PRISM TREES: AN EFFICIENT REPRESENTATION FOR MANIPULATING AND DISPLAYING. (U) MASSACHUSETTS INST OF TECH CAMBRIDGE ARTIFICIAL INTELLIGENCE L. J PONCE

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**Title**: Prism Trees: An Efficient Representation For Manipulating and Displaying Polyhedra With Many Faces

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Prism Trees: An Efficient Representation For Manipulating And Displaying Polyhedra With Many Faces

Jean Ponce

Abstract: Computing surface and/or object intersections is a cornerstone of many algorithms in Geometric Modelling and Computer Graphics, for example Set Operations between solids, or surfaces Ray Casting display. We present an object centered, information preserving, hierarchical representation for polyhedra called Prism Tree. We use the representation to decompose the intersection algorithms into two steps: the localization of intersections, and their processing. When dealing with polyhedra with many faces (typically more than one thousand), the first step is by far the most expensive. The Prism Tree structure is used to compute efficiently this localization step. A preliminary implementation of the Set Operations and Ray Casting algorithms has been constructed.

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1. Introduction

We address the problem of computationally efficient representation of polyhedra. Many algorithms for manipulating polyhedra are naturally decomposed in two steps: the localization of the faces that intersect a given field of interest, and the subsequent processing of these faces. Here are some practical examples:

1. Clipping: Localize all the faces of a polyhedron that intersect a viewing pyramid, then process them to determine which ones are visible.

2. Set Operations between solids: Localize all the intersecting faces of two polyhedra, then process them to find the intersection polygons of the two polyhedra, and to determine whether or not all the other faces are part of the resulting solid.

3. Ray Casting: Localize all the faces of a polyhedron intersected by a semi-infinite straight line (the light ray), and process these faces to find the first intersection, and compute the display parameters.

In the case of polyhedra with many faces (typically more than one thousand), the localization step is the most expensive. This is more generally true of algorithms that manipulate a large number of objects. The basic method proposed in the literature to speed up this step is to include each object in a simple enclosing box, then build a hierarchy of these boxes, and use it to direct the search. This method has been used for the Clipping and Ray Casting problems by Clark [1976], Rubin and Whitted [1980], and more recently by Weghorst, Hooper, and Greenberg [1985]. It has also been applied to algorithms for Set Operations, essentially in the Constructive Solid Geometry approach (Requicha and Voelcker [1982]).

All these algorithms are "object" based: low level boxes in the hierarchy usually represent either complete polyhedra, or primitive solids. They are not well suited to the manipulation of a set of polyhedra each having thousands of faces. Such polyhedra are of practical importance, in particular they can be models of real, digitized objects that no simple CAD system can handle. Examples are organs from CT scanners (Arty, Frieder and Hermann [1978]), or objects measured using a laser rangefinder (Faugeras and Pauchon [1983]).

Two recent methods, one for Set Operations between solids (Mantyla and Tamminen [1983]), and the other for Ray Casting of fractal surfaces (Kajiya [1983]) have been designed to deal explicitly with such polyhedra. They use "face" hierarchies that enclose the faces themselves in boxes.

We present a new method, called Prism Tree, to represent polyhedra with many faces. This is also a "face" representation, that describes polyhedra as a ternary tree of prisms as enclosing boxes (Figure 1). It generalizes the Strip Tree representation for planar curves (Ballard [1981]) and derives from a polyhedral approximation algorithm (Faugeras et al. [1984]) that is described in Section 2. However, Prism Trees have much wider applications, in particular they are information preserving, which is not the case of the approximation algorithm.

The representation is intrinsic to the surface, as opposed to the EXCELL structure used by Mantyla and Tamminen [1983], or to the Octree representation for volumes
(Jackins and Tanimoto [1980], Meagher [1982], Iftikhar [1981]), that are attached to a particular reference frame. It is therefore invariant under rigid transformations. We show that Prism Trees can be used to speed up the localization step of Set Operations and Ray Casting algorithms for polyhedra with many faces. They unify the approaches of the Mantyla and Tamminen (although the data structures are very different) and Kajiya algorithms, and in general demonstrate an improvement over these methods.

We first sketch the underlying polyhedral approximation algorithm (Section 2). Then we define the Prism Tree structure, and give some properties (Section 3). Section 4 describes a set operations algorithms for Prism Trees, and Section 5 generalises to the Prism Tree structure a Ray Casting algorithm proposed recently by Kajiya [1983] for fractal surfaces. The crucial localization step has been fully implemented. The implementation of the processing step is under way. Examples, featuring set operations between synthetic solids and Ray Casting display of both synthetic and real objects, are given. Detailed
procedural versions of the algorithms can be found in the appendix.

