# REAL-TIME PIECEWISE PERSPECTIVE PROJECTIONS 

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#### Abstract

This paper presents an approach to real-time rendering of non-planar projections with a single center and straight projection rays. Its goal is to provide optimal and consistent image quality. It operates entirely in object space to remove the need for image resampling. In contrast to most other object-space approaches, it does not evaluate non-linear functions on the GPU, but approximates the projection itself by a set of perspective projection pieces. Within each piece, graphics hardware can provide optimal image quality. The result is a coherent and crisp rendering. Procedural textures and stylization effects greatly benefit from our method as they usually rely on screen-space operations. The real-time implementation runs entirely on GPU. It replicates input primitives on demand and renders them into all relevant projection pieces. The method is independent of the input mesh density and is not restricted to static meshes. Thus, it is well suited for interactive applications. We demonstrate it for an analytic and a freely designed projection.


## 1 INTRODUCTION

The pinhole camera model is the most widely used model for depicting three-dimensional worlds. Today's graphics hardware is tailored to the underlying projection types: planar perspective or orthographic projections. Nonetheless, numerous applications in computer graphics require other, non-pinhole projection types:

- They are inevitable when using non-planar displays, such as cylindrical or spherical walls, to compensate for distortions (Jo et al., 2008).
- Some natural phenomena, such as caustics, reflections, or refractions off curved surfaces, can be described by a projection (Wei et al., 2007).
- They can also deliberately introduce distortions to provide improved perception of a virtual environment. This includes increased field of view and lens effects (Popescu and Aliaga, 2006; Brosz et al., 2007).
- Arts and non-photorealism achieve dramatic effects using irregular projections (Wood et al., 1997; Agrawala et al., 2000; Glassner, 2004a; Glassner, 2004b).
- Images of particular projection types serve as storage for parts of the plenoptic function (Rademacher and Bishop, 1998). Most commonly,
these are cubical, spherical, or paraboloidal images used for rendering reflections or refractions in real-time (Heidrich and Seidel, 1998; Wan et al., 2007).

Non-pinhole projections have been discussed extensively in literature, resulting in various camera models, e.g., (Löffelmann and Gröller, 1996; Yu and McMillan, 2004; Brosz et al., 2007). They cannot be rendered directly with today's graphics hardware. Instead, ray-tracing is commonly used (Löffelmann and Gröller, 1996). A large body of work exists on implementing ray-tracing on GPU for various phenomena and scene conditions. (Popov et al., 2007; Wei et al., 2007) present recent approaches and good surveys of related methods. Mostly, they use the GPU as powerful stream processor instead of as rasterization device and thus rarely benefit from built-in capabilities such as anisotropic texture filtering, perspective-correct interpolation, or screen-space derivatives.

This paper focuses on enabling these high quality rasterization capabilities of current GPUs for nonpinhole projections. Our approach achieves a significantly improved and consistent image quality regardless of the input mesh while maintaining real-time performance (Fig. 1). In particular, we do not use ray tracing or image resampling, but directly render the non-pinhole projection. At the same time, we enable the rasterization hardware to work under perspective projections exclusively and hence with optimal qual-


Figure 1: A $360^{\circ}$ cylindrical view of a city rendered using a piecewise perspective projection. The city model contains 35,000 triangles and the view uses 160 pieces. At a resolution of $1600 \times 1200$, an NVidia 8800GTS achieves 55 fps with $16 x$ anisotropic texture filtering and $16 x$ antialiasing. Our technique enables the use of screen-space-dependent rendering effects such as solid wireframe (Bærentzen et al., 2006) or pen-and-ink style (Freudenberg et al., 2001).
ity. As a result, procedural textures and stylization effects can be used instantly regardless of the actual projection. These properties are achieved by approximating the non-pinhole projection through a set of connected but disjoint perspective projections. This construction limits our approach to projections with a single center and straight projection rays (Single Center Of Projection - SCOP).

### 1.1 Real-time Scop on Gpu

A straightforward and efficient approach to realtime single-center projections is the implementation as image-based post-processing effect (Yang et al., 2005; Trapp and Döllner, 2008). The rendering consists of two steps: First, a perspective projection is rendered into an offscreen buffer. Second, this buffer is used as texture for rendering a deformed mesh. The offscreen buffer can contain a cube map to enable $360^{\circ}$ views. This approach is capable of rendering all SCOP effects. It is image-based since the actual deformation happens after, not during, rendering the scene. Its advantages are easy implementation and good support by graphics hardware. The major drawback is image quality. The resampling in step two inevitably introduces blurring artifacts that especially degrade edges, detailed geometry, procedural textures, and stylization effects. Today's hardware capability of antialiasing through multi-sampling does not improve image quality substantially as it applies before resampling.

