

ESOLID – A System for Exact Boundary Evaluation

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Abstract

We present a system, ESOLID, that performs exact boundary evaluation of low-degree curved solids in reasonable amounts of time. ESOLID performs accurate Boolean operations using exact representations and exact computations throughout. The demands of exact computation require a different set of algorithms and efficiency improvements than those found in a traditional inexact floating point based modeler. We describe the system architecture, representations, and issues in implementing the algorithms. We also describe a number of techniques that increase the efficiency of the system based on lazy evaluation, use of floating point filters, arbitrary floating point arithmetic with error bounds, and lower dimensional formulation of subproblems.

ESOLID has been used for boundary evaluation of many complex solids. These include both synthetic datasets and parts of a Bradley Fighting Vehicle designed using the BRL-CAD solid modeling system. It is shown that ESOLID can correctly evaluate the boundary of solids that are very hard to compute using a fixed-precision floating point modeler. In terms of performance, it is about an order of magnitude slower as compared to a floating point boundary evaluation system on most cases.

Keywords: Exact Computation, Boundary Evaluation, Robustness, System Implementation

1 Introduction

A key operation in solid modeling systems is boundary evaluation, or computing the boundary of Boolean combinations of two or more solids. A number of algorithms have been proposed in the literature for boundary evaluation, however these are hard to implement because of accuracy and robustness problems. These problems are particularly significant when dealing with curved primitives. In general, geometric computations on non-linear primitives are more susceptible to inaccuracies in representation and computation. As a result, designing a reliable solid modeling system for

graphics and CAD/CAM applications remains a major challenge.

The difficulties in developing a reliable or consistent solid modeler using only fixed-precision arithmetic are well known [16, 20, 21, 23, 24, 29, 41, 47, 48]. Beyond the reliability of individual solid modeling systems, numerical inaccuracy plays a significant role in problems of data transfer. This leads to an estimated loss of more than \$1 billion annually in the U.S. automobile industry alone [6]. Many solutions, based on symbolic relationships, tolerances, interval arithmetic, perturbation techniques, etc. have been proposed to increase the accuracy and robustness of boundary evaluation systems. One such approach to this problem is the exact computation paradigm [46], which eliminates numerical error in geometric computations entirely.

In practice, most approaches have been applied to polyhedral models only. In particular, techniques based on exact arithmetic or representations are regarded as extremely slow and impractical for non-linear (curved) models. Worst-case analysis of exact computation for curved objects (e.g. [48]) has further fueled the perception that exact computation on curved solids is completely impractical. Our work addresses this by demonstrating, for the first time, that an exact computation-based approach can achieve reasonable efficiency on curved solids while eliminating numerical error.

1.1 Main Results

We present a system, ESOLID, that performs exact boundary evaluation of low-degree algebraic curved solids in reasonable amounts of time. ESOLID computes accurate Boolean combinations, maintaining exact representations throughout. We describe a number of techniques that improve the efficiency of the system. These include lazy representations and evaluation, floating point filters, use of arbitrary precision floating-point arithmetic with tight error bounds, low-dimensional formulation of subproblems, etc. ESOLID has been applied to a number of complex solid models, including both synthetic models and models designed using the BRL-CAD solid modeling system. We have compared its performance with a boundary evaluation system based on floating-point computation. In terms of performance, ESOLID is less than one order of magnitude slower in most cases and no more than two orders of magnitude slower in the worst case. However, ESOLID can easily handle cases that are very hard to handle by fixed precision boundary evaluation systems. To the best of our knowledge, there are no previous exact implementations of boundary evaluation that achieve comparable speeds on real-world examples.

1.2 Exact Computation

The primary reason for using exact computation has been to ensure *consistency* in operations by eliminating numerical error accumulation in intermediate computations. Although input data might not be exact (e.g. positions may be inaccurate or “noisy,” and certain desirable rotations can not be represented exactly by rational numbers), exact computation is still very useful. Without exact computation, errors build up in intermediate computation, resulting in

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inconsistent intermediate data that can cause program crashes and incorrect or invalid output. ESOLID makes a particular interpretation of the given data, then uses exact computation for all operations on the data and exact representations for intermediate data. This eliminates problems due to intermediate error buildup.

1.3 Paper Outline

We present here the issues and challenges involved in implementing an efficient exact solid modeling system for curved solids. In section 2 we describe previous work that has led to the development of ESOLID. In section 3 we give an overview of ESOLID, breaking it into its major components. In section 4, we describe some of the major challenges encountered in implementing ESOLID, along with the solutions that we used. We discuss the various techniques used to increase efficiency in section 5. Section 6 presents the results of ESOLID applied to both synthetic datasets and “real world” examples. Finally, section 7 concludes with a summary of important lessons learned in the process of implementing ESOLID.

2 Previous Work

2.1 Boundary Evaluation

Boundary evaluation is a well-studied problem in solid modeling. Braid [4] provided one of the earliest treatments, and Requicha and Voelcker [40] provided a comprehensive description of basic boundary evaluation. Casale and Bobrow presented one of the first detailed descriptions for boundary evaluation for curved solids [7]. Today, the basic approaches for boundary evaluation are well-understood, and have been incorporated into textbooks [22, 37].

More recently, robustness in boundary evaluation has gained greater attention. Some researchers have focused on the use of exact computation for polyhedral solids. This work includes that of Sugihara and Iri [44], Yu [48], Benouamer et al. [2], Sugihara [43], and Fortune [16]. Others have proposed methods for increasing robustness that do not rely on exact computation. For eliminating numerical errors in boundary evaluation on curved solids, the work has been much more limited. Yu has explored some theoretical bounds of exact computation [48], Fang et al. have explored tolerance methods for boundary evaluation [15], Hu et al. have explored interval computations and representations [23, 24], and Desaulniers and Stewart have given limited results on the interpretation of (possibly inconsistent) output [12].

Requicha and Voelcker have listed and summarized many of the earliest solid modeling systems [39]. Solid modeling systems have continued to be developed in recent years, such as the CSG-based BRL-CAD system from the Army Research Lab [14, 13], and research systems created to demonstrate new robustness techniques. Examples of those systems are ones by Fortune [16], Jackson [25], Benouamer et al. [2], Fang et al. [15], and Hu et al. [23, 24].

2.2 Exact Computation

A significant amount of work has been done on exact computation in computational geometry, solid modeling, and symbolic computation. Among the methods used to increase the efficiency of exact computations are those based on interval arithmetic [28, 26], floating-point filters [17, 18], lazy arithmetic [2], tuned computations [17, 18], precision-driven computation [46], minimized intermediate computation [8, 5], fast hardware computation [42], and modular arithmetic [17, 5]. Libraries supporting basic exact computation have been developed, with LEDA [38] and CORE [27] being notable examples. These libraries, however, support only linear computations and a limited set of algebraic computations, and are not sufficient for general boundary evaluation problems. While

some exact methods have been applied to polyhedral solids, we are not aware of any previous practical implementations for curved solids.

2.3 Exact Boundary Evaluation on Non-linear Primitives

Keyser et al. previously presented [29, 30, 31] the outline of an approach for exact boundary evaluation. While this approach has guided our later work, the work presented here builds on this previous work and significantly extends the results presented in those papers. Other relevant previous work by Keyser et al. includes the MAPC library [32]. MAPC provides data structures and routines for polynomials, algebraic plane curves, and two-dimensional points with algebraic coordinates. The MAPC data structures and routines, which were developed in the process of implementing ESOLID, form a primary building block for ESOLID.

3 ESOLID Overview

ESOLID is a system for performing exact boundary evaluation. Input is supported for several primitives (including the “CSG standard primitives” [22]), stored in a CSG tree that allows union, intersection, and difference operations, as well as transformations by a 4×4 matrix (see section 3.3 for a more detailed discussion of input). The internal representation supports manifold objects made up of trimmed patches with surfaces expressed as rational functions of polynomials with rational coefficients.

