An Interpreted Language and System for the Visualization of Unstructured Meshes

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Abstract

We present an interpreted language and system supporting the visualization of unstructured meshes and the manipulation of shapes defined in terms of mesh subsets. The language features primitives inspired by geometric modeling, mathematical morphology and algebraic topology. The adaptation of the topology ideas to an interpreted environment, along with support for programming constructs such as user function definition, provide a flexible system for analyzing a mesh and for calculating with shapes defined in terms of the mesh.

We present results demonstrating some of the capabilities of the language, based on an implementation called the Shape Calculator, for tetrahedral meshes in $\mathbb{R}^3$.

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1 Introduction

Computing a high quality numerical solution within a domain is intimately tied to constructing a high quality meshing of the domain. A mesh in \( \mathbb{R}^3 \) decomposes the domain into polyhedral cells. Most meshes are classified as either structured, unstructured, or a hybrid combination of the two. In a structured mesh, the vertices can be indexed in a regular manner, and the cells are a uniform type. For example, in \( \mathbb{R}^3 \) the polyhedral cells may be all hexahedra, and the vertices of the mesh may be indexed as if they were in a 3-dimensional array. In an unstructured mesh, there is usually no implicit neighbor information in the vertex indices, and there may be a mix of cell types in the mesh. In one of the most common types of unstructured meshes in \( \mathbb{R}^3 \), all the polyhedral cells are tetrahedra.

In order to verify the quality of a mesh, scientists typically employ both quantitative and visual techniques. In some visualization and analysis techniques, one can take advantage of the regularity present in a structured mesh. For example, given a structured mesh wrapped around an aircraft wing, it is usually easy to identify the mesh vertices on the wing surface, or to obtain vertices close to but not exactly on the surface. One can also obtain an overall visualization of a structured mesh in \( \mathbb{R}^3 \) by displaying surfaces in the mesh defined by holding one of the three mesh vertex indices constant. In the case of unstructured meshes, the more general organization of the mesh leaves fewer options for the scientist attempting to grasp the overall mesh structure. Typically the application that generates the unstructured mesh will identify some subset of polygonal faces of the mesh as special, such as the triangles on an aircraft body, and a visualization application can easily display those faces. There are a few other standard visualization techniques, such as constructing cutting planes through the mesh [SK90], but in general the choices are very limited.

In this article we introduce a language and visualization system intended to provide flexible support for unstructured mesh analysis and visualization. A key concept in the system is that of shapes. Shapes are defined by subsets of the mesh cells, including lower-dimensional cells such as triangles, edges and vertices. We have implemented an interpreter and a visualization application based on the interpreter, which we call the Shape Calculator. Our current implementation supports working with shapes in 3-dimensional simplicial meshes. Using the calculator, one can interactively specify and manipulate shapes, display the shapes, and get quantitative information about the shapes, including plots. The calculator language includes programming constructs such as function definition and conditional statements, so one can also develop algorithms for visualization and analysis.

The following section contains a short overview of some previous work related to the Shape Calculator. In Section 3, we review definitions that will be needed in later sections. In Section 4 we describe the shape calculator language, followed in Section 5 by a description of the programming constructs in the language used in the later examples. Section 6 presents a short overview of the calculator implementation. In Section 7 we present several examples illustrating how the system can be used, and in Section 8 we conclude with some thoughts on how the language would generalize to other types of meshes, such as those with non-simplicial cells.

2 Previous Work

The Shape Calculator has properties that qualify it as both a modeling system and as a mesh visualization system. As a modeling system, the Shape Calculator has many predecessors, including some which include a modeling language. Paoluzzi et al. [PBCF93] describe a dimension-independent system for modeling with simplicial complexes, including a manipulation language. Their system is very general, and it includes numerous modeling capabilities. Pascucci et al. [FF95] also describe a dimension-independent modeling system where their primitives are convex cells. In contrast to the systems above, the Shape Calculator requires that all shapes be defined in terms of simplices from a single decomposition of the whole space, the mesh \( \mathcal{M} \). This requirement makes the Shape Calculator less applicable as a general purpose modeling tool. On the other hand, for mesh analysis, where we are given the mesh initially, the requirement that all simplices be from a common simplicial complex \( \mathcal{M} \) is not a significant drawback. Furthermore, restricting the “building blocks” that the user has available for defining shapes allows many optimizations, improving the interactive performance of the system.
As an unstructured mesh visualization tool, the Shape Calculator has fewer predecessors. FAST [B+90] is a large, modular system for the visualization of computational fluid dynamics data. The module surfer in FAST supports the display of a whole unstructured mesh, or surfaces that have been predefined by the application generating the mesh. The module shotet in FAST allows the user to select various subsets of the tetrahedra in a mesh, based on geometric criteria such as volume or circumscribing sphere radius. The Shape Calculator is much more general in terms of the shapes that it can represent, compared to surfer. The language also contains primitives for evaluating tetrahedra as in shotet. Currently the calculator has fewer built-in geometric primitives than shotet, though we plan on adding more to the calculator in the near future.