Object-space approaches do not suffer from image resampling artifacts as they render the image directly. A simple solution is applying the nonpinhole projection in the vertex shader (Spindler et al., 2006). Then a triangle's vertices are projected cor-
rectly, but the interior and edges are rasterized incorrectly in a linear fashion. This is acceptable as long as a triangle's size on screen and thus the rasterization error is limited. Hence, interactive environments require dynamic refinement. Approaches include precomputed static levels of detail (Sander and Mitchell, 2005), progressive meshes (Hoppe, 1996), adaptive mesh refinement (Boubekeur and Schlick, 2008; Tatarinov, 2008), dynamic mesh refinement (Lorenz and Döllner, 2008), or hardware tessellation units (Tatarchuk, 2007; Castaño, 2008). They vary in the distribution of computation between CPU and GPU. The rendered mesh must be free of T-junctions to prevent artifacts due to correct vertex location but incorrect edge rasterization. Even with refinement, the incorrect rasterization greatly amplifies Z-Buffer artifacts, such as inaccurate near plane clipping and interpenetrations of parallel triangles. A solution is emitting correct depth values in the fragment shader. This reduces depth test performance and increases fragment processing overhead due to a disabled early z-test (Persson, 2007).

A more sophisticated solution is using non-linear rasterization. Since the rasterizer is a hardwired component, (Hou et al., 2006) and (Gascuel et al., 2008) render a bounding shape for each primitive and use ray intersection in a fragment shader to compute the correct fragment and all its attributes under nonpinhole projections. As a consequence, these methods cannot benefit from high quality screen-spacedependent operations built into modern graphics hardware, such as mipmapping, anisotropic filtering, or screen-space derivatives.

### 1.2 Piecewise Perspective Projection Overview

Piecewise perspective projections use an idea proposed in (Hou et al., 2006): simplify a complex projection by a set of pieces with simpler projections. The pieces' projection frusta are connected but disjoint with their union approximating the original projection volume. (Hou et al., 2006) rely on triangle cameras, simple non-pinhole projections, which makes them capable of rendering multi-perspective views but prevents them from exploiting hardware functionality. We restrict the projection pieces to using perspective projections exclusively, which limits our technique to SCOP effects.

Key advantage of our construction compared to all other object-space approaches is the absence of non-linearities during rasterization. All non-linear aspects of the non-pinhole projection are encoded into the layout of the piecewise approximation. Con-
sequently, rasterization and all high quality screen-space-dependent operations work with optimal quality within each piece. Similarly, existing shaders, particularly procedural textures and stylization effects, can be used instantly. The resulting images do not exhibit blurring artifacts and capture the non-pinhole projection regardless of the input mesh and rendering effect. There is no need for refinement. In addition, Z-buffer artifacts are not amplified.

The increase in image quality comes at the cost of increased geometry processing overhead. Each primitive needs to be rendered into each projection piece it is visible in. Hence, it needs to be processed multiple times per frame. Depending on the number of pieces in an approximation, this can result in a substantial overhead.

The remaining paper is organized as follows: the next section describes the idea of piecewise perspective projections in depth and devises a real-time implementation using geometry shaders. Section 3 provides two example applications. Section 4 provides experimental results and compares them to alternative approaches. Section 5 concludes.

## 2 PIECEWISE PERSPECTIVE PROJECTION

The key idea of piecewise perspective projections is the approximation of a non-pinhole projection volume by a set of connected but disjoint perspective projection frusta, i.e., projection pieces. Each projection piece uses a regular perspective projection clipped to the piece's boundaries for image formation. Thus, the rendering encounters no non-linearities and hardware rasterization generates a correct image at optimal quality for each piece. The combination of all piece images creates an approximation of the desired non-pinhole projection. The number of pieces defines the quality of approximation.

For implementing this idea, three challenges need to be addressed:

1. approximation of the non-pinhole projection with projection pieces,
2. rendering of a primitive in all projection pieces it is visible in, and
3. clipping of a primitive's rendering to the projection piece's boundaries.