Note that ESOLID is designed to work correctly for surfaces of arbitrary degree and complexity. For efficiency reasons, however, only low-degree (algebraic degree four or less) surfaces are practical - higher degree surfaces tend to take unreasonable amounts of time and memory. With each operation, ESOLID determines the boundary of the result, updating all geometry and topology to store the resulting object. Boolean operations are not supported for degenerate configurations of objects. Thus input, intermediate representations, and output must all be manifold solids, intersection curves may not have singularities, surfaces of different objects should not overlap, etc. Currently, output is provided in one of two forms: either a human-readable exact output suitable mainly for testing and debugging, or an approximate output of trimmed Bezier patches, useful mainly for visualization (e.g. the pictures shown here).

Below, we briefly discuss the architecture and representations of ESOLID, the process of boundary evaluation, and input considerations.

3.1 Architecture

ESOLID consists of approximately 45,000 lines of C++ code, implemented on top of the LiDIA library [3]. LiDIA provides data structures and routines for exact arithmetic on rational numbers. Other libraries (such as LEDA [38]) for exact rational arithmetic could easily be used instead.

Solids in ESOLID are represented as B-reps broken up into trimmed parametric patches. A surface with both a parametric and implicit form defined is associated with each patch. The intersections of such surfaces are stored as algebraic plane curves in the parametric patch domain. These intersection curves (which become trimming curves in a final solid after boundary evaluation) usually do not have a rational parameterization with rational coefficients in the patch domains. So, intersection curves (and trimming curves) are stored in implicit form with endpoints. These endpoints, since they can be the intersection of two algebraic plane curves, can have

irrational algebraic coordinates. ESOLID uses the MAPC representation for points, which involves representing points as 2D intervals that are guaranteed to contain a unique intersection of two algebraic plane curves. The interval endpoints are rational numbers, and the interval size can be reduced on demand.

A diagram showing the organizational structure of ESOLID is given in figure 1. The portions of ESOLID that are incorporated in MAPC are represented as an external library in the figure.

- **MAPC** provides routines for handling polynomials (K_POLYs), algebraic plane curves (K_CURVEs), and both 1D points ($K_POINT1Ds$) and 2D points ($K_POINT2Ds$) with algebraic coordinates [32]. It includes routines for determining the topology of algebraic plane curves over a limited domain and intersecting two algebraic plane curves. MAPC, which was developed in the process of implementing ESOLID, provides a fundamental building block for the other ESOLID classes.
- A **K_SURF** is the ESOLID representation for a surface. It includes K_POLYs that describe the rational parametric form of the surface, as well as a K_POLY giving the implicit form.
- A **K_PATCH** describes patches that form the B-rep. A K_PATCH includes a K_SURF defining the surface, LiDIA bignationals defining the domain boundaries, and arrays of K_CURVEs defining trimming and intersection curves. Within a given patch with associated K_SURF , s_1 , each K_CURVE , c , is associated with another K_SURF , s_2 , such that c is a subset of the intersection of s_1 and s_2 , expressed in the patch domain. These associated surfaces, kept in an array parallel to the array of K_CURVEs , is not necessarily the surface of the adjacent patch along that boundary.
- A **$K_PARTITION$** describes one subpatch formed during boundary evaluation. It includes data denoting the particular curves in an associated K_PATCH structure that define the $K_PARTITION$.
- A **K_SOLID** describes the overall solid, and is made from a group of K_PATCHs . K_SOLIDs are the input and output for boundary evaluation. They can also be formed from collections of K_PATCHs , groups of $K_PARTITIONs$ coupled with topological information, and conversion of input CSG data (from BRL-CAD).
- Topological connectivity information is kept in the individual classes. Each face stores the list of trimming curves and the adjacent face along each curve. Each curve (edge) stores the adjacent vertices. The same 3D curve or point is often stored in more than one 2D patch domain. These “associations” (pointers to an equivalent point or curve in another domain) are also stored and are important in boundary evaluation. An overall topological graph (**K_GRAPH**) is constructed as necessary during later stages of boundary evaluation. Details of the topological information stored, and proof of its sufficiency are given by Keyser [33]. Note that because of the use of exact computation, storing redundant topological information does not lead to robustness problems.
- Not shown in the figure, the **PRECISE** library [36] can be optionally included as a part of MAPC to speed up calculations involving algebraic numbers. PRECISE is an extension of the range arithmetic techniques developed by Aberth and Schaefer, and implemented in their *range* library [1].

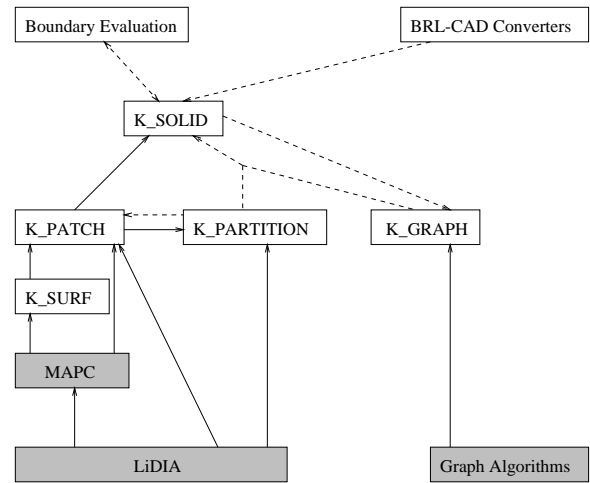


Figure 1: The major parts of ESOLID. Shaded boxes indicate external libraries used in ESOLID (including MAPC). A solid arrow indicates that one library or structure is a necessary part of another. A dashed arrow from one structure to another indicates that the source structure can be used to create the destination structure.

3.2 Boundary Evaluation

Boundary evaluation is defined within the K_SOLID class. The traditional two-stage approach to boundary evaluation is followed in ESOLID. In the first stage, the patches are intersected pairwise, partitioning them into separate components. In the second stage, the partitions are identified and selectively stitched together to form the final solid. Although this traditional approach is well-understood and straightforward, a number of individual steps must be modified considerably in order to allow it to be used in an exact computation scheme. Previous papers have described some of these issues in detail [30, 31], but actual implementation highlighted the importance of other issues (e.g. curve correspondence) that had not been considered. Only a brief overview will be described here, although some steps are treated in more detail in section 4.

The procedure is as follows:

- For each pair of patches:
 - **Generate an intersection curve** in the domains of the patches by substituting the parametric representation of each patch into the implicit representation of the other patch. Each intersection curve is represented as the zero set of a bivariate polynomial.
 - **Resolve the topology** of the intersection curves (i.e. determine their structure in the patch domain).
 - **Intersect the intersection curve with the trimming boundary**, determining the position of each intersection point in the domain of both patches (“point inversion”).
 - **Determine the “curve correspondence,”** that is, how the individual portions of the algebraic plane curve in one patch domain relate to those in the other domain.
 - **Clip** the intersection curves in each domain so that only the portions inside the trimmed regions of both patches are maintained.
- For each patch:
 - **Merge** intersection curves in the patch domain.

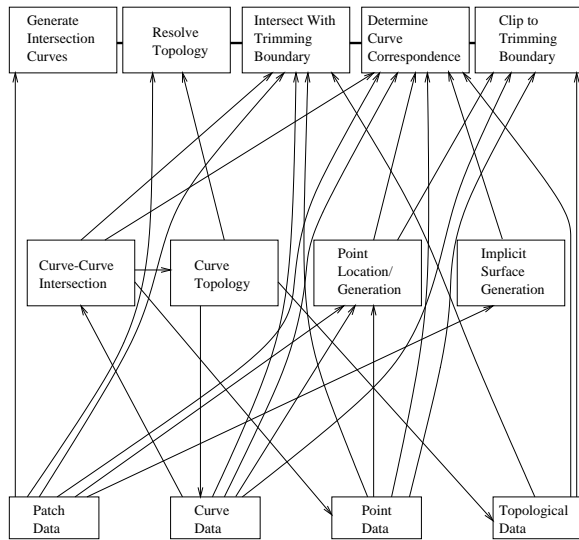


Figure 2: A summary of the five main steps in the first stage of the boundary evaluation algorithm. Arrows show how the basic data and kernel operations are used in the various steps. At top are the steps in boundary evaluation, in the middle are the kernel operations, and at bottom are the data structures for the input solids.