2. Polyhedral Approximation

In this section, we describe the polyhedral approximation algorithm (Faugeras et al. [1984]). As we will see in the sequel, the Prism Tree employs a variant of this algorithm. The data consists of a polyhedron of genus 0 (i.e., without holes, we will see the reason of this restriction below), whose faces are not necessarily triangular. The polyhedron is described by an object graph OG whose nodes are the vertices of the polyhedron, and arcs are the polyhedral edges joining them. The algorithm generalises to 3D space a recursive polygonal approximation algorithm (Duda and Hart [1973]). Using a breadth first approach, it approximates the initial polyhedron by a polyhedron with triangular faces $T_i$.

![Figure 2. The split step. The triangle $T = PQR$ is replaced by the three triangles $T_1 = PQM, T_2 = QRM, T_3 = RPM$ that are closer to the original surface.](image)

At each level of the recursion, we associate to each triangle $T$ a set of attributes: a part $ST$ of the surface to approximate, the three vertices $P, Q, R$ of $T$, the error $e_T$ measured by the maximum distance between the points of $ST$ and the triangle plane, and the point $M$ where this maximum is reached. The triangulation is represented by an adjacency graph $AG$: the nodes are the triangles themselves, and two nodes are linked by an arc if they share a common edge.

Starting with a rough approximation (described below) of the surface, the algorithm loops over the following steps until the error associated to each triangle is less than a given threshold $\epsilon$. 
Split Step: For each triangle $T$ such that $e_T > \epsilon$, do: (Figure 2)

1. Let $T_1, T_2, T_3$ be the three triangles $PQM$, $QRM$ and $RPM$, and $ST_1, ST_2, ST_3$ the associated surfaces (obtained with a method to be described), compute the corresponding errors $e_{T_1}, e_{T_2}, e_{T_3}$, and the points where they are reached $M_1, M_2, M_3$.

2. Replace $T$ by the $T_i$s in the adjacency graph (in particular, for each previously neighbor of $T$, replace $T$ in its list of neighbors by the corresponding $T_i$).

If we only use this step, old edges are never removed, even if they are a very bad approximation of the surface. This is the reason why we use the following step.

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**Figure 3. The Adjustment step.** The triangles $T^a$ and $T^b$ are replaced respectively by $T_1^a$ and $T_2^a$, and $T_1^b$ and $T_2^b$.

Adjustment Step: For each pair of neighboring triangles $T^a = P^aQR$ and $T^b = P^bQR$ that have been created at the previous step and whose associated error is greater than $\epsilon$, eliminate the edge $QR$ (Figure 3):

1. Find in $ST^a \cup ST^b$ the point $M$ that is the closest to the bissector plane of $T^a$ and $T^b$, and lies at the maximum distance from $QR$.

2. Let $T_1^a$ and $T_2^a$ be the triangles $P^aQM$ and $P^aRM$, compute as before the associated surfaces $ST_1^a, ST_2^a$, the errors $e_1^a$ and $e_2^a$, and the points $M_1^a$ and $M_2^a$. Compute the same way the triangles $T_1^b$ and $T_2^b$ and their attributes.

3. Replace $T^a$ and $T^b$ by the four new triangles in $AG$. 
We have outlined the algorithm, we now initialise the adjacency graph, and define the STs recursively.

Initialisation of AG: Choose three points $P, Q, R$ on the surface (Figure 4). We can compute the shortest cycle of OG that contains these points and is the closest to their plane. As the surface is of genus 0, this cycle cuts it into two connected components $ST_1$ and $ST_2$ (Giblin [1977]). The initial graph is composed of two nodes corresponding to the same triangle $PQR$, but whose associated surfaces are $ST_1$ and $ST_2$. The two nodes are linked by three arcs corresponding to the three edges of the triangle. Notice though that any other initial triangulation could have been used. In particular, triangulations based on the smooth patches between surface discontinuities (as in the Intrinsic Patches representations of Brady, Ponce, Yuille, and Asada [1984]) could be used to yield better approximations of the original surface.

