Minimum Triangle Separation for Correct Z-Buffer Occlusion

Kurt Akeley and Jonathan Su
Microsoft Research Asia

Abstract

We show that, and how, window coordinate precision (the representations of xwin and ywin), field of view, and error accumulated by single-precision mapping arithmetic contribute to, and sometimes dominate, effective z-buffer resolution. Our results are developed analytically, then verified through simulation. Using our approach system designers can allocate numeric precision more efficiently, and programmers can more confidently predict the minimum triangle-to-triangle separation required to ensure correct z-buffer occlusion.

Categories and Subject Descriptors (according to ACM CCS): I.3.1 [Computer Graphics]: Graphics Processors

1. Introduction

Because z-buffer values (zbuf) are represented with finite precision, occlusion fails for triangles that are too close together, resulting in visual artifacts (punch-through). Fixed-point z-buffers using traditional projection arithmetic require separation that increases as the square of the distance from the viewer [Ake90]. For large ratios of distances to the far and near eye-coordinate clipping planes (large fn) and low-precision zbuf representations (e.g., 16-bit fixed-point), the result is extremely poor z-buffer resolution throughout much of the eye-coordinate frustum. Graphics programmers have been instructed to move n as far from the viewer as possible, and to utilize atmospheric scattering effects (fog) to roll-off visibility prior to a pulled-in fn [Ake90].

More fundamental solutions include changing the projection arithmetic (e.g., w-buffering) and using floating-point zbuf representations with the depth mapping reversed (zbuf = 1.0 near, 0.0 far) [AF98, LJ99], which we and Lapidos et al. refer to as complementary z-buffering. Analyses of these improved approaches have concentrated on error due to finite-precision z-buffer representation, ignoring error due to the finite resolutions of other values, especially of the spatial window coordinates xwin and ywin. As a result, these analyses approximate the required separation only for fronto-parallel triangles.

We asked the more general question of the minimum object-space separation required between triangles of arbitrary orientation to ensure correct occlusion (Smin). We first considered systems with ideal precision for all calculations, errors due only to finite-precision representations of xwin, ywin, and zbuf. We then considered the additional effects of finite precision projection, viewport, and rasterization arithmetic, hereafter referred to as mapping.

2. Window Coordinate Representations

Graphics processors typically represent xwin and ywin in fixed-point, with four to twelve fractional bits (e.g., 10.8, 10 integer and 8 fraction bits). Triangle vertexes are forced to fixed-point representation prior to rasterization, causing their positions to be perturbed. The plane containing a triangle changes, and rasterized zbuf values are affected. While Smin could be analyzed in terms of the direct effects of xwin and ywin precision on zbuf values, we find it instructive to consider spatial and depth-related precision separately. We ask not when zbuf values along a sample ray can intersect, but rather under what circumstances parallel triangles of arbitrary location and orientation can exchange their ordering.

To answer this, we form an uncertainty cuboid for each precise 3-D location in window coordinates (Figure 1a). The depth of an uncertainty cuboid is the numeric distance between the representable zbuf values nearest its location. If zbuf is fixed-point all uncertainty cuboids have the same depth. If zbuf is floating-point, the uncertainty depth is vanishingly small for uncertainty cuboids near zbuf = 0.0, and...
equivalent to fixed-point for cuboids near \( z_{buf} = 1.0 \). (In this work we conservatively treat floating-point uncertainty as a piecewise-continuous function, so that similar values have similar uncertainty.) The widths and heights of all uncertainty cuboids are the same, determined by \( b \), the fractional precision of \( x_{win} \) and \( y_{win} \).

To evaluate \( S_{min} \) in eye coordinates, we invert the projection and viewport transformations and reverse map the uncertainty cuboids. Under this mapping each cuboid becomes a frustum, albeit one with nearly parallel sides due to its small size. Parallel triangles may swap their order if and only if any of their uncertainty frusta overlap. Thus \( S_{min} \) for a location in eye coordinates is the length of the diagonal of that location’s uncertainty frustum. And the worst-case triangle orientation at that location is perpendicular to the longest diagonal.