- **Partition the patch** into different components based on the trimming curves.
- **Classify partitions** as to whether they are inside or outside of the other solid by classifying a point contained in each partition.
- Based on the Boolean operation, choose the correct components from each solid to **build the final solid**, updating all topological information.

These operations are built on a set of “kernel operations” including curve-curve intersection, curve topology, point generation/location, and implicit surface generation. **Curve-curve intersection** and **curve topology** are a part of MAPC, and the new algorithms developed for them have been highlighted elsewhere [32]. **Point generation** refers to quickly generating a point with rational coordinates that lies on the surface of an object. **Point location** refers to classifying whether a 2D point lies inside or outside the trimmed region of a patch, or whether a 3D point lies inside or outside of another solid. **Implicit surface generation** refers to creating an implicit surface given information about a specific parametric curve and/or patch. The efficiency of these kernel operations has a tremendous effect on the efficiency of the entire system. Figures 2 and 3 show the relationships between the kernel operations and the steps in boundary evaluation. Also shown in the figures is the way that the point (K_POINT), curve (K_CURVE), patch (K_PATCH), and topological data are used in the various kernel routines and steps of boundary evaluation.

3.3 Input Considerations

From the beginning, ESOLID was intended to handle data from real-world examples, meaning data not developed specifically to test exact boundary evaluation. The BRL-CAD [14, 13] data format was used as the model for the input accepted by ESOLID. BRL-CAD is a CSG-based solid modeling system developed at the Army Research Lab and used for a variety of defense applications. Specifically, we focused on the Bradley Fighting Vehicle model provided

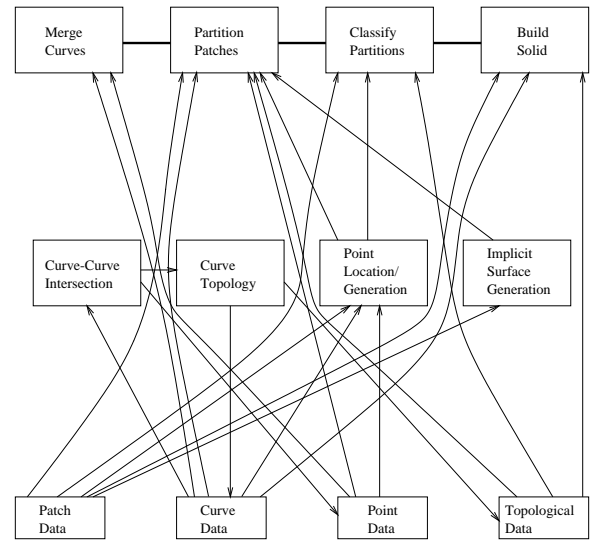


Figure 3: A summary of the four main steps in the second stage of the boundary evaluation algorithm. Arrows show how the basic data and kernel operations are used in the various steps. At top are the steps in boundary evaluation, in the middle are kernel operations, and at bottom are the data structures for the input solids.

to us courtesy of the Army Research Lab. It provided a large, complex, real-world example on which previous boundary evaluation attempts had proven difficult. While BRL-CAD supports a number of primitive CSG solids, most of them, including all those primitives used in the Bradley, contain only low degree (surfaces no more than degree four), so we focused our efforts on handling such low-degree cases efficiently.

BRL-CAD represents all transformations as transformation matrices. Transformation matrices are the only method currently supported by ESOLID for specifying translations, rotations, etc. Note that transformation matrices can be input exactly, while other transformation descriptions, such as “rotation by X degrees,” might not have an exact representation using rational numbers.

Although routines have been developed to convert BRL-CAD data files into the ESOLID input format, ESOLID is not limited to BRL-CAD data. Any data that can be expressed by the structures given in section 3.1 can be used in ESOLID. Note, however, that only low-degree surfaces will yield reasonable running times. There are some other minor restrictions (e.g. the surfaces must be one-to-one mappings over the patch domain), however these are not significant for the most common CSG primitives. See [33] for conversion of several common CSG primitives to the ESOLID format.

Although by default ESOLID will treat input as exact, as mentioned in section 1.2, exactness is mainly intended to ensure consistency. Routines are included in ESOLID that allow a user the option of perturbing input data to achieve a particular interpretation. For example, the four vertices of a face of an input rectangular parallelepiped might not be coplanar, due to roundoff error in the input file. Options are provided to either treat the face as a bilinear patch (an “exact” interpretation), or to fit planes to each face then form new vertices at the intersections of the faces (the “perturbed” interpretation). As long as such interpretation is made *only* at the original input stage, and not in intermediate computations, the consistency provided by exact computation is maintained.

Finally, ESOLID input is restricted to non-degenerate configurations. Although certain degeneracies are accounted for and handled within ESOLID, other degeneracies can cause ESOLID to

fail. Many real-world examples (including several from the Bradley Fighting Vehicle) contain numerous degeneracies. ESOLID cannot be considered a robust system, in terms of handling all possible input configurations. However, ESOLID's elimination of numerical error increases robustness (over an inexact system), and since treating numerical error is an important prerequisite to fully handling degeneracies, ESOLID supports future treatment of degeneracies.

4 Challenges

A number of challenges were faced in the development of ESOLID. Among these were creating the necessary data structures and algorithms for exact computation and propagating information between the patches. A primary concern was efficiency, and this is discussed further in section 5.

4.1 Exact Data Structures and Algorithms

One major obstacle encountered in implementing ESOLID was the lack of existing library support for exact computation. While libraries exist for exact rational number computation, none were found for algebraic number computation, except general computer algebra systems. Because of their generality, these computer algebra systems do not provide the level of efficiency needed for boundary evaluation. Also, libraries providing geometric data structures tend to focus on linear structures (and occasionally circles). A more general library for representing curves exactly was not found.

We developed the MAPC library to meet this need. Although geared specifically to the boundary evaluation problem, the data structures and routines for polynomials, points, and 2D curves that MAPC provides have been applied to other problems, as well [10, 45, 19]. As libraries are developed that support exact computation, one of the major hurdles to exact implementations (lack of library/compiler/hardware support) will gradually be lowered.

4.2 Transferring Data Between Patches

Many sub-algorithms used in boundary evaluation involve transferring the data from the patch of one solid to the other. Two major examples of this are performing point inversion and curve correspondence.

In these cases, the most obvious and direct approach would be to treat the problem in 3 or more dimensions. This proves to be problematic, however. First, exact operations in higher dimensions are generally extremely slow. Second, and perhaps more fundamental, new data structures might be necessary to perform such computations. For example, the intersection curve between two patches is represented as a 2D curve in each patch domain—the algebraic space curve is not explicitly represented. We present algorithms for point inversion and curve correspondence based on the lower-dimensional representation.

4.2.1 Point Inversion

Point inversion refers to computing a mapping for a point, \mathcal{P} , found in the domain of one patch, P_1 , to the domain of a different patch, P_2 . Point inversion can be viewed as a problem in as many as seven dimensions (the two dimensions, s and t of P_1 , the two dimensions, u and v , of P_2 , and the three spatial dimensions (x, y, z)). The problem is easily reduced to four dimensions:

$$\begin{aligned} F_x(s, t) &= G_x(u, v) \\ F_y(s, t) &= G_y(u, v) \\ F_z(s, t) &= G_z(u, v) \end{aligned}$$

where one wants to find a particular (u, v) interval corresponding to a given (s, t) interval. This four dimensional operation is still too time-consuming to yield an efficient implementation. Fortunately, we can reduce the computation to a series of 2D and simple 3D calculations, as presented here:

\mathcal{P} is described as the particular intersection of two curves, $f(s, t) = 0$ and $g(s, t) = 0$. In boundary evaluation, f and g will always be either intersection or trimming curves. Thus, f is the intersection of a surface, $S_1(x, y, z) = 0$ with P_1 , and g is the intersection of a surface, $S_2(x, y, z) = 0$ with P_1 . In all cases where point inversion is necessary, either S_1 or S_2 (say S_1 , for this example) is the surface corresponding to the patch P_2 .