MeshView by Gitlin and Johnson [GJ96] is a more recent tool that offers both visual and quantitative means of analyzing tetrahedral meshes. MeshView includes a “growth algorithm” visualization technique where one can specify a tetrahedron and the system grows the shape outwards by adding tetrahedra, based on connectivity. MeshView also supports some editing of a mesh. The Shape Calculator, through its interpreted language, supports a more general and flexible approach to the manipulation of shapes for mesh visualization and analysis. For example, the growth algorithm in MeshView could easily be expressed as a variation of the Dilate operation described later. The calculator does not currently support mesh editing, as found in MeshView, though the addition of such support to the Shape Calculator is a long term goal.

3 Definitions

3.1 Open and Closed Sets

Let \( D(a, b) \) be the Euclidean distance between points \( a, b \subseteq \mathbb{R}^3 \). An open ball centered at \( c \) with radius \( \rho \) is the set of points \( B_\rho(c) = \{ x \mid D(x, c) < \rho \} \). A set \( \mathcal{X} \subseteq \mathbb{R}^3 \) is an open set if for all \( x \in \mathcal{X} \) there exists a \( B_\rho(x) \subseteq \mathcal{X} \) for some \( \rho > 0 \). The complement of \( \mathcal{X} \) is \( \mathcal{Y} = \mathbb{R}^3 - \mathcal{X} \). A closed set \( \mathcal{X} \subseteq \mathbb{R}^3 \) is a set whose complement is open. The interior of a set \( \mathcal{X} \), \( \text{Int} \mathcal{X} \), is the union of the open sets contained in \( \mathcal{X} \). The closure of \( \mathcal{X} \), \( \text{Cl} \mathcal{X} \), is the intersection of all closed sets containing \( \mathcal{X} \). The boundary of \( \mathcal{X} \) is \( \text{Bd} \mathcal{X} = \text{Cl} \mathcal{X} - \text{Int} \mathcal{X} \).

3.2 Simplices, Complexes and Shapes

A \( k \)-simplex is the convex hull defined by the set of \( k + 1 \) points \( T \in \mathbb{R}^3 \). The points are assumed to be in general position, which in this case means that any point in \( T \) cannot be computed as an affine combination of the remaining points in \( T \). In \( \mathbb{R}^3 \) we have 0, 1, 2 and 3-simplices, corresponding to vertices, edges, triangles and tetrahedra, respectively. The dimension of a \( k \)-simplex, \( \text{Dim} \sigma \), is \( k \). A subset of the set of points \( T \) defining a simplex \( \tau \) defines another simplex \( \sigma \), a face of \( \tau \). Simplices \( \sigma \) and \( \tau \) are incident if one is the face of the other. A simplex \( \sigma \) defined by a proper subset of \( T \) is a proper face of \( \tau \). Tetrahedra, for example, have triangles, edges and vertices as proper faces. The interior of a simplex \( \sigma \), \( \text{Int} \sigma \), is the space occupied by \( \sigma \) minus the proper faces of \( \sigma \).

A simplicial complex \( \mathcal{K} \) is a collection of simplices satisfying two conditions:

1. If \( \sigma \) is in \( \mathcal{K} \), then every face of \( \sigma \) is in \( \mathcal{K} \).
2. The intersection of \( \sigma_1, \sigma_2 \in \mathcal{K} \) is either empty or a face of both \( \sigma_1 \) and \( \sigma_2 \).

If \( \mathcal{L} \) is a simplicial complex, then \( \mathcal{K} \subseteq \mathcal{L} \) is a subcomplex if it also satisfies the simplicial complex conditions. The \( i \)-skeleton of a simplicial collection \( \mathcal{L} \) is \( \mathcal{L}^{(i)} = \{ \sigma \in \mathcal{L} \mid \text{Dim} \sigma \leq i \} \).

The shape of a simplicial collection \( \mathcal{C} \), written \( |\mathcal{C}| \), is \( |\mathcal{C}| = \bigcup_{\sigma \in \mathcal{C}} \text{Int} \sigma \). The shape of a simplicial complex is a closed set. Note that in the previous definitions, as well as in the following sections, we use \( \mathcal{C} \) to signify an arbitrary subset of simplices, and \( \mathcal{K} \) to indicate a simplicial complex.

4 The Shape Calculator Language

The shape calculator language and interpreter are designed to be easy to use and relatively unsurprising syntactically. The style is procedural, similar to that typically used in algorithm examples in the literature.
Figure 1: Shown above is a typical surface and symmetry plane mesh. In some cases sets of triangles specifying surfaces, such as the top and bottom of the wing, are included as part of a data set. Given a description of the surfaces, the calculator can compute an image such as that displayed below, illustrating the seams between patches.

