Visibility Sorting and Compositing for Image-Based Rendering

John Snyder and Jed Lengyel

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Microsoft Research
Advanced Technology Division
Microsoft Corporation
One Microsoft Way
Redmond, WA 98052
Abstract

We present an efficient algorithm for analyzing synthetic scenes involving a set of moving objects and changing view parameters into a sorted sequence of image layers. The final image is generated by evaluating a 2D image compositing expression on these layers. Unlike previous visibility approaches, we detect and report occlusion cycles rather than splitting to remove them. Such an algorithm has many applications in computer graphics; we demonstrate two: rendering acceleration using image interpolation, and visibility-correct depth of field using image blurring.

The algorithm involves an incremental method for identifying mutually occluding sets of objects and computing a visibility sort of these sets. Occlusion queries are accelerated by testing on convex bounding hulls; less conservative tests are also discussed. Kd-trees formed by combinations of directions in object or image space provide an initial cull on potential occluders, and a new incremental algorithm is employed to resolve pairwise occlusions. Mutual occluders are further analyzed to generate an image compositing expression; in the case of nonbinary cycles an expression can always be generated without aggregating the objects into a single layer. Results demonstrate that the algorithm is practical for interactive animation of scenes involving hundreds of objects each comprising hundreds or thousands of polygons.

1 Introduction

The problem addressed by this paper is: given dynamic geometry and viewpoint, how can parts of the geometry be efficiently sorted into layers so that the final image is realizable by 2D image operations on the set of images for each layer. Applications of the above problem include:

1. image-based rendering acceleration – by using image warping techniques rather than re-rendering to approximate appearance, rendering resources can be conserved [Shade96, Schaufler96, Torborg96, Lengyel97].

2. image stream compression – segmenting a synthetic image stream into visibility-sorted layers yields greater compression by exploiting the greater coherence present in the segmented layers [Wang94, Ming97].

3. fast special effects generation – effects such as motion blur and depth-of-field can be efficiently computed via image post-processing techniques [Potmesil81, Potmesil83, Max85, Rokita93]. Visibility sorting corrects errors due to the lack of information on occluded surfaces in [Potmesil81, Potmesil83, Rokita93] (see [Cook84] for a discussion of these errors), and uses a correct visibility sort instead of the simple depth sort proposed in [Max85].

4. animation playback with selective display – by storing the image layers associated with each object and the image compositing expression for these layers, layers may be selectively added or removed when playing back the recorded animation to allow interactive insertion/deletion of scene elements without re-rendering.

5. animation design preview – selected layers can also represent modified elements of an animation which can be previewed quickly without re-rendering the unchanged elements.

6. incorporation of external image streams – external image streams, such as hand-drawn character animation, recorded video, or off-line rendered images, can be inserted into a 3D animation using a geometric proxy which is ordered along with the 3D synthetic elements, but drawn using the 2D image stream.

7. rendering with transparency – while standard z-buffers fail to properly render arbitrarily-ordered transparent objects, visibility sorting solves this problem provided the (possibly grouped) objects themselves can be properly rendered.

8. fast hidden-line rendering – by factoring the geometry into sorted layers, we reduce the hidden line problem [Appel67, Markosian97] into a set of much simpler problems. Rasterized hidden line renderings of occluding layers simply overwrite occluded layers beneath.

9. rendering without or with reduced z-buffer use – the software visibility sort produced by the methods described here allow elimination or reduced use of hardware z-buffers. Z-buffer resolution can also be targeted to the extent of small groups of objects, rather than the whole scene’s.

To understand the usefulness of visibility sorting, we briefly focus on rendering acceleration. The goal is to render each coherent object at the appropriate spatial and temporal resolution and interpolate with image warps between renderings. Several approaches have been used to compose the set of object images. We use pure image sprites without z information,
requiring software visibility sorting [Lengyel97]. Another approach caches images with sampled (per-pixel) z information [Molnar92, Regan94, Mark97, Schaufler97], but incurs problems with antialiasing and depth uncovering (disocclusion). A third approach is to use texture-mapped geometric impostors like single quadrilaterals [Shade96, Schaufler96] or polygonal meshes [Maciel95, Sillion97]. Such approaches use complex 3D rendering rather than simple 2D image transformations and require geometric impostors suitable for visibility determination, especially demanding for dynamic scenes. By separating visibility determination from appearance approximation, we exploit the simplest appearance representation (a 2D image without z) and warp (affine transformation), without sacrificing correct visibility results.

In our approach, the content author identifies geometry that forms the lowest level layers, called parts. Parts (e.g., a tree, car, space vehicle, or joint in an articulated figure) typically contain many polygons and form a perceptual object or object component that is expected to have coherent motion. Very large continuous objects, like terrain, are a priori split into component objects to detect occlusions efficiently and control growth of occlusion cycles. At runtime, for every frame, the visibility relations between parts are incrementally analyzed to generate a sorted list of layers, each containing one or more parts, and an image compositing expression (from [Porter84]) on these layers that produces the final image. We assume the renderer can correctly produce hidden-surface-eliminated images for each layer when necessary, regardless of whether the layer contains one or more parts.

Once defined, our approach never splits parts at run-time as in BSP-tree or octree visibility algorithms; the parts are rendered alone or in groups. There are two reasons for this. First, real-time software visibility sorting is practical for hundreds of parts but not for the millions of polygons they contain. Second, splitting is undesirable and often unnecessary. In dynamic situations, the number of splits and their location in image space varies as the corresponding split object or other objects in its environment move. Not only is this a major computational burden, but it also destroys coherence, thereby reducing the reuse rate in image-based rendering acceleration or the compression ratio in a layered image stream.

BSP and octree decompositions require global separating planes which induce unnecessary splitting, even though a global separating plane is not required for a valid visibility ordering (Figure 1). We use pairwise occlusion tests between convex hulls or unions of convex hulls around each part. Such visibility testing is conservative, since it fills holes in objects and counts intersections as occlusions even when the intersection occurs only in the invisible (backfacing) part of one object. This compromise permits fast sorting and, in practice, does not cause undue occlusion cycle growth. Less conservative special cases can also be developed, such as between a sphere/cylinder joint (see Appendix C). Our algorithm always finds a correct visibility sort if it exists, with respect to a pairwise occlusion test, or aggregates mutual occluders and sorts among the resulting groups. Moreover, we show that splitting is unnecessary even in the presence of occlusion cycles having no mutually occluding pairs (i.e., no binary occlusion cycles).

The main contribution of this work is the identification of a new and useful problem in computer graphics, that of visibility sorting and occlusion cycle detection on dynamic, multi-polygon objects without splitting, and the description of a fast algorithm for its solution. We introduce the notion of an occlusion graph, which defines the “layerability” criterion using pairwise occlusion relations without introducing unnecessary global partitioning planes. We present a fast method for occlusion culling, and a hybrid incremental algorithm for performing occlusion testing on convex bounding polyhedra. We show how non-binary occlusion cycles can be dynamically handled without grouping the participating objects, by compiling and evaluating an appropriate image compositing expression. We also show how binary occlusion cycles can be eliminated by pre-splitting geometry. Finally, we demonstrate the practicality of these ideas in several situations and applications. Visibility sorting of collections of several hundred parts can be computed at more than 60Hz on a PC.
2 Previous Work

The problem of visibility has many guises. Recent work has considered invisibility culling [Greene93, Zhang97], analytic hidden surface removal [McKenna87, Mulmuley89, Naylor92], and global visibility [Teller93, Durand97]. The problem we solve, production of a layered decomposition that yields the hidden-surface eliminated result, is an old problem in computer graphics of particular importance before hardware z-buffers became widely available [Schumacker69, Newell72, Sutherland74, Fuchs80]. In our approach, we do not wish to eliminate occluded surfaces, but to find the correct layering order, since occluded surfaces in the current frame might be revealed in the next. Unlike the early work, we handle dynamic, multi-polygon objects without splitting; we call this variant of the visibility problem non-splitting layered decomposition.

Much previous work in visibility focuses on walkthroughs of static scenes, but a few do consider dynamic situations. [Sudarsky96] uses octrees for the invisibility culling problem, while [Torres90] uses dynamic BSP trees to compute a visibility ordering on all polygons in the scene. Neither technique treats the non-splitting layered decomposition problem, and the algorithms of [Torres90] remain impractical for real-time animations. Visibility algorithms can not simply segregate the dynamic and static elements of the scene and process them independently. A dynamic object can form an occlusion cycle with static objects that were formerly orderable. Our algorithms detect such situations without expending much computation on static components.

To accelerate occlusion testing, we use a spatial hierarchy (kd-tree) to organize parts. Such structures (octrees, bintrees, kd-trees, and BSP trees) are a staple of computer graphics algorithms [Fuchs80, Teller91, Funkhouser92, Naylor92, Greene93, Sudarsky96, Shade96]. Our approach generalizes octrees [Greene93, Sudarsky96] and 3D kd-trees [Teller91, Funkhouser92, Shade96] in that it allows a fixed but arbitrarily chosen number of directions in both object and image space. This allows maximum flexibility to tightly bound scenes with a few directions. Our hierarchy is also dynamic, allowing fast rebalancing, insertion, and deletion of objects.

Collision and occlusion detection are similar. We use convex bounding volumes to accelerate occlusion testing, as in [Baraff90, Cohen95, Ponamgi97], and track extents with vertex descent on the convex polyhedra, as in [Cohen95] (although this technique is generalized to angular, or image space, extent tracking as well as spatial). Still, occlusion detection has several peculiarities, among them that an object A can occlude B even if they are nonintersecting, or in fact, very far apart. For this reason, the sweep and prune technique of [Cohen95, Ponamgi97] is inapplicable to occlusion detection. We instead use kd-trees that allow dynamic deactivation of objects as the visibility sort proceeds. Pairwise collision of convex bodies can be applied to occlusion detection; we hybridize techniques from [Chung96a, Chung96b, Gilbert88].

The work of [Max85] deserves special mention as an early example of applying visibility sorting and image compositing to special effects generation. Our work develops the required sorting theory and algorithms.

3 Occlusion Graphs

The central notion for our visibility sorting algorithms is the pairwise occlusion relation. We use the notation $A \rightarrow_E B$ meaning object $A$ occludes object $B$ with respect to eye point $E$. Mathematically, this relation signifies that there exists a ray emanating from $E$ such that the ray intersects $A$ and then $B$. It is useful notionally to make the dependence on the eye point explicit so that $A \rightarrow B$ means that $A$ occludes $B$ with respect to an implicit eye point. The arrow “points” to the object that is occluded. The notation $A \not\rightarrow B$ means that $A$ does not occlude $B$.

