# **Implicit Surfaces**

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### Introduction

Implicit surfaces are two-dimensional, geometric shapes that exist in three dimensional space. They are defined according to a particular mathematical form. This article examines their definition, representation, and geometric properties. Related fields are discussed and practical methods are reviewed.

As a two-dimensional analogy, imagine a drop of die spreading on a flat surface, changing color as it spreads. Tracing an infinitesimally thin range of color produces a contour. Extending to three dimensions, imagine a drop of dye, released under water, changing shape and color as it radiates outwards. In this case, an infinitesimally thin range of color produces a surface.



Figure 1. A contour within oil and water.

An implicit surface may be imagined as an infinitesimally thin band of some measurable quantity such as color, density, temperature, pressure, *etc*. The quantity varies within the volume but is constant along the surface. Thus, an implicit surface consists of those points in three-space that satisfy some particular requirement. Mathematically, the requirement is represented by a function *f*, whose argument is a three-dimensional point **p** (*i.e.*, (*x*, *y*, *z*)).

By definition, if  $f(\mathbf{p}) = 0$  then  $\mathbf{p}$  is on the surface. *f* inherently characterizes a volume: those points for which f < 0 are on one side (nominally the 'inside') of the surface, those points for which f > 0are on the other side of the same surface. *f* does not explicitly describe the surface, but implies its existence. For many functions, *f* is proportional to the distance between  $\mathbf{p}$  and the surface. This and other attributes encourage particular forms of geometric design.

Implicit surfaces may differ in appearance, and always differ in expression, from the parametric surfaces more typical of computer aided design and computer graphics. For example, the parametric and implicit expressions for the unit circle, although describing identical shapes, greatly differ in their form and properties. In the equiangular parametric case, it is simple to compute a point on the circle at a given angle; this is not possible for the implicit representation, but it, unlike the parametric, inherently determines whether a point is inside, outside, or on the circle.





### **Mathematical Foundations**

Analytic geometry is the branch of mathematics devoted to the relationship between geometry and the mathematical expression of the coordinates of points in space. When applied in three dimensions, it is called *solid analytic geometry*. If geometric relationships between points in threespace are compared to corresponding mathematical (*i.e.*, *algebraic*) relationships between the coordinates (x, y, and z) of the points, it is possible by algebraic proof to establish a geometric property. For example, the distance between the centers of two spheres can be compared algebraically with the sum of their radii, thereby predicting whether the spheres intersect geometrically.

Analytic geometry has been applied to a wide variety of mathematical functions to establish their properties (especially tangency) and to enable their graphical display. The relationship between the coordinates of points on a geometric object is fundamental to geometric design.

An *explicit equation* might express the *z* coordinate in terms of the *x* and *y* coordinates: that is, *z* = f(x, y). Such a surface is called a *height field*. The different treatment of *z* from that of *x* and *y* inherently limits shape. For example, a height field cannot contain an overhang or a vertical slope (similarly, a planar curve produced by an explicit equation y = f(x) cannot double-back or be closed, nor can it parallel the *y* axis).



Figure 3. Surface and curve inexpressible by an explicit equation.

There are at least two approaches that treat coordinates symmetrically, thereby resolving the difficulty with vertical slopes. One approach is *parametric*: each of the coordinates is expressed

according to the geometric dimension of the object. That is, for a one-dimensional curve embedded in two-space,  $x = f_x(t)$  and  $y = f_y(t)$ . For a two-dimensional surface embedded in threespace,  $x = f_x(s, t)$ ,  $y = f_y(s, t)$ , and  $z = f_z(s, t)$ . Parametric curves and surfaces provide a convenient mapping from the object to the space within which it is embedded. For example, any threedimensional point on the surface may be specified by an (*s*, *t*) ordered pair. This *forward mapping* (or *parameterization*) is useful for display, surface texture, and other applications.



Figure 4. A parametric surface

The other symmetric approach is *implicit*: the coordinates are treated as functional arguments rather than functional values. In general for surfaces, F(x, y, z) = c, where *c* is a point in  $\Re^n$  and *F* maps  $\Re^3 \to \Re^n$ . For most applications, *n* is 1 and *c* is a scalar constant. When *c* is zero, *f* implicitly defines a locus called an *implicit surface*; that is, the set of points { $p \in \Re^3$ : f(p) = 0} is the implicit surface defined by *f*. *f* is called the *implicit surface function* (also known as a `scalar field,' `field function,' or `potential function'). The implicit surface is sometimes called the *zero set* (or *zero surface*) of *f* and may be written  $f^{-1}(0)$  or Z(f).

*f* is typically specified either by 1) *discrete samples*, usually uniformly spaced within a finite volume, 2) *mathematical functions*, in which one or more equations evaluate the coordinates of p, or 3) *procedural methods*, in which an algorithmic process evaluates p.

Discrete samples are usually physical measurements such as opacity, density, *etc*. Related to  $f^{-1}(0)$  is the *isosurface* (also called a *level set* or *level surface*), which is { $p \in \Re^3$ : f(p) = c}, where c

is the *isocontour value* of the surface. Isosurfaces are popular for scientific visualization (of medical, material, or atmospheric data, for example), especially when varying *c* is of interest.

If *f* is a mathematical function, it may contain any mathematical expression. If *f* is polynomial only, it is called *algebraic* (*i.e.*, it contains a finite number of terms). The resulting surface is called an *algebraic surface* (algebraic surfaces belong to the domain of *algebraic geometry*, which is the study of zeros of polynomial equations, the algebraic representation of figures, and, frequently, those properties that remain invariant when the equations undergo transformation). Non-polynomials are called *transcendental*; they arise frequently in scientific disciplines and include the trigonometric, exponential, logarithmic, and hyperbolic functions.

If *f* is an arbitrary procedural method (*i.e.*, a *black box function* that evaluates p), the geometric properties of the surface can be deduced only through numerical evaluation of the function.