Within the calculator environment it is easy to give names to objects and to compute with them. With a bit more effort one can define small routines to customize the capabilities of the system and experiment with small algorithms. Below we consider some of the essential features of the language, in preparation for the examples to come in later sections.

4.1 Types and Collections

The shape calculator language includes built-in basic types common to many programming languages: booleans, integer scalars, floating-point scalars and character strings. The language also supports the representation of individual simplices. Identifiers beginning with the capital letters T, F, E or V, followed immediately by one or more digits, are treated as special literals specifying simplices. For example, the user can write T1000 to specify the tetrahedron with the identity number of 1000. Similarly, one can specify triangles (faces), edges or vertices using special identifiers with F, E or V prefixes.

To represent collections, the language provides two types. The first, SimplexSetExpr, represents sets of simplices. SimplexSetExpr instances are used extensively in the calculator system, and most of the examples in the sections below work with SimplexSetExpr arguments. The second type of collection primitive is the array. Arrays are integer indexed collections of objects, and the range of valid indices are specified when the
array is constructed. For instance “a = Array(1, 10)” would construct a 10 element array named “a”. Any type of object can be stored in each array element. Array elements can be accessed using square bracket syntax, for example one can write “a[10]”. One can assign to an array element using the “:=” assignment syntax, for example “a[5] := 0”.

4.2 The Calculator Environment

The calculator environment is a collection of name-value pairs, where each pair is also known as a binding. A variable is a name that references a binding; legal variable names for the Shape Calculator are similar to those in C or Pascal. The user has the choice of defining new variables or assigning to existing variables. The definition syntax uses the “=” token, for example “my_variable = 3”. Assignment statements use the the “:=” token, for example “v := 4”. In the Shape Calculator language a binding is global (i.e. can be referenced from anywhere after it is created) except if it is defined within the body of a user function. Bindings defined within a user function are limited to the body of the function.

The interpreter places a few special variables in the environment using the convention of starting the variable names with a “$” (see Table 1). The user can choose variable names starting with “$” and even assign to the special variables, but it is not recommended.

4.3 Infix operators

An infix operator such as + can be used in expressions where the operator is written in between two arguments. The Shape Calculator language supports the infix operators +, −, *, /, =, !, <, <=, > and >=. The infix operators are polymorphic, in other words they take on different (though conceptually similar) meanings depending on the type of the arguments. Many of the infix operators can accept boolean, scalar or simplex set arguments, though both arguments have to be of the same type. Table 2 lists the semantics for unary minus and the infix operators, given boolean, scalar or simplex set arguments.

Figure 1 illustrates a basic use of the boolean operators with simplex set arguments. The mesh input typically includes a specification of the triangles on the surface of interesting objects, for instance on the body of an aircraft. In some cases the surface patches are further classified, for example to distinguish whether a triangle is on the wing top or bottom. By taking the union of the patches, one can easily see whether there

<table>
<thead>
<tr>
<th>Var.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>$</td>
<td>the currently displayed simplex collection</td>
</tr>
<tr>
<td>$$</td>
<td>the previously displayed simplex collection</td>
</tr>
<tr>
<td>$0</td>
<td>the empty collection of simplices</td>
</tr>
<tr>
<td>$M</td>
<td>the whole mesh</td>
</tr>
</tbody>
</table>

Table 1: Special calculator environment variables.

<table>
<thead>
<tr>
<th>Operator</th>
<th>Boolean</th>
<th>Scalar</th>
<th>Simplex Set</th>
</tr>
</thead>
<tbody>
<tr>
<td>(unary) −</td>
<td>not</td>
<td>negation</td>
<td>complement</td>
</tr>
<tr>
<td>+</td>
<td>or</td>
<td>addition</td>
<td>set union</td>
</tr>
<tr>
<td>−</td>
<td>and</td>
<td>subtraction</td>
<td>set difference</td>
</tr>
<tr>
<td>−</td>
<td>and</td>
<td>multiply</td>
<td>intersection</td>
</tr>
<tr>
<td>/</td>
<td>division</td>
<td></td>
<td></td>
</tr>
<tr>
<td>==</td>
<td>equality</td>
<td>equality</td>
<td>equality</td>
</tr>
<tr>
<td>!=</td>
<td>inequality</td>
<td>inequality</td>
<td>inequality</td>
</tr>
<tr>
<td>⟨, ≤⟩</td>
<td>(strictly) less than</td>
<td>(proper) subset</td>
<td></td>
</tr>
<tr>
<td>⟨, ≥⟩</td>
<td>(strictly) greater than</td>
<td>(proper) superset</td>
<td></td>
</tr>
</tbody>
</table>

Table 2: The semantics for unary minus and the infix operators with various types of arguments.
are any surface triangles that are missing from the surface, and thus have not been classified. Furthermore, using intersection one can see if there are any triangles which have been assigned to more than one patch.