The set of occlusion relations between pairs of the $n$ parts comprising the entire scene forms a directed graph, called the occlusion graph. This notion of occlusion graph is very similar to the priority graph of [Schumacker69] but uses actual occlusion of the objects rather than the results of plane equation tests for pairwise separating planes chosen a priori (view independently). Figure 2 illustrates some example occlusion graphs. When the directed occlusion graph is acyclic, visibility sorting is equivalent to topological sorting of the occlusion graph, and produces a (front-to-back) ordering of the objects $\langle O_1, O_2, \ldots, O_n \rangle$ such that $i < j$ implies $O_i \not\rightarrow O_j$. Objects so ordered can thus be rendered with correct hidden surface elimination simply by using “Painter’s algorithm”; i.e., by rendering $O_n$, followed by $O_{n-1}$, and so on until $O_1$. Thus the final image, $I$, can be constructed by a sequence of “over” operations on the image layers of each of the objects:

$$I \equiv I_1 \, \text{over} \, I_2 \, \text{over} \ldots \, \text{over} \, I_n$$

(1)

where $I_i$ is the shaped image of $O_i$; an image containing both color and coverage/transparency information [Porter84].

Cycles in the occlusion graph mean that no visibility ordering exists (see Figure 2c). In this case, parts in the cycle are grouped together and analyzed further to generate an image compositing expression (Section 8). The resulting image for the cycle can then be composited in the chain of over operators as above.
Figure 2: Occlusion graphs: The figure illustrates the occlusion graphs for some simple configurations. (a) and (b) are acyclic, while (c) contains a cycle.
Figure 3: Depth ordering does not indicate visibility ordering: While the minimum depth of object $B$ is smaller than $A$’s ($z_B < z_A$), $A$ occludes $B$ as seen from eye point $E$. Similarly, by placing $E$ on the right side of the diagram, it can be seen that maximum depth ordering also fails to correspond to visibility ordering.

Note that this notion of occlusion ignores the viewing direction; only the eye point matters. By taking account of visibility relationships all around the eye, the algorithms described here can respond to rapid shifts in view direction common in interactive settings and critical in VR applications [Regan94].

4 Incremental Visibility Sorting

Our algorithm for incremental visibility sorting and occlusion cycle detection (IVS) is related to the Newell, Newell, and Sancha (NNS) algorithm for visibility ordering a set of polygons [Newell72, Sutherland74]. In brief, NNS sorts a set of polygons by furthest depth and tests whether the resulting order is actually a visibility ordering. NNS traverses the depth-sorted list of polygons; if the next polygon does not overlap in depth with the remaining polygons in the list, the polygon can be removed and placed in the ordered output. Otherwise, NNS examines the collection of polygons that overlap in depth using a series of occlusion tests of increasing complexity. If the polygon is not occluded by any of these overlapping polygons, it can be sent to the output; otherwise, it is marked and reinserted behind the overlapping polygons. When NNS encounters a marked polygon, a cyclic occlusion is indicated and NNS splits the polygon to remove the cycle.

IVS differs from NNS in that it orders aggregate geometry composed of many polygons rather than individual polygons, and identifies and groups occlusion cycles rather than splitting to remove them. Most important, IVS orders incrementally, based on the visibility ordering computed previously, rather than starting from an ordering based on depth.

This fundamental change has both advantages and disadvantages. It is advantageous because depth sorting is an unreliable indicator of visibility order as shown in Figure 3. Applying the NNS algorithm to a coherently changing scene repeatedly computes the same object reorderings (with their attendant costly occlusion tests) to convert the initial depth sort to a visibility sort. The disadvantage is that the sort from the last invocation provides no restriction on the set of objects that can occlude a given object for the current invocation. The NNS depth sort, in contrast, has the useful property that an object $Q$ further in the list from a given object $P$, and all objects after $Q$, can not occlude $P$ if $Q$’s min depth exceeds the max depth of $P$. Naively, IVS requires testing potentially all $n$ objects to see if any occlude a given one, resulting in an $O(n^2)$ algorithm. Fortunately, we will see in the next section how the occlusion culling may be sped up using simple hierarchical techniques, actually improving upon NNS occlusion culling (see Section 12).

The IVS algorithm is presented in Figures 4 and 5. Mathematically, the IVS algorithm computes an incremental topological sort on the strongly connected components of the directed occlusion graph (see [Sedgewick83] for background on directed graphs, strongly connected components, and topological sort). A strongly connected component (SCC) in the occlusion graph is a set of mutually occluding objects, in that for any object pair $A$ and $B$ in the SCC, either $A \rightarrow B$ or there exist objects, $X_1, X_2, ..., X_k$ also in the SCC such that

$$A \rightarrow X_1 \rightarrow X_2 \rightarrow ... \rightarrow X_k \rightarrow B.$$
IVS($L,G$)  [computes visibility sort]

**Input:** ordering of non-grouped objects from previous invocation ($L$)

**Output:** front-to-back ordering with cyclic elements grouped together ($G$)

**Algorithm:**

1. $G \leftarrow \emptyset$
2. unmark all elements of $L$
3. while $L$ is nonempty
4. pop off top($L$): $A$
5. if $A$ is unmarked
6. if nothing else in $L$ occludes $A$
7. [insert $A$ onto output]
8. insert $A$ onto $G$
9. unmark everything in $L$
10. else
11. [reinsert $A$ onto $L$]
12. mark $A$
13. find element in $L$ occluding $A$ furthest from top($L$): $F_A$
14. reinsert $A$ into $L$ after $F_A$
15. endif
16. else
17. [A is marked]
18. form list $S$ of $A, L_1, L_2, \ldots, L_n$ where $L_1, \ldots, L_n$
19. are the largest consecutive sequence of marked elements, starting from top($L$)
20. if detect_cycle($S$) then
21. [insert cycle as grouped object onto $L$]
22. group cycle-forming elements of $S$ into grouped object $C$
23. delete all members of $C$ from $L$
24. insert $C$ (unmarked) as top($L$)
25. else
26. [reinsert $A$ onto $L$]
27. find element in $L$ occluding $A$ furthest from top($L$): $F_A$
28. reinsert $A$ into $L$ after $F_A$
29. endif
30. endif
31. endwhile

**Figure 4:** IVS algorithm. The top object, $A$, in the current ordering (list $L$) is examined for occluders. If nothing occludes $A$, it is inserted in the output list $G$. Otherwise, $A$ is marked and reinserted behind the furthest object in the list that occludes it, $F_A$. When a marked object is encountered, the sequence of consecutively marked objects starting at the top of the list is checked for an occlusion cycle using detect_cycle. If an occlusion cycle is found, the participating objects are grouped and reinserted on top of $L$. This loop is repeated until $L$ is empty; $G$ then contains the sorted list of parts with mutual occluders grouped together.

**detect_cycle($S$)  [finds a cycle]**

**Input:** list of objects $S \equiv \{S_1, S_2, \ldots, S_n\}$

**Output:** determination of existence of a cycle and a list of cycle-forming objects, if a cycle is found.

**Algorithm:**

1. if $n \leq 1$ return NO_CYCLES
2. $i_1 \leftarrow 1$
3. for $j = 2$ to $n + 1$
4. if $S_{i_0}$ occludes $S_{i-j}$ for $k < j - 1$ then
5. cycle is $\{S_{i_0}, S_{i_0+1}, \ldots, S_{i-j}\}$
6. return CYCLE
7. else if no occluder of $S_{i-j}$ exists in $S$ then
8. return NO_CYCLES
9. else
10. let $S_k$ be an occluder of $S_{i-j}$
11. $i_j \leftarrow k$
12. endif
13. endfor

**Figure 5:** Cycle detection algorithm used in IVS. This algorithm will find a cycle if any initial contiguous subsequence of $1 < m \leq n$ vertices $\{S_1, S_2, \ldots, S_n\}$ forms a cyclically-connected subgraph; i.e., a subgraph in which every part is occluded by at least one other member of the subgraph. It is easy to see that such a subgraph always contains a cycle. For subgraphs which are not cyclically connected, the algorithm can fail to find existing cycles, but this is not necessary for the correctness of IVS (for example, consider the occlusion graph with three nodes $A, B$, and $C$ where $A \rightarrow B \rightarrow A$ and initial list $\{C, A, B\}$).
The IVS algorithm also identifies the SCCs, forming a group of member parts for each SCC. It can optionally compute the occlusion subgraph of the members of each SCC, useful for resolving nonbinary cycles without aggregating layers (Section 8).

A series of example invocations of the IVS algorithm for some of the occlusion graphs in Figure 2 are presented in Figures 6, 7, and 8.

When the animation is started and at major changes of scene there is no previous visibility sort to be exploited. In this case, we use an initial sort by distance from the eye point to the centroid of each part’s bounding hull. Using a sort by depth is less effective because it sorts objects behind the eye in reverse order; sorting by distance is effective even if the view direction swings around rapidly.

4.1 IVS Correctness

To demonstrate the correctness of the IVS algorithm, we note that if a (possibly grouped) object $A$ is encountered as $\text{top}(L)$ which nothing remaining on $L$ occludes, then $A$ is correctly placed on the output. This is the only time the algorithm inserts an object to the sorted output. Objects are grouped only when the cycle detection algorithm finds that they form a connected component.

To see that the algorithm halts, assume the contrary. Then the algorithm will return from a state $T \equiv \langle Q_1, Q_2, \ldots, Q_N \rangle$ to $T$ again having visited (popped from $\text{top}(L)$ and then reinserted) $m$ elements, where $N$ is the total number of objects remaining in list $L$ at state $T$. That is, $Q_m$ is the furthest element in $T$’s sequence that was visited in progressing from state $T$ through a finite sequence of steps back to $T$. But since no object was output, all the elements before $Q_m$ from $T$ must also have been visited and are thus marked. Let $Q$ be the set of elements from $Q_1$ to $Q_m$. Since every element in $Q$ was reinserted, but no element was reinserted further than $Q_m$, all elements in $Q$ are occluded by some other element of $Q$. But then the cycle detection algorithm (Figure 5) is guaranteed to find a cycle within elements of $Q$, leading to the formation of a grouped object. Since there are only finitely many deletion or grouping operations that can happen on a finite set of elements, the algorithm eventually halts, with the topologically sorted list of SCCs.

4.2 IVS Complexity

The IVS algorithm takes advantage of coherence in the visibility ordering from the previous frame. When a given object $A$ is popped off the list, it is likely that few objects further in the list will occlude it. Typically, no objects will be found to occlude $A$ and it will be immediately inserted onto $G$. If we can quickly determine that no objects occlude $A$, and the new ordering requires no rearrangements, the algorithm verifies that the new order is identical to the old with computation $O(n \log n)$ in the total number of objects. In essence, the algorithm’s incrementality allows it to examine only a small subset of the potentially $O(n^2)$ arcs in the occlusion graph.

We assume that occlusion cycles (SCCs) will be small and of limited duration in typical scenes. This assumption is important since the cycle detection algorithm has quadratic complexity in the number of cycle elements. The visibility sorting algorithm does not attempt to exploit coherence in persistent occlusion cycles.

As the number of re-arrangements required in the new order increases (i.e., as the coherence of the ordering decreases) the IVS algorithm slows down, until a worst case scenario of starting from what is now a completely reversed ordering requires $O(n^2)$ outer while loop iterations. This is analogous to using insertion sort for repeatedly sorting a coherently changing list: typically, the sort is $O(n)$, but can be $O(n^2)$ in pathologically incoherent situations.