Assuming (without limitation) a symmetric viewing frustum, center-screen uncertainty frusta are symmetric (Figure 1b), but frusta in screen corners are highly sheared (Figure 1c). Shear increases the length of the longest diagonal, so, for a given \( z_{eye} \) value, \( S_{min} \) is greatest for extreme values of \( x_{eye} \) and \( y_{eye} \). We define the magnitude of this field of view (fov) separation factor, \( K_{fov} \), as the ratio of corner-screen to center-screen diagonal length for uncertainty frusta on a given \( z_{eye} \) plane. \( K_{fov} \) increases super-linearly as \( fov \) is increased, corresponding to the larger maximum shear. The shape of the uncertainty frusta also affects \( K_{fov} \). Diagonals of shallow frusta are almost unaffected (left side of Figure 2). \( K_{fov} \) is maximized for slightly over-deep frusta, and remains substantial as the depth/spatial ratio further increases.

We confirmed our analysis with a simulation implemented using double-precision arithmetic, forcing only \( x_{win} \), \( y_{win} \), and \( z_{buf} \) to their nearest representable values. Triangle separation at the average of the \( z_{eye} \) values was reported for each pixel punch-through error. When large numbers of triangle pairs are rasterized at multiple depths and orientations, the model is confirmed if punch-through errors occur at separations up to but not exceeding the predicted \( S_{min} \).

We ran the simulation for many combinations of parameters and visually confirmed correspondence with predicted behavior. Figure 3 illustrates our visualization approach. Four line plots indicate required separation for \( z_{buf} \) error alone (as though the uncertainty frusta had no width or height), for \( x_{win} \) and \( y_{win} \) error alone (as though the frusta had no depth), for center-screen uncertainty frusta, and for frusta projecting to screen corners. Punch-through errors, resulting from the rasterization of many randomized triangles clustered at ten discrete \( z_{eye} \) values, are plotted with points. These points cluster beneath, but tightly fitted to, the predicted corner-screen separation plot.

The significance of both window-coordinate precision and \( fov \) in determining required triangle separations is clearly demonstrated. For the traditional z-buffer modeled in Figure 3 the 90-deg \( fov \) nearly doubled \( S_{min} \) in the far field (where the uncertainty frusta become over-deep). Likewise, any analysis that ignored the effects of \( x_{win} \) and \( y_{win} \) representation would substantially underestimate \( S_{min} \) in the near field. The observation by Lapidous et al. that applications have not fully utilized traditional z-buffer precision in the near field [LJZW01], which was based on a depth-only analysis, is therefore explained: this precision was almost certainly not available to be utilized.

Assuming a square viewport, the separations in Figure 3

---

**Figure 1:** An uncertainty cuboid in (center screen) window coordinates (a) reverse maps to a frustum in eye coordinates (b). Reverse mapping a dimensionally equivalent cuboid located at the upper-right corner of the screen yields a highly sheared frustum (c). Perspective is exaggerated.

**Figure 2:** fov separation factor \( (K_{fov}) \), which scales the required triangle separation, relates the longest diagonal of a sheared eye-coordinate uncertainty frustum (Figure 1c) to the same diagonal of the unsheared, center-screen frustum (Figure 1b). This factor is a strong function of the aspect ratio of the unsheared uncertainty volume, computed as the ratio of its depth to its \( x,y \) diagonal, and of the (side-to-side) field of view angle (assuming a square viewport).
Mapping error further increases Smin uncertainty, and thus required triangle separation. The interval arithmetic needed to compute this error accumulation is well understood [Hig95], but we were unable to locate a software package that suited our needs. We wrote a simple equation analyzer that uses double-precision arithmetic to approximate ideal computation, modeling accumulated error as a continuous, double-precision value.

Figure 4 illustrates the results of this analysis and simulation for a hypothetical system using a complementary, 32-bit floating-point z-buffer. All mapping arithmetic is modeled as 32-bit floating point, except that barycentric triangle areas are computed exactly, because they could easily be implemented with exact fixed-point arithmetic. The analysis was tested to be invariant to the projected dimensions of the triangles, although extreme aspect ratios were not considered.

Vertical bars extending below the three line plots indicate the portions of these separations due to mapping error. The $z_{buf}$ mapping error bars are long because the precision of the floating-point $z_{buf}$ values matches the precision of the mapping arithmetic. Yet the contribution of mapping error to $S_{min}$ is minor, because spatial-related error dominates depth-related error, and the 10.8 fixed-point spatial precision is far below that of floating-point.