4.4 Topological operators

Modeling systems which feature boolean operators, such as those presented in the previous section, are not that unusual. In this section we present operators which are more likely to be found in texts on algebraic topology than in modeling systems (see for example Munkres [Mun84]). The topological operators make it easy to guarantee that a collection of simplices is a complex, to grow or shrink shapes, and to select the interior or boundary of a shape.

The topological operators are defined in terms of the simplices in $\mathcal{M}$ and their relationship as faces to one another. One way of visualizing this relationship is in terms of an incidence graph. An incidence graph represents each simplex as a node and includes an edge between the node for $k$-simplex $\sigma$ and the node for $(k+1)$-simplex $\tau$ if $\sigma$ is a face of $\tau$. We draw the graph so that the $k$-simplices are all in one row, with the rows ordered by dimension, and the 0-simplices at the bottom. The left side of Figure 2 shows a small example complex with labeled vertices, and to the right is the corresponding incidence graph. For ease of illustration we use a two-dimensional example, though it should be clear that the same concepts can be applied in three or more dimensions.

![Incidence graph](image)

Figure 2: A small example mesh $\mathcal{M}$ and the incidence graph for $\mathcal{M}$.

In the descriptions below, note that all of the topological operators can accept as an argument a collection of simplices that is not necessarily a complex. In cases where one prefers to work only with complexes it is easy to get a simplicial complex from any collection using the closure operator.

4.4.1 Closure

The closure of a simplex collection $\mathcal{C}$ is defined as

$$\text{Cl}(\mathcal{C}) = \{ \sigma \in \mathcal{M} \mid \sigma \leq \tau \in \mathcal{C} \},$$

![Closure](image)

Figure 3: An example application of the Cl operator, given the argument simplices containing the vertex $f$, the edge $ab$ and the triangle $cde$. Note that edges and vertices are only drawn if they are part of a collection. For example edge $cd$ is not part of the original collection of simplices, but $cd$ is in the Cl result.
where $\sigma \leq \tau$ means that $\sigma$ is a face of $\tau$. The closure operation adds any simplices necessary to make $\mathcal{C}$ a complex: $|\mathrm{Cl}(\mathcal{C})|$ is the smallest closed superset of $|\mathcal{C}|$. Figure 3 illustrates the use of $\mathrm{Cl}$ with an argument consisting of an edge $ab$, a triangle $cde$ and a vertex $f$. Note how the faces $\sigma \in \mathcal{M}$ added by closure (drawn from the whole mesh $\mathbb{M}$ illustrated in Figure 2) can be found by following all possible paths downwards from the vertices $ab$, $cde$ and $f$ in the incidence graph of Figure 2.

### 4.4.2 Star

The star of a simplex collection $\mathcal{C}$ is defined as

$$\text{St}(\mathcal{C}) = \{ \tau \in \mathcal{M} \mid \tau \geq \sigma \in \mathcal{C} \}.$$ 

The star operation adds any simplices necessary to get a shape that is the smallest open superset of $|\mathcal{C}|$. See Figure 4. In the example incidence graph of Figure 2, all the simplices in the star of 0-simplex $c$ can be found by following the paths upward from node $c$. As with $\mathrm{Cl}$, any added simplices are drawn from the whole mesh $\mathbb{M}$ (illustrated in Figure 2).

```

vertex                   St(vertex)
```

Figure 4: An example application of the St operator.

### 4.4.3 Interior

The interior of a simplex collection $\mathcal{C}$ is defined as

$$\text{Int}(\mathcal{C}) = \{ \sigma \in \mathcal{C} \mid \sigma \leq \tau \Rightarrow \tau \in \mathcal{C} \}.$$ 

The shape of the interior of $\mathcal{C}$ is the largest open subset of $|\mathcal{C}|$. One can see whether $\sigma \in \mathcal{C}$ is part of the interior using the incidence graph by starting at the node corresponding to $\sigma$ and testing whether every node $\tau$ reachable by traveling upwards from the $\sigma$ node is also in $\mathcal{C}$. Figure 5 illustrates an example use of $\text{Int}$.

```
dipper                   Int(dipper)
```

Figure 5: An example application of the Int operator.

### 4.4.4 Boundary

The boundary of a collection $\mathcal{C}$ is defined as

$$\text{Bd}(\mathcal{C}) = \mathrm{Cl}(\mathcal{C}) - \text{Int}(\mathcal{C}).$$

Figure 6 illustrates an example using $\text{Bd}$. In $\mathbb{R}^3$, the boundary of a solid object would include the triangles, edges and vertices defining the surfaces of the object. Using $\text{Bd}$ one can convert from a solid representation of an object to a boundary representation.
4.5 Miscellaneous Operators

4.5.1 Skeleton

The i-skeleton of a collection C can be accessed using the Sk operator. Sk takes two arguments, the first should evaluate to a simplex set expression, the second to an integer specifying the value for i. For example, Sk($, 0) returns the vertices of the currently displayed simplicial collection.