Approximation. An artifact-free approximation is only possible for SCOP effects, as other projections lead to overlapping piece frusta. In general, each projection piece $p$ uses an individual projection matrix
$M_{\mathrm{P}}(p)$, such that neighboring pieces produce matching renderings at their shared boundary. Matrix computation depends on the particular projection and happens once in a preprocessing step. Two typical approaches are exemplified in Section 3.

Rendering. A simple implementation renders the whole model for each projection piece with the respective projection matrix and clipping in effect. Rendering should use additional culling to account for a projection piece's small screen area but does not require any change to shaders or meshes to deal with a non-pinhole projection.

Clipping. Clipping can rely on viewport clipping if all pieces are rectangular or on user clip planes for convex pieces. Since both possibilities are performed by the rasterization hardware, no explicit clipping needs to be implemented in a shader. The resulting piece images are non-overlapping and thus they can be rendered directly to the framebuffer without the need for a dedicated composition step.

Our method can reproduce the same projection effects as the image-based approach of (Yang et al., 2005). Their intermediate rendering uses a perspective projection described by a matrix $M_{\mathrm{P}}$. The mesh used for deforming this rendering implicitly defines an affine transformation $M(t)$ from the source area of each triangle $t$ to the screen. An equivalent piecewise perspective projection can be constructed by clipping a perspective projection $M(t) * M_{\mathrm{P}}$ to the deformed triangle's boundaries for all triangles $t$.

The simple implementation mentioned above suffers from increased CPU load due to additional culling and a large number of draw calls. At the same time, GPU efficiency is reduced as each draw call renders to a small screen portion only. Thus, rendering becomes CPU-bound and real-time performance is limited to projection approximations with very small piece counts.

### 2.1 Real-time Implementation

Our real-time implementation reverses the rendering approach to make it GPU-friendly. Instead of determining all primitives for a projection piece, we determine all relevant, i.e., covered, pieces for a primitive. We can then render the final image in a single draw call by replicating each primitive to all its relevant pieces. Texture buffers allow for changing the projection matrix within this draw call. User clip planes cannot be updated that way. The alternative is to define a standard clip space with fixed clip planes and provide a transformation from camera space to clip space for each projection piece.


Figure 2: Primitive replication algorithm overview and data flow. Pass 3 can implement any rendering effect.

Since a primitive can fill the whole screen, the maximum replication count is the projection piece count. Hence, a straight forward replication using geometry shaders, which are currently limited to at most 128 output vertices, is not possible. In (Lorenz and Döllner, 2008) a solution to a similar problem has been described. They use a fixed three-pass scheme for per-primitive view-dependent tessellation on GPU and achieve arbitrary and unbounded geometry amplification without CPU intervention. Core of their scheme is a continuously updated intermediate mesh of barycentric subtriangles. This transforms the geometry shader's output limit from a mesh size limit to a per-frame growth limit. Since we only require replicated, not tessellated, primitives, we replace their intermediate mesh with a primitive index and accompanying replication numbers. Both are stored in separate ping-pong buffers. The primitive index works similar to a traditional vertex index. The accompanying replication number consecutively numbers all a single primitive's occurences in the index. Together, they enable indexed access to a primitive's vertex attributes in the vertex shader (e.g., by passing all 3 positions for a triangle at once) but also allow for distinguishing replications of a single primitive in the geometry shader.

In the following, we provide a brief description of the rendering process (Fig. 2). For details, refer to (Lorenz and Döllner, 2008). In the first pass, all original primitives are processed by a geometry shader to determine the number of covered projection pieces. This information is stored in a buffer using transform feedback. The second pass takes the previous frame's primitive index and produces a new primitive index and matching replication numbers, such that each primitive is replicated according to the counts calculated in pass 1 . Pass 3 finally renders
all replicated primitives. It uses the primitive index to fetch all a primitive's vertex attributes from vertex buffers and the replication number to select the projection piece with projection and clip matrix. Additional vertex, geometry and fragment processing can implement any effect as if no piecewise perspective projection was in effect. Thus, existing shaders are easily incorporated.