The algorithm’s complexity is bounded by $(n+r)(s+c_o+c_e^2)$ where $r$ is the number of reinsertions required, $c$ is the maximum number of objects involved in an occlusion algorithm, $o$ is the maximum number of primitive occluders of a (possibly grouped) object, and $s$ is the complexity of the search for occluders of a given object. The first factor represents the number of outer while-loop iterations of IVS. In the second factor, the three terms represent time to find potential occluders, to reduce this set to actual occluders (see Section 5.3), and to detect occlusion cycles. Typically, $r \sim O(n), c \sim O(1), o \sim O(1)$, and $s \sim O(\log n)$ resulting in an $O(n \log n)$ algorithm. In the worst case, many reinsertions are required, many objects are involved in occlusion cycles, and many objects occlude any given object so that $r \sim O(n^2)$, $c \sim O(n)$, $o \sim O(n)$, and $s \sim O(n)$ resulting in an $O(n^4)$ algorithm. This analysis assumes that occlusion detection between a pair of parts requires constant time.

\footnote{There is a subtlety in the proof in that at state $T$ some of the objects after $Q_m$ could have been marked, but not visited again in progressing from $T$ back to $T$. This is the reason for the requirement that the cycle detection algorithm find cycles whenever \textit{any initial subsequence} of marked objects forms a cyclically connected subgraph.}
<table>
<thead>
<tr>
<th>$L$</th>
<th>$O$</th>
<th>comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>$ABC$</td>
<td>$\emptyset$</td>
<td>initial state</td>
</tr>
<tr>
<td>$BC$</td>
<td>$A$</td>
<td>insert $A$ onto $O$</td>
</tr>
<tr>
<td>$C$</td>
<td>$AB$</td>
<td>insert $B$ onto $O$</td>
</tr>
<tr>
<td>$\emptyset$</td>
<td>$ABC$</td>
<td>insert $C$ onto $O$</td>
</tr>
</tbody>
</table>

Figure 6: **IVS Example 1**: Each line shows the state of $L$ and $O$ after the next while loop iteration, using the graph of Figure 2(b) and initial ordering $ABC$.

<table>
<thead>
<tr>
<th>$L$</th>
<th>$O$</th>
<th>comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>$CBA$</td>
<td>$\emptyset$</td>
<td>initial state</td>
</tr>
<tr>
<td>$BC^*A$</td>
<td>$\emptyset$</td>
<td>mark $C$ and reinsert after $B$</td>
</tr>
<tr>
<td>$C^<em>AB^</em>$</td>
<td>$\emptyset$</td>
<td>mark $B$ and reinsert after $A$</td>
</tr>
<tr>
<td>$AB^<em>C^</em>$</td>
<td>$\emptyset$</td>
<td>$A$ unmarked, so reinsert $C$</td>
</tr>
<tr>
<td>$BC$</td>
<td>$A$</td>
<td>insert $A$ onto $O$, unmark everything</td>
</tr>
<tr>
<td>$C$</td>
<td>$AB$</td>
<td>insert $B$ onto $O$</td>
</tr>
<tr>
<td>$\emptyset$</td>
<td>$ABC$</td>
<td>insert $C$ onto $O$</td>
</tr>
</tbody>
</table>

Figure 7: **IVS Example 2**: Using the graph of Figure 2(b), this time with initial ordering $CBA$. The notation $P^*$ is used to signify marking. The step from 3 to 4 reinserts $C$ into $L$ because there is an unmarked element, $A$, between $C$ and the furthest element occluding it, $B$.

<table>
<thead>
<tr>
<th>$L$</th>
<th>$O$</th>
<th>comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>$ABC$</td>
<td>$\emptyset$</td>
<td>initial state</td>
</tr>
<tr>
<td>$BCA^*$</td>
<td>$\emptyset$</td>
<td>mark $A$ and reinsert</td>
</tr>
<tr>
<td>$CA^<em>B^</em>$</td>
<td>$\emptyset$</td>
<td>mark $B$ and reinsert</td>
</tr>
<tr>
<td>$A^*B^<em>C^</em>$</td>
<td>$\emptyset$</td>
<td>mark $C$ and reinsert</td>
</tr>
<tr>
<td>$(ABC)$</td>
<td>$\emptyset$</td>
<td>group cycle</td>
</tr>
<tr>
<td>$\emptyset$</td>
<td>$(ABC)$</td>
<td>insert $(ABC)$ onto $O$</td>
</tr>
</tbody>
</table>

Figure 8: **IVS Example 3**: Using the graph of Figure 2(c) with initial ordering $ABC$. The notation $(P_1, P_2, \ldots, P_r)$ denotes grouping.
5 Occlusion Culling

The fundamental query of the IVS algorithm determines which objects not already inserted into the output order occlude a given (possibly grouped) object. To quickly cull the list of candidate occluders to as small a set as possible, we bound each part with a convex polyhedron and determine the spatial extent of this convex bound with respect to a predetermined set of directions, as in [Kay86]. These directions are of two types: spatial extents or projection along a given 3D vector, and angular extents or projected angle with respect to a given (eye) point and axis (Figure 9). Spatial extents are defined by extremizing (maximizing and minimizing) \( S(P) \equiv D \cdot P \) over all points \( P \) in the convex hull. Angular extents are defined similarly by extremizing

\[
\alpha(P) \equiv \tan^{-1} \left( \frac{(P-E) \cdot Z}{(P-E) \cdot X_1} \right) \tag{2}
\]

where \( E \) is the “eye” point, \( Z \) defines the zero angle direction, and \( X_1 \) defines the positive angles.

Given two objects, \( A \) and \( B \), with interval bounds for each of their extents, occlusion relationships can be tested with simple interval intersection tests performed independently for each extent, as shown in Figure 10. The content author chooses the number of spatial \( (k_s) \) and angular \( (k_a) \) extents and their directions; let \( k \equiv k_s + k_a \) be the total number. If any of the \( k \) tests finds that \( B \not\supset A \) then the test can be concluded and \( B \) rejected as an occluder without testing more extents. Note the expansion of \( A \)’s extent by the eye point \( E \) required in the occlusion test \( (B \not\supset A) \) for spatial extents. Three cases in the occlusion test for spatial extents are further illustrated in Figure 11. When objects are grouped their \( k \) extents are “unioned” via

\[
[a_0, a_1] \cup [b_0, b_1] = [\min(a_0, b_0), \max(a_1, b_1)].
\]

5.1 Tracking Extents on Convex Hulls

Spatial extent directions can be fixed in space (e.g., the coordinate axes, but note that arbitrary directions are allowed) or tied to the camera. Camera-independent spatial extents only need to be updated when the object moves; camera-dependent spatial extents must be updated when the object or the camera moves. Angular extents must also be updated whenever the object or camera moves. For the results in Section 12, in one case (Tumbling Toothpicks) we used two orthogonal angular extents and the orthogonal camera-dependent spatial extent (\( Z \)). In another case with many unmoving objects (Canyon Flyby), we used 3 mutually orthogonal camera-independent spatial extents.

For convex bounding polyhedra, spatial and angular extents can be found simply by “sliding downhill” (i.e., gradient descent) from vertex to neighboring vertex, evaluating the objective function \( (S \text{ or } A) \) at each vertex. An optimization for angular extent evaluation can be made which avoids evaluating the inverse tangent for all but the minimizing vertex. This is because the descent only needs to check if any neighbor has a value smaller than the current minimum; details can be found in Section A. At each iteration, the neighboring vertex having the minimum value is accepted as the starting point for the next iteration. If no

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2Care must be taken when the denominator is close to 0. This is easily accomplished in the C math library by using the function \( \text{atan2} \).
angular: $[\alpha_0, \alpha_1] \cap [\beta_0, \beta_1] = \emptyset \Rightarrow B \not
rightarrow A$

spatial: $(\{\alpha_0, \alpha_1\} \cap E \cdot D) \cap [b_0, b_1] = \emptyset \Rightarrow B \not
rightarrow A$

**Figure 10: Occlusion Testing with Angular and Spatial Extents:** To determine that $B \not
rightarrow A$ for angular extents (left side of figure), we test for empty interval intersection. For spatial extents, the test must enlarge $A$'s interval with $E \cdot D$ to account for the intervening space between the eye and $A$. The $\land$ operator is defined via $[a, b] \land c = [\min(a, c), \max(b, c)]$. Note that the $k$ query extents with respect to $A$ can be formed once, with the spatial extents computed by enlarging via $E \cdot D$, so that the problem of finding potential occluders of $A$ reduces to finding all nondisjoint extents with respect to this query.

**Figure 11: Occlusion Testing with Spatial Extents:** To test whether $B \rightarrow A$, $A$’s spatial extent $[a_0, a_1]$ is expanded by $E \cdot D$ to yield $[d_0, d_1]$. Three cases can occur. In (a), $[d_0, d_1]$ is disjoint from $B$’s extent $[b_0, b_1]$, so $B \not
rightarrow A$. In (b), $[d_0, d_1]$ overlaps with $[b_0, b_1]$, so $B \rightarrow A$ is possible. In (c), $[d_0, d_1]$ overlaps with $[b_0, b_1]$ even though $A$’s extent $[a_0, a_1]$ is disjoint from $B$. Again, $B \rightarrow A$ is possible. Note that in case (b) and (c), the spatial test must determine $B \rightarrow A$ for all $k_j$ spatial extents before we conclude $B$ is a possible occluder of $A$. In other words, a single extent suffices to demonstrate $B \not
rightarrow A$; failure of this test for all extents leads to the conclusion that $B$ is a possible occluder of $A$. 
neighbors have a smaller objective function, then the computation is halted with the current vertex returned as the minimizer. Small motions of the convex hull or the spatial/angular reference frame move the new extremal vertex at most a few neighbors away from the last one.

By starting with the extremal vertex from the last query, coherence in object and camera motions is thus exploited. In the case of spatial extents, the convexity of the bounding polyhedra assures us that such a locally minimizing vertex is also globally minimizing [Cohen95]. The same property can be shown for angular extents. For each of the $k$ dimensions, we cache the two vertices associated with the last extremizing query; one vertex represents the maximizing vertex and the other the minimizing vertex.

### Branch Cuts in Angular Extent Tracking

Angular extent tracking must manage the branch cut problem, as shown in Figure 12. The branch cut is the direction where the angles $\pi$ and $-\pi$ are identical. In the canonical frame for angular extent measurement, $Z$ corresponds to the line of sight and $X_1$ to the perpendicular direction to the right. The branch cut is thus the $-Z$ direction. When an object straddles this branch cut, one approach is to rotate the coordinate frame about $X_2$ so that the new branch cut direction, $-Z'$, falls away from the object (Figure 12, right). The resulting angular extent can be converted to the canonical coordinate frame by adding an offset $\theta$ to the extent, where $\theta$ is the angle formed by $Z'$ with $Z$ in the canonical coordinate frame. Objects whose projection with respect to the $X_2$ plane contain the projection of the eye have a full angular extent: $[-\pi, \pi]$. To determine a direction for which the branch cut falls away from an object, we perform point inclusion tracking (Appendix B) on the eye point $E$, which tests whether $E$ falls inside or outside the hull, and if outside, returns a plane separating $E$ from the object. The perpendicular projection of this plane’s normal onto $X_2$ determines $Z'$. If the eye is found to be inside the hull, the full angular range is returned. This approach does not necessarily produce a separating direction between the eye point and the object (because of the perpendicular projection), even if one exists. Nevertheless, a correct angular extent is computed as long as the object doesn’t straddle the branch cut at the computed $-Z'$. If however the object does straddle the branch cut, we conservatively return the full extent even though the object may subtend a smaller angular range. An alternative is to also try a branch cut in the opposite direction – if this yields a nonfull angular range, it is returned; otherwise, the object necessarily has a full angular extent.