4.5.2 Cardinality

The cardinality of a set S is a count of the number of elements in S. In the Shape Calculator, the cardinality of a simplex set expression can be accessed using the Card operator. For instance, Card($) returns the number of simplices in the whole mesh. Given an optional second integer argument i, Card returns the cardinality of i-simplices in the first argument.

4.5.3 Show and Plot

The Show operator takes a single argument, and if that argument is a simplex set, Show displays it graphically. Given an argument which is not a simplex set, Show writes a textual representation of the object out to the interpreter window. Show is useful for displaying intermediate results of incremental algorithms and for producing simple animations.

Plots of arrays of values can be generated using the Plot command. The plotting functionality of the calculator is implemented using the application Gnuplot [WK99], which is run as a subprocess of the calculator. Plot takes one or more array arguments, all of which must have the same range of indices. Plot generates a temporary file where each line contains an array index value and the value at that index for each of the array arguments. Plot also accepts an optional final argument: a character string specifying additional commands to send to Gnuplot, such as commands specifying axis labels or which columns of numbers to use from the input file. An example where the Plot command is used to display a histogram can be found in Section 7.2.

4.5.4 Volume, Surface Area and CircumSphere Radius

The Volume, Surface Area and CircumSphereRadius operators take a single simplex argument and return the corresponding measure. The Volume operator can also take a SimplexSetExpr argument and return the volume of the object, computed by summing the volumes of the individual tetrahedra. Surface Area is also defined for a simplex set argument C as the area sum of one side of the regular triangles plus the area sum of both sides of the singular triangles, where regular triangles are the face of one tetrahedron in C and singular triangles are not the face of any tetrahedron in C. Triangles which are the face of two triangles in C (i.e. interior triangles) do not contribute towards the area total.

5 Programming the Shape Calculator

Programming constructs enhance the power of the calculator primitives by allowing the user to define new operators in terms of existing operators. The calculator supports a large set of constructs based on standard
programming language features, such as "for" and "while" loops. Below we review a small subset of the constructs, for use in the following section.

In the Shape Calculator, every statement is required to return a value when evaluated. In this respect the language is similar to languages such as Scheme [AS85]. At first glance it may seem unnatural to define return values for some types of statements, but doing so ultimately makes the evaluation rules simpler and easier to remember.

5.1 Blocks

A block is a sequence of 0, 1, or more than 1 statements; multiple statements are separated using semicolons. Blocks are delimited by reserved words such as then and endif, as in the examples below. When a block is evaluated, the interpreter returns the value of the last statement in the block. If the block is empty, then a special EmptyExpr value is returned.

5.2 Conditional Expressions

Conditional expressions in the Shape Calculator language take one of two forms:

\[
\begin{align*}
\text{if } & \text{boolExpr} \text{ then block endif} \\
\text{if } & \text{boolExpr} \text{ then block else block endif}
\end{align*}
\]

Every if statement must end with an endif. An if statement is evaluated by first evaluating the boolExpr and then evaluating the true block or false block, depending on the boolean result. The value returned by an if statement is the value of the evaluated block. If the boolExpr evaluates to false and there is no else clause, then the special EmptyExpr value is returned.

5.3 "For" Loops

The calculator language supports two variations of "for" loop construction. The first form is similar to that used in the language C, with an initialization statement, a completion test statement and an increment statement, followed by the loop body. For example: "for i = 1; i <= 10; i := i + 1 do sum := sum + a[i]; endfor". The second form is applicable to collections represented by either an array or by a simplex set. The form requires a variable name, a collection and a block of statements forming the body of the loop. For each value in the collection, the given variable is assigned that value, and then the loop body is evaluated. For instance, to compute the volume "v" of a simplex collection "c", one could write: "v = 0.0; for t in (c - Sk(c, 2)) do v := v + Volume(t); endfor". Instances of both forms of "for" statement may be found in the histogram example in Section 7.2 below.

5.4 User-Defined Functions

User functions are defined with the following form:

\[
\text{define } \text{funname} \text{(args) block endif}
\]

The args list is a comma separated set of formal argument names. From the perspective of the user, arguments are passed by value, except for arrays. Within a user function, one can define new local variables using "=" statements, or assign to existing variables using ":=" statements. User functions can call themselves recursively. The value returned by a user function is obtained by evaluating the block representing the function body. Since the evaluation of every statement returns a value, an explicit return statement is not necessary.
Figure 7: The Shape Calculator user interface.