The implicitly defined surface can be bounded (*i.e.*, finite in size), such as a sphere, or unbounded, such as a plane. The value of f at a point p is often a measure of proximity between p and the surface. The measure is *Euclidean* if it is ordinary (*i.e.*, physical) distance. For an algebraic surface, f measures algebraic distance.

Those geometric and topological aspects of implicit surfaces that affect practical issues such as surface representation and display are discussed in the following section.

#### Continuity, Differentiability, and Manifoldness

In order that normals be defined along an implicit surface, the function *f* must be continuous and differentiable. That is, the first partial derivatives  $\delta f / \delta x$ ,  $\delta f / \delta y$ ,  $\delta f / \delta z$  must be continuous and not all zero, everywhere on the surface. Such a function is known as *analytic* (or is considered analytic in a region that is differentiable). When given as an ordered triplet, the partials define the gradient  $\nabla f$  of the function. The unit-length gradient is usually taken as the surface normal.

For example, the gradient of the unit sphere,  $f(x, y, z) = x^2+y^2+z^2-1$ , is (2x, 2y, 2z). Thus, a point on the sphere at (1, 0, 0) has a (unit-length) normal of (1, 0, 0), which points outwards (complying with display convention). Negating the implicit function will invert the surface (*i.e.*, its sense of inside and outside), with a corresponding reversal of surface normals.

For a 'black-box' or other non-differentiable function, the gradient may be approximated numerically using forward differences and some discrete stepsize  $\Delta$ :

$$\nabla f(\boldsymbol{p}) \cong (f(\boldsymbol{p}+\Delta x)-f(\boldsymbol{p}), f(\boldsymbol{p}+\Delta y)-f(\boldsymbol{p}), f(\boldsymbol{p}+\Delta z)-f(\boldsymbol{p}))/\Delta,$$

where  $\Delta x$ ,  $\Delta y$ , and  $\Delta z$  are displacements by  $\Delta$  along the respective axes. For small  $\Delta$ , the error is proportional to  $\Delta$ . If  $\nabla f$  is computed by central differences:

$$\nabla f(\boldsymbol{\rho}) \cong (f(\boldsymbol{\rho} + \Delta x) - f(\boldsymbol{\rho} - \Delta x), f(\boldsymbol{\rho} + \Delta y) - f(\boldsymbol{\rho} - \Delta y), f(\boldsymbol{\rho} + \Delta z) - f(\boldsymbol{\rho} - \Delta z))/2\Delta,$$

the error is proportional to  $\Delta^2$ .

If the gradient is non-null at a point p, then p is said to be *regular* (or *simple*) and  $\nabla f(p)$  is normal (*i.e.*, perpendicular) to the surface at p. If, however, the gradient (or, equivalently, the tangent vector) is indeterminate, the point is *singular* (also called *critical* or *non-regular*). The normal at a singular point is sometimes given as the average of the normals of surrounding vertices.

A *regular value c* of *f* exists if, for every  $p \in f^{-1}(c)$ , p is a regular point. For example, the cone  $f = -x^2+y^2+z^2$  is regular with the exception of a singularity at the origin. Thus, 0 is not a regular value of *f*, but all others are. The detection of singular points for low degree algebraic curves and surfaces is described in [Hoffmann 1989].



Figure 5. The apex of a cone is a singular point.

left: zero set, right: cross-section (contours added) reveals non-zero values are regular

If the surface is regular and the second partial derivatives are continuous, then the surface will have continuous curvature (*i.e.*, the surface is  $G^2$  continuous). Also, if the surface is regular, it is *manifold*.



Figure 6. Normal, tangent, and curvature vectors.

normal vectors (left) and tangent vectors (middle) are continuous curvature (right) is directed inwards along the semi-circle, then instantly becomes null

The 2-manifold is a fundamental concept from algebraic topology [Mayer 1972] and differential topology [Guillemin and Pollack 1974]. It is a surface embedded in  $\Re^3$  such that the infinitesimal neighborhood around any point on the surface is topologically equivalent (`locally diffeomorphic') to a disk. Intuitively, the surface is `watertight' and contains no holes or dangling edges. Typically, the manifold is *bounded* (or *closed*). For example, a plane is a manifold but is unbounded and thus not watertight in any physical sense. A *manifold-with-boundary* is a surface locally approximated by either a disk or a half-disk. All other surfaces are *non-manifold*.



Figure 7. Manifold, manifold-with-boundary, and non-manifold.

Although *f* is sometimes called an 'implicit function,' that term formally refers to the implicit definition of one variable in terms of one or more other variables. For example, f(x, y, z) = 0 may

be rewritten as f(x, y, g(x,y)) = 0. The *Implicit Function Theorem* gives those conditions under which a unique *g* exists and is  $C^1$  continuous [Spivak 1965].

From the implicit function theorem it may be shown that for  $f(\mathbf{p}) = 0$ , where 0 a regular value of f and f is continuous, the implicit surface is a two-dimensional manifold [Bruce and Giblin 1992, prop. 4.16]. The *Jordan-Brouwer Separation Theorem* states that such a manifold separates space into the surface itself and two connected open sets: an infinite `outside' and a finite 'inside' [Guillemin and Pollack 1974].

Consider two examples for which no manifold exists. The first is simply  $f(\mathbf{p}) = 0$ . Here,  $\nabla f$  is everywhere 0, there is no `inside' nor `outside' and no boundary between the two. The second is a degenerate sphere  $f(x, y, z) = x^2+y^2+z^2$ . Here,  $\nabla f = (2x, 2y, 2z)$ , which is null at the origin, the only point satisfying *f*, intuitively, the `inside' is degenerate. Whether or not a surface is manifold concerns its polygonal representation.

### **Polygonal Representation**

For many applications it is useful to approximate an implicit surface with a mesh of triangles or polygons (formally, a discrete set of piecewise-linear, semi-disjoint elements). For differentiable *f* this is always possible because all manifold surfaces may be triangulated [Whitney 1957].

Although approximate, the mesh is a practical representation for Z(f). [Hoffmann 1993] notes the difficulty in obtaining exact mathematical representations (parametric or implicit) for conceptually simple surfaces such as the *offset surface* (a surface a fixed distance from a base surface) and the *equi-distance surface* (a surface lying between two surfaces). There are simple procedural descriptions for both of these surfaces, each readily converted to a polygonal mesh.