Branch cut rotation ensures that angular overlap is correctly tested for the visible region $[-\pi/2, \pi/2]$ with respect to the current camera. We use a canonical angular extent $[\omega_0, \omega_1]$, in which $-\pi \leq \omega_0 \leq +\pi$. Thus, angular extents that contain the branch cut always “slop over” into an angular range containing angles greater than $+\pi$. Angular extents that do not contain but are near the branch cut, (i.e., entirely greater than $-\pi$) can have intersections with extents that do contain the branch cut.

![Figure 12: Branch Cut Problem for Determining Angular Extents](image-url)
These overlaps are ignored because the extents as 1D intervals are disjoint. Such missed occlusions happen outside the visible region and therefore do not invalidate the results. The problem here essentially stems from the fact that the space of angles (i.e., points on the circle) are topological different from the space of points on the real line. Thus an alternative is to conduct correct overlap tests on periodic intervals; this alternative is feasible but complicates the implementation of the kd-tree, which must differentiate between periodic (angular extent) and nonperiodic (spatial extent) intervals. The current solution of testing angular extents as 1D intervals may cause some extra “spikiness” in the computation if the view direction rapidly changes.

Note also that objects known to be in front of $E$ with respect to the canonical direction $Z$ need not be further tested using point inclusion testing or branch cut rotation. Similarly, we can compute angular extents for objects that are entirely behind $E$ with respect to $Z$ by using $Z' = -Z$ and rotating the resulting angular range by $\pi$. In either case, the object is guaranteed not to have a full angular extent. This makes the viewing ($Z$) direction a good choice for one of the spatial extents, though such an extent is tied to the moving camera and thus must be updated even for unmoving objects.

Angular extent tracking is computed from vertex to vertex. Thus the detection of a full angular extent (or more properly, of the object straddling the branch cut) is not obvious: the algorithm simply returns an angular range in which the lower bound is near $-\pi$ and the upper near $+\pi$, representing the vertex with negative angle nearest to $-\pi$ and positive angle nearest to $+\pi$, respectively. One approach to solve this problem is to keep track of the edges emanating from the extreme vertices tracked to see if neighboring vertices are on the other side of the branch cut. Since objects are convex, a much simpler method tests whether the width of the angular interval exceeds $\pi$. An additional complication is that tracked angular ranges may “switch”, so that the $\omega_0 > \omega_1$. This simply represents the angular range $[\omega_0, \pi] \cup [-\pi, \omega_1]$, or in canonical form $[\omega_0, \omega_1 + 2\pi]$.

### 5.2 Accelerating Occlusion Queries with Kd-Trees

We’ve reduced the problem of finding all potential occluders of an object $A$ to

1. forming a query extent for $A$, in which an $k$-dimensional interval is created by taking the angular extents without change and the spatial extents after enlarging by $E \cdot D$, and
2. finding all objects that overlap this query.

Hierarchically organizing part extents using a kd-tree accelerates finding the set of overlapping extents for a given query.

A kd-tree [Bentley75, Preparata85] is a binary tree which subdivides along $k$ fixed dimensions. Each node $T$ in the tree stores both the dimension subdivided ($T.i$) and the location of the partitioning point ($T.v$). In our case, $k = k_a + k_s$. Object extents whose $T.i$-th dimension interval lower bound is less than $T.v$ are placed in the left child of node $T$; those whose upper bound is greater than $T.v$ are placed in the right child. This implies that objects whose $T.i$-th interval contains $T.v$ exist in both subtrees.

#### 5.2.1 Computing Partitioning Cost

A simple minimum cost metric is used to determine a subdivision point for a list of intervals, representing the 1D extents of the set of objects with respect to one of the $k_a$ angular or $k_s$ spatial directions. Our cost metric sums the length of the longer of the left and right sublists and the number of intervals shared between left and right. Avoiding lopsided trees and trees in which many objects are repeated in both subtrees is desirable since such trees tend to degrade query performance in the average case. The cost can be computed with a simple traversal of a sorted list containing both upper and lower bounds.

To compute the cost, we assume the lower and upper sides of all intervals are placed in a sorted list $\{s_i\}$ having $2n$ entries ($n$ parts), called a 1D sorted bound list. For example, if the set of objects is given by $(A, B, C, D, E, F)$, the interval list for one of the spatial or angular extents might look like:

```
A [ ] B [ ] D [ ] E [ ] F [ ]
```

This configuration yields the 1D sorted bound list

$A_0, B_0, A_1, B_1, C_0, D_0, D_1, E_0, E_1, C_1, F_0, F_1$.  

12
In the following algorithm for computing cost, we use the notation $s_i, v$ to denote the lower or upper bound location of the $i$-th element of the 1D sorted bound list, and $s_i, b$ to indicate whether the bound is lower ($s_i, b = \text{LOWER}$) or upper ($s_i, b = \text{UPPER}$). The algorithm MinCost computes the minimum cost with a single traversal of $\{s_i\}$.  

\[ \text{MinCost}(\{s_i\}) \quad \text{[computes cost of optimal partitioning of 1d sorted bound list]} \]

\[
\begin{align*}
C & \leftarrow \infty \\
n_l & \leftarrow 0, n_u \leftarrow 0 \\
\text{for } i = 1 \text{ to } 2n & \\
\quad \text{if } s_i, b = \text{UPPER} & \text{ then} \\
\quad & n_u \leftarrow n_u + 1 \\
\quad \text{[cost to partition at } i \text{ is length of longer child list plus number shared]} \\
\quad & c_i \leftarrow \max(n_l, n - n_u) + n_1 - n_u \\
\quad & C \leftarrow \min(C, c_i) \\
\quad \text{else} & \\
\quad & n_l \leftarrow n_l + 1 \\
\text{endif} \\
\text{endfor} \\
\text{return } C
\end{align*}
\]

The partitioning point always occurs immediately after an upper bound. $n_l$ and $n_u$ represent the number of lower and upper bounds traversed so far. $c_i$ measures the cost of splitting at $s_i, v$ and is formed from two terms where $\max(n_l, n - n_u)$ representing the length of the longer of the two sublists, and $n_1 - n_u$ representing the number of intervals shared between the two sublists.

5.2.2 Building the Kd-Tree

To build the kd-tree, we begin by sorting each of the $k$ interval sets to produce 1D sorted bound lists. The kd-tree is then built recursively in a top-down fashion. To subdivide a node, the MinCost algorithm is invoked for each of the $k$ dimensions, and the dimension of lowest cost used to partition. Object extents for the left and right subtrees can then be re-sorted to produce valid 1D sorted bound lists using a single traversal of the original list, by inserting to either or both child lists according to the computed partitioning. We then recurse to the left and right sides of the kd-tree. The algorithm is terminated when the longer child list is insufficiently smaller than its parent (we use a threshold of 10). A node $T$ in the final kd-tree stores the 1D sorted bound list only for dimension $T.i$, which is used to update the subdivision value $T.v$ in future queries, and to shift objects between left and right subtrees as they move. The other lists are deleted.

5.2.3 Rebalancing the Kd-Tree

Since rebuilding is relatively expensive, the algorithm also incorporates a quick kd-tree rebalancing pass. To rebalance the kd-tree as object extents change, we visit all its nodes depth-first. At each node $T$, the 1D sorted bound list is re-sorted using insertion sort and the cost algorithm is invoked to find a new optimal subdivision point, $T.v$. Extents are then repartitioned with respect to the new $T.v$, shifting extents between left and right subtrees. Extent addition is done lazily (i.e., only to the immediate child), with further insertion occurring when the child nodes are visited. Extent deletion is done immediately for all subtrees in which the extent appears, an operation that can be done efficiently by recording a (possibly null) left and right child pointer for each extent stored in $T$.

Note that coherent changes to the object extents yield an essentially linear resort of bound lists, and few objects that must be shifted between subtrees. An optimization is to note that when no bound is moved in the bound list resort at $T$, there is no need for further processing in $T$, including the cost invocation or repartitioning. Child nodes of $T$ however must still be traversed in case their ordering needs to be updated (since they sort based on other dimensions). Another optimization is to segregate newly added extents in the 1D sorted bound list from previously added extents. Newly added extents are sorted separately using quicksort, since the order of insertion is likely to be incoherent (the parent kd node sorted based on a different dimension). Old extents are sorted using insertion sort, since they remained from a previous query. The two groups of extents are then merge sorted to produce the final order.

It is important to realize that the coherence of kd-tree rebalancing depends on fixing the subdivision dimension $T.i$ at each node. If changes in the subdivided dimension were allowed, large numbers of extents could be shifted between left and right

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3The algorithm assumes that all intervals in the sorted list have nonzero width. It also assumes that upper bounds come before lower bounds in the ordering whenever they are equal.
Figure 13: Occlusion Cycle Growth with Grouped Objects: In this example, objects \( A \) and \( B \) have been grouped because they are mutually occluding. A simple bound around their union, shown by the dashed lines, is occluded by object \( C \), even though the objects themselves are not. We therefore use the bounded extents around grouped objects for a quick cull of nonoccluders, but further test objects which are not so culled to make sure they occlude at least one primitive element of the grouped object.

subtrees, eliminating coherence in all descendants. Fixing \( T.i \) but not \( T.v \) restores coherence, but since \( T.i \) is computed only once, the tree can gradually become less efficient for query acceleration as object extents change. This problem can be dealt with by rebuilding the tree after a specified number of frames or after measures of tree effectiveness (e.g., tree balance) so indicate. A new kd-tree can then be rebuilt as a background process over many frames while simultaneously rebalancing and querying an older version.

5.2.4 Querying the Kd-Tree

Querying the kd-tree involves simple descent guided by the query. At a given node \( T \), if the query’s \( T.i \)-th interval lower bound is less than \( T.v \), then the left subtree is recursively visited. Similarly, if the query’s \( T.i \)-th interval upper bound is greater than \( T.v \) then the right subtree is recursively visited. When a terminal node is reached, extents stored there are tested for overlap with respect to all \( k \) dimensions. Overlapping extents are accumulated by inserting into an occluder list. An extent is inserted only once in the occluder list, though it may occur in multiple leaf nodes of the kd-tree.