6 Implementation

The Shape Calculator features an object-oriented design, implemented in C++. The interpreter portion of the system was written using the compiler development tools lex [Les75] and yacc [Joh75]. The interpreter parses user input into trees composed of Expr subclass instances. Interior nodes of the parse tree are made from FuncallExpr instances, for example to represent a function such as Plus and its two subtree children. There are several types of leaf nodes in a typical parse tree, such as integer scalar nodes and identifier nodes. The result of evaluating a parse tree is another Expr subclass instance. One of the most commonly occurring result types is SimpexSetExpr, which represents sets of simplices. Since every simplex \( \sigma \) that could be in a SimpexSetExpr is from a static, common universe mesh \( \mathcal{M} \), it is not necessary to store detailed information about each \( \sigma \) in a SimpexSetExpr instance. Only a single bit for each \( \sigma \in \mathcal{M} \), indicating whether \( \sigma \) is in a given instance, is necessary. The SimpexSetExpr class is implemented using bit vectors, one each for each dimension of simplex. Bit vectors support the efficient addition and removal of simplices from a collection, and boolean operations taking bit vectors as arguments can be computed quickly.

The user interface for the Shape Calculator is illustrated in Figure 7. The upper window displays the current collection of simplices, and the user can interactively rotate and zoom the collection using the mouse. In the lower window the user can type in and evaluate expressions. If the result of an evaluation is a SimpexSetExpr instance, then the graphics window is updated. The text line between the graphics window and the expression evaluation window is also updated with information about the current collection.
of simplices. The values $f_0$ through $f_3$ list the number of $0$-simplices through $3$-simplices in the current collection. If the current collection is a simplicial complex, then $b_0$ through $b_2$ list the Betti numbers $\beta_0$ through $\beta_2$. The Betti numbers describe basic topological properties of the complex, for example $\beta_0$ specifies the number of connected components. The Betti numbers are computed interactively using an incremental algorithm developed by Delfinado and Edelsbrunner [DE95].

### 6.1 Performance

Tables 3 and 4 list example data sets and the typical performance of some basic operations applied to those data sets. The timings were made on an SGI Onyx2 (195 MHz R10000 microprocessor) with 512 MBytes of main memory. Workstations configured with less main memory could also run the Shape Calculator comfortably. The “Tori” data set appears later in Figure 11. The “Aircraft.2” data set appears in Figures 1 and 9.

The first two example operations involve the built-in primitives * (union) and St. Boolean operations such as union are computed by evaluating the operators with the corresponding bit vectors of the $\text{SimplexSetExpr}$ arguments. Thus the boolean performance is primarily a function of the total number of simplices in $\mathcal{M}$ (i.e. the size of the bit vectors). The performance of the topological operators such as St is also dominated by the total number of simplices in $\mathcal{M}$, though the execution time is slightly slower given an argument with a large number of simplices. Dilate, described in Section 7.1, is an example of a simple user-defined operator combining St and Cl. Like St and Cl, the performance of Dilate is primarily influenced by the the number of simplices in $\mathcal{M}$.

The $\text{Comp}$ operator, described in Section 7.3, supports the selection of connected components. $\text{Comp}$ is defined recursively and its execution time varies a great deal, depending on how many recursive iterations are necessary. The two examples listed in Table 4 show best case and worst case conditions. The call $\text{Comp}([\text{components}, \text{components}])$ represents the case where no recursion is necessary. On the other hand, $\text{Comp}([\text{vertex}, \text{components}])$ represents the case where typically many iterations are necessary to grow the initial vertex to fill the selected regions. For instance, the second $\text{Comp}$ example for the Aircraft.2 data set required 67 iterations in order to select the component.

The user function $\text{volume_histogram_plot}$, described in Section 7.2, is an example where a user routine processes individual simplices. In this case the routine obtains the volume of each tetrahedron as a prerequisite to computing a histogram. An example of the resulting plot, generated for the “Aircraft.2” data set, can be seen in Figure 10. Currently operators such as $\text{Volume}$ and $\text{CircumsphereRadius}$ compute their results on demand. The performance of routines using these operators could be increased if quantities such as volume were precomputed during the calculator initialization.

<table>
<thead>
<tr>
<th>Data set</th>
<th>Vertices</th>
<th>Edges</th>
<th>Triangles</th>
<th>Tetrahedra</th>
<th>Total Simplices</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tori</td>
<td>800</td>
<td>6993</td>
<td>12197</td>
<td>6003</td>
<td>25993</td>
</tr>
<tr>
<td>Aircraft.1</td>
<td>13832</td>
<td>87587</td>
<td>143881</td>
<td>70125</td>
<td>315425</td>
</tr>
<tr>
<td>Aircraft.2</td>
<td>19048</td>
<td>122867</td>
<td>204034</td>
<td>100215</td>
<td>446164</td>
</tr>
</tbody>
</table>

Table 3: The data sets used for the performance tests.

