardless of the complexity of the original scene model.

The OCRI approach has three main steps: the occlusion camera model is computed first, then the OCRI is constructed by rendering the scene with the occlusion camera, and then finally the 3D image is produced from the triangle mesh defined by the OCRI. The table reports the aggregate time for steps 1 and 2 as C_{time} , and the time for step 3. Step one has a cost proportional to ED^2+WH , where *E* is the number of depth

discontinuity pixels, *D* is the user chosen maximum distortion region radius (D = 30 in our experiments), and *W* and *H* give the width and height of the reference image. The occlusion camera construction takes uniformly about 1s for our scenes, consequently most of C_{time} goes to step two.

Our current implementation projects the scene meshes in software (on the CPU of the host computer) using the distortion map, and then rasterizes the projected meshes on the graphics card. As future work we will move the entire second step on the GPU (graphics processing unit), by taking advantage of the vertex level programmability of recent GPUs. This will virtually eliminate the OCRI construction time C_{time} and will make the performance of the OCRI similar to that of the depth image. Note that the times of the third step of OCRI construction (third OCRI column in Table 1) are comparable to the DI times (second DI column in Table 1).

IX. CONCLUSION

We have described a novel occlusion camera that distorts the reference rays at depth discontinuities to reach behind occluders and to avoid disocclusion errors. We have demonstrated the effectiveness of the occlusion camera reference image for accelerating the rendering on a volumetric 3D display. The OCRI provides an efficient scene representation by adapting the level of detail to the reference view and by discarding samples that are not visible in any nearby views. A 3D image built from an OCRI supports disocclusion error free viewing for a fixed user. The OCRI stores most of the samples needed to form complete left and right eye images under normal head translations.

The OCRI brings a substantial speedup over rendering the 3D image from the complete geometric model. However, the frame rate is still far from interactive. We will investigate several approaches for further increasing the 3D image rendering performance. One approach is to simplify the mesh produced by the OCRI by representing the surfaces with low curvature with fewer triangles. All simplification tools developed for regular triangle meshes apply. An orthogonal approach is to improve the performance of the driver of the display. Converting triangles into the 3D image should take advantage of the programmability of the latest GPUs.

A third possibility, which does not preclude the first two, is progressive refinement: while the user changes the view, the 3D image is rendered from a scene representation that is sufficiently compact for updates at interactive rates; once the user pauses on a view, the level of detail is refined progressively. The OCRI is particularly well suited for supporting progressive refinement. Its regular structure implicitly defines a hierarchy of levels of detail which can be obtained by connecting every 1, 2, 4, ..., or 2^k samples.

Volumetric displays cannot reproduce opaque surfaces, and the limitation will remain for the foreseeable future. Depth images and OCRIs remove hidden surfaces and improve the readability of 3D images that visualize surfaces. In some scientific visualization applications, the scene of interest contains opacity data. We will extend our approach to such



Figure 22 Thai statue scene. (*Top row*) OCRI and distortion map visualization. (*Rows 2 and 3*) Images rendered from DI and OCRI.

data: a front volume becomes opaque if it is of sufficient thickness, case in which the data behind it can be safely eliminated, improving performance.

One of the great advantages of our display is its natural support for collaborative applications. Two or more users can simultaneously view the 3D image, each with the proper perspective, without the requirement of encumbering head gear. As presented, the OCRI approach works only for a single viewer. We will investigate creating occlusion cameras that provide all samples needed for two or more reference views.

Our solution for alleviating disocclusion errors is based on creating a custom non-pinhole camera with fast projection. This allows harnessing the impressive power of modern GPUs for solving a problem far from the classical computer graphics problem of providing perspective views of a 3D scene. We believe that the same methodology can be applied to solving many other challenging problems in computer graphics and beyond.

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