This scheme applies to arbitrary "primitive soups" of any type since no connectivity information or topological restriction is assumed. Key for rendering is the determination of covered projection pieces (pass $1)$ and their enumeration (pass 3). Both depend on the desired non-pinhole projection. Two aspects need to be considered. First, while rendering primitives to irrelevant pieces does not influence image quality, it degrades performance since additional replications are created and processed only to become clipped again. Thus, the determination is not required to be exact, but should be a good estimation. Second, given a primitive and its replication number, the target projection piece needs to be identified in $O(1)$ time in a shader (function $f()$ in Fig. 2). The mapping can be supported by additional information generated in pass 1. In the following, we present two approaches.

## 3 APPLICATIONS

Our real-time implementation involves two appli-cation-dependent parts: projection piece definition and coverage determination/enumeration. We demonstrate the use for two typical applications: a horizontal cylindrical projection, which can be described analytically, and texture-based view deformation, which improves the camera texture technique of (Spindler et al., 2006).

### 3.1 Cylindrical Projection

A horizontal cylindrical projection uses a perspective projection in the vertical direction but a non-planar projection horizontally. Thus, it suffices to limit the horizontal edge length to control an approximation's quality. The piecewise perspective projection then splits the curved projection volume into narrow rectangular slices. Figure 3 sketches this setting.


Figure 3: Top-down view of the cylindrical projection volume and its approximation with perspective projections.

Projection piece coverage determination and enumeration for rendering is rather simple as a single primitive normally covers a consecutive range of projection pieces. It suffices to find the leftmost and rightmost point of the primitive's projection and render it to all pieces in between. A special case occurs when cylinder axis and primitive intersect. In that case, the primitive is potentially visible in all projection pieces. Finally, wrap-arounds require special care. In the end, pass 1 outputs both the start piece index (which can be to the right of the end index) and piece count. Pass 3 uses a primitive's replication number plus the start index modulo $n$ - the number of projection pieces - as target projection piece.

The projection matrix $M$ of a piece $p$ can be described by a series of transformations:

$$
\begin{equation*}
M(p)=M_{\mathrm{tx}}(p) * M_{\mathrm{sx}} * M_{\mathrm{P}} * M_{\mathrm{ry}}(p) \tag{1}
\end{equation*}
$$

$M_{\mathrm{ry}}$ rotates the center axis of a projection piece about the y axis onto the negative z axis. $M_{\mathrm{P}}$ is a perspective projection matrix with a horizontal field of view $\varphi_{\mathrm{p}}=$ $\varphi_{c} / n$, where $\varphi_{c}$ denotes the cylindrical field of view. $M_{\text {sX }}$ scales the standard postprojective space to fit the piece's width on the screen. $M_{\mathrm{tx}}$ finally moves the piece's projection from the screen center to its actual location on screen.

Clipping requires a standard clip space to enable fixed clip planes. The following transformation leads to such a space:

$$
\begin{equation*}
M_{\mathrm{clip}}(p)=M_{\mathrm{s}}\left(M_{\mathrm{P}_{11}} ; M_{\mathrm{P}_{22}} ; 1\right) * M_{\mathrm{ry}}(p) \tag{2}
\end{equation*}
$$

$M_{\mathrm{S}}$ is a scaling operation that uses the first $\left(M_{\mathrm{P}_{11}}\right)$ and second ( $M_{\mathrm{P}_{22}}$ ) value from the projection matrix's diagonal. The complete transformation effectively
transforms into the normalized space used for perspective division. The corresponding four clip planes define an infinite pyramid with the tip being located in the origin and the opening pointing down the negative z axis with an opening angle of $90^{\circ}$ both vertically and horizontally.


Figure 4: Rendering of a object-space $360^{\circ}$ cylindrical projection with overlayed wireframe. Piece borders are marked with black lines.

Fig. 4 depicts a sample image with highlighted piece boundaries and primitive edges. For clarity, it uses only 40 pieces. Experiments show, that pieces of width 10-20 pixels provide a good approximation. The average replication count is less than 2 , while the maximum replication is the total piece count $n$.

### 3.2 Texture-based View Deformation

View deformation (Trapp and Döllner, 2008) uses one or more standard perspective views (e.g. a cube map) and distorts them to create the final image. The distortion is either analytical, such as a paraboloid mapping, or freely defined, such as camera textures (Spindler et al., 2006). Both approaches use a rectangular twodimensional grid in the perspective view(s) and map it to a deformed mesh on the screen. The construction of a piecewise perspective projection follows the description in Section 2. In the following, we provide details for an improved implementation of camera textures. They encode the distortion as offset vectors in a 2D texture (Figure 5). A point's deformed projection is found by using its perspective projection for texture lookup and adding the resulting offset vector to that perspective projection. In contrast to the original implementation, ours is independent of mesh density. Regardless of a primitive's projected size, all details of the distortion are captured in the primitive's interior.