An additional concern is that the occlusion query should return occluders of an object \( A \) that have not already been inserted into the output list. Restricting the set of occluders to the set remaining in \( L \) can be accomplished by activating/deactivating extents in the kd-tree. When \( A \) is popped off the list \( L \) in the IVS algorithm, all objects grouped within it are deactivated. Deactivated objects are handled by attaching a flag to each object in the list stored at each terminal node of the kd-tree. Deactivating an object involves following its left and right subtree pointers, beginning at the kd root, to arrive at terminal lists containing the object to be deactivated. Activation is done similarly, with the flag set oppositely. Objects are activated in the IVS algorithm when it is determined that they must be reinserted in the list \( L \), rather than appended to the output order, because of the existence of occluders. The reason objects are deactivated and then reactivated if occluders are found (rather than simply deactivating only if no occluders are found) is that deactivation is necessary to ensure that the objects themselves are not returned as self-occluders.

The current implementation simply flags deactivated objects at the leaf nodes of the kd tree so that they are not returned as occluders; the tree structure is not changed as objects are deactivated. However, counts of active objects within each kd-tree node are kept so that nodes in which all objects have been deactivated can be ignored during queries. The counts are maintained during descent of the tree for activation (count increment) and deactivation (count decrement).

5.3 Avoiding Occlusion Cycle Growth

The occlusion testing described so far is conservative, in the sense that possible occluders of an object can be returned which do not in fact occlude it. There are two sources of this conservativeness. First, occlusion is tested with respect to a fixed set of spatial and/or angular extents, which essentially creates an object larger than the original convex hull and thus more likely to be occluded. Second, extents for grouped objects are computed by simple unioning of the extents of the members, even though the unioned bound may contain much empty space, as shown in Figure 13. The next section will show how to compute an exact
occlusion test between a pair of convex objects, thus handling the first problem. This section describes a more stringent test for grouped objects which removes the second problem.

Occlusion testing that is too conservative can lead very large groupings of objects in occlusion cycles. In the extreme case every object is inserted into a single SCC. This is especially problematic because of the second source of conservatism – that bounds essentially grow to encompass all members of the current SCC, which in turn occlude further objects, and so on, until the SCC becomes very large.

To handle this problem, we perform additional tests when a grouped object $A$ is tested for occlusion. $A$’s unioned extents are used to return a candidate list of possible occluders, as usual. Then the list of occluders is scanned to make sure each occludes at least one of the primitive members of $A$, using a simple $k$-dimensional interval intersection test. Any elements of the list that do not occlude at least one member of $A$ are rejected, thus ensuring that “holes” within the grouped object can be seen through without causing occlusions. Finally, remaining objects can be tested against primitive members of $A$ using the exact occlusion test.

6 Occlusion Testing

The algorithms in Section 5 provide a fast but conservative pruning of the set of objects that can possibly occlude a given object $A$. To produce the set of objects that actually occlude $A$ with respect to the convex hull bounds, we apply an exact test of occlusion for primitive object pairs $(A, B)$, which determines whether $B \rightarrow E A$. The test is used in the IVS algorithm by scanning the list of primitive elements of the possibly grouped object $A$ and ensuring that at least one occluder in the returned list occludes it, with respect to the exact test. The exact test is thus used as a last resort when the faster methods fail to reject occluders.

The exact occlusion test algorithm is as follows:

```plaintext
ExactConvexOcclusion(A,B,E) \{returns whether B \rightarrow E A\}
if k_s-dimensional extents of A and B intersect or k_s = 0
    initiate 3D collision tracking for \( \{A, B\} \), if not already
    if A and B collide, return B \rightarrow A
    if E on same side of separating plane as A, return B \not\rightarrow A
endif
if B contains eyepoint E, return B \rightarrow A \{B occludes everything\}
initiate occlusion tracking for \( \{B, A\} \), if not already
return result of occlusion test
```

Note that the test of $k_s$-dimensional extent intersection does not compute eye-expanded intervals as does the test of Section 5; the intervals are tested as is.

Both the collision and occlusion query used in the above algorithm can be computed using the algorithm in Appendix B. While the collision query is not strictly necessary, it is more efficient in the case of a pair of colliding objects to track the colliding pair once rather than tracking two queries which bundle the eye point with each of the respective objects. For scenes in which collisions are rare, the direct occlusion test should be used.

The IVS algorithm is extended to make use of a hash table of object pairs for which 3D collision or occlusion tracking have been initialized, allowing fast access to the information. Tracking is discontinued for a pair if the information is not accessed in the IVS algorithm after more than a parameterized number of invocations (we have used a threshold of 1).

Note that further occlusion resolution is also possible with respect to the actual objects rather than convex bounds around them. It is also possible to inject special knowledge in the occlusion resolution process, such as the fact that a given separating plane is known to exist between certain pairs of objects, like joints in an articulated character or adjacent cells in a pre-partitioned terrain. Special purpose pair-wise visibility codes can also be developed; Appendix C provides an example for a cylinder with endcap tangent to a sphere that provides a visibility heuristic for articulated joints in animal-like creatures.

7 Conditioning Sort

After each IVS invocation, we have found it useful to perform a conditioning sort on the output that “bubbles up” SCCs based on their midpoint with respect to a given extent. More precisely, we reorder according to the absolute value of the difference of the midpoint and the projection of the eye point along the spatial extents. The camera-dependent Z direction is typically used as the ordering extent, but other choices also provide benefit. An SCC is only moved up in the order if doing so does not violate the visibility ordering; i.e., the object does not occlude the object before which it is inserted. This conditioning sort
Figure 14: **Compositing expressions for cycle breaking:** The original sprite images are shown as A, B, C. Using “over-atop”, the final image is formed by \((C \text{ atop } A) \text{ over } B \text{ over } C\). Using “sum-of-ours”, the final image is formed by \((A \text{ out } C) + (B \text{ out } A) + (C \text{ out } B)\).

smoothes out computation over many queries. Without it, unoccluding objects near the eye can remain well back in the ordering until they finally occlude something, when they must be moved in front of many objects in the order, reducing coherence. The conditioning sort also sorts parts within SCCs according to extent midpoint, but ignoring occlusion relationships (since the SCC is not visibility sortable).

8 Resolving Non-Binary Cycles

Following [Porter84], we represent a shaped image as a 2d array of 4-tuples, written

\[ A \equiv [A_r, A_g, A_b, A_a] \]

where \(A_r, A_g, A_b\) are the color components of the image and \(A_a\) is the transparency, in the range \([0, 1]\).

Consider the cyclic occlusion graph and geometric situation shown in Figure 2c. Clearly,

\[ A \text{ over } B \text{ over } C \]

produces an incorrect image because \(C \rightarrow A\) but no part of \(C\) comes before \(A\) in the ordering. A simple modification though produces the correct answer:

\[ A \text{ out } C + B \text{ out } A + C \text{ out } B. \]

where “out” is defined as

\[ A \text{ out } B \equiv A(1 - B_a). \]

This expression follows from the idea that objects should be attenuated by the images of all occluding objects. Another correct expression is

\[(C \text{ atop } A) \text{ over } B \text{ over } C\]

where “atop” is defined as

\[ A \text{ atop } B \equiv AB_a + (1 - A_a)B. \]

In either case, the expression correctly overlays the relevant parts of occluding objects over the occluded objects, using only shaped images for the individual objects (refer to Figure 14). Technically, the result is not correct at any pixels partially covered
by all three objects, since the matte channel encodes coverage as well as transparency. Such pixels tend to be isolated, if they exist, and the resulting errors of little significance.4

The above example can be generalized to any collection of objects with a known occlusion graph having no binary cycles: cycles of the form $A \rightarrow B, B \rightarrow A$. The reason binary cycles can not be handled is that in the region of intersection of the bounding hulls of $A$ and $B$, we simply have no information about which object occludes which. Note also that the compositing expression in this case reduces to $A \text{out } B + B \text{out } A$ which incorrectly eliminates the part of the image where $A \cap B$ projects.

A correct compositing expression for $n$ shaped images $I_i$ is given by

$$\sum_{i=1}^{n} I_i \text{OUT}_{|\{O_i \rightarrow O_j\}} I_j$$

(3)

The notation OUT with a set subscript is analogous to the multiplication accumulator operator $\Pi$, creating a chain of “out” operations, as in

$$D \text{OUT}_{\{A,B,C\}} = D \text{out } A \text{out } B \text{out } C.$$ 

In words, (3) sums the image for each object $O_i$, attenuated by the “out” chain of products for each object $O_j$ that occludes $O_i$ (Figure 14, bottom row).

An alternate recursive formulation using atop is harder to compile but generates simpler expressions. As before, we have a set of objects $O = \{O_i\}$ together with an occlusion graph $G$ for $O$ containing no binary cycles. The subgraph of $G$ induced by an object subset $X \subset O$ is written $G_X$. Then for any object $O_i \in O$

$$I(G_{O_i}) = (I(G_{\{O_i \rightarrow O_j\}}) \text{atop } I(O_i)) \text{over } I(G_{O \setminus \{O_i\}})$$

(4)

where $I(G)$ represents the shaped image of the collection of objects using the occlusion graph $G$. In other words, to render the scene, we can pick any isolated object $O_i$, find the expression for the subgraph induced by those objects occluding $O_i$, and compute that expression “atop” $O_i$ (Figure 14, top right). That result is then placed “over” the expression for the subgraph induced by removing $O_i$ from the set of objects $O$. Note also that the above expression assumes $I(G_\emptyset) = 0$.

Proofs of correctness of the two expressions are available in a companion technical report [Snyder98].

**Compositing Expression Compilation**

An efficient approach to generating an image compositing expression for the scene uses the IVS algorithm to produce a visibility sorted list of SCCs. Thus the images for each SCC can be combined using a simple sequence of “over” operations as in Expression (1). Most SCCs are singletons (containing a single object). Non-singleton SCCs are further processed to merge binary cycles, using the occlusion subgraph of the parts comprising the SCC. Merging must take place iteratively in case binary cycles are present between objects that were merged in a previous step, until there are no binary cycles between merged objects. We call such merged groups BMCs, for binary merged components. Expression (3) or (4) is then evaluated using the resulting merged occlusion graph to produce an expression for the SCC. Each BMC must be grouped into a single layer, but not the entire SCC. For example, Figure 2(c) involves one SCC but three BMCs, since there are no binary cycles.

It is clear that Expression (3) can be evaluated using two image registers: one for accumulating a series of “out” operations for all image occluders of a given object, and another for summing the results. It is less obvious but nevertheless true [Snyder98] that Expression (4) can be similarly compiled into an expression using two image resisters: one for “in” or “out” operations and one for sum accumulation. Two image registers thus suffice to produce the image result for any SCC. An efficient evaluation for the scene’s image requires a third register to accumulate the results of the “over” operator on the sorted sequence of SCCs, as shown in Figure 15. This third register allows segregation of the SCCs into separately compilable units.