The intersection of P_1 with P_2 is already computed as a curve, $\tilde{f}(u, v) = 0$ in P_2 's domain. The intersection of S_2 with P_2 is now computed in the form $\tilde{g}(u, v) = 0$. Next, the intersections of \tilde{f} and \tilde{g} are computed. This yields a set of points, p_1, p_2, \dots, p_n , one of which must be the inverted point.

Note that if S_1 or S_2 is self-intersecting (i.e. it does not have a one-to-one correspondence between the domain and the surface), then there may be more than one possible inverted point. We avoid such cases by always dividing primitive input solids into patches such that each patch has a one-to-one mapping over the patch domain. By decomposing solids appropriately, this is always possible for the patches of the common CSG primitives [33].

To this point, only 2D operations have been required. Very basic 3D operations are now used to determine which of the p_i is the inverted point. We find a 3D interval (in x, y, z space) bounding each p_i . This can be done by substituting the 2D interval bounding p_i into the parametric form of the P_2 's surface, S_1 . Interval arithmetic operations determine the bounds for a 3D interval guaranteed to bound p_i . These intervals are compared to an interval bounding \mathcal{P} . Typically, only one p_i has an overlapping interval and this will be the inverted point. If two or more intervals overlap \mathcal{P} 's interval, the involved intervals can be reduced. This is done by reducing the 2D interval surrounding each point (a function provided in MAPC), constructing a new 3D interval from that 2D interval, and iterating until the ambiguity is resolved.

In this way, point inversion has been converted from a higher-dimensional problem into a series of 2D computations (curve-curve intersections), along with some simple 3D interval matching computations.

4.2.2 Curve Correspondence

Curve correspondence refers to finding the orientation of a curve in one patch domain relative to the same curve represented in the domain of another patch. Each algebraic plane curve has a direction induced on it in the domain of the patch. The algebraic plane curve (in the parameter space) is part of a curve in three spatial dimensions. This 3D curve (or a portion of it), represented in the domain of a different patch, may have either the same or an opposite orientation from the original algebraic plane curve. A common way to compute curve correspondence is to trace the curve in three dimensions, however most tracing methods are approximate, and subject to numerical error. Furthermore, it is preferable to rely on only 2D operations, for efficiency reasons.

Before curve correspondence is calculated, the points at which a curve intersects the trimming curves of a patch are determined. By point inversion, the locations of these points are found in both relevant patch domains. If a connected curve intersects trimming curves in 3 places, then the three resulting points can be used to determine a direction for the curve in both patches, and to verify that a particular portion of the curve in one patch domain (bounded by two of the points) corresponds to a given portion in the other. If there are only two intersections, an additional point can be generated to determine this information. Thus, inverted point information is used instead of curve tracing to transmit orientation from one

patch domain to the other. More details on this algorithm and some related assumptions are described by Keyser [33].

5 Efficiency Considerations

A major concern in the implementation of ESOLID was to make it as efficient as possible. The goal was to create an implementation that was one to two orders of magnitude slower than an inexact implementation (i.e. taking no more than 10–100 times as long) on real-world examples. In order to achieve this, a number of different speedup techniques had to be combined.

In order to understand certain speedups, mention must be made of Sturm sequences. Sturm sequences are a technique used to count the number of real roots of a polynomial in an interval. Sturm sequence operations involve generating and evaluating a series of polynomials (see elsewhere for a more complete description [11]). Sturm sequences, along with resultant calculations, form the basis for the curve-curve intersection tests implemented in MAPC, and play a major role in ESOLID’s efficiency.

5.1 Speedups

Numerous speedup techniques were employed in ESOLID, and space permits only a brief mention of each type here. References are provided to prior uses of the techniques, though not necessarily in the way used in ESOLID.

- **Lazy evaluation** attempts to postpone high-precision (i.e. time-consuming) computations as long as possible in hope that they will not be necessary [2]. Lazy evaluation is applied to both point representations (intervals surrounding algebraic coordinates are reduced only as needed) and curve representations (curves are subdivided into segments as needed) in ESOLID.
- **Quick rejection** techniques involve quickly identifying cases where computation can be avoided entirely. *Interval arithmetic* [28, 26] is sometimes used to avoid more complicated algebraic calculations involving curves and patches (e.g. determining whether a curve can intersect a particular patch boundary). *Affine arithmetic* [9], closely related to interval arithmetic, can be used to speed up polynomial sign tests by providing tight error bounds and an efficient implementation when evaluating an interval in a polynomial. Interval arithmetic based on both exact rational interval bounds and on IEEE floating-point interval bounds has been used in ESOLID. The use of *bounding boxes* is another well-known technique for quick rejection, and is part of the point, curve, and patch representations in ESOLID. For example, patch bounding boxes are compared to eliminate cases where patches clearly do not intersect.
- **Simplified computation** refers to substituting fast, simple computations for more complex ones. As an example in ESOLID, *qualitative information* can be maintained with points to allow nearly instantaneous equality checking in certain cases, as opposed to the rather time-consuming exact algebraic number comparisons used otherwise. Algorithms can make use of *problem-specific information* to avoid more general, and thus more time-consuming, computation. For example, curve-curve intersection is greatly simplified if the curves are found to be horizontal or vertical. Algorithms developed for MAPC [32] use knowledge about the limited domain to perform more efficient curve-curve intersection tests and to

determine curve topology. A third example of simplified computation in ESOLID is *interval reduction* for intervals surrounding algebraic numbers. If an algebraic number is a simple root, its defining polynomial will be negative on one side of the root and positive on the other (and which side is which is already known), thus allowing a simple polynomial sign test (rather than a full Sturm sequence evaluation) to reduce the width of the interval.

- **Lower-dimensional formulation** of several parts of the computation also leads to great efficiency improvements. With exact computation especially, the higher the dimension of the problem, the longer the computation takes. It is often much faster to replace a single higher-dimensional computation by one or more lower-dimensional computations. Examples of this in ESOLID are point inversion and curve correspondence (see section 4.2), the overall boundary evaluation algorithm (all points, curves, and computations are in only two dimensions), and curve-curve intersection (2D computation replaced by a resultant and a series of 1D computations [32]).
- **Floating-point evaluations** are still very useful as a speedup technique, even though they might not be exact. *Floating-point filters* [17, 18] are a way of avoiding certain expensive exact computations by computing in floating-point hardware, but maintaining an error bound. If the error is small enough, a decision is made based on the result of the computation, but without exact arithmetic. This is used to avoid certain Sturm sequence calculations in ESOLID. Another technique, *floating-point guided computation* has proven even more useful for dealing with algebraic numbers. This refers to making a “guess” of a root using floating-point techniques (with no error bound), then using exact methods to verify that the guess was close enough to the real answer. For example, roots of a polynomial can be approximated using an imprecise method (e.g. Newton’s method), then Sturm sequences can be used to verify that the right number of roots was found, and that a small interval around each approximate root contains the true root. Thus a tight, *guaranteed*, exact bound is generated faster than by standard interval bisection techniques. *Arbitrary-precision floating-point* computations can also be used. This means that floating-point numbers are represented using any number of bits. Although slower than standard, hardware supported, IEEE floating-point computations, such floating-point numbers can provide precision from the IEEE level (53 bits) all the way up to exact floating-point calculations. This allows floating-point filters with varying levels of accuracy. The PRECISE library [36] implements arbitrary-precision floating-point computation. It is an extension of the range arithmetic presented by Aberth and Schaefer and implemented in their range library [1]. ESOLID optionally includes PRECISE within MAPC as part of a filter for speeding up Sturm sequence computations.

5.2 Layering Speedups

ESOLID applies all of the speedups listed above into a multilayered approach. As an example, the process for reducing the size of an interval surrounding an algebraic root (in one dimension) will be described. This interval reduction computation is in turn part of more complex computations that incorporate more of the speedups listed above.

- The midpoint of the interval is determined (or another point is provided).