Piecewise perspective projections require splitting the rectangular grid into triangles. Even though it is possible to specify a projective mapping from a twodimensional rectangle to an arbitrary quadrangle, it is not possible to guarantee a matching mapping for


Figure 5: Projection plane splitting and subsequent distortion using a $16 \times 16$ pixel camera texture. The model is rendered directly into the distorted grid.
shared edges. This property would require a bilinear transformation (Heckbert, 1989) current rasterizers cannot deal with. Splitting the rectangle into two triangles leads to two affine transformations and a continuous approximation. Nevertheless, considering pairs of triangluar projection pieces as one cell is benefical regarding coverage determination and enumeration. It enables operating on a simple rectangular grid in pass 1 . View deformation is irrelevant to pass 1 as it does not change visibility. Pass 2 replicates primitives for cells. Pass 3 finally emits each primitive twice - once for each triangle in a cell - with the respective transformation matrices in effect.

A simple solution to determining the coverage of a primitive is using its bounding box in the undistorted projection plane. All cells intersected by the bounding box are considered as being covered. Thus, the output of pass 1 is the position of the lower left cell $c_{l l}$ and width $w$ and height $h$ of the bounding box in cell units. For efficient storage, all four values use 16bit integers and are packed into two 32-bit integers. Pass 3 can map the replication number $r$ to a cell at position $\left(c_{l l} \cdot x+r \bmod w ; c_{l l} \cdot y+\lfloor r / w\rfloor\right)$. This twodimensional index can be used for lookup in a texture containing the affine transformation matrices for both projection pieces in this cell. Since the bounding box coverage determination is very conservative, we added culling to pass 3 to discard invisible primitives before rasterization setup.

The derivation of affine transformation matrices can be found in (Heckbert, 1989). During rendering, it is applied subsequent to the original model-viewprojection matrix. Clipping uses a similar approach as the cylindrical projection. Here, only three clip planes are in effect, where two neighboring planes of the pyramid described above are removed and the new third one is a diagonal. To clip both pieces of one cell to the same clip planes, one piece's clip coordinates are rotated about the z axis by $180^{\circ}$.

Fig. 6 shows a $128 \times 128$ camera texture applied to a view of a city model. A thin black wireframe indicates the triangular projection cells, thick white lines highlight primitive edges. Even for this moderate texture size, such a rendering easily requires $1,000,000$


Figure 6: Rendering using the camera texture shown in Fig. 5 at a resolution of $128 \times 128$. Thin black lines indicate projection pieces. Thick white lines highlight primitive edges.
triangles while the model only contains about 35,000 primitives. Our implementation of texture-based view deformation allows for animating the deformation effect, as this only involves updating the matrices.

## 4 RESULTS

We compare our object-space technique for both applications presented in Section 3 to their image-based implementations. All implementations use native OpenGL 2.0 with relevant extensions. All measurements have been taken on a desktop PC running Windows XP with an AMD Athlon 64 X2 4200+ processor, 2GB RAM, and an NVidia GeForce 8800 GTS with 640 MB RAM. The tests use a path through the textured city model data shown in Figures 4 and 6. It consists of 35,000 triangles in 14 state groups. The viewport resolution is $1600 \times 1200$. In contrast to (Lorenz and Döllner, 2008), no latency hiding has been used since it showed no improvements. Besides the frame rate, we provide the number of triangles used for rendering (av. tri count), their replication ratio to the original triangle count (av. repl. ratio), and the total size of all vertex buffers used for rendering (Vbuf). High quality (HQ) measurements use 16x anisotropic texture filtering and 16 xQ antialiasing.