Mesh conversion, popularly known as *polygonization*, usually involves partitioning space into convex cells (typically cubes or tetrahedra). A cell is *transverse* if any of its edges intersects the

implicit surface (*i.e.*, one edge endpoint evaluates negatively, the other positively). For each transverse edge, a surface vertex is computed (by the Intermediate Value Theorem, a point p: f(p) = 0 must exist along a transverse edge if f is continuous). The surface vertices belonging to the transverse edges of a cell are connected to form one or more polygons (alternatively, patches may be produced). The edges of the polygons lie within the faces of the cell.

The order of vertex connectivity is often stored in a table of polarity configurations of the cell corners. For the cube (8 corners) and the tetrahedron (4 corners, *i.e.*, a three-dimensional *simplex*) there are 256 and 16 possibilities, respectively. Any convex cell may be decomposed into tetrahedra, thereby simplifying the case analysis. Any (possibly non-planar) *n*-sided polygon produced may be decomposed into n+2 triangles; alternatively, *n* triangles can radiate from a polygon centroid.



Figure 8. Polygonization.

A review of discrete and continuous polygonization methods is given in [Kalvin 1992]. An analysis of implementation complexity, polygon count, and topological and geometric accuracy is given in [Ning and Bloomenthal 1993]. Other criteria, such as the number of function evaluations, the adaptive distribution of polygons, and visual appearance are discussed in [Schmidt 93]. A review of discrete data methods is given in [Schroeder *et al.* 1996].

Software implementations typically utilize *exhaustive enumeration* [Mäntylä 1988], *subdivision* [Bloomenthal 1988], or *numerical continuation* [Allgower and Georg 1990].

### Exhaustive Enumeration

Exhaustive enumeration operates on a set of samples of *f* arranged as a regular, typically rectilinear lattice known as a *scalar grid* or *voxel array*. The samples may be experimental, such as CAT and MRI scans, or computed, as in simulations of fluid flow. The lattice is readily represented by a three-dimensional memory array, which can be filled by a hardware scanner in constant time.

Once the samples are obtained, each transverse cell is polygonized. Given  $c_1$  and  $c_2$ , lattice neighbors of opposite sign, a surface vertex v is usually is computed using linear interpolation:

$$v = \alpha c_1 + (1 - \alpha) c_2$$
, where  $\alpha = f(c_2)/(f(c_2) - f(c_1))$ 

This method is popularly known as `marching cubes' and may be optimized for one plane of cells at a time [Lorensen and Cline 1987]. Cells may be pre-sorted according to minimum and maximum f; should an offset (*i.e.*, isovalue) be applied to f, transverse cells can be quickly identified from the sort [Wilhelms and van Gelder 1992; Laszlo 1992].

The application of marching cubes algorithms includes electron motion [Tindle 1986], computational electromagnetics [Ambrosiano *et al.* 1994], polypeptide visualization [Fujii *et al.* 1992], biomedical visualization [Kalvin 1991], and molecular modeling [Koide *et al.* 1986; Purvis and Culberson 1985]. Rendering and polygonization schemes for irregular lattices, such as produced by finite element methods, are discussed in [Itoh and Koyamada 1995].

Unlike exhaustive evaluation, subdivision and continuation operate on synthetic functions (*i.e.*, f may be algebraic or procedural), typically for the purpose of design [Ricci 1973]. f may be evaluated at arbitrary locations, which allows methods such as binary sectioning to compute surface vertex locations with arbitrary precision, unlike linear interpolation. These algorithms seek to minimize the number of evaluations of f, which may be arbitrarily demanding to evaluate.

# Subdivision

Subdivision is the recursive division of space into sub-volumes. With the exception of the root cell (which completely encloses the object), subdivision is applied only to transverse cells. Surface vertices and polygons are produced from the 'terminal' cells, which collectively enclose the implicit surface. Forms of subdivision include the *octree* [Meagher 1982], *KD-tree* and *bintree* [Samet 1990].



Figure 9. Subdivision enclosing a torus.

left: octree after four recusions, right: polygons in terminal nodes

The cube is the only polyhedron that may be subdivided into similarly shaped and oriented subpolyhedra (one type of tetrahedron, the *Kuhn simplex*, may be subdivided into similar subtetrahedra [Moore 1992]). Without simlarity, the sub-volumes become thinner, yielding poorly shaped polygons.

Subdivision requires *a priori* knowledge of the extent of a surface; this can be computed if *f* consists of primitives, each with an associated range. Subdivision must also determine whether a cell is transverse; typically this is achieved by examining *f* at cell corners. If the corners are of the same sign, the surface may nonetheless penetrate the cell; robust and accurate determination of transversality is possible using interval analysis [Suffern 1989; Snyder 1992; Duff 1992], Lipschitz constants [Von Herzen and Barr 1987; Kalra and Barr 1989], or derivative bounds [Hart 1997].

Rather than subdivide a large cell, it is possible to propagate from one small cell to another. This is a form of numerical continuation, a class of techniques usually divided into *piecewise-linear* and *predictor-corrector* [Allgower and Georg 1990].

#### Piecewise-Linear Continuation

Piecewise-linear principles (see [Coxeter 1934], [Freudenthal 1942]) have been applied to implicit surfaces using a tetrahedral cell [Allgower and Schmidt 1985] and a cubic cell [Wyvill *et al.* 1986]. Beginning with a single transverse `seed' cell, new cells are propagated across transverse faces until the entire surface is enclosed.

Because only transverse cells are generated, piecewise-linear continuation requires  $O(n^{-2})$  function evaluations, where *n* is cell size. In comparison, exhaustive enumeration requires  $O(n^{-3})$  samples. Compared with subdivision, continuation appears less prone to under-sampling.

Exhaustive enumeration yields all disjoint (and detectable) surface components. Continuation, however, produces a single component for each seed cell; to polygonize all disjoint surface components, continuation must be performed for each, using an appropriate seed cell.