- If the root is simple, the defining polynomial will be positive on one side, negative on the other. The signs at the upper and lower interval bounds are known beforehand. Thus, only the sign at the midpoint needs to be determined:
 1. Apply a floating-point filter to try to determine the sign of the polynomial at the point.
 2. If that fails, evaluate the polynomial using exact computation.
- Otherwise, a Sturm sequence calculation at the midpoint must be performed:
 1. Use floating-point filtered computation to attempt to evaluate the Sturm sequence.
 2. If that is unsuccessful, use arbitrary-precision floating-point computation (PRECISE library) to determine and evaluate an approximate Sturm sequence.
 3. Determine polynomials for Sturm sequence exactly, and evaluate signs using a multilevel approach as described above.

5.3 Effectiveness of Different Techniques

Many of the speedup techniques we use have been used individually in previous applications with good success. Combining techniques, however, does not necessarily combine the effectiveness of the individual techniques. There are two reasons for this.

First, certain techniques tend to speed up the same cases. For example, the cases where exact affine arithmetic [9] is most effective are often the same cases where floating-point filters are most effective. In most cases we have found, there is still a benefit to be realized by using both techniques, but in other cases, the increased overhead from applying a second method can actually reduce overall efficiency.

Second, some speedup techniques tend to conflict with each other, in that they have different goals. For example, lazy evaluation of point coordinates encourages intervals surrounding the point to be maintained as large as possible, shrinking them only as necessary. Floating-point guided computation, on the other hand, encourages intervals surrounding points to be reduced to the precision of the floating-point estimate. In practice, a balance is struck between them—intervals are reduced farther than lazy evaluation would dictate, but less than floating-point guided computation would recommend. Although the optimum balance would be difficult to find, this combination still has resulted in speeds that are greater than either technique employed alone.

Even though techniques offset each other, in total these speedups provide *several orders of magnitude* improvement in speed over the straightforward exact approach.

6 Results

ESOLID has been applied to several test cases, both “synthetic” and “real-world.” Synthetic cases were created specifically to test or demonstrate the capabilities of ESOLID. Real-world cases were taken from a model developed in another solid modeling system (BRL-CAD [14, 13]) in order to determine the effectiveness of ESOLID on cases not specifically designed for ESOLID.

ESOLID provides the option of including the PRECISE library [36]. PRECISE is an extension of Aberth and Schaefer’s range arithmetic [1], based on arbitrary precision floating-point computation. It is used in ESOLID as a filter to speed up calculation of Sturm sequences, a key part of curve-curve intersection calculations

as well as other calculations involving algebraic numbers. Except where noted, timings below do not include PRECISE.

All timings presented in this chapter are in seconds on a 300 MHz R12000 processor.

6.1 Synthetic Data

Figure 4 shows examples of simple Boolean combinations on basic primitives supported in ESOLID. This demonstrates some of the objects that ESOLID allows. Note that ESOLID can handle cases where objects have multiple components and genus greater than one. Table 1 gives performance data for these basic cases. As can be seen, even for these basic examples, several curve-curve intersection tests may be performed, and the results may need to be found to high precisions.

6.2 Real-World Data

Real-world sample input was taken from the Bradley Fighting Vehicle model, provided courtesy of the Army Research Lab. This is a model created in the BRL-CAD system [14, 13], a CSG-based solid modeling system. The Bradley is composed of over 5000 solids. Primitives used are polyhedra (53%), generalized cones including cylinders (44%), ellipsoids including spheres (2%), and tori (1%). Although these primitives are low-degree, they have been combined to create a complex model.

ESOLID was applied to several parts of the Bradley, some of which are shown in figure 5. Timing data was taken both with and without inclusion of the PRECISE library. The same parts were also processed by the BOOLE system [35, 34]. The BOOLE system performs (inexact) boundary evaluation based on IEEE double-precision floating-point arithmetic. BOOLE uses tolerances to attempt to reduce the problems associated with numerical error. Table 2 gives the number of Booleans involved in each part, along with timing data for each system. Note that these parts sometimes include a grouping operation, which may appear as a union operation but does not require any arithmetic computation (i.e. solids are merged without concern for potential intersections). As is shown, ESOLID performs within two orders of magnitude in time on the cases BOOLE also worked on. With the inclusion of PRECISE, these times are within about one order of magnitude, although some of the faster cases are slowed down slightly by PRECISE. Note also that BOOLE is unable to handle several cases (see section 6.3 for more details).

A breakdown of the individual timings under ESOLID (without PRECISE) are shown in table 3. Notice that curve-curve intersection computations are the dominant factor in the overall time. The two major parts of curve-curve intersection (as implemented in MAPC) are resultant computations and (univariate) Sturm sequence computations. As the table shows, the portion of the curve-curve intersection time spent in each of these varies greatly. In general, it appears that for longer-running cases, the curve-curve intersections (specifically Sturm sequence calculations), take a higher percentage of the overall time. The range arithmetic (following Aberth and Schaefer’s development [1]) included in the PRECISE library is incorporated primarily to speed up Sturm sequence calculations, and achieves its best effects on cases where Sturm computations dominate the running time. Also notice that all cases use a high level of precision to isolate algebraic numbers. Due to the lazy evaluation procedures used in ESOLID, it is likely that levels of precision close to this would be required in order to guarantee accuracy. While a system that does not provide this level of precision may still work (e.g. BOOLE on cases a–d), it will be prone to failure.

Example	a	b	c	d	e	f	g	h	i
Object 1	box	box	cyl.	ell.	torus	twist	cyl.	ell.	ell.
Object 2	box	twist	box	box	box	cyl.	cyl.	cyl.	twist
Degree of Object Surfaces	1,1	1,2	2,1	2,1	4,1	2,2	2,2	2,2	2,2
Number of Intersecting Patches	6	12	6	8	8	8	4	8	9
Maximum Degree of Intersection Curves	1	2	3	2	4	6	6	6	4
Number of Curve-Curve Intersections	90	551	394	990	447	562	407	881	744
Number of Univariate Roots Found	0	240	353	1268	900	2004	607	2248	1753
Bits of Precision in Algebraic Numbers	-	10	13	59	87	52	31	87	25
Total Time	0.39	1.35	0.90	4.62	8.25	22.05	5.50	49.41	28.83

Table 1: Details of the difference operations illustrated in Figure 4. Object 1 describes the base primitive, while Object 2 describes the primitive being subtracted. The primitives shown are a box (polyhedron), twist (a box twisted so that some faces are bilinear patches), cylinder, ellipsoid, and torus. The degree of the surfaces in the two objects is given, followed by the number of pairs of patches that actually intersect. The maximum degree (in the parametric domain) of the intersection curves is also shown. The total number of curve-curve intersection operations performed is given, along with the total number of univariate roots found (i.e. the number of algebraic numbers found as a root of a univariate polynomial). The maximum number of bits of precision used to represent these algebraic numbers is given, followed by the total time taken to perform the Boolean operation.

Example Number	Name	Number of Booleans	ESOLID Time without PRECISE	ESOLID Time with PRECISE	BOOLE Time
a	Tow Hook	2	10.23	10.95	2.23
b	Wheel Assembly	4	12.57	12.69	2.81
c	M16 Rifle	6	633.42	42.99	6.68
d	Track Link	11	132.48	137.64	27.74
e	Relay Mechanism	1	250.74	73.86	-
f	Crew Member 3	2	26.37	28.14	-
g	Launcher Mount Part	3	63.15	61.26	-
h	Support Assembly Part	6	213.72	105.99	-
i	Rear Hatch Hinge	7	58.92	63.48	-
j	Engine Access Hatch	16	54.78	58.44	-

Table 2: Overall timings for the examples in figure 5. The number of Boolean operations performed is shown, along with the times taken in ESOLID (both with and without the PRECISE library for arbitrary-precision floating-point filters of Sturm sequences) and in BOOLE (a boundary evaluation system based on double precision IEEE floating-point arithmetic and tolerances). A '-' indicates that boundary evaluation failed on that object.