Table 1: Rendering statistics for the $360^{\circ}$ cylindrical camera. Our piecewise perspective projection (PPP) outperforms the image-based implementation (IB).

| Impl | Fps | Av. tri <br> count | Av. repl. <br> ratio | Vbuf <br> $(\mathrm{kB})$ |
| :--- | :---: | :---: | :---: | :---: |
| IB | 41.7 | 21,151 | 0.61 | 1,081 |
| PPP | 84.7 | 67,675 | 1.96 | 2,672 |
| IB HQ | 33.8 | 21,151 | 0.61 | 1,081 |
| PPP HQ | 54.8 | 67,675 | 1.96 | 2,672 |

The image-based implementation of the $360^{\circ}$ cylindrical camera uses a dynamic $2048 \times 2048$ cubemap that is created in a single pass through layered rendering. It implements frustum and backface culling in the geometry shader (Persson, 2007) which explains the replication count less than 1 . The piecewise perspective projection uses strips of 10 pixels, i.e., 160 pieces, for approximation. On average, each triangle is visible in only two strips. The increased memory footprint results from the intermediate mesh, which requires 16 bytes per rendered primitive. In total, our method outperforms the image-based approach while providing higher image quality (Fig. 7). Even for smaller cubemaps, the image-based approach does not overtake ours, but image quality further degrades.


Figure 7: Comparision of image quality for cylindrical projection. Closeups of screen shots for PPP (left) and IB (right). Top: pen-and-ink style, bottom: depth-dependent solid wireframe.

Table 2: Rendering statistics for the view deformation with a $128 \times 128$ camera texture. While achieving significantly better image quality, performance can not compete with the image-based approach.

| Impl | Fps | Av. tri <br> count | Av. repl. <br> ratio | Vbuf <br> $(\mathrm{kB})$ |
| :--- | :---: | :---: | :---: | :---: |
| IB | 206.2 | 34,596 | 1 | 1,081 |
| PPP | 8.4 | 727,982 | 21.04 | 13,858 |
| IB HQ | 95.8 | 34,596 | 1 | 1,081 |
| PPP HQ | 8.2 | 727,982 | 21.04 | 13,858 |

For the texture-based view deformation, the image-based technique uses only a 2 D texture, no cubemap. Therefor, it achieves higher frame rates than for the cylindrical projection. In contrast, our method needs to render a significantly higher amount of triangles, which translates to a severely reduced speed. Each input triangle spans on average about 21 of the 32,258 projection pieces. While delivering interactive frame rates, the vertex processing overhead is substantial. The bottleneck is pass 3. Primitive
replication performed in pass 1 and 2 accounts for only $6 \%$ of the total workload. Consequently, a more aggressive coverage determination than the bounding box test could significantly improve performance. In addition, a projection piece size of $20 \times 20$ pixels suffices for good approximations, i.e., the camera texture resolution should be adapted to the viewport resolution. In our example, using a suitable $80 \times 60$ camera texture increases the frame rate to 22.1 fps (HQ: 20.9 fps ) at an av. tri count of 351,954 . Figure 8 shows the improved image quality.


Figure 8: Comparision of image quality for texture-based view deformation. Closeups of screen shots for PPP (left) and IB (right). Top: pen-and-ink style, bottom: depthdependent solid wireframe.

## 5 CONCLUSIONS

This paper has presented a novel object-space approach to rendering non-pinhole projections with a single projection center. The piecewise perspective projection technique removes non-linearities from rendering by approximating a projection with a set of perspective projections. The distorted image is formed directly on screen without intermediate rendering steps. As a result, all image quality optimizations provided by modern graphics hardware that assume a perspective projection continue to operate with regular precision. Particularly, antialiasing, procedural textures, and stylization effects profit from our technique. It can be implemented on any graphics hardware but requires DirectX10 features for realtime performance. Core is on-demand replication of primitives on the GPU using geometry shaders and transform feedback, such that a primitive is rendered into only those projection pieces it actually covers.

The technique's drawback is a high geometry processing overhead. Primitive replication itself is rather efficient. The major bottleneck is vertex processing in pass 3 since a rendered primitive covers at most one projection piece. In the example with a $128 \times 128$
pixel view deformation texture, up to $1,000,000$ triangles are needed for rendering a frame. In the future, we seek to improve the performance of pass 3 both by better coverage determination and exploitation of hardware caches during processing of replicated primitives. A second direction of research is evaluating applicability to other types of projections, such as slit or pushbroom cameras. The rendering scheme might also prove useful for other algorithms, e.g., (Hou et al., 2006). Finally, future graphics hardware will include an additional tessellation unit (Castaño, 2008), which might enable a single-pass implementation of piecewise perspective projections.

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