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Sketch-Based Implicit Blending

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Implicit models can be combined by using composition operators; functions that determine the resulting shape. Recently, gradient-based composition operators have been used to express a variety of behaviours including smooth transitions, sharp edges, contact surfaces, bulging, or any combinations. The problem for designers is that building new operators is a complex task that requires specialized technical knowledge. In this work, we introduce an automatic method for deriving a gradient-based implicit operator from 2D drawings that prototype the intended visual behaviour. To solve this inverse problem, in which a shape defines a function, we introduce a general template for implicit operators. A user’s sketch is interpreted as samples in the 3D operator’s domain. We fit the template to the samples with a non-rigid registration approach. The process works at interactive rates and can accommodate successive refinements by the user. The final result can be applied to 3D surfaces as well as to 2D shapes. Our method is able to replicate the effect of any blending operator presented in the literature, as well as generating new ones such as non-commutative operators. We demonstrate the usability of our method with examples in font-design, collision-response modeling, implicit skinning, and complex shape design.

CCS Concepts: • Computing methodologies → Shape modeling;

Additional Key Words and Phrases: Implicit Surfaces; Sketch-based modeling

ACM Reference format:

1 INTRODUCTION

An implicit representation of a 3D object describes its surface as a set of 3D points on which a scalar function equals a prescribed iso-value [Bloomenthal and Wyvill 1997]. When modeled or animated, complex objects are defined by assembling their different parts with composition operators, each part being defined by its own scalar function. While the iso-surfaces represent the individual shape of the parts, composition operators control the way they are
combined. For instance, the max (min) of two scalar functions produces a union (intersection) operator [Ricci 1973; Sahin 1968] which is the basis of Constructive Solid Geometry (CSG) [Requicha and Voelcker 1977]; see Figure 2. The blending operator, in some cases a simple sum of the combined scalar functions [Blinn 1982], smooths the sharp transition between parts produced by the union. A core feature of implicit representations is that primitives are combined by simply applying an operator to their respective scalar functions, regardless of their relative positions. This means that no detection or specific treatment for collision is required. This is convenient when the combined primitives are particles of a point-based fluid simulation [Ilmmsen et al. 2014], or limbs of a character [Vaillant et al. 2013].

Several composition operators have been proposed, including controlled blending [Hoffmann and Hopcroft 1985; Hsu and Lee 2003; Pasko et al. 1995; Rockwood 1989], localized blending [Pasko and Adzhiev 2004], and contact operators that model the contact surface where the combined objects are colliding [Cani 1993]; see Figure 1 for a few examples. Even though these extend the variety of composition possibilities, they are not commonly used in practice. Some reasons are that meshes are the standard representation for modeling/animation and implicit modeling is not popular on its own, these operators can be computationally intensive, the shape they produce can be unsatisfactory in some cases, and they are often difficult to control by a user.

Recently, gradient-based composition operators [Gourmel et al. 2013] addressed various unsatisfactory shapes in compositions and computationally expensive operator evaluations. Noting that an implicit surface can approximate a mesh by computing a signed distance field [Macedo et al. 2011], implicit skinning [Vaillant et al. 2014] exploits the automatic contact handling of gradient-based operators on 3D scalar functions for deforming meshes more efficiently when they are animated. This is an example of how implicit modeling/animation tools can be complementary to existing techniques for mesh processing; the current work provides an effective solution to the generalization and intuitive design of free-form gradient-based composition operators.

Composition operators. The scalar functions \( f_a(x), f_b(x) : \mathbb{R}^3 \rightarrow \mathbb{R} \) of two objects can be combined with a binary composition operator \( g : \mathbb{R}^2 \rightarrow \mathbb{R} \), and the function \( f_c \) defines the resulting object as \( f_c(p) = g(f_a(p), f_b(p)) \). Even though by suitable choices of composition operators \( g \) a wide variety of transitions can be obtained, many desired behaviors cannot be captured by any choice of the operator [Gourmel et al. 2013]. For example, an operator that produces a smooth blend at a transition will also cause a potentially undesired bulging deformation where two objects overlap, as well as premature bulging before the objects make contact; see Figure 3.