![Figure 4. The initial adjacency graph. The three paths [PQ], [QR] and [RP] define a cycle that cuts the surface into two parts $ST_1$ and $ST_2$. They define the initial graph.](image)

Definition of the STs: We consider only the split step (the case of the adjustment step is quite similar and will be omitted), and use once again the fact that a cycle of a surface of genus 0 cuts this surface into two components. Suppose (Figure 5) that we have associated to a triangle $T$ a surface $ST$, delimited by a cycle composed of the three paths $[PQ]$, $[QR]$, and $[RP]$. Let $P_{1,2}, P_{2,3}, P_{3,1}$ be the bissector planes of the pairs $(T_1, T_2)$, $(T_2, T_3)$, and $(T_3, T_1)$. Find a path $[PM]$ between $P$ and $M$ in $ST$ as the shortest path as close as possible to $P_{3,1}$. Define similarly the path $[QM]$. The three paths $[PM]$, $[QM]$, and $[QP]$ define a cycle $[PMQ]$ in $ST$ that cuts it into two connected components $ST_1$.
and $ST'$. We associate $ST_1$ to $T_1$. We can now find in $ST'$ a path $[RM]$, that splits $ST'$ into two components $ST_2$ and $ST_3$, that we associate to $T_2$ and $T_3$.

The polyhedral approximation algorithm (Faugeras et al. [1984]) was initially proposed in the context of Computer Vision, with the purpose of obtaining from an original polyhedron (typically with 5000 faces) a reasonable approximation with only typically 500 faces. The main point was to compress the information as much as possible, while preserving as much as possible the shape of the object. Unfortunately this is not always possible, in particular for very complicated objects with important concavities, and in practice the approximation can become relatively poor (Ponce 1983)). We now derive from this algorithm the Prism Tree structure, and show that these problems disappear, mainly because this representation is information preserving.
3. Prism Trees

3.1. Definition

The polyhedral approximation algorithm provides us naturally with a hierarchical representation of the surface: the successive subdivisions of the surface yield a ternary tree structure, where each node represents a triangle and the associated surface, and stores two kinds of information, geometric and structural.

The information carried by the STs is too complex for being directly used at each level of the tree, so the "geometric" part of a non-leaf node is a simple box, easier to manipulate. However, we store in each leaf of the tree a description of the associated connected component ST of OG. In fact this description will not only contain the edge information corresponding to OG, but also a description of the faces of the original polyhedron adjacent to ST. This is important as it is in fact this face information that will be used in the processing step of our algorithms.

Since by definition, the STs partition the original graph, this makes the representation information preserving: the original polyhedron can be recovered from its Prism Tree representation. Consider a triangle T, and the bisector planes P1, P2, P3 of T and its neighbors. We define the box associated with ST to be the smallest truncated pyramid (called prism) with three faces PP1 parallel to the Pis, and the two remaining ones, TB1 and TB2, parallel to T, that encloses ST (Figure 6).†

The structural information of each node consists of three pointers, noted Son[i], i ∈ [1, 2, 3]. The root of the tree points to the two half-surfaces defined by the initialization step. The Sons of a node associated to a split triangle point to its three sub-triangles, and the Sons of a node associated to an adjusted node point to its two sub-triangles (the third pointer is nil). We will refer to a node by a pointer Pt to it. Figure 7 shows the Prism Tree model of a sphere. Notice that the prisms get thinner and thinner as the resolution increases.

3.2. Some Properties

We now give fundamental properties which relate the intersection of two prisms to the intersection of the underlying surfaces. The first one is obvious: if two prisms don't intersect, then the underlying surfaces don't intersect either. In this case, we say that the associated nodes have a null intersection.

The converse proposition is evidently false in general: two surfaces can have an empty intersection, although the associated prisms intersect. In fact, it is impossible to decide that the surfaces associated to two nodes intersect before the leaf level, as the STs themselves are only represented at this level. So we say that two nodes that are not

† This is a natural way to define the box as, by definition, ST is the part of the surface that lies within the Pis (or more precisely, it is the part of the surface delimited by a cycle which is the intersection of the surface and the three planes), even though in the general case, points of ST can lie outside of the Pis (remark however that if ST is convex, then it lies entirely inside the Pis). The two remaining faces are used to "close" the box, and their distance corresponds to et.
both leaves have a possible intersection. At the leaf node, we can decide if the surfaces associated to two leaves $P_{t1}$ and $P_{t2}$ intersect by testing directly each face of $ST_1$ against each face of $ST_2$. If any of these couples intersect, then $ST_1$ and $ST_2$ intersect, and we say that $P_{t1}$ and $P_{t2}$ have a clear intersection. Otherwise, we say again that they have a null intersection.