Example Number	Number of Curve-Curve	Number of Univariate Roots	Maximum Bits of Precision	Total Time	% of Time in Curve-Curve	% of Total Time in Resultant	% of Total Time in Sturm
a	425	1831	42	10.23	68.0	54.3	5.0
b	637	1106	59	12.57	54.2	46.8	1.9
c	1003	3834	57	633.42	98.2	3.6	94.3
d	4444	13511	75	132.48	74.9	64.6	3.7
e	320	6311	41	250.74	95.1	15.6	76.0
f	315	2259	45	26.37	81.6	71.1	4.9
g	974	5227	65	63.15	81.7	63.6	13.2
h	1162	7116	66	213.72	92.5	35.8	54.7
i	1266	8191	87	58.92	69.1	57.4	5.3
j	1799	5334	69	54.78	64.2	55.0	3.8

Table 3: Timing breakdown under ESOLID, without PRECISE, for the examples in figure 5. The number of curve-curve intersections is given. The number of algebraic numbers found as roots of univariate polynomials is shown, along with the maximum number of bits of precision used to represent these algebraic numbers. The total time is shown, along with the percentage of time spent in curve-curve intersection, the major component of the boundary evaluation algorithm. The percentage of total time spent in the two major components of curve-curve intersection, resultant computations and Sturm computations (generation and evaluation of Sturm sequences), is also shown.

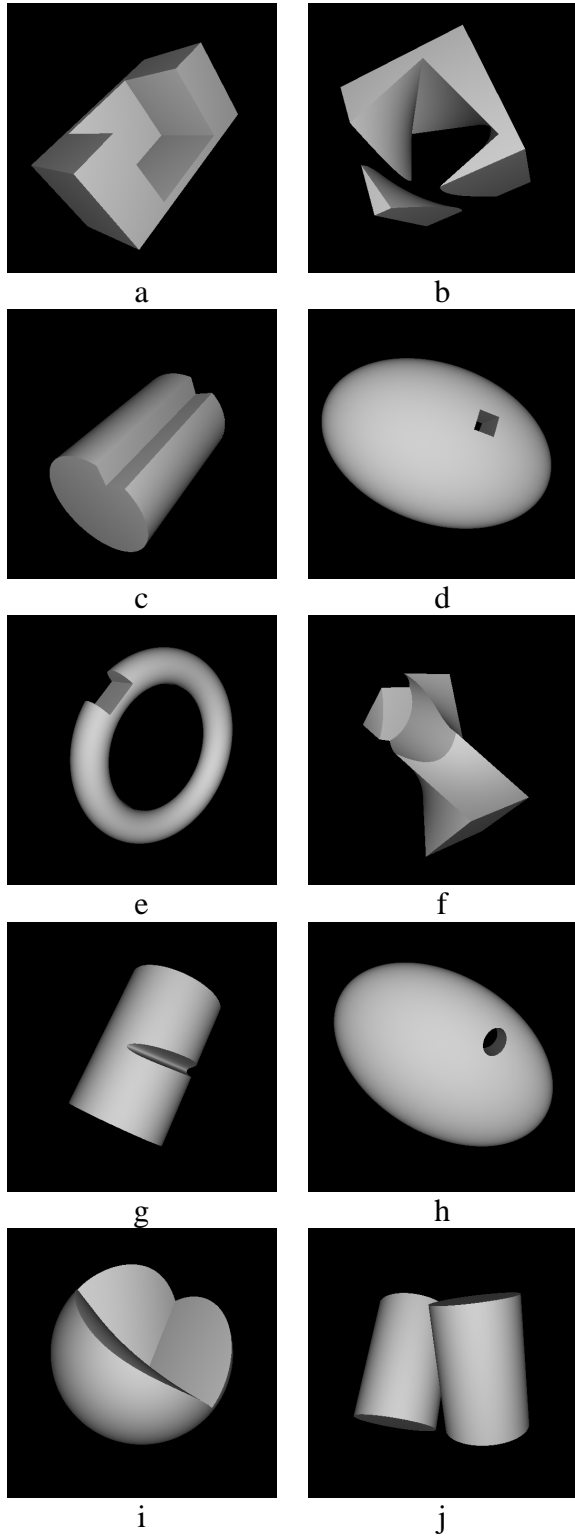


Figure 4: The result of Boolean operations on pairs of primitives in ESOLID. Details of the various operations are given in table 1.

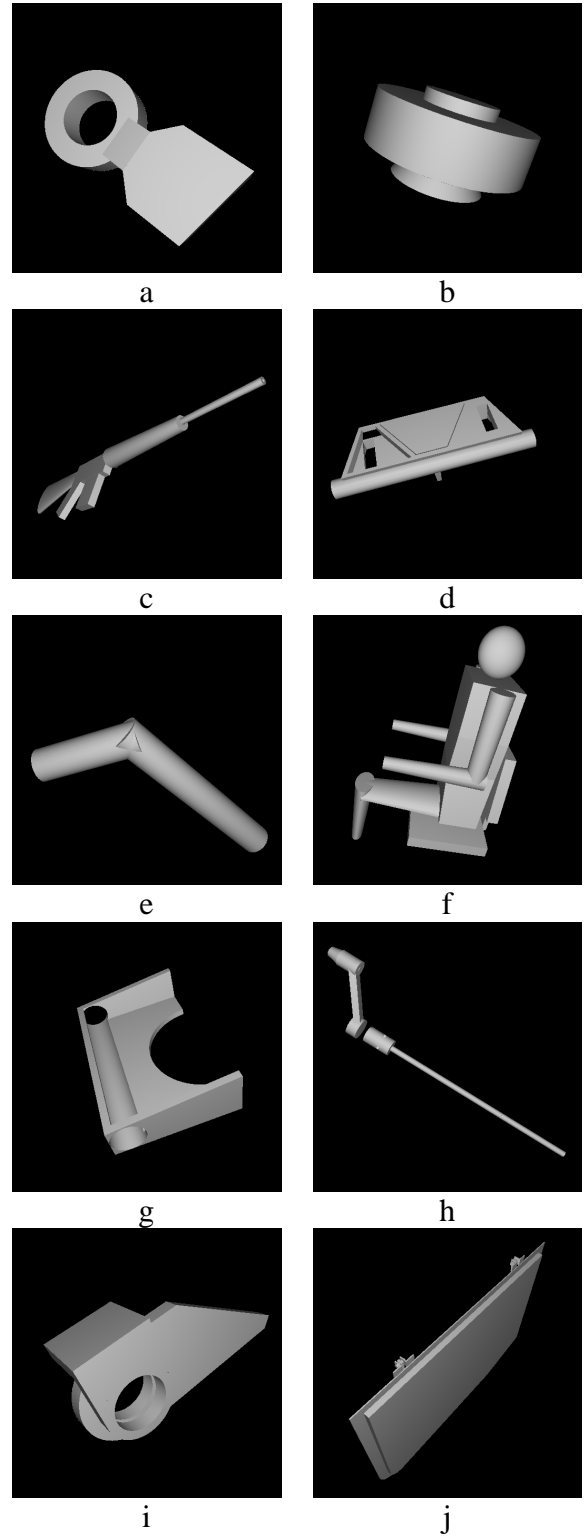


Figure 5: Example parts from the Bradley Fighting Vehicle model. Details of the models and timings are given in tables 2 and 3.

Depth of Penetration (10^{-x})	Precision Required (bits)	Total Time (s)	Sturm Time (s)	Resultant Time (s)
3	20	8.64	2.19	4.17
6	20	12.45	4.14	5.61
9	25	17.25	7.23	7.47
12	30	22.98	11.13	9.15
15	40	33.21	17.07	11.88
18	52	47.46	24.66	14.46
21	58	60.15	32.64	18.15
24	62	86.76	47.64	22.80
27	68	147.66	99.75	26.37
30	71	120.36	74.79	29.64
33	77	164.01	108.03	34.41
36	117	205.17	143.40	38.34
39	88	446.28	357.63	46.89
42	141	317.55	237.15	49.11
45	96	385.80	296.19	55.80

Table 4: Timing results for example j from Figure 4. The depth of penetration of the two cylinders is given in the first column. Following that is the maximum precision required in the boundary evaluation algorithm to represent the algebraic numbers exactly. n bits of precision required means that algebraic numbers were determined to an interval of width no smaller than 2^{-n} . The total time to perform boundary evaluation is listed, followed by the time spent in Sturm computations (both generation and evaluation of Sturm sequences), and in resultant computations.