#### Predictor-Corrector Continuation

Predictor-corrector methods (similar to `meshing' used in numerical grid generation) apply directly to the surface, creating elements (usually triangles or polygons) by joining an initial surface point with additional points. New points are computed by displacement from a known point along the tangent plane and then corrected (*e.g.*, using Newton iteration) onto the surface [Rheinboldt 1988]. These methods are problematic for surfaces because surface vertices are not intrinsically ordered (unlike a one-dimensional contour), which complicates detection of global overlap.

#### Adaptive Polygonization

Polygonization is a sampling process; if the spacing between samples is large with respect to surface curvature, detail is lost. Resolution requirements may also change with viewpoint. Any fixed sampling rate may be excessive for relatively flat regions of the surface and insufficient for relatively curved regions. If the cell size is inversely proportional to local curvature, the resulting *adaptive polygonization* minimizes polygon count while maintaining geometric accuracy [Hall and Warren 1990]. Both subdivision and continuation may be performed adaptively [Bloomenthal 1988]. Accurate representation of non-differentiable *f*, however, may require explicit computation of its singular points.

*Surface refinement* is an adaptive method in which a coarsely polygonized surface is followed by subdivision of insufficiently accurate polygons. For example, if the center of a triangle is too distant from the surface, the triangle may be split at its center, which is moved to the surface [Allgower and Gnutzmann 1991]. Similarly, a triangle may be divided along its edges if the divergence between surface normals at the triangle vertices is too great [Velho 1996].



Figure 10. Adaptively polygonized object.

Adaptive polygonization is also possible through the use of 'physically-based particles' distributed along the implicit surface, with particle density locally proportional to surface complexity [Figueiredo *et al.* 1992]. Particle location is determined by various heuristics, including the use of the gradient of *f* [Bloomenthal and Wyvill 1990; Figueiredo and Gomes 1996]. During animation,

the topology of a particle-based polygonization may be maintained by operating on those critical points at which topological change occurs [Stander and Hart 1996].

# Non-Manifold Polygonization

Although a manifold-with-boundary may be specified by a continuous function, all points off the zero set are of the same sign. Consequently, conventional polygonization fails.



Figure 11. Union, difference, and manifold-with-boundary (zero contours are dashed).

left to right:  $min(f_1, f_2), f_1max(f_1, f_2), abs(f_1) - min(0, f_2)$ 

where  $f_1 = ||p - c_1||/r_1 - 1$  and  $f_2 = ||p - c_2||/r_2 - 1$  are two circles

As suggested in [Rossignac and O'Connor 1990], a non-manifold can be implicitly represented by extending the definition of f to be the separation between arbitrary regions of space. A continuation method using this scheme is given in [Bloomenthal and Ferguson 1995].



Figure 12. Polygonized non-manifold.

The primitives in constructive solid geometry (*CSG*) may be represented implicitly and combined by set-theoretic Boolean operations. These operations may create hard-edged junctions that conventional polygonizers cannot accurately approximate. A method presented in [Wyvill and van Overveld 1997] computes surface vertices on cell edges in the usual manner, but the CSG state at the cell corners determines whether a crease is applied to the resulting polygon.



Figure 13: Polygonized CSG objects. courtesy Brian Wyvill and Kees van Overveld

# **Relation to Parametric Surfaces**

Both parametric and implicit methods are well developed in computer graphics. A modern treatment of parametric surfaces is in [Farin 1993]. Traditionally, computer graphics has favored polynomial parametric over implicit surfaces because they are simpler to render and more convenient for geometric operations such as computing curvature and controlling position and tangency. Parametric surfaces are generally easier to draw, tessellate, subdivide, bound, and navigate along [Rockwood 1989].

An implicit surface naturally describes an object's interior, whereas a comparable parametric description is usually piecewise. The ability to enclose volume and to represent blends of volumes provides a straightforward (although less precise) implicit alternative to fillets, rounds, and other 'free-form' parametric surfaces that require care in joining so that geometric continuity is established along the seams [Charrot and Gregory 1984]. Consequently, animations of organic shapes commonly employ implicit surfaces.



Figure 14. A free-form parametric surface.

Point classification (determining whether a point is inside, outside, or on a surface) is simpler with implicit surfaces, depending only on the sign of *f*. This facilitates the construction of complex objects from primitive ones [Ricci 1973], and simplifies collision detection [Sclaroff and Pentland 1991].

Certain shapes may be described exactly in both parametric and implicit form, as demonstrated for the unit circle. The three-dimensional case is:

trigonometric x =  $(cos(\alpha)cos(\beta), y = sin(\alpha), z = cos(\alpha)sin(\beta), \alpha \in [0, \pi], \beta \in [0, 2\pi)$ rationalx = 4st/w, y = 2t(1-s<sup>2</sup>)/w, z =  $(1-t^2)(1+s^2)/w$ , for  $w = (1+s^2)(1+t^2), s,t \in [0, 1]$ implicitf(x, y, z) = x<sup>2</sup>+y<sup>2</sup>+z<sup>2</sup>-1

[Ricci 1973] observes that the implicit representation is often more compact.

Points on the parametrically defined sphere are readily found by substitution of  $\alpha$  and  $\beta$  into the equations for *x*, *y*, and *z* (similarly for *s* and *t*). By sweeping ( $\alpha$ ,  $\beta$ ) through its domain in  $\Re^2$ , points along the entire surface are conveniently generated for display, piecewise approximation, *etc.*. This natural conversion from the parametric (two-dimensional) space of a surface to the geometric (three-dimensional) space of an object is a fundamental convenience. There is no comparable mechanism for implicit surfaces (unless the implicit equation is reduced to two explicit equations, as is possible for some low degree algebraic surfaces).

The surface normal for a regular point on an implicit surface is computed as the unit-length gradient; the normal to a parametric surface is usually computed as the cross-product of the surface tangents in the two parametric directions.