Let us state two more properties that are obvious, but are the basis of all the algo-
Figure 7. Successive steps in the approximation of a sphere, and the associated Prism Tree.
rithms we have developed for manipulating Prism Trees. If the surface associated with a node intersects an object (a line, another surface...), then the same property holds for all the ancestors of the node. Conversely, if the surface associated to a node does not intersect an object, then the same property holds for all the descendants of this node. This will allow the efficient *localization* of intersections by pruning the tree of possibilities as soon as possible.

3.3. A lemma

We have noted in the previous section that the geometric information carried by a non-leaf node of a *Prism Tree* is too poor to directly test the intersection of the underlying surface with another object. We now give a lemma that, given certain additional conditions of regularity, relates the intersection of a straight line and a prism to the intersection of this straight line and the surface $ST$ associated to this prism.

**Definition:** A prism is said to be *regular* if the associated planes $PP_1$, $PP_2$, and $PP_3$ are the bissector planes $P_1$, $P_2$, and $P_3$ themselves.

The *regular prism* notion is analogous to the notion of *regular strip* introduced by Ballard [1981] for Strip Trees. It ensures that the intersection of the surface $ST$ associated to a regular prism and the union of the $PP_i$s is a closed curve. It is then easy to show the following lemma (see Faugeras and Ponce [1985] for a more general statement and a detailed proof, based on Jordan's theorem).

**Clear Intersection Lemma:** If a straight line intersects both the planes $TB_1$ and $TB_2$ of a regular prism, then it intersects the underlying surface $ST$ an odd number of times. As it implies that the line and the surface intersect, we also say that the straight line and the prism have a *clear* intersection (Figure 8).

This lemma could be used for deciding if a point is inside or outside a polyhedron represented by a *Prism Tree*, by counting the number of clear intersections of a semi-infinite straight line traced from this point with the nodes of the tree, using a method similar to the one developed by Kalay [1982].

A straight line that has a clear intersection with a prism intersects at least one time the associated $ST$. We have implemented this property in our Ray Casting algorithm (see Section 5) to prune as soon as possible the list of the triangles that may intersect a given ray.

3.4. Some remarks

Contrarily to the polyhedral approximation algorithm, the *Prism Tree* is proposed in the context of Geometric Modelling, and it is used only for localization purpose. In our algorithms, the ultimate processing step is the same one as for a classical polyhedral representation. This slightly different approach has some important consequences.

First, we use in fact a variant of the approximation algorithm. We no longer stop dividing a node when the error gets small, but when the size (number of points) of the associated $ST$ is less than a given value (6 points per leaf in the examples presented in

† Mantyla and Tamminen [1983], using their Box-EXCELL data structure, have actually implemented a similar method for testing the inclusion of a point inside a polyhedron.
the sequel): so the depth of the tree representing a $n$ faces polyhedron is $O(\log(n))$, and the number of faces processed is proportional to the number of leaves found during the localization step.

Second, as the representation is information preserving, and as the Prism Tree is used for localization only, even poor approximations of an object give exact results. The only difference is that the tree of a poorly approximated object may have bigger prisms at a given level in the tree than a well approximated one, and that the tree can be unbalanced.

Note also that the Prism Tree is intrinsic to the surface it represents: its geometric features are not constructed according to a particular frame, but to surface features. This implies that the structure of a prism tree is invariant through rigid transformations.

A last, but important remark: the approximation algorithm has been designed for surfaces of genus 0, which is an unfortunate restriction. We can extend our algorithms and analyses to more general surfaces by initially dividing them in components of genus 0 (e.g., cut a torus in two components along its parabolic lines), and considering a simple triangulation of these components as the initial $AG$. The drawback is the addition of a (possibly) interactive first step to define this triangulation. But as long as this triangu-
lation is simple enough (i.e., the number of initial nodes of the Prism Tree is bounded and small enough), it does not change the overall complexity of the Prism Tree algorithms.

The price can be worth paying for including very complicated, real objects in a high level Graphics environment. This is quite similar to the approach advocated earlier, that first segments the surface into smooth patches (Brady, Fonce, Yuille, and Asada [1984]), yielding better approximations of the original surface.

4. Set Operations Between Solids

Boundary representation modellers (Braid [1979], Mantyla and Sulonen [1982]) represent surfaces by faces, edges, and vertices, and the neighborhood relations between them. Set operations between solids are then computed by first finding the boundary intersection (which is a set of polygons) of the two objects, and then classifying the faces, edges, and vertices outside or inside according to the operation considered.