Given such a three-register implementation, it can be seen why Expression (4) is more efficient. For example, for a simple ring cycle of $n$ objects; i.e., a graph

$$O_1 \rightarrow O_2 \rightarrow \cdots \rightarrow O_n \rightarrow O_1$$

the “sum-of-outs” formulation (Expression 3) produces

$$I(O_1) \text{out } I(O_n) + I(O_2) \text{out } I(O_1) + I(O_3) \text{out } I(O_2) + \cdots + I(O_n) \text{out } I(O_{n-1})$$

4Recall too that overlaying shaped images where the matte channel encodes coverage is itself an approximation since it assumes uncorrelated silhouette edges.
Figure 15: Composition Expression Evaluator: Three registers are used in this realization of an image composition expression evaluator useful for resolving non-binary cyclic occlusions. Each register can be loaded with a shaped image from memory. \( R_* \) accumulates chains of “in” or “out” expressions. \( R_+ \) accumulates sums, either from memory or from the current contents of \( R_* \). Finally, \( R_{\text{over}} \) accumulates sequences of over operations, either from memory or from the current contents of \( R_* \).

with \( n \) “out” and \( n - 1 \) addition operations, while the “over-atop” formulation (Expression 4) produces

\[
(I(O_n) \text{ in } I(O_1) + I(O_1) \text{ out } I(O_n)) \text{ over } I(O_2) \text{ over } \cdots \text{ over } I(O_n)
\]

with \( n - 1 \) “over”, 1 “in”, 1 “out”, and 1 addition operators. Assuming “over” is an indispensable operator for hardware implementations and is thus atomic, the second formulation takes advantage of “over” to reduce the expression complexity.

9 Pre-Splitting to Remove Binary Cycles

The use of convex bounding hulls in occlusion testing is sometimes overly conservative. For example, consider a pencil being placed inside a cup or an aircraft flying within a narrow valley. If the cup or valley form a single part, our visibility sorting algorithm will always group the pencil and cup, and the aircraft and valley, in a single layer (BMC) because their convex hulls intersect. In fact, in the case of the valley it is likely that nearly all of the scene’s geometry will be contained inside the convex hull of the valley, yielding a single layer for the entire scene.

To solve this problem, we pre-split objects that are likely to cause unwanted aggregation of parts. Objects that are very large, like terrain, are obvious candidates. Foreground objects that require large rendering resources and are known to be “containers”, like the cup, may also be pre-split. The object is thus transformed before run-time into a set of many parts, called split parts, whose convex hull is less likely to intersect other moving parts. With enough splitting, the layer aggregation problem can be sufficiently reduced or eliminated.

Simple methods for splitting usually suffice. Terrain height fields can be split using a 2D grid of splitting planes, while rotationally symmetric containers, like a cup, can be split using a cylindrical grid. A 3D grid of splitting planes can be used for objects without obvious projection planes or symmetry (e.g., trees). On the other hands, more sophisticated methods that split more in less convex regions can reduce the number of split objects, improving performance. Such methods remain to be investigated in future work.

Pre-splitting produces a problem however. At the seam between split neighbors the compositor produces a pixel-wide gap, because its assumption of uncorrelated edges is incorrect. The split geometry exactly tessellates any split surfaces; thus alpha (coverage) values should be added at the seam, not over’ed. The result is that seams become visible.

To solve this problem, we extend the region which is included in each split object to produce overlapping split objects, a technique also used in [Shade96, Schaufler96]. While this eliminates the visible seam artifact, it causes split objects to intersect, and the layer aggregation problem reoccurs. Fortunately, adjacent split objects contain the same geometry in their region of overlap. We therefore add pairwise separating planes between neighbors, because both agree on the appearance within the region of overlap so either may be drawn. This breaks the mutual occlusion relationship between neighbors, avoiding catastrophic layer growth. But we use the convex hulls around the “inflated” split objects for testing with all other objects, so that the correct occlusion relationship is still computed.

Note that the occlusion sort does not preclude splitting arrangements, like hexagonal terrain cells, that permit no global partitioning planes. All that is required is pairwise separation.
10 Visibility Correct Depth of Field

2D image blurring is a fast method for simulating depth of field effects amenable to hardware implementation [Rokita93]. Unfortunately, as observed in [Cook84], any approximation that uses a single hidden-surface-eliminated image, including [Potmesil81, Rokita93], causes artifacts because no information is available for occluded surfaces made visible by depth of field. The worst case is when a blurry foreground object occludes a background object in focus (Figure 16). As shown in the figure, the approximation of [Potmesil81] sharpens the edge between the foreground and background objects, greatly reducing the illusion. Following [Max85], but using correct visibility sorting, we take advantage of the information in layer images that would ordinarily be eliminated to correct these problems.

The individual image layers are still approximated by spatially invariant blurring in the case of objects having small depth extent, or by the spatially varying convolution from [Potmesil81]. Image compositing is used between layers. Since a substantial portion of depth of field cues come from edge relations between foreground and background objects, integrating over the lens only approximates the appearance of individual parts.

Consider two image layers $A$ and $B$ where $A$ occludes $B$. Using shaped images for these objects derived from standard renderings (i.e., hidden-surface-eliminated and from a single point of view) the convolution of [Potmesil81] (Figure 16(a)) is equivalent to

$$\left[ \text{blur}_A(A) + \text{blur}_B(B \text{ out } A) \right] \star$$

where $\star$ denotes normalization by the sum of the matte channel for the two addends, and “blur” denotes an image transformation that blurs both color and matte channels using some depth of field approximation. [Rokita93] more properly uses an unnormalized form (Figure 16(b)) which translates simply to

$$\text{blur}_A(A) + \text{blur}_B(B \text{ out } A).$$

Note the presence of the “out” operator which accounts for the absence of information about occluded surfaces. The visibility compositing approximation (Figure 16(c)) merely draws blurred versions of the sorted sequence of layer images, resulting in

$$\text{blur}_A(A) \text{ over } \text{blur}_B(B).$$

Note the correct blurriness of the image of $A$ where it covers $B$ in Figure 16(c).

It can be seen that grouping parts because of occlusion undecomposability exacts a penalty. Such grouping increases the depth extent of the members of the group so that the constant blur approximation or even the more expensive depth-based convolution incur substantial error. In cases of groupings of very large extent, the renderer could even resort to rendering integration techniques, such as the accumulation buffer [Haeberli90]. Because such integration requires many image samples (23 rendering samples were used in images from [Haeberli90]), this represents a large allocation of system resources, to be avoided when simple blurring suffices. Still, accumulation buffer integration need be applied only to the objects comprising a BMC, not to the whole scene. We can selectively apply spatially invariant blur, depth-based blur, or accumulation buffer integration to individual layers, depending on the importance of the layer and the accuracy of the cheaper methods.

11 Image Generation

The mode of image generation for parts depends on the application.

For z-bufferless rendering or rendering with transparency, we can use $a \text{ priori}$ BSP trees to render singleton SCCs. Unfortunately, for multi-objects BMCs, a dynamic BSP merge of the BMC components must be computed, an expensive operation for geometry of even modest complexity [Torres90]. Still, this approach for non-real-time software rendering is viable and limits BSP-merging to the components of the smaller BMCs rather than SCCs. Note also that the special case of singleton convex objects can be correctly rendered simply with backface culling.

The greatest applicability of the approach is in rendering acceleration, animation design, selective display, and reduced z-buffer use. Here, we are not prohibited from hardware rendering (e.g., z-buffering) within each BMC. While small BMCs are desirable so that relative motion doesn’t destroy coherence, the existence of some multi-object BMCs is not catastrophic. We simply re-render these few BMCs at higher rates. In the case of design preview, we have to render each changed object plus objects in its associated BMC, but this represents a small fraction of the entire scene’s geometry. Such rendering may be in hardware for greater speed or in software for greater realism, but is accelerated in either case by these methods.
Figure 16: Simulating Depth of Field with Image Blurring.

(a) no depth of field

(b) single layer depth of field approximation

(c) two layer visibility compositing depth of field approximation
For special effects generation and incorporation of external image streams, the animation is commonly designed to eliminate multi-object BMCs involving the special objects. The methods of this paper find application during design to quickly verify that a layered decomposition exists. In some cases, such as computing depth of field blur by globally blurring image layers [Potmesil81], some multi-object BMCs may be tolerable, since the proximity of BMC components makes it likely that a single blur factor across all components is not an unreasonable approximation. In cases where this approximation incurs too much error, depth of field must be computed by slower means, such as by using per-pixel z-information to generate per-pixel blur.

For the hidden-line elimination problem, we simply draw each SCC in back-to-front order, essentially using Painter’s algorithm. For each SCC, we first draw the filled outlines of all components in white to block occluded lines of previously drawn SCCs. We then draw the visible line segments of the SCC. Here the components of the SCC tell us the complete (and generally very small) set of relevant occluders. For each segment, we use ray casting to see which portions are visible, considering only elements of the SCC. An example is shown in Figure 17.

12 Results

All timings are reported for one processor of a Gateway E5000-2300MMX PC with dual Pentium II 300MHz processors and 128MB of memory. Measured computation includes visibility sorting and kd-tree building and rebalancing. The kd-tree was built only once at the start of each animation; the amortized cost to build it is included in the “average” cpu times reported.

12.1 Tumbling Toothpicks

The first results involve a simulation of tumbling “toothpicks”, eccentric ellipsoids, moving in a cubical volume (Figure 17). The toothpicks bounce off the cube sides, but are allowed to pass through each other. Each toothpick contains 328 polygons and forms a single part. There are 250 frames in the animation.

Performance with Changing Complexity

In the first series of experiments, we measured cpu time per frame, as a function of number of toothpicks (Figure 18). Time per frame averaged over the entire animation and maximum time for any frame are both reported. One experiment, labeled “us” for uniform scale in the figure, adds more and more toothpicks of the same size to the volume. This biases the occlusion

---

5Note that the algorithm computes all intersecting pairs; a useful computational by-product for simulation. View frustum culling is also made made trivial by computing the angular extents of the visible region once at the start of each frame and determining whether each objects’ angular extents intersect it.
Figure 18: IVS performance with increasing number of objects.

<table>
<thead>
<tr>
<th>objects</th>
<th>25</th>
<th>50</th>
<th>100</th>
<th>200</th>
<th>400</th>
<th>800</th>
<th>1600</th>
</tr>
</thead>
<tbody>
<tr>
<td>avg. cpu (ms) [ud]</td>
<td>1.51</td>
<td>2.51</td>
<td>4.81</td>
<td>9.97</td>
<td>23.1</td>
<td>51.7</td>
<td>123</td>
</tr>
<tr>
<td>max cpu (ms) [ud]</td>
<td>2.40</td>
<td>3.55</td>
<td>6.28</td>
<td>11.8</td>
<td>26.3</td>
<td>56.9</td>
<td>131</td>
</tr>
<tr>
<td>avg. cpu (ms) [us]</td>
<td>1.32</td>
<td>2.17</td>
<td>4.21</td>
<td>10.1</td>
<td>27.0</td>
<td>92.5</td>
<td>849</td>
</tr>
<tr>
<td>max cpu (ms) [us]</td>
<td>2.28</td>
<td>3.11</td>
<td>5.57</td>
<td>11.9</td>
<td>30.5</td>
<td>134</td>
<td>3090</td>
</tr>
</tbody>
</table>

Figure 19: Kd build performance with increasing number of objects.