The class of algebraic surfaces subsumes that of rational parametric surfaces. Thus, implicit surfaces are more likely to be closed under certain operations than their parametric counterparts. For example, the offset surface from an implicit surface remains an implicit surface, whereas the offset from a parametric surface is, in general, not parametric [Sederberg 1987].

Because parametric and implicit forms have complementary advantages, it is useful to convert from one form to the other. To calculate the intersection of two parametric surfaces, for example, the parametric equation for one surface may be substituted into the implicit form for the other [Hoffman 1993].

Conversion from parametric to the implicit form is known as *implicitization*, and may be performed on any rational parametric surface (or curve) [Sederberg 1983; Bajaj 1993]. This is accomplished by elimination of the parameters in the parametric form. For example, elimination of *s* and *t* from the rational equations yields the implicit form in *x*, *y*, and *z* [van der Waerden 1950; Kapur and Lakshman 1992], [Sederberg 1983], [Hoffmann 1989], and [Hoffmann 1993]. Implicitization is not always tractable; although the implicit and parametric representations of a curve are of the same degree, the implicit representation of a parametric triangular patch of degree n is degree  $n^2$  and the implicit representation of a tensor product surface of degree m by n is degree 2mn [Sederberg 1987]. The number of terms is  $O(n^2)$  [Bajaj 1993], so that the implicitization of a bicubic patch is degree 18, with 1330 terms [Sederberg 1987]. In some common cases the degree and number of terms are significantly reduced [Sederberg and Chen 1995].

The conversion from implicit to parametric form is known as *parameterization*. Associating a point (x, y, z) with its equivalent parametric position (s, t) is known as *inversion* [Sederberg and Snively 1987]. Parameterization is not always possible because implicit surfaces defined by certain polynomials of fourth and higher degree cannot be parameterized by rational functions [Salmon 1914]. Conversion is always possible for non-degenerate quadrics and for cubics that have a singular point.

#### **Relation to Solid Modeling and CSG**

Point classification, which is inherently implicit, is fundamental to *solid modeling*, a geometric method that emphasizes the unambiguous calculation of well defined geometric properties (such as volume, center of mass, *etc.*). A solid model consists of a surface and its interior; it may be specified or modified by several robust methods.

The theoretical underpinnings of solid modeling are found in point-set topology: a 'reasonable' solid is 'all material,' *i.e.*, a bounded, closed set of points in  $\Re^3$  that is *regular* (free from any dangling points, edges, or faces). Regularity is ``widely used as a characterization of reasonable solids" [Mäntylä 1988]. A finite, regular point-set is called an *r-set* [Requicha 1980], and a solid model is usually confined to an *r*-set whose surface is analytic.

An initial means to specify solids was introduced in [Ricci 1973], which developed a `constructive geometry' for the purpose of defining complex shapes derived from operations, including blend, upon simple implicit primitives (the operations, known as Comba-Ricci sums, are reviewed in [Tavares and Gomes 1989]). A primitive solid is described by  $P(\mathbf{p}) < 0$  (convention of sign is not generally observed for implicit surfaces).

The closed-form definition given in [Ricci 1973] was superceded by *constructive solid geometry* (*CSG*), which is characterized by a `bottom-up' binary tree evaluation. The leaf nodes are usually arbitrarily placed and oriented low degree polynomial primitives (*viz.*, the parallelepiped, sphere, ellipsoid, cylinder, cone, and torus). The internal nodes represent regularized Boolean set-theoretic operations (union, intersection, and difference), which are common in computer aided design and manufacture.

Union is given as  $min(P_1, P_2)$ ; intuitively, if a point is within any sphere it evaluates negatively, regardless of the number of surrounding spheres. Intersection is given as  $max(P_1, P_2)$ ; *i.e.*, if a point is outside any sphere, it evaluates positively. Difference is given by  $max(P_1, -P_2)$ . Because the solid model unambiguously separates inside from outside, it defines a realizable manifold and polygonization methods typically succeed.

*min* and *max* are semi-analytic, however, as they are not everywhere differentiable. Analytic expressions approximating union and intersection (for *n* functions) are given in [Ricci 1973] as:

 $union_{\alpha}(f_{1}, \ldots, f_{n}) = (f_{1}^{-\alpha} + \ldots + f_{n}^{-\alpha})^{-1/\alpha}$ 

and

intersect<sub> $\alpha$ </sub> ( $f_1, \ldots, f_n$ ) = ( $f_1^{\alpha} + \ldots + f_n^{\alpha}$ )<sup>1/ $\alpha$ </sup>

where  $\alpha > 0$ . The limits of these functions (as  $\alpha$  approaches zero) are *min* and *max*, respectively. Forms of union and intersection are also given by *R*-functions, which are sets of semi-analytic functions that partition the real line [Shapiro 1991; Pasko *et al.* 1995].

#### Figure 15. Set-theoretic difference and intersection of two circles.

The solid model is usually represented by a plane model and is called a *boundary representation*, or *BRep*. The plane model, developed by Möbius, is a planar directed graph containing a finite number of *n*-dimensional facets (*i.e.*, faces, edges, and vertices) that represent the boundary of an object [Henle 1979]. A computer implementation is the 'winged-edge' data structure [Baumgart



1974].

According to planar graph theory (from algebraic topology), a plane model is a realization of a 2manifold if it 1) divides a surface such that every edge of a face is identified with one and only one other oppositely directed edge of an adjacent face, 2) at each vertex a cycle of faces exist such that two consecutive faces share an edge emanating from the vertex, and 3) the division is *orientable*, meaning each face is bounded by consistently oriented edges with all edges used once [Mäntylä 1988].

To compute the BRep of a CSG model, typically each leaf node of the CSG tree is converted to a BRep. Then, in bottom-up order for each internal node, appropriate Euler operators are applied to the two child nodes, producing at each internal node an intermediate regularized BRep (*i.e.*, the BRep must be closed under all Boolean operations [Mäntylä 1988; Chiyokura 1988]). Regularity typically disallows non-manifold objects, although support does exist for non-regular and other free-form methods [Rossignac and Requicha 1991]. To maintain a regularized BRep at each node, each set operation must support a multitude of geometric intersections, many of which are difficult to implement robustly in the presence of numerical errors [Mäntylä 1988].