The first step, finding the intersection polygons, is the most expensive one. A naive implementation leads to a complexity of $O(mn)$, where the two objects compared have respectively $m$ and $n$ faces. To speed up these algorithms, Mantyla and Tamminen [1983] use the localization/processing decomposition scheme, by first localizing the intersecting faces of the two objects, and then computing the polygons themselves. They organize the 3D space for each polyhedron into a hierarchical data structure, called Box-EXCELL. This structure is not intrinsic to the surface. It consists of a hierarchy of non-overlapping rectangular cells, each of them pointing to all the faces whose enclosing boxes intersect it. A cell that intersects too many boxes is subdivided, so that the number of boxes by terminal cells remains small. For each edge of one polyhedron, they find all the faces of the other polyhedron that it intersects by visiting the associated Box-EXCELL structure. Mantyla and Tamminen's experiments show that the localization step complexity is reduced to $O(m + n)$ (it cannot be less in their case as each edge of both polyhedra is visited).

We use the same decomposition approach, but the localization of the intersection is different. Our algorithm is a direct generalization of the Ballard's algorithm (Ballard [1981]) for finding the intersection of two curves. We represent the two polyhedra by Prism trees and mark all the nodes that correspond to intersecting faces by visiting in parallel the two trees (this is similar to the algorithms for Octrees intersections (Meagher [1980]), although the result obtained by our method will not be approximate, as for Octrees, but exact). At each level, if two prisms don't intersect, then the associated surfaces don't intersect either, so the nodes and all their descendants are marked non-intersecting. Otherwise, if the two nodes are leaves and the associated STs intersect, we mark them as intersecting, as well as their ancestors, otherwise we also mark them non-intersecting. In the remaining case of two non-leaf intersecting prisms, the bigger prism is subdivided (this heuristic, originally proposed by Ballard [1981] in the 2D case, has for purpose to always compare prisms of equivalent size), and the recursion proceeds.

The processing step then begins: we classify the non-intersecting inside or outside nodes of one tree with respect to the other one by classifying one node, and propagating its status to its connected component of non-intersecting nodes (as two neighboring non-intersecting nodes are necessarily either both inside or both outside), and eliminate
the inside or the outside nodes according to the operation performed. The connected component exploration is done by using a neighbor finding algorithm (Faugeras and Ponce [1983,85]), analogous to the one developed by Samet [1982] for Quadtrees, and that finds any neighbor of a node at the same level of the tree in constant average time. We have not yet included in the program the construction of the intersection polygons, but we intend to do it in a near future, by using a solid modeller for polyhedra developed by Lanusse [1986]. As already noted, the addition of this module will not change the overall complexity of the method, as the number of faces by leaf is always bounded.

Figure 9 shows the application of this algorithm to set operations between a sphere and a double cone, whose Prism Trees representations contain approximately 1000 leaves each. The computing time for the localization step is only 25s on a VAX class minicomputer. Of the million of possible intersections, less than one thousand are actually tested. The processing step takes about 1s.

We may make some remarks about the complexity of the localization procedure. At a given level of the tree, only the intersecting nodes are again subdivided. This would lead, if only one of the sons of each intersecting node was also an intersecting one, to a complexity of \( O(N_iK) \), where \( N_i \) is the number of intersecting faces, and \( K \) the depth of the tree. Such a best case is evidently not realized in practical experiments, but it indicates that the complexity depends on the shape of the intersection polygon, and on the logarithm of the total number of faces (corresponding to the depth \( K \) of the tree), so the method seems better than the Mantyla and Tamminen one, although a more careful study is necessary. Notice anyway that an advantage of this method is that, the representation being intrinsic, it does not have to be recomputed when the object is rotated (the same advantage holds with respect to Octrees [Iftikhar [1981]]. A procedural version of the localization algorithm is given in the appendix.

5. Ray Casting

Hidden surface elimination algorithms (Sutherland, Sproull, and Schumacker [1974]), and in particular Ray Casting methods (Roth [1982]), although they are among the more general and allow a lot of “special effects”, are usually computationally expensive: if \( N_s \) is the number of surface elements, \( N_r \) ray-surface intersections must be computed for each pixel. This makes the “naive” version of this approach unusable for moderately complex polyhedral objects each often containing more than 1000 facets for images containing at least a quarter million pixels. To increase the efficiency of Ray Casting algorithms, localization methods have been used.