### 7 Example User-Defined Functions

In this section we present examples demonstrating how new functions can be written using the calculator language. One of the greatest strengths of an interpreted environment is the ease with which one can interactively experiment within the system. The following examples are intended to give a small sample of how the system can be used.
<table>
<thead>
<tr>
<th>Operation</th>
<th>Tori</th>
<th>Aircraft_1</th>
<th>Aircraft_2</th>
</tr>
</thead>
<tbody>
<tr>
<td>+ (union)</td>
<td>1.1e-4</td>
<td>1.2e-3</td>
<td>1.6e-3</td>
</tr>
<tr>
<td>St</td>
<td>4.9e-2</td>
<td>4.7e-1</td>
<td>5.9e-1</td>
</tr>
<tr>
<td>Dilate</td>
<td>1.1e-1</td>
<td>8.6e-1</td>
<td>9.7e-1</td>
</tr>
<tr>
<td>Comp(components, components)</td>
<td>5.0e-2</td>
<td>4.6e-1</td>
<td>6.0e-1</td>
</tr>
<tr>
<td>Comp(vertex, components)</td>
<td>8.8e-1</td>
<td>3.4e1</td>
<td>4.9e1</td>
</tr>
<tr>
<td>volume_histogram_plot</td>
<td>1.4e0</td>
<td>1.6e1</td>
<td>2.2e1</td>
</tr>
</tbody>
</table>

Table 4: Timings for some typical operations in the Shape Calculator (in seconds).

7.1 Dilation and Erosion

Dilation and erosion operators allow the user to grow and shrink shapes—the Dilate and Erode operators below are inspired by similar operators in mathematical morphology [Ser82]. In mathematical morphology, one can think of shapes as represented by subsets of vertices from a graph. In R^2, the vertices are typically placed in a regular rectangular or hexagonal pattern, for example corresponding to pixels in an image. Vincent [Vin89] considers the more general case where the vertices are not necessarily regularly positioned. The Shape Calculator generalizes on the representation of shape used in mathematical morphology by offering not only vertices but also higher-dimensional simplices to build shapes. Dilation and erosion in the calculator are defined as:

```c
define Dilate(k) Cl(St(k)) enddefine;
define Erode(k) Cl(k - St(Bd(k))) enddefine;
```

As a first example of the use of Dilate, we consider a mesh visualization technique based on successive dilations. For ease of illustration, we begin with a mesh in R^2, using an earlier implementation of the calculator. The upper portion of Figure 8 illustrates the whole mesh, M. We define a new function that generates the boundaries of successive dilations as:

```c
define dilate_boundaries(dilation, i, n)
  if i == n then
    Bd(dilation)
  else
    Bd(dilation) + dilate_boundaries(Dilate(dilation), i + 1, n)
  endif
enddefine;
```

Assuming that the simplices on the boundary of the airfoils have previously been assigned to the variable airfoils, we can visualize the mesh using:

```c
dilate_boundaries(airfoils, 0, 5);
```

The lower half of Figure 8 illustrates the result. Note that we could also place a Show statement within the dilate_boundaries routine to view intermediate results as a simple animation. In R^3 the same definition for dilate_boundaries would be applicable, and the dilation boundaries would in general be a surfaces. Each successive surface would tend to occlude the previous one, though the occlusion may not be a problem if the surfaces were viewed as an animation. One could also use Erode in a similar manner, except that one would start with the whole mesh and then strip away successive layers.

Dilate could have other uses as well. For example, consider the case where the the user may wish to obtain the vertices of the mesh that are close to, but not on the body of an aircraft. Using Dilate, the nearby vertices can be specified by

```c
Sk(Dilate(airplane), 0) - airplane;
```
where the simplices on the surface of the aircraft have been previously assigned to the variable \texttt{airplane}.  
\texttt{Sk(Dilate(airplane), 0)} returns the vertices both on and nearby the airplane body; after subtracting \texttt{airplane} only the off-body vertices remain. Figure 9 illustrates an airplane and the nearby vertices obtained with \texttt{Dilate}.

As in mathematical morphology, we can also combine dilation and erosion to get opening and closing operators:

\begin{verbatim}
define Open(k) Dilate(Erode(k)) enddefine;
define Close(k) Erode(Dilate(k)) enddefine;
\end{verbatim}

The \texttt{Open} operation can be used to open gaps between objects which are tenuously connected, \texttt{Close} can be used to close small holes in objects. \texttt{Close} also has potential for use in grouping neighboring objects, such as individual vertices, into larger connected components.