<table>
<thead>
<tr>
<th>objects</th>
<th>25</th>
<th>50</th>
<th>100</th>
<th>200</th>
<th>400</th>
<th>800</th>
<th>1600</th>
</tr>
</thead>
<tbody>
<tr>
<td>ud cpu (ms)</td>
<td>6.61</td>
<td>9.52</td>
<td>17.5</td>
<td>36.6</td>
<td>75.9</td>
<td>173</td>
<td>387</td>
</tr>
<tr>
<td>us max cpu (ms)</td>
<td>6.14</td>
<td>9.51</td>
<td>17.6</td>
<td>36.7</td>
<td>77.4</td>
<td>181</td>
<td>442</td>
</tr>
</tbody>
</table>
complexity superlinearly with number of objects, since there are many more collisions and the size of the average occlusion cycle increases. With enough toothpicks, the volume becomes filled with a solid mass of moving geometry, forming a single SCC. As previously discussed, the algorithm is designed for situations in which occlusion cycles are relatively small.

A more suitable measure of the algorithm’s complexity preserves the average complexity per unit volume and simply increases the visible volume. This effect can be achieved by scaling the toothpicks by the cube root of their number ratio, so as to preserve average distance between toothpicks as a fraction of their length. The second experiment, labeled “ud” for uniform density presents these results. The results indicate the expected roughly $O(n)$ or $O(n \log n)$ rate of growth. The two experiments are normalized so that the simulations are identical within timing noise for $n_{objs}=200$: the uniform density experiment applies the scale $(200/n_{objs})^{1/3}$ to the toothpicks of the other trials. In particular, note that a simulation with 200 toothpicks (220 total objects including cube parts), can be computed at over 61Hz, making it practical for real-time applications. To verify the above scaling assumptions, the following table summarizes some visibility statistics (averaged over all frames of the animation) for the baseline scene with 200 toothpicks and the two scenes with 1600 toothpicks (uniform density, uniform scale):

<table>
<thead>
<tr>
<th>measurement</th>
<th>nobjs=200</th>
<th>nobjs=1600 [ud]</th>
<th>nobjs=1600 [us]</th>
</tr>
</thead>
<tbody>
<tr>
<td>fraction of SCCs that are nonsingleton</td>
<td>.0454</td>
<td>.04633</td>
<td>.2542</td>
</tr>
<tr>
<td>fraction of parts in nonsingleton SCCs</td>
<td>.0907</td>
<td>.0929</td>
<td>.5642</td>
</tr>
<tr>
<td>average size of nonsingleton SCCs</td>
<td>2.097</td>
<td>2.107</td>
<td>3.798</td>
</tr>
<tr>
<td>max size of nonsingleton SCCS</td>
<td>2.64</td>
<td>3.672</td>
<td>45.588</td>
</tr>
</tbody>
</table>

With the exception of the “max size of nonsingleton SCC” which we would expect to increase given that the 1600 object simulation produces greater probability that bigger SCCs will develop, the first two columns in the table are comparable, indicating a reasonable scaling, while the third indicates much greater complexity. Note also that the large maximum cpu time for the 1400 and 1600 uniform scale trials is due to the brief existence of much larger than average sized occlusion cycles.

We also measured time to build the kd-tree as a function of number of objects for the uniform scale and uniform density simulations. The results are shown in Figure 19.

**Performance with Changing Coherence**

The second experiment measures cpu time with varying coherence. We globally scale the rate of camera movement and the linear and angular velocities of the toothpicks (Figure 20). The number of toothpicks was fixed at 200; the trial with velocity
scale of 1 is thus identical to the trial with noobjs=200 in Figure 18. The algorithm is clearly sensitive to changing coherence, but exhibits only slow growth as the velocities become very large. Not surprisingly, the difference between average and worst case query times increases as coherence decreases, but the percentage difference remains fairly constant, between 17% and 30%.

To calibrate these results, for the unit scale trial the velocity measured at one toothpick end and averaged over all frames and toothpicks was 0.117% S per frame (image space) and 0.269% W per frame (world space) where S represents the length of the image window and W the length of the cube side containing the toothpicks. This amounts to an average of 14.2 and 6.2 seconds to traverse the image or cube side respectively at a 60Hz frame rate.  

**Performance with Number of Kd Dimensions**

In a third experiment (Figure 21), we compared performance of the algorithm using kd-trees that sort by different numbers of extents. The same simulations were run as in the first experiment, either exactly as before (k = 3, using two angular extents and the perpendicular camera-dependent spatial extent Z), or using kd-tree partitioning only in a single dimension (k = 1, using only Z). In the second case, the two angular extents were still used for occlusion culling, but not for kd-tree partitioning. This roughly simulates the operation of the NNS algorithm, which first examines objects that overlap in depth before applying further culls using screen bounding boxes. It can be seen that simultaneously searching all dimensions is much preferable, especially as the number of objects increases. For example, in the uniform density case, using a single direction rather than three degrades performance by 14% for 100 objects, 28% for 200, 65% for 400, up to 267% for 1600. The differences in the uniform scale case are still significant but less dramatic, since occlusion culling forms a less important role than layer reordering and occlusion cycle detection.

---

**Figure 21: Comparison of kd-tree culling with different numbers of extents.** Cpu times are for the average case.
Depth of Field Effects

We used the visibility sorting results to create a depth of field blurred result using compositing operations as described in Section 10, and compared it to a version created with 21 accumulation buffer passes. The results are shown in Figure 22. For the visibility compositing result, a constant blur factor was determined from the circle of confusion at the centroid of the object or object group, for all objects except the cube sides. Because of the large depth extent of the cube sides, these few parts were generated using the accumulation buffer technique on the individual layer parts and composited into the result with the rest.

12.2 Canyon Flyby

The second results involve a set of aircraft flying in formation inside a winding valley (Figure 23). We pre-split the valley terrain (see Section 9) into split parts using 2D grids of separating planes and an inflation factor of 20%. The animation involves six aircraft each divided into six parts (body, wing, rudder, engine, hinge, and tail); polygon counts are given in the table below:

<table>
<thead>
<tr>
<th>object</th>
<th>polygons</th>
<th>hull polygons</th>
</tr>
</thead>
<tbody>
<tr>
<td>body</td>
<td>1558</td>
<td>192</td>
</tr>
<tr>
<td>engine</td>
<td>1255</td>
<td>230</td>
</tr>
<tr>
<td>wing</td>
<td>1421</td>
<td>80</td>
</tr>
<tr>
<td>tail</td>
<td>22</td>
<td>22</td>
</tr>
<tr>
<td>rudder</td>
<td>48</td>
<td>28</td>
</tr>
<tr>
<td>hinge</td>
<td>64</td>
<td>46</td>
</tr>
<tr>
<td>sky (sphere)</td>
<td>480</td>
<td>N/A</td>
</tr>
<tr>
<td>terrain (unsplitted)</td>
<td>2473</td>
<td>N/A</td>
</tr>
</tbody>
</table>

Using terrain splitting grids of various resolutions, we investigated rendering acceleration using image-based interpolation of part images. The following table shows average polygon counts per split part for experimental terrain splits using 2D grids of 20×20, 14×14, 10×10, 7×7, and 5×5:

<table>
<thead>
<tr>
<th>grid</th>
<th>split objects</th>
<th>polygons/object</th>
<th>hull polygons/object</th>
</tr>
</thead>
<tbody>
<tr>
<td>20×20</td>
<td>390</td>
<td>31.98</td>
<td>29.01</td>
</tr>
<tr>
<td>14×14</td>
<td>191</td>
<td>48.91</td>
<td>37.78</td>
</tr>
<tr>
<td>10×10</td>
<td>100</td>
<td>76.48</td>
<td>42.42</td>
</tr>
<tr>
<td>7×7</td>
<td>49</td>
<td>130.45</td>
<td>57.51</td>
</tr>
<tr>
<td>5×5</td>
<td>25</td>
<td>225.32</td>
<td>72.72</td>
</tr>
</tbody>
</table>

Note that the “polygons” and “polygons/object” column in the above tables are a measure of the average rendering cost of each part, while the “hull polygons” and “hull polygons/object” column is an indirect measure of computational cost for the visibility sorting algorithm, since it deals with hulls rather than actual geometry.

Following results from [Lengyel97], we assumed the 6 parts of each aircraft required a 20% update rate (i.e., could be rendered every fifth frame and interpolated the rest), the terrain a 70% update rate, and the sky a 40% update rate. These choices produce a result in which the interpolation artifacts are almost imperceptible. To account for the loss of coherence which occurs when parts are aggregated into a single layer, we conservatively assumed that all parts so aggregated must be rendered every frame (100% update rate), which we call the aggregation penalty. The results are summarized below:

<table>
<thead>
<tr>
<th>split</th>
<th>cpu (ms) avg</th>
<th>terrain exp. fac.</th>
<th>layers agg. fraction</th>
<th>parts agg. fraction</th>
<th>update rate unit weighting (agg)</th>
<th>poly weighting (agg)</th>
<th>(no agg)</th>
<th>(no agg)</th>
</tr>
</thead>
<tbody>
<tr>
<td>20×20</td>
<td>17.33</td>
<td>29.82</td>
<td>5.04</td>
<td>0.1%</td>
<td>0.2%</td>
<td>58.3%</td>
<td>58.1%</td>
<td>41.8%</td>
</tr>
<tr>
<td>14×14</td>
<td>8.08</td>
<td>14.59</td>
<td>3.78</td>
<td>0.4%</td>
<td>1.0%</td>
<td>51.3%</td>
<td>50.2%</td>
<td>38.0%</td>
</tr>
<tr>
<td>10×10</td>
<td>5.17</td>
<td>9.88</td>
<td>3.09</td>
<td>1.9%</td>
<td>6.4%</td>
<td>48.7%</td>
<td>40.9%</td>
<td>40.4%</td>
</tr>
<tr>
<td>7×7</td>
<td>4.51</td>
<td>9.68</td>
<td>2.58</td>
<td>5.2%</td>
<td>22.5%</td>
<td>51.9%</td>
<td>37.8%</td>
<td>42.4%</td>
</tr>
<tr>
<td>5×5</td>
<td>5.37</td>
<td>11.01</td>
<td>2.28</td>
<td>13.0%</td>
<td>53.1%</td>
<td>71.5%</td>
<td>32.3%</td>
<td>72.0%</td>
</tr>
</tbody>
</table>

The column “cpu” shows average and maximum cpu time per frame in milliseconds. The next column (“terrain expansion factor”) is the factor increase in number of polygons due to splitting and overlap; this is equal to the total number of polygons
Figure 22: Comparison of Depth of Field Generation Methods: The images show two different depth of field renderings from the tumbling toothpicks experiment. Toothpicks comprising a multi-object layer share a common color; singleton layers are drawn in white. Note the occlusion relationships between the sphere/cylinder joints at the cube sides, computed using the algorithm in C. While pairs of spheres and cylinders are sometimes mutually occluding, the algorithm is able to prevent any further occlusion cycle growth.
in the split terrain divided by the original number, 2473. The next columns show the fraction of visible layers that include more than one part (“aggregate layers fraction”), followed by the fraction of visible parts that are aggregated (“aggregated parts fraction”). Visible in this context means not outside the viewable volume. Average re-rendering (update) rates under various weightings and assumptions follow: unit weighting per part with and without the aggregation penalty (“update rate, unit weighting, (agg)” and “. . . (no agg)”), followed by the analogs for polygon number weighting. Smaller rates are better in that they indicate greater reuse of image layers through interpolation and less actual rendering. The factors without aggregation are included to show how much the rendering rate is affected by the presence of undecomposable multi-object layers. The polygon-weighted rates account for the fact that the terrain has been decomposed into an increased number of polygons. This is done by scaling the rates of all terrain objects by the terrain expansion factor.