Clark [1976], and after him Rubin and Whitted [1980], enclose the objects composing the scene in a hierarchy of simple boxes (parallelepipeds). At each level, if the box does not intersect the ray, the corresponding objects are rejected. Otherwise, the box is subdivided, etc.. Weghorst, Hooper, and Greenberg [1985] have successfully applied more sophisticated versions of similar methods to very complex scenes. However, these methods are object oriented: they use hierarchies of objects, bounded by simple volumes, but they are not really designed for dealing with polyhedra that contain themselves thousands of faces.
Figure 9. The upper part of the figure shows the leaves marked intersection in the trees representing the double-cone and the sphere. The lower part shows the difference, union, and intersection of the two objects.
Recently, Kajiya [1983] has proposed a *face oriented* method for rendering fractal surfaces (Fournier, Russel and Carpenter [1982]) using Ray Casting. His surface model is similar to ours, except that it is non deterministic. The surface is a polygonal height field. It is recursively subdivided, each triangle being replaced by four subtriangles whose vertices are generated by a stochastic process (the subdivision in 4 triangles eliminates the need for an adjustment step, but on the other hand, the subdivision cannot be stopped for some triangles as the polyhedral structure would not be preserved). Kajiya encloses each triangle in a so called "cheesecake" extent (Figure 10), which is a prism obtained by translating the triangle along the vertical to enclose the associated surface. To intersect the ray with a surface, Kajiya visits the associated tree: if the ray intersects a box, then it
is again tested against the descendants. Otherwise, the ray is guaranteed not to intersect any of the descendants. The tree is visited until the first intersecting leaf triangle is found.

The method is readily extendible to Prism Trees. There are, however, some differences: as the fractal surface is defined as a height field, the cheesecakes associated to the sons of a given node never intersect each other. This implies that they can always be sorted from the nearest to the farthest with respect to a given ray. In particular, if only one fractal surface is displayed, the corresponding tree can be visited in a strict depth first manner. If the closest node is always visited first, then it is guaranteed that the first intersection found will be the actually closest one.

Prism Trees do not have this nice property, and in particular non-regular sons of a same node may intersect. We have to maintain an active list of all the nodes whose associated surface may intersect a given ray. This disadvantage is a price to pay for generality. Notice however that the same problem would arise for fractal surfaces defined on non-planar objects, or simply when several of them are to be displayed simultaneously. Moreover, the clear intersection lemma of Section 3 is going to help us keeping the active list short.

Assume that the ray is parameterised by $\lambda$, and let $\lambda_{\min} (Pt)$ and $\lambda_{\max} (Pt)$ be the values of this parameter at the extremities of the intersection of the ray with the node $Pt$. Following Kajiya, we say that a node $Pt_1$ shadows a node $Pt_2$ if $\lambda_{\max} (Pt_1) < \lambda_{\min} (Pt_1)$ (Figure 11). Kajiya conjectures that this notion could be used to prune the active list, but remarks that, unfortunately, a node can be shadowed at a given level and though have visible descendants, as the intersection of the ray with the box does not imply the intersection of the ray and the surface. We solve this problem by proving the following lemma.

**Shadowing Lemma**: if the intersection of Ray and $Pt_1$ is clear, and if $Pt_2$ is shadowed by $Pt_1$, then $Pt_2$ and his descendants are not visible from the considered pixel, and $Pt_2$ can be removed from the active list.

**Proof**: as the intersection is clear, Ray intersects the surface associated to $Pt_1$ at a point that verifies $\lambda_{\min} (Pt_1) \leq \lambda \leq \lambda_{\max} (Pt_1)$, and so hides the surface associated to $Pt_2$, whose each point verifies $\lambda_{\max} (Pt_2) < \lambda_{\min} (Pt_2) \leq \lambda$

Using this property, we can find for each pixel the point of the scene seen by the pixel by a breadth first visit of the trees of the objects composing the scene (so as to eliminate as early as possible the shadowed nodes). At each step of the recursion a $\lambda_{\min}$-sorted list of the nodes that intersect the ray at this level is maintained. The process terminates when the list is either empty or only composed of leaves. The first element of the list is then used to compute the display parameters, by finding among the (few) faces associated to this leaf the closest one that intersects the ray.

Again, we discuss the complexity of this algorithm. First notice the interest of the clear intersection notion. In the ideal case, there are only clear and null intersections, so the algorithm visits only one branch per tree and per pixel, and due to the shadowing between trees, one can expect to visit entirely a single branch of a single tree. This is an important advantage over Kajiya's algorithm, where the execution time is proportional
to the number of objects in the scene (although it is unlikely that several fractal surfaces are going to be displayed in the same image).

In the case where few clear intersections occur, or the different surfaces are close enough so that only few shadowings occur, the complexity degenerates, and becomes again proportional to the number of objects. Even in this case though, it is likely that a ray will in general intersect only one of the sons of a node, so only a few branches will be explored.