Either an ordered sequence of edges around each vertex or an ordered list of edges around each face are sufficient to reproduce an adjacency graph embedded in a two-dimensional manifold

[Weiler 1986]. In other words, the topologically more complete BRep can be obtained from the representationally simpler mesh produced by polygonization.

## **Relation to Algebraic Surfaces**

When *f* is polynomial the corresponding implicit surface is an *algebraic surface* (also called *algebraic set*). The basis of the polynomial is usually the power basis (*i.e.*, *x*,  $x^2$ ,  $x^3$  ...) but could be another, such as the Bernstein (used by Bézier curves and surfaces). For the purpose of geometric modeling, coefficients are limited to the reals. The degree of an algebraic expression is the maximum degree of its terms. When *f* is linear (degree 1), it describes a plane. When *f* is quadratic (degree 2), it describes a *quadric surface*, which is an ellipsoid, sphere, cylinder, cone, paraboloid, hyperboloid, or hyperbolic paraboloid, or is degenerate (a plane, line, or point). The quadrics may also be expressed in trigonometric form; when exponentiated, the trigonometric terms yield a *superquadric* [Barr 1981].

It may be difficult to perform geometric operations, such as surface/surface intersection, on algebraic surfaces of degree greater than three because the degree of the resulting surface is often very high.

The animation of algebraic surfaces is discussed in [Saupe and Ruhl 1995]. A general development of algebraic surfaces is given in [Sederberg 1985], [Sederberg 1987], and [Bajaj 1992]. Other salient properties of algebraic surfaces are discussed in [Zariski 1935; Hoffmann 1989].

Algebraic surfaces may also be defined parametrically by three independent equations, one each for *x*, *y*, and *z*. Further, the equations may be rational; that is, x = f(s, t) / g(s, t), where *f* and *g* are polynomials (similarly for *y* and *z*). Rational polynomial parametric surfaces are a subset of implicit algebraic surfaces; each rational parametric surface may be expressed in implicit form, but the converse does not hold [Bajaj 1993]. A theorem by Noether states that a planar algebraic

curve f(x, y) = 0 has an equivalent rational parametric form if and only if *f* has a genus of 0. A similar theorem for surfaces is provided by Castelnuovo [Zariski 1935]. All non-degenerate quadric surfaces in implicit form may be converted to parametric form [Salmon 1914].

Algebraic surfaces may define non-manifolds. For example, the Steiner surface  $(x^2y^2+y^2z^2+z^2x^2+xyz=0)$  contains the coordinate axes, where it is singular.



Figure 16. The Steiner patch.

An algebraic surface must consist of a finite number of components, which is not the case for transcendental functions. For example, f(x, y) = cos(x)sin(y)-1 = 0 yields zero-contours throughout the plane.



Figure 17. A transcendental function (zero-contours highlighted in white).

An algebraic representation for a particular surface is not unique. A plane passing through the origin is specified by ax+by+cz, for example, and the same plane is described by a = b = c = 1 and by a = b = c = 1/3, but only the latter yields a plane normal (*a*, *b*, *c*) of unit length.

Algebraic surfaces may be interpolated by interpolating the corresponding algebraic equations [Bajaj and Ihm 1992]. For example, a torus  $((x^2+y^2+z^2+r_{major}^2-r_{minor}^2)^2-4r_{major}^2(x^2+z^2))$  may be interpolated to a sphere  $(x^2+y^2+z^2-r^2)$ .



Figure 18. Interpolation of algebraic functions.

Related to the quadric surface is the `blobby molecule,' a blend of primitive 'atoms' (usually spheres or ellipsoids) [Blinn 1982]. Each primitive  $P_i$  computes a normalized distance  $r_i$  (usually to the center of a sphere or to the foci of an ellipsoid). The molecule is given by  $\Sigma h(r_i)-t$ , where *h* is a blend function and *t* is some threshold.



Figure 19. Contribution of a primitive *P* as a function of distance.

*h* is usually monotonic and sigmoidal. The domain  $r_{max}$  of *h* affects the primitive's range of influence and the shape of *h* determines the primitive's radius in isolation and blending characteristics. In [Blinn 1982] *h* is an exponential; in [Nishimura *et al.* 1985] piecewise quadratics produce what are popularly called 'metaballs' and in [Wyvill *et al.* 1986] a sixth degree polynomial produces 'soft objects.'

The geometric continuity of *h* at  $r_{max}$  determines the effect of one atom on its neighbor. For example, [Wyvill *et al.* 1986] gives:

 $h(r) = 1 - (4/9)r^6 + (17/9)r^4 - (22/9)r^2$  for  $r \in [0, 1]$ , 1 for r < 0, 0 for r > 1,

where r = d/R, *d* is distance to the primitive, and *R* is the range of influence of the primitive. This may be factored into:

$$(r^2-1)^2 (9-4r^2)/9$$

The two roots at  $r = 1 = r_{max}$  imply an order of continuity of 1. That is, if the influence of two atoms overlap, the seam between the area of mutual influence and the areas influenced only by one atom is  $G^1$  continuous. Another function due G.Wyvill is  $(1-r^2)^3$ , which, having three multiple roots at r = 1, implies a  $G^2$  continuous blend [Bloomenthal 1997, chapter 5].

The union of two algebraic surfaces is usually given by the product of the corresponding algebraic functions. Intuitively, if *f* is zero, then any multiple of *f*, including multiplication by another function, is zero. For example, consider two spheres given by  $f_1 = ||\mathbf{p} - \mathbf{c}_1|| - r_1$  and  $f_2 = ||\mathbf{p} - \mathbf{c}_2|| - r_2$ , where  $\mathbf{c}_i$  and  $r_i$  are the centers and radii. Each function is negative inside the sphere's radius and positive outside.

The multiplication  $f_1f_2$  confuses the sense of inside and outside, however. That is, points that are within both spheres as well as points beyond both spheres evaluate positively; only points within one and only one sphere evaluate negatively. This produces internal boundaries that are difficult to polygonize and typically undesirable in geometric design. In contrast, solid modeling operates on volumes, rather than surfaces, and does not produce internal boundaries.