### 7.2 Histogram Plotting

The built-in operators of the calculator provide basic primitives, such as \texttt{Volume} and \texttt{CircumsphereRadius}, which can be used to analyze individual simplices. Using the function definition of the language, one can build more interesting analysis routines, including plotting routines. As an example, the following two functions demonstrate how \texttt{Volume} and \texttt{Plot} could be used to compute and display a histogram showing a distribution of tetrahedral volumes:
surface_triangles + Sk(Dilate(airplane), 0) - airplane

Figure 9: An illustration of the Dilate operator (surface_triangles = airplane - Sk(airplane, 1)).

define histogram_plot(data, n_bins, min_range, max_range)
    bin = Array(0, n_bins - 1);
    mid_bin = Array(0, n_bins - 1);
    range = max_range - min_range;
    for i = 0; i < n_bins; i := i + 1 do
        bin[i] := 0;
        mid_bin[i] := min_range + (i + 0.5) / n_bins * range;
    endfor;
    k = n_bins / range;
    for i = MinIndex(data); i <= MaxIndex(data); i := i + 1 do
        index = Int((data[i] - min_range) * k);
        if 0 <= index and index < n_bins then
            bin[index] := bin[index] + 1;
        endif;
    endfor;
    Plot(mid_bin, bin, "set title 'Histogram'; plot '%s' using 2:3 with boxes");
enddefine;

define volume_histogram_plot(n_bins, min_volume, max_volume)
    tetrahedra = $M - Sk($M, 2);
    volumes = Array(1, Card(tetrahedra));
    i = 1;
    for t in tetrahedra do
        volumes[i] := Volume(t);
        i := i + 1;
    endfor;
    histogram_plot(volumes, n_bins, min_volume, max_volume);
enddefine;

Figure 10 illustrates an example plot computed with volume_histogram_plot. The histogram shows
the distribution of tetrahedral volumes for the airplane data set used earlier in Figures 1 and 9. Note that
Figure 10: A histogram plot generated using `volume_histogram_plot` (volume in mesh coordinate units\(^3\)).

`volume_histogram_plot` takes arguments specifying the range of volumes to use for the plot, so tetrahedra with volumes outside the range are not counted in the histogram bins. For the plot shown in Figure 10, only tetrahedra with volumes between 0.0 and 0.01 are included in order to highlight the volume distribution for small tetrahedra.

### 7.3 Connected Components

A typical need when working with a shape consisting of several connected components is to choose some component subset. For example, one may want to measure the volume or surface area of individual components. In the `Shape Calculator`, connected components can be selected using the operators `Comp` and `0Comp`. `Comp` expects both of its arguments to be closed sets, `0Comp` expects both arguments to be open sets. Both operators start with a set of selected seed simplices and a set of regions to choose from. Both repeatedly dilate the selected shapes, restricting the dilation growth to the given regions. Termination occurs when there is no more growth in the restricted dilation. The two operators are implemented as:

```plaintext
define Comp(selected, regions)
    selected1 = St(selected) * regions;
    if selected1 > selected then Comp(Cl(selected1), regions) else selected endif;
enddefine;

define 0Comp(selected, regions)
    selected1 = Cl(selected) * regions;
    if selected1 > selected then 0Comp(St(selected1), regions) else selected endif;
enddefine;
```

The definitions for `Comp` and `0Comp` differ only in the exchanged roles of `Cl` and `St`. Note that more than one connected component can be selected at a time by either operator.

For example, consider a domain containing two interlinked tori. The whole mesh, $M$, contains the two tori surfaces as well as simplices exterior to the tori. $M$ is pictured in the upper left of Figure 11. The tori surfaces, assigned to the variable `surfaces`, are pictured in the upper right. Assume we are given a complex consisting of a single vertex on the closer torus surface, assigned to the variable `seed`. The result of `Comp(seed, surfaces)` is shown in the lower right of Figure 11, along with the 0-skeleton of the tori surfaces for reference. Given one torus surface, `surface1`, we could obtain the second torus surface by `surfaces - surface1`. 
8 Conclusion

We have presented a language supporting the visualization and analysis of unstructured meshes. The language contains a relatively small set of primitives, yet is powerful enough to perform operations which help reveal the structure of a mesh and assist the user in analyzing a mesh. The primitives presented in this article apply to simplicial complexes in spaces other than $\mathbb{R}^3$. Furthermore, the primitives of the language could easily be generalized to work with complexes which are not composed exclusively of simplicial cells. The incidence graph, which represents the face relationships between cells, readily generalizes to the non-simplicial case, and primitives such as $\text{St}$ and $\text{Cl}$ could easily work with other types of cell complexes. Thus the shape calculator language could provide a common means for manipulating shapes based on either structured or unstructured meshes.

In the short term future, we anticipate adding more geometric capabilities for analyzing cells, such as primitives for measuring edge lengths and various angles. In the longer term, we anticipate adding the capability to access the numerical solution data associated with the mesh, when available. Such data could be used as an argument to cell selection criteria, or perhaps as data for shading the shapes.
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References