Figure 12 shows the application of this algorithm to the union of the double cone and the sphere, and to a Renault automobile part. The resolutions of the images are respectively $512 \times 512$, with a CPU time of two hours for 2000 leaves, and $256 \times 256$, with a CPU time of 28 minutes for 1000 leaves. Once again, in our case, the processing step is not complete, as we display the approximation and not the surface itself. Nevertheless, the remark made at the end of the previous section still holds, and a complete implementation will not change the overall complexity of the algorithm. A procedural version of the algorithm can be found in the appendix.

6. Conclusion

We have presented a new method for localising the search for geometric intersections in the polyhedral case. It has proved efficient for the two classical problems studied. We are continuing our work on the complete implementation of the processing step. Also, a more rigorous study of the algorithms complexity is needed.
We believe that Prism Trees have important potential applications, in particular for complex, real 3D objects, digitized as polyhedra with thousands of faces. In this optic, we give two examples.

Today's most sophisticated Graphics systems deal with (relatively) simple objects. Using the Ray Casting algorithm in conjunction with a laser range-finding system (Faugeras and Pauchon 1983) will allow us to include "real life" objects, from industrial parts to statues, in such an high level Graphics environment and to obtain from them the realistic images that only Ray Casting programs authorize.

Similarly, the Set Operations algorithm could be used in CT tomography (Artzy, Frieder and Hermann 1978) to obtain slices of an organ in an arbitrary direction, or more generally to cut it along an arbitrary surface.

7. Appendix

We now present in more detail the procedures used to find the intersection of two surfaces, and to display the object represented by the Prism Tree using a Ray Casting method. We give them in a pseudo PASCAL form, the declarations of types and variables being omitted.

7.1. The Surface-Surface Intersection Procedure

This procedure is straightforward, the two trees are visited in parallel in a depth first search manner, until all the intersection leaves are marked (using the flag Mark).

† This is the typical output of scanning processes that measure successive slices of the surface of a 3D object, as laser digitizers or CT scanning.
Then all their ancestors are also marked. We suppose that we dispose of the following functions:

\( \text{Vol}(Pt) \): this real function returns the volume of the box associated to \( Pt \).

\( \text{Leaf}(Pt) \): this boolean function returns true iff the node \( Pt \) is a leaf.

\( \text{Marked}(Pt) \): this boolean function returns true iff \( Pt \) is not nil and is marked (i.e. the flag \text{Mark} is set to 1).

\( \text{PrismInt}(Pt_1, Pt_2) \) is a 3-valued function that returns clear, possible, or null according to the type of intersection of \( Pt_1 \) and \( Pt_2 \). This function is the key of the algorithms that manipulate the Prism Trees. In the special case of the leaves whose associated prisms intersect (and only in this case), \( \text{PrismInt} \) tests directly the intersection of the surface patches themselves, and returns clear if they actually intersect.

Procedure \text{Find – Surfaces – Intersection}(Pt_1, Pt_2)
begin
if \( \text{PrismInt}(Pt_1, Pt_2) \neq \text{null} \) then
    begin
        \( L_1 \leftarrow \text{Leaf}(Pt_1) \); \( L_2 \leftarrow \text{Leaf}(Pt_2) \);
        if \( L_1 \) and \( L_2 \)
            then begin \( Pt_1 \leftarrow .\text{Mark} \leftarrow 1 \); \( Pt_2 \leftarrow .\text{Mark} \leftarrow 1 \) and
            else (* The recursion proceeds *)
                if \( L_2 \) or \( \text{Vol}(Pt_1) > \text{Vol}(Pt_2) \)
                    then begin
                        for \( i \leftarrow 1 \) to 3 do
                            \text{Find – Surfaces – Intersection}(Pt_1 \leftarrow .\text{Son} [i], Pt_2);
                        if \( \text{Marked}(Pt_1 \leftarrow .\text{Son} [1]) \)
                            or \( \text{Marked}(Pt_1 \leftarrow .\text{Son} [2]) \)
                            or \( \text{Marked}(Pt_1 \leftarrow .\text{Son} [3]) \)
                            then \( Pt_1 \leftarrow .\text{Mark} \leftarrow 1 \)
                        end
                    end
                else begin
                    for \( i \leftarrow 1 \) to 3 do
                        \text{Find – Surfaces – Intersection}(Pt_1, Pt_2 \leftarrow .\text{Son} [i]);
                    if \( \text{Marked}(Pt_2 \leftarrow .\text{Son} [1]) \)
                        or \( \text{Marked}(Pt_2 \leftarrow .\text{Son} [2]) \)
                        or \( \text{Marked}(Pt_2 \leftarrow .\text{Son} [3]) \)
                        then \( Pt_2 \leftarrow .\text{Mark} \leftarrow 1 \)
                    end
                end
        end
end;