Figure 20. Algebraic (left) and set-theoretic (right) unions (zero set is highlighted in white).



The complexity of an algebraic surface can be partly understood in terms of intersections with curves or surfaces. A generalization of Bezout's Theorem states that an algebraic curve of degree m intersects an algebraic surface of degree n in at most mn points (assuming no part of the curve is common with the surface), and that the intersection of a surface of degree m with a surface of degree n is an algebraic curve of degree mn or less [Zariski 1935]. For example, a line may intersect an algebraic surface of degree m no more than m times; two ellipses (each of degree 2) may intersect at no more than four points.

### Deformations

An implicit surface may be defined by a *deformation*. A deformation *D* maps each point in threespace to some new location; that is,  $\mathbf{p}' = D(\mathbf{p})$ . If *D* is to apply to an implicit surface, the inverse of *D* must be applied to the space within which the implicit surface is embedded; in other words,  $f_D(\mathbf{p}) = f(D^{-1}(\mathbf{p}))$ , where  $f_D$  is the deforming implicit function. For example, to scale the unit circle by 2, the coordinate system is scaled by  $\frac{1}{2}$  so that points that satisfy *f* become twice as far from the origin. A tangent vector **v** and normal vector **n** of the undeformed surface may be transformed to yield the tangent and normal vectors of the deformed surface [Barr 1984]. Specifically, vD = Jv and  $nD \propto J^{-1}n$ , where *J* is the *Jacobian* of *D*, given by  $\delta D(p)/\delta p$ .

Deformation includes the twist, bend, and taper operations introduced by [Barr 1984]. In [Crespin *et al.* 1996] twist is applied to implicitly defined swept surfaces. Other deformations include offset of a surface in the direction of its normal or in arbitrary directions [Pedersen 1994]; the offset may be a fixed amount or may be governed by a displacement map [Sclaroff and Pentland 1991].



# Figure 21. Deformed swept surface.

courtesy Benoit Crespin, Carole Blanc, and Christophe Schlick

# Patches

There are two principal means to define algebraic objects more complex than low-order surfaces. One is the use of higher order algebraic surfaces, which are difficult to design because the relation between shape and polynomial coefficients is not readily perceived. This has prompted the use of *piecewise algebraic surfaces*, also known as *semi-algebraic sets* or *implicit patches*. Each surface piece is low order and spans a single (usually tetrahedral) cell within a spatial partitioning.

Patch shape is typically specified by a grid of control points that deforms the enclosed space according to a Bernstein polynomial (although other bases, such as the Bspline, can be used)

[Sederberg 1985]. This method is central to *free-form deformation*, a technique to manipulate solid models and algebraic surfaces (and widely applied to other geometric objects, such as curves, patches, and polygonal meshes) [Sederberg and Parry 1986].

As with parametric patches, the algebraic patches must be carefully joined to maintain geometric continuity along their boundaries. Depending on the application, the cells can be recursively subdivided to adapt to local curvature while maintaining  $C^1$  or  $C^2$  continuity across the patch boundaries. [Warren 1992] provides a method to generate implicit patches from a polygonal mesh. At each mesh location the derivatives of the patches are averaged to improve continuity along the seams.

Algebraic patches provide a compact and highly continuous surface representation; they are reviewed in [Bajaj 1993].

## **Procedural Methods**

As observed in [Ricci 1973], *f* may be procedural, *i.e.*, any arbitrary process that computes a real value given a point in space. The process may use mathematical functions, conditionals, tables, randomness, *etc.* The procedurally defined `hypertexture' [Perlin and Hoffert 1989] is an implicit surface derived from stochastically varied densities within a volume. Iterative and fractal surfaces may also be procedurally implicit. Procedural methods are not generally expressible in closed form, however, and so cannot be understood with analytic geometry. Further, their interactive specification is not well understood, with few examples [Nelson 1985; Fowler *et al.* 1992].



Figure 22. Iteratively computed slice through quadratic Julia sets.

courtesy John Hart and Greg Turk

Voxels may be employed as a procedural design method. For example, *accumulation modeling* disperses values along some path, iteratively to neighboring array elements [Smith 1982; Williams 1990; Greene 1989]. This can be computationally demanding, but allows the simulation of developmental processes. Other uses include smoothing [Galyean and Hughes 1991; Bloomenthal 1997, chapter 7; Wilhelms 1997] and volume-based metamorphosis [Hughes 1992; Lerios *et al.* 1995].



Figure 23. Voxel-based model of tree roots and obstacles.

courtesy Ned Greene

As with any sampling process, the Sampling Theorem [see Oppenheim and Schafer 1975] requires that each voxel represent a filtered volume (*i.e.*, a weighted average of the neighborhood surrounding the sample point); otherwise, aliasing may result [Wang and Kaufman 1994].

## **Skeletal Methods**

The skeleton, a standard CAD representation, may be used as a procedural element of implicit design. It typically consists of a hierarchical set of 'limbs' that each generate an implicit primitive. Each limb may support one or more descendent limbs. The relationship between child and parent limbs is usually given as an affine transformation that specifies size and orientation [O'Donnell and Olson 1981; Reeves 1990].

With modern input and display devices, it is feasible to manipulate and display in real-time complex skeletons and associated implicit primitives [Bloomenthal and Wyvill 1990; Witkin and Heckbert 1994]. Shapes intermediate to key poses typically rely on rigid body rotation at the skeletal joints, as other schemes appear unnatural.

Figure 24. Interpolations of implicit contours generated by skeletons  $S_1$  and  $S_2$ . top to bottom: algebraic interpolation, interpolation of segment endpoints, interpolation of segment angle

*f* may be given as the union of primitives or, for a more smooth result, as a blend. For example, given two primitives  $P_1(\mathbf{p})$  and  $P_2(\mathbf{p})$ ,  $f = B(P_1, P_2) = 0$ , where *B* is some *blend function*, such as  $1-(1-P_1)^2-(1-P_2)^2$ . Various blends are examined in [Rockwood 1989], [Warren 1989] and [Hoffman and Hopcroft 1985]; [Woodwark 1986] provides a survey.