6.3 Importance of Precision

Consider example j in figure 4. Two cylinders barely interpenetrate. Table 4 gives performance data for this case at varying levels of interpenetration. As can be seen there, depending on the depth of penetration, high levels of accuracy may be required in order to achieve guaranteed correctness. For some of these cases, it is impossible for standard floating-point data to provide the appropriate level of precision, since IEEE double-precision arithmetic can provide at most 53 bits of precision, under the most ideal circumstances. While it is unlikely that any real-world example would be arranged like this, this case illustrates that ESOLID can correctly operate at these high levels of accuracy.

Figure 6 shows two real-world examples where a fixed precision arithmetic based modeler can have problems. Example 6(a) shows one Boolean operation from the Crew Member 3 example (5(f)). A difference operation is performed, resulting in the solid shown in figure 6(b). BOOLE’s failure in this case is reported as a “curves did not close” error, indicating a significant problem with the intersection curve computation. Although there are many possible reasons this could occur, it is clear that the two solids meet nearly tangentially. Near-tangential intersections are highly prone to numerical error, since a slight modification in either solid can have a major impact on the intersection curves between them. It can be surmised that such a problem led to BOOLE’s failure.

A more direct example is shown in figure 6(c). This close-up view of the Relay Mechanism (5(e)) shows two cylinders meeting in a nearly degenerate configuration. The intersection curve, shown in the domain of one patch in figure 6(d), even appears singular. In fact, this curve is not singular (it has two separate components) and ESOLID correctly resolves the topology of the curve. BOOLE, however, exits with an error that a singularity has been found. Clearly the exact computation of ESOLID allows an operation to be easily performed that would otherwise cause problems.

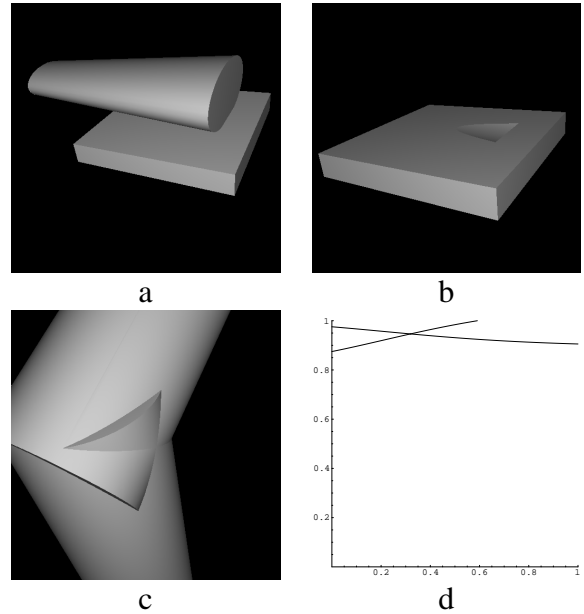


Figure 6: Close-up views of Boolean operations where BOOLE fails.

7 Conclusion

We have presented a description of the ESOLID system for performing exact boundary evaluation of curved solids. ESOLID has been applied to real-world examples, achieving times that are within one order of magnitude of the time spent by an inexact system on these cases. We have also demonstrated that ESOLID can accurately evaluate a boundary in cases that are prone to numerical error in inexact systems. To our knowledge, no other exact system has achieved such results.

7.1 Implications for Further Development

ESOLID has demonstrated that exact boundary evaluation is possible with reasonable efficiency for low-degree curved solids. ESOLID was designed both as a proof-of-concept and as a system to allow various speedups and algorithms to be compared. We hope that showing that such an implementation is possible will spark further work in exact computation with curved solids, and that knowledge gained from the implementation of ESOLID can be transferred to aid future systems. Although exact computation may still be too slow for many applications, it is reasonable to expect that with further research and development, the efficiency of exact computations can far exceed the level presented here.

7.2 Lessons Learned

Implementation of ESOLID was a considerable amount of work, and several lessons were learned in the process. Among these were the following:

- **Designing Algorithms for Exact Computation:** Substituting exact algorithms for inexact ones is likely to be far too inefficient for practical application. For example, point equality is very efficient in floating-point, but may be extremely slow in exact computation. In order to build an (efficient) exact system, exactness must be considered at *all* levels of algorithm design.

- **Layering Speedups:** As mentioned in section 5, a wide variety of layered speedups must be used in order to achieve the overall efficiency desired.
- **Testing:** Although exact computation is meant to eliminate numerical errors, exact computations are just as prone (if not more so) to programming errors as inexact ones. Since each exact routine is assumed to be reliable and no tolerances will be used at later stages, thorough testing for accuracy is important.
- **Space Requirements:** Exact computations and representations tend to use tremendous amounts of memory. Although not a focus of the work on ESOLID, the importance of memory management became very apparent at later stages of development.
- **Redundant Information:** In a non-exact system, redundant topological or geometric information is a potential source for serious robustness problems. One source of computation (using or modifying one set of data) can cause inconsistencies which eventually yield serious robustness problems. For example, storing both vertex positions and plane equations for polyhedra can yield inconsistencies (since the vertex might not lie exactly on the plane of an adjacent face). Avoiding redundant information can result in more robust programs, but often requires careful construction of operators, and may result in code that is non-optimal (e.g. vertices may be specified only implicitly as the intersection of three planes). With exact computation, however, no inconsistencies will arise, and thus it is not necessary to constantly ensure that only a consistent set of data is used. This leads to easier programming and allows operations to be specified more efficiently.

7.3 Future Work

There are several avenues open for future work extending from ESOLID. Among these are:

- **Higher-degree Surfaces:** Although ESOLID does not limit the degrees of input surfaces, higher-degree surfaces are still far too slow (more than a 1–2 orders of magnitude difference). While low-degree solids are sufficient to handle the standard CSG primitives, handling higher-degree surfaces would certainly be useful.
- **Degeneracies:** ESOLID is restricted in that it assumes that input will not be degenerate, preventing ESOLID from being considered fully robust. Degeneracies are a part of many real-world examples, and it would be useful to address them directly. Exact computation is an important prerequisite to truly handling degeneracies, however, so ESOLID can serve as a base for exploring new approaches to degeneracies.
- **Speedups:** Besides those listed, numerous other speedup techniques may be applied.
- **Memory Issues:** Besides time-efficiency, memory-efficient exact computations are a worthwhile subject for further study.
- **Extended I/O and Integration:** The current input and output capabilities of ESOLID, while useful for research purposes, could be expanded significantly.

References

- [1] O. Aberth and M. J. Schaefer. Precise computation using range arithmetic, via c++. *ACM Transactions on Mathematical Software*, 18(4):481–491, December 1992.
- [2] M. O. Benouamer, D. Michelucci, and B. Peroche. Error-free boundary evaluation based on a lazy rational arithmetic: A detailed implementation. *Computer Aided Design*, 26(6):403–416, June 1994.
- [3] I. Biehl, J. Buchmann, and T. Papanikolaou. LiDIA: A library for computational number theory. Technical Report SFB 124-C1, Fachbereich Informatik, Universität des Saarlandes, 1995.
- [4] I. C. Braid. The synthesis of solids bounded by many faces. *Communications of the ACM*, 18(4), April 1975.
- [5] H. Bronnimann, I. Emiris, V. Pan, and S. Pion. Computing exact geometric predicates using modular arithmetic with single precision. In *Proc. 13th Annu. ACM Sympos. Comput. Geom.*, pages 174–182, 1997.
- [6] Smita Brunnermeier and Sheila Martin. Interoperability cost analysis of the u.s. automotive supply chain. Technical Report RTI Project Number 7007-03, Research Triangle Institute, 1999. <http://www.rti.org/publications>.
- [7] M. S. Casale and J. E. Bobrow. A set operation algorithm for sculptured solids modeled with trimmed patches. *Computer Aided Geometric Design*, 6:235–247, 1989.
- [8] Kenneth L. Clarkson. Safe and effective determinant evaluation. Manuscript, February 1995.
- [9] Joao Luiz Dibl Comba and Jorge Stolfi. Affine arithmetic and its applications to computer graphics. *Anais do VII Sibgraphi*, 1993.
- [10] T. Culver, J. Keyser, and D. Manocha. Accurate computation of the medial axis of a polyhedron. In *Proceedings of the Symposium on Solid Modeling and Applications*, pages 179–190, 1999.
- [11] J. H. Davenport, Y. Siret, and E. Tournier. *Computer Algebra*. Academic Press, London, 1993. 2nd edition.
- [12] Helene Desaulniers and Neil F. Stewart. Semantic interpretation of inconsistent curve and surface data for the definition of solids. In Joe Warren, editor, *Curves and Surfaces in Computer Vision and Graphics III*, volume 1830 of *SPIE Proceedings*, pages 81–90. SPIE, Bellingham, WA, 1992.
- [13] Paul H. Dietz, Jr. William H. Mermagen, and Paul R. Stay. An integrated environment for army, navy and air force target description support. Technical Report Memorandum Report BRL-MR-3754, Ballistics Research Laboratory, Aberdeen Proving Ground, MD, 1989.
- [14] Phillip C. Dykstra and Michael John Muuss. The BRL-CAD package an overview. Technical report, Advanced Computer Systems Team, Ballistics Research Laboratory, Aberdeen Proving Ground, MD, 1989.
- [15] Shiaofen Fang, Beat Bruderlin, and Xiaohong Zhu. Robustness in solid modeling: A tolerance-based intuitionistic approach. *Computer Aided Design*, 25(9):567–576, September 1993.