7.2. The Ray Casting Procedure

The elements of the \( \lambda_{\text{min}} \)-sorted list of nodes, \text{Active – List}, are 5-fields records: the first field, \( \text{Node} \), is the corresponding node of the Prism Tree, the second one, \( \text{Next} \), is a pointer to the next element of the list, the third one, \( \text{Old} \) is used for the breadth first visit of the tree. Its value is 1 if the node has been inserted at the previous iteration. The last two fields characterize the intersection of the ray with the prism. \( \lambda_{\text{Node}} \) is the
minimum value of the parameter $\lambda$ of the ray such that an intersection occurs, and $P_{Node}$, set only if the node is a leaf and has a clear intersection with the ray, is the firstpoint of intersection of $ST$ and the ray. It is used for computing the display parameters.

We suppose to dispose of the following procedure and function:

Insert $(Q, N, \lambda_{min})$ inserts the element $Np$ in the list $Q$ by comparing the $\lambda_{min}$ value associated to $N$ to the one of the currently visited node.

Rayint $(Ray, Pt, \lambda_{min}, \lambda_{max}, P_{min})$ is a modified version of Prismint. It is also a 3-valued function, the clear intersection notion being extended to the intersection of a straight line and a regular prism. Its additional features are that it returns the extremal values $\lambda_{min}$ and $\lambda_{max}$ of the intersection of $Ray$ and $Pt$, and in the case where $Pt$ is a leaf and the intersection is clear, it also returns the closest intersection point $P_{min}$.

Function Raycast $(Ray, Pt, P_{seen})$: boolean;
begin (* initialize parameters *)
with Active - List $\uparrow .Next \uparrow$ do
begin Node $\leftarrow Pt; \ Old \leftarrow -1; \ \lambda_{Node} \leftarrow -\infty; \ \lambda \leftarrow +\infty; \ P_{seen} \leftarrow nil;
\lambda_{max,0} \leftarrow +\infty; \ P_{min} \leftarrow nil;
repeat (* main loop *)
$All - Leaves \leftarrow true; \ Empty \leftarrow true;
P \leftarrow Active - List; \ Q \leftarrow P \uparrow .Next;
while $Q \neq nil$ do (* auxiliary loop: visit the list *)
if $Q \uparrow .Node > \lambda_{max}$ then $Q \leftarrow nil$ (* the rest of the list is shadowed *)
else if Leaf $(Q \uparrow .Node)$ (* non shadowed leaf? if yes, it shadows *)
then begin Empty $\leftarrow false; \ Q \leftarrow nil$ (* everything behind *)
else if $Q \uparrow .Old = 0$ then (* non-leaf new node that gets old, go on *)
begin $All - Leaves \leftarrow false; \ Q \uparrow .Old \leftarrow 1;
P \leftarrow Q; \ Q \leftarrow Q \uparrow .Next$ end
else begin (* non leaf old node, divide *)
for $i \leftarrow 1$ to 3 do
begin
Inter $\leftarrow Rayint (Ray, Q \uparrow .Node \uparrow .Son [i], \lambda_{min}, \lambda_{max}, P_{min});$
if (Inter $\neq$ null) and ($\lambda_{min} \leq \lambda_{max},0$) then
begin (* insert the son *)
New $(Np); \ Insert (Q, Np, \lambda_{min});$
with $Np \uparrow$ do
begin Old $\leftarrow 0; \ \lambda_{Node} \leftarrow \lambda_{min}; \ P_{Node} \leftarrow P_{min};$
Node $\leftarrow Q \uparrow .Node \uparrow .Son [i]$ end;
if (Inter = clear) and ($\lambda_{max} < \lambda_{max,0}$) then $\lambda_{max,0} \leftarrow \lambda_{max};$
end end end;
$Q \leftarrow Q \uparrow .Next; \ P \uparrow .Next \leftarrow Q$
end;
until $All - Leaves or Empty;$
if Empty then Raycast $\leftarrow$ false
else begin $P_{seen} \leftarrow Active - List \uparrow .Next \uparrow .P_{Node};$ Raycast $\leftarrow$ true end
end;
References