The sum of the *convolution* of each skeletal limb produces rounds along convex portions of the skeleton and fillets along concave portions, and supports complex branching [Bloomenthal and Shoemake 1991].



Figure 25. A surface defined by convolution.

### Visualization

Implicit surface definitions may be converted to polygonal meshes and visualized ('rendered') with general-purpose polygon renderers. Methods not requiring an intermediate surface representation include rasterization, ray-tracing, line-drawing, and particle display.

Incremental scan-line methods ('rasterization') may be applied to quadric surfaces [Goldstein and Nagel 1971; Levin 1976; Blinn 1982; Mittelman 1983; Davis *et al.* 1968; Bronsvoort 1990; van Kleij 1993]. Rasterization of implicitly defined curves is discussed in [Taubin 1994].

Implicit surfaces may be ray-traced directly from *f*, assuming the intersection of each ray with the implicit surface is computable. General methods include a spatial partitioning (such as an octree) that reduces the problem to the intersection of a ray with terminal cells of the partitioning [Roth 1982]. For each terminal cell, assuming there is a positive intersection and a negative intersection with the ray, the ray-surface intersection may be computed by binary sectioning, *regula falsi*, or some other technique; for low-degree algebraic surfaces, analytic methods may be used [Roth 1982]. Performance may be improved by application of interval analysis [Mitchell 1990], with specific optimizations reported for metaballs [Nishita and Nakamae 1994]. Algebraic surfaces may be ray-traced by symbolic methods that are particularly efficient and accurate [Hanrahan 1983]. Implicit surfaces generally appear simpler to ray-trace than parametric patches [Kajiya 1982].



Figure 26. A ray-traced implicit surface.

An alternative to shaded imagery is the *contour-line* drawing, accomplished by intersecting an implicit surface with a series of planes, each perpendicular to the line of sight and receding from the viewpoint [Ricci 1973]. For each plane the zero-contour is drawn, excepting those parts obscured by previously drawn contours. Contour-line drawings are particularly useful for engineering applications [Forrest 1979]. Like ray-tracing, the technique may be optimized using a spatial partitioning.



Figure 27. A contour line drawing.

Particle display is a method for rapid visualization of representative points along the implicit surface [Bloomenthal and Wyvill 1990]. Particles also serve as control points for design and modification [Witkin and Heckbert 1994].



Figure 28. Particles distributed by mutual repulsion.

courtesy Paul Heckbert and Andrew Witkin

Other *ad hoc* methods, such as the display of a planar 'slice' of *f*, are reviewed in [Nielson 1991; Bloomenthal and Wyvill 1990].

When solid material is of interest, an entire volume may be rendered using *volume visualization*, which models light attenuation through an optical medium and is generally applied to an array of samples of *f* [Drebin *et al.* 1988; Upson and Keeler 1988; Sabella 1988; Levoy 1988], with variations concerned with performance [Max *et al.* 1990; Hanrahan 1990; Westover 1989] and

ray-tracing [Kajiya and Von Herzen 1984]. Some methods employ partial shading of estimated surfaces within the volume [Drebin *et al.* 1988; Gallagher and Nagtegaal 1989]. Volume visualization is normally an orthographic projection of a regular, affinely transformed grid; alternative methods are considered in [Garrity 1990; Novins *et al.* 1990].

Photorealistic image generation requires considerable computation, encouraging the use of efficient structures such as hierarchical detail. Hierarchical detail may be added to implicit surfaces by applying minute geometric features to simpler, underlying shapes [Sclaroff and Pentland 1991]; this may be implemented as a displacement [Cook 1984; Pedersen 1994], as an operation within a procedural definition, or as functional composition from  $\Re^3$  to  $\Re^3$ .



**Figure 29. Detail as implicit composition** (color-mapped to emphasize contours). *left:* a(p) *is a vertical gradient; middle:* b(a(p)) *is a smooth modification to a right:* f(p) = c(b(a(p))) *provides fine detail* 

Alternatively, detail may be added to a polygonized implicit surface via texture synthesis [Turk 1991; Witkin and Kass 1992] or via general texture parameterization, *i.e.*, *uv*-coordinate assignment [Gagalowicz 1985; Turk 1992; Opitz and Pottmann 1994]. A parameterization free of singularities does not necessarily exist for a given surface, and this can complicate the creation of a realistic texture mapping. A general approach to provide *uv*-parameterizations for implicit surfaces is presented in [Pedersen 1995], which observes that the implicit representation overcomes several limitations of patch-based interactive texture painting.



Figure 30. UV-coordinate assignment governed by underlying skeleton.

left: texture coordinates, right: rendered surface

Solid texture (see [Perlin 1995; Peachey 1985]) may also be applied to implicit surfaces [Wyvill *et al.* 1987]. Such texture relies on surface position not parameterization, and creates the appearance of an object carved from, rather than covered by, a material.

# **Other Applications**

The most common techniques for implicit modeling presently include algebraic surfaces, implicit patches, CSG, and sums of skeletal primitives.

Implicit methods are also useful in surface reconstruction from unorganized surface points through the use of algebraic sums [Muraki 1991; Bittar *et al.* 1995], the use of implicitly defined distance to planes tangential to the surface points [Hoppe *et al.* 1992], or the use of algebraic patches [Moore and Warren 1991; Bajaj 1992; Bailey *et al.* 1991]. Techniques to extract an implicit surface from laser range data are given in [Bajaj *et al.* 1995; Curless and Levoy 1996]. Other applications include the construction of the medial axis [Bloomenthal and Lim 1999].

Outstanding issues related to implicit surface design and visualization include improved parameterization and texturing, hardware support for visualization, and improved control of shape.

Implicit surfaces constitute an evolving subject of considerable breadth and depth. This brief review cannot fully cover the subject but has, hopefully, provided insight into the properties and applications of implicit surfaces.

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