- [16] Steven Fortune. Polyhedral modelling with multiprecision integer arithmetic. *Computer-Aided Design*, 29(2):123–133, 1997.
- [17] Steven Fortune and Christopher J. van Wyk. Efficient exact arithmetic for computational geometry. In *Proceedings of the 9th ACM Conference on Computational Geometry*, pages 163–171, 1993.
- [18] Steven Fortune and Christopher J. van Wyk. Static analysis yields efficient exact integer arithmetic for computational geometry. *ACM Transactions on Graphics*, 15(3):223–248, July 1996.
- [19] Nicola Geismann, Michael Hemmer, and Elmar Schömer. Computing a 3-dimensional cell in an arrangement of quadrics exactly and actually! In *Proceedings of the 17th ACM Conference on Computational Geometry*, pages 264–273, 2001.
- [20] C. M. Hoffmann. The problems of accuracy and robustness in geometric computation. *IEEE Computer*, 22(3):31–41, March 1989.
- [21] C. M. Hoffmann, J. E. Hopcroft, and M. S. Karasick. Towards implementing robust geometric computations. In *Proc. 4th Annu. ACM Sympos. Comput. Geom.*, pages 106–117, 1988.
- [22] Christoph M. Hoffmann. *Geometric and Solid Modeling*. Morgan Kaufmann Publishers, Inc., San Mateo, California, 1989.
- [23] C.-Y. Hu, N. M. Patrikalakis, and X. Ye. Robust interval solid modeling, Part I: representations. *CAD*, 28:807–818, 1996.
- [24] C.-Y. Hu, N. M. Patrikalakis, and X. Ye. Robust interval solid modeling, Part II: boundary evaluation. *CAD*, 28:819–830, 1996.
- [25] David J. Jackson. Boundary representation modelling with local tolerancing. In *Proceedings of the Symposium on Solid Modeling and Applications*, pages 247–253, 1995.
- [26] J. R. Johnson. Real algebraic number computation using interval arithmetic. In *Proceedings of ISSAC '92*, pages 195–205, 1992.
- [27] V. Karamcheti, C. Li, I. Pechtchanski, and C. Yap. A core library for robust numeric and geometric computation. In *Proceedings of the 15th ACM Conference on Computational Geometry*, pages 351–359, 1999.
- [28] M. Karasick, D. Lieber, and L. R. Nackman. Efficient Delaunay triangulations using rational arithmetic. *ACM Transactions on Graphics*, 10:71–91, 1991.
- [29] J. Keyser, S. Krishnan, and D. Manocha. Efficient and accurate B-rep generation of low degree sculptured solids using exact arithmetic. In *Proceedings of the Symposium on Solid Modeling and Applications*, pages 42–55, 1997.
- [30] J. Keyser, S. Krishnan, and D. Manocha. Efficient and accurate B-rep generation of low degree sculptured solids using exact arithmetic I: Representations. *Computer Aided Geometric Design*, 16(9):841–859, October 1999.
- [31] J. Keyser, S. Krishnan, and D. Manocha. Efficient and accurate B-rep generation of low degree sculptured solids using exact arithmetic II: Computation. *Computer Aided Geometric Design*, 16(9):861–882, October 1999.
- [32] John Keyser, Tim Culver, Dinesh Manocha, and Shankar Krishnan. Efficient and exact manipulation of algebraic points and curves. *Computer Aided Design*, 32(12):649–662, 2000. Special Issue on Robustness.
- [33] John C. Keyser. *Exact Boundary Evaluation for Curved Solids*. Ph.D. thesis, Department of Computer Science, University of North Carolina, Chapel Hill, North Carolina, 2000.
- [34] S. Krishnan, D. Manocha, M. Gopi, T. Culver, and J. Keyser. BOOLE: A boundary evaluation system for boolean combinations of sculptured solids. *International Journal of Computational Geometry and Applications*, 2000. To appear.
- [35] Shankar Krishnan. *Efficient and Accurate Boundary Evaluation Algorithms for Boolean Combinations of Sculptured Solids*. PhD thesis, University of North Carolina, 1997.
- [36] Shankar Krishnan, Mark Foskey, Tim Culver, John Keyser, and Dinesh Manocha. PRECISE: Efficient multiprecision evaluation of algebraic roots and predicates for reliable geometric computation. Unc-ch technical report, Department of Computer Science, University of North Carolina, Chapel Hill, NC. A version of this paper has appeared in the 2001 Proceedings of the Symposium on Computational Geometry. The technical report has more complete citation, however, and can be downloaded from <http://www.cs.unc.edu/~geom/papers/techreport.shtml>.
- [37] M. Mäntylä. *An Introduction to Solid Modeling*. Computer Science Press, Rockville, Maryland, 1988.
- [38] K. Mehlhorn and S. Näher. *LEDA: A Platform for Combinatorial and Geometric Computing*. Cambridge University Press, Cambridge, UK, 1999.
- [39] Aristides A. G. Requicha and Herbert B. Voelcker. Solid modeling: A historical summary and contemporary assessment. *IEEE Computer Graphics and Applications*, 2(2):9–24, March 1982.
- [40] Aristides A. G. Requicha and Herbert B. Voelcker. Boolean operations in solid modeling: Boundary evaluation and merging algorithms. *Proceedings of the IEEE*, 73(1):30–44, January 1985.
- [41] M. Segal. Using tolerances to guarantee valid polyhedral modeling results. *Comput. Graph.*, 24(4):105–114, August 1990.
- [42] Jonathan Richard Shewchuk. Robust adaptive floating-point geometric predicates. In *Proceedings of the 12th ACM Conference on Computational Geometry*, pages 141–150, 1996.
- [43] Kokichi Sugihara. A robust and consistent algorithm for intersecting convex polyhedra. In M. Dæhlen and L. Kjelldahl, editors, *Proceedings of EUROGRAPHICS '94*, volume 13, pages C–45–C–54. Blackwell Association, 1994.
- [44] Kokichi Sugihara and Masao Iri. A solid modeling system free from topological inconsistency. *Journal of Information Processing*, 12(4):380–393, 1989.
- [45] Irina Voiculescu. Personal Communication, 1999.
- [46] Chee Yap and Thomas Dube. The exact computation paradigm. In D. Z. Du and F. Hwang, editors, *Computing in Euclidean Geometry*, pages 452–492. World Scientific Press, Singapore, 1995.

- [47] Norimasa Yoshida, Masato Shyokawa, and Fujio Yamaguchi. Solid modeling based on a new paradigm. *Comput. Graph. Forum*, 13(3):55–64, 1994. Proc. EUROGRAPHICS '94.
- [48] J. Yu. *Exact Arithmetic Solid Modeling*. PhD thesis, Purdue University, CS Dept., West Lafayette, IN 47907, USA, December 1991.