The ten clusters of simulation punch-through errors are all very safely below predicted $S_{min}$. To ensure that this loose fit was the result of conservative interval evaluation (longer sequences of arithmetic operations are increasingly unlikely to simultaneously introduce worst-case error) and limited simulation, not of analysis error, we modified the simulation to force all arithmetic errors to their worst-case values, closely match the computed separation value.
4. Application Developer Guidance

The parameter adjustments described at the conclusion of Section 2 provide useful intuition for application programmers, but they are impractical for computing accurate \( S_{\text{min}} \) plots for traditional z-buffer systems, if only due to the added complication of mapping error. Here we suggest an alternate approach for systems with complementary z-buffers, which, we agree with Lapidous et al. [LJ99], are currently the best practice for z-buffering.

Because \( S_{\text{min}} \) scales directly with \( f \) (\( \frac{f}{z} \) held constant) the relationship of \( S_{\text{min}} \) to \( z_{\text{eye}} \) of the system depicted in Figure 4 can be modeled as a linear one, valid for all \( f \):

\[
S_{\text{min}} = K_{\text{sep}} z_{\text{eye}}, \quad K_{\text{sep}} = \max \frac{S_{\text{min}}}{z_{\text{eye}}} = 1.37 \times 10^{-5}
\]

The conservative fit is close, at worst roughly ten percent too large in the far field. Importantly, this model may be of practical use in applications, because programmers already manage level of detail as a linear function of \( z_{\text{eye}} \).

Both spatial and complementary-depth separation are well approximated by a linear function of \( z_{\text{eye}} \), so this approach will provide a good fit regardless of which separation (if either) dominates. System constant factors, such as \( b \) and the details of mapping arithmetic, can easily be incorporated in \( K_{\text{sep}} \). Representative values of the variable factors \( w \) and \( f \) can be expanded into a small 2-D table of \( K_{\text{sep}} \) values. There is no need to incorporate \( n \), because complementary z-buffering, unlike traditional z-buffering, is invariant to \( n \).

5. System Designer Guidance

The parameters of Figure 4 correspond to those specified by DirectX 10 [Bly06]. For the chosen application-specified parameters \((f, w) = (90, 1024)\) it is clear that \( S_{\text{min}} \) is dominated by spatial precision. This remains true even for reasonable variations of \( f, w \). The designers of DirectX 10 could have reduced \( S_{\text{min}} \) by increasing \( b \) (to 10 or perhaps even 12 bits); or they could have reduced \( z_{\text{buf}} \) precision without increasing \( S_{\text{min}} \).

More broadly, the fact that \( \log_2 w \) and \( b \) contribute equally to spatial separation suggests that graphics system designers consider linking these two values (e.g., \( b = 20 - \lfloor \log_2 w \rfloor \)). This would eliminate the dependence of \( S_{\text{min}} \) on viewport dimensions, at the (potentially low) cost of allowing the binary point within existing \( s_{\text{win}} \) and \( y_{\text{win}} \) hardware registers to be moved.

6. Conclusion

We have provided a concise and intuitive analysis of minimum triangle separation for correct occlusion, showing that, and how, it is affected by depth and spatial representations, application-specified parameters, and mapping arithmetic. With this understanding graphics system designers can allocate numeric precision with a fuller understanding of the consequences, and application programmers can more confidently predict the triangle separation that is required to ensure correct z-buffer occlusion. Should industry go forward with per-system specification of \( S_{\text{min}} \), our approach provides the required infrastructure, and strongly suggests that agreement be built around a model of linearly increasing \( S_{\text{min}} \) as a function of \( z_{\text{eye}} \). Uncertainty volume analysis might also provide insight into other important problems, such as the evaluation and optimization of shadow mapping algorithms.

Our analysis does not include precision loss due to clipping, which could be significant for extremely large triangle projections. We also have not considered arithmetic error due to vertex-shader and geometry-shader arithmetic, in part because such analysis is heavily application dependent. On the other hand, our analysis of mapping error yields worst-case intervals that are approached but never reached in practice. Determining if, and how, these omissions and conservative mapping error bounds compensate each other remains as future work.

Finally, our approach ensures correct occlusion if no triangle separation within a model is smaller than the maximum \( S_{\text{min}} \) throughout the eye-coordinate volume in which the model is rendered. But per-vertex optimization of the separation between large adjacent triangles is not specified, due to the non-linear relationship of error interpolation in window coordinates (during rasterization) to the corresponding errors in eye coordinates.

7. Acknowledgements

We thank Amar Patel, David Blythe, Jim Kajiya, and Marcel Gavriliu for their support during this work.

References