In summary, the best polygon-weighted reuse rate in this experiment, 38%, is achieved by the 14 × 14 split. Finer splitting incurs a penalty for increasing the number of polygons in the terrain, without enough payoff in terms of reducing aggregation. Coarser splitting decreases the splitting penalty but also increases the number of layer aggregations, in turn reducing the reuse rate via the aggregation penalty. Note the dramatic increase from 7 × 7 to 5 × 5 – splits below this level fill up concavities in the valley too much, greatly increasing the portion of aggregated objects.

It should be noted that the reuse numbers in this experiment become higher if the fraction of polygons in objects with more coherence (in this case, the aircraft) are increased or more such objects are added. Allowing independent update of the terrain’s layers would also improve reuse, although as pointed out in [Lengyel97] this results in artificial apparent motion between terrain parts.

13 Conclusion

Many applications exist in image-based rendering for an algorithm that performs visibility sorting without splitting, including rendering acceleration, fast special effects generation, animation design, and incorporation of external image streams into a synthetic animation. These techniques all derive from the observation that 2D image processing is cheaper than 3D rendering and often suffices. By avoiding oftentimes unnecessary splitting, these techniques better exploit the temporal coherence present in most animations, and allow sorting at the level of objects rather than polygons. We’ve shown that the non-splitting visibility sorting required in these applications can be computed in real-time on PCs, for scenes of high geometric and occlusion complexity, and demonstrated a few of the many applications.

Much future work remains. Using more adaptive ways of splitting terrain and container objects is a straightforward extension. Incorporation of space-time volumes would allow visibility-correct motion blur using 2D image processing techniques. We believe animation design tools can fruitfully use visibility sorting to quickly preview modified parts of an animation in their complete context without re-rendering the unmodified parts, but this application requires further development. Opportunities
also exist to invent faster and less conservative occlusion tests for special geometric cases. Finally, further development is needed for fast hardware which exploits software visibility sorting and performs real-time image operations, like compositing with multiple image registers, blurring, warping, and interpolation, combined with 3D rendering.

Acknowledgments

We thank the Siggraph reviewers for their careful reading and many helpful suggestions. Jim Blinn suggested the “sum of outs” resolution for nonbinary cycles. Brian Guenter provided a most helpful critical reading. Susan Temple has been an early adopter of a system based on these ideas and has contributed many helpful suggestions. Jim Kajiya and Conal Elliot were involved in many discussions during the formative phase of this work.

References


Figure 24: Quadrant Labeling for Angular Measurement.

A Optimizing the AngularExtent Objective Function

Equation 2 measures angular extents using the inverse tangent function. But the angular extent minimization procedure (Section 5.1) can avoid this evaluation by observing that we need only find whether a given angle is less than the current


minimum, postponing a single inverse tangent evaluation until the global minimum is attained. To compute whether the angle formed by a given 2D vector \((x, y)\) is less than the current minimum represented by \((x', y')\), the quadrant labeling scheme shown in Figure 24 is used. Here, \(x\) represents the denominator in the argument of \(\tan^{-1}\) of Equation 2, and \(y\) the numerator. Clearly, if the new angle is in a different quadrant than the old minimum, then whether the angle is smaller or larger can be determined by whether the quadrant label is smaller or larger. Quadrant labels are computed by simple sign testing of \(x\) and \(y\).

If the angles are in the same quadrant, then the following test determines if the angle \((x, y)\) is smaller
\[
y'x > x'y.
\]
That this formula is correct in quadrants 1 and 2 follows because the tangent function is monotonically increasing in \((-\pi/2, \pi/2)\), so
\[
y'x > x'y \Rightarrow y/x < y'/x' \Rightarrow \tan^{-1}(y/x) < \tan^{-1}(y'/x').
\]
since \(x\) and \(x'\) are positive in quadrants 1 and 2. In quadrants 0 and 3, the test also holds, which can be seen by negating \(x\) (which is always negative in these quadrants) and maximizing rather than minimizing the resulting reflected angle.

B Incremental Convex Collision Detection

To incrementally detect collisions and occlusions between moving 3D convex polyhedra, we use a modification of Chung’s algorithm [Chung96a, Chung96b]. The main idea is to iterate over a potential separating plane direction between the two objects. Given a direction, it is easy to find the extremal vertices with respect to that direction as already discussed in Section 5.1. Given a direction \(D\), if \(v_A\) is the vertex on object \(A\) maximizing the projection onto \(D\), and \(v_B\) is the vertex on \(B\) minimizing the projection onto \(D\), then \(D\) is a separating direction if
\[
D \cdot v_A < D \cdot v_B.
\]
In other words, \(D\) is a separating vector if it points in the same direction as \(v_B - v_A\). This situation is shown on the left in Figure 25. If \(D\) fails to separate the objects, then it is updated by reflecting with respect to the line joining the two extremal points. Mathematically,
\[
D' \equiv D - 2(R \cdot D)R
\]
where \(R\) is the unit vector in the direction \(v_B - v_A\). This situation is shown on the right in Figure 25. [Chung96b] proves that if the objects are indeed disjoint, then this algorithm converges to a separating direction for the objects \(A\) and \(B\). Coherence is
achieved for disjoint objects because the separating direction from the previous invocation often suffices as a witness to their disjointness in the current invocation, or suffices after a few of the above iterations.

While it is well known that collisions between linearly transforming and translating convex polyhedra can be detected with efficient, coherent algorithms, Chung’s algorithm has several advantages over previous methods, notably Voronoi feature tracking algorithm ([Ponamgi97]) and Gilbert’s algorithm ([Gilbert88]). The inner loop of Chung’s algorithm finds the extremal vertex with respect to a current direction, a very fast algorithm for convex polyhedra. Also, the direction can be transformed to the local space of each convex hull once and then used in the vertex gradient descent algorithm. Chung found a substantial speedup factor in experiments comparing his algorithm with its fastest competitors. Furthermore, Chung found that most queries were resolved with only a few iterations (< 4) of the separating direction.

To detect the case of object collision, Chung’s algorithm keeps track of the directions from \( v_A \) to \( v_B \) generated at each iteration and detects when these vectors span greater than a hemispherical set of directions in \( S^2 \). This approach works well in the 3D simulation domain where collision responses are generated that tend to keep objects from interpenetrating, making collisions relatively evanescent. In the visibility sorting domain however, there is no guarantee that a collision between the convex hulls of some object pairs will not persist in time. For example, a terrain cell’s convex hull may encompasses several objects for many frames. In this case, Chung’s algorithm is quite inefficient.

To achieve coherence for colliding objects, we use a variant of Gilbert’s algorithm [Gilbert88]. In brief, Gilbert’s algorithm iterates over vertices on the Minkowski difference of the two objects, by finding extremal vertices on the two objects with respect to computed directions. A set of up to four vertex pairs are stored, and the closest point to the origin on the convex hull of these points computed at each iteration, using Johnson’s algorithm for computing the closest point on a simplex to the origin. If the convex hull contains the origin, then the two objects intersect. Otherwise, the direction to this point becomes the direction to locate extremal vertices for the next iteration. In the case of collision, a tetrahedron on the Minkowski difference serves as a coherent witness to the objects’ collision. We also note that the extremal vertex searching employed in Gilbert’s algorithm can be made more spatially coherent by caching the vertex from the previous search on each of the two objects and always starting from that vertex in a search query.

The final, hybrid algorithm uses up to 4 Chung iterations if in the previous invocation the objects were disjoint. If the algorithm finds a separating plane, it is halted. Otherwise, Gilbert’s iteration is used to find a witness to collision or find a separating plane. In the case in which Chung iteration fails, Gilbert’s algorithm is initialized with the 4 pairs of vertices found in the Chung iterations. The result is an algorithm which functions incrementally for both colliding and disjoint objects and requires only a single query on geometry that returns the extremal vertex on the object given a direction.

The algorithm can be used to detect collision between two convex polyhedra, or for point inclusion queries (i.e., single point vs convex polyhedron). It can also be used for occlusion detection between convex polyhedra given an eye point \( E \). To detect whether \( A \rightarrow B \), we can test whether \( B' \equiv ch(B \cup E) \) intersects with \( A \), where \( ch(X) \) represents the convex hull of \( X \). Fortunately, there is no need to actually compute the polytope \( B' \). Instead, the extremal direction search of \( B' \) is computed by first searching \( B \) as before. We then simply compare that result with the dot product of the direction with \( E \) to see if is more extreme and, if so, return \( E \).

### C Exact Occlusion Testing for Sphere/Cylinder Joints

This section presents an method for testing occlusion between a sphere and a cylinder tangent to it with respect to its end cap. Let the sphere have center at \( O \) and radius \( s \). The cylinder has unit-length central axis in direction \( V \) away from the sphere, and radius \( r \), \( r \leq s \). Note that the convex hulls of such a configuration intersect (one cylindrical endcap is entirely inside the sphere), and thus the methods of Section 6 always indicate mutual occlusion. However, two exact tests can be used to “split” the cycle, indicating a single occlusion arc between the sphere and cylinder.\(^7\)

The cylinder occludes the sphere (and not vice versa) if the eye is on cylinder side of endcap plane; i.e.,

\[
V \cdot (E - O) - h \geq 0
\]

where \( E \) is the eye point, and where \( h \equiv \sqrt{s^2 - r^2} \) is the distance from \( O \) to the plane of intersection.

The sphere occludes the cylinder (and not vice versa) if the circle where the sphere and cylinder intersect is invisible. This can be tested using the cone formed by the apex \( P \) along the cylinder’s central axis for which emanating rays are tangent to the sphere at the circle of intersection. If the eye point is inside this cone, then the circle of intersection is entirely occluded by the

\(^7\)We assume the eye point \( E \) is not inside either object.
Figure 26: Sphere/Cylinder Joint Occlusion: A cylinder of radius $r$ in direction $V$ is tangent to the sphere of radius $s$ with center $O$. An occlusion relationship can be derived using the plane through the intersection, at distance $h$ from $O$ along $V$, and the cone with apex at $P$ such that lines tangent to the sphere through $P$ pass through the circle of intersection.

sphere, and so the cylinder is behind the sphere. We define $l \equiv \frac{r}{h} + h$ representing the distance from $P$ to $O$; $P$ is thus given by $O + lV$. Then the sphere completely occludes the circle of intersection if

$$(E - P) \cdot (O - P) \geq 0$$

and

$$[(E - P) \cdot (O - P)]^2 \geq (l^2 - s^2)(E - P) \cdot (E - P)$$

where the first test indicates whether $E$ is in front of the cone apex, and the second efficiently tests the square of the cosine of the angle, without using square roots. Note that $h$ and $l$ can be computed once as a preprocess, even if $O$ and $V$ vary as the joint moves.

If both these tests fails, then the sphere and cylinder are mutually occluding.