The gradient-blend operator. Stemming from these considerations, a richer class of operators has recently been introduced by Gourmel et al. [2013]. The key idea is to select the operator at each point depending on the value of the angle \( \theta \) between the local gradient directions of the two scalar functions. More formally, a gradient-based operator \( g \) (from now on, simply an operator) is a function \( (\mathbb{D} \subset \mathbb{R}^3 \rightarrow \mathbb{R}) \) that combines two primitives \( a \) and \( b \) into a new shape \( c \) defined as

\[
f_c(p) = g(f_a(p), f_b(p), \theta)
\]

where \( \theta = \angle(\nabla f_a(p), \nabla f_b(p)) \)

\( \angle(v, w) \) being the angle between vectors \( v \) and \( w \). In the rare degenerate cases where this angle is undefined, because the gradient vanishes, \( \theta \) is 0. The domain of the operator \( g \), i.e. the operator-space, is \( \mathbb{D} = [0, 1] \times [0, 1] \times [0, \pi] \).

![Fig. 2. Proper design of an implicit composition operator can achieve classical CSG operations such as union, difference, intersection, as well as their smooth variants – i.e. blending.](image)

![Fig. 3. A composition operator defined as a function of solely the values of the two input objects presents undesirable bulge and tunnel artifacts.](image)

![Fig. 4. Through inclusion of the gradients angle \( \theta \), an operator that is capable of resolving the shortcomings of implicit blending can be designed.](image)
This can be understood as using different composition operators for different values of $\theta$. That is, according to whether the two gradients are in opposite, orthogonal, matching directions, or anything in between. Undesired bulging can be resolved, and pre-contact deformations can be disabled, while in the other cases (intermediate angles) the transition can be kept smooth. Four specific problems of implicit modelling (bulging, locality, absorption, topology) were addressed by defining appropriate instances of $g$ [Gourmel et al. 2013]. The main challenges with gradient-based operators is that designing and fine tuning an operator to obtain some desired effect is a highly technical task, and not possible for non-expert end-users such as 3D artists and modelers. Thus, only predefined and fully parametrized operators can be provided to users and they have to be set in the system by experts.

**Contributions.** In this research, we address this usability gap in composition modeling. We propose a novel, interactive editing pipeline where the user sketches the desired behavior directly in 2D over one example, and an automatic optimization produces the corresponding operator, transparently to the user. Importantly, the design of an operator and its usage are kept orthogonal: an operator can be applied in any context (2D or 3D) where the same shape or behavior is desired, irrespective of the example where it was designed. Our method can be applied to any shape for which we can compute a signed distance function. The following contributions were necessary to achieve this result: (1) we introduce a new template to represent operators, which avoids the use of transfer functions such as those proposed in [Gourmel et al. 2013], and is suitable both in the design and in the application phases; (2) we present a way to map user-sketches into samples of operator-space $D$; (3) we observe that the problem of fitting this template to the samples can be cast as a deformable surface registration problem, and we identify suitable regularizers; (4) we introduce the concept of non-commutative operators, which we show to be useful in certain scenarios, and finally (5) we introduce some novel interesting applications for these operators.

## 2 RELATED WORK

Because of the ease of representing arbitrary and changing topologies, CSG, blended and contact surfaces, implicit modeling has some advantages over traditional surface models [Marschner and Shirley 2015]. After presenting the previous works on controllable composition operators and an overview of sketch-based implicit modeling, we review some potential applications of our operators.

On freeform operators. Over the years, several operators have been designed to try to fill the gap between their mathematical formulation and their manipulation by end-users. In aesthetic blends, Pasko and Savchenko [1994] optimize the three parameters of an algebraic blending operator to approximate a user’s sketch. More complex free-form 2D operators have been defined by blending implicit lines [Barthe et al. 2003] or by deforming a blending operator [Barthe et al. 2004]. These operators are subject to all the limitations solved by gradient-based operators and are not compatible with this operator formulation. Rather than focusing on the operator shape, Pasko et al. [2005] and Bernhardt et al. [2010] propose to localize the influence of blending operators on the combined objects by adding an additional 3D scalar function, placed automatically or user-defined. These approaches focus on the definition of where the blending should occur, and no explicit control is performed on the shape of the operator itself. As introduced by Gourmel et al. [2013], the shape of the gradient-based operators are defined by a set of 2D profile curves in cylindrical coordinates. This definition is unintuitive to manipulate and restricted in the variety of shapes it can produce. To achieve better skinning with accurate contact deformations, Vaillant et al. [2014] introduced gradient-based operators discretely computed in a 3D grid, 2D slice by 2D slice, by bi-harmonic interpolation of Dirichlet constraints at boundaries and additional constraints on the iso-value. Their specification relies on a lengthy trial and error process, consisting of editing a set of spline curves for a given $\theta$, as well as a trigonometric transfer function to non-linearly interpolate these curves along the $\theta$ axis. Furthermore, an interactive exploration is not feasible, as a re-computation of the computationally intensive fairing optimization is necessary on each update. Finally, their operator construction is tailored to a small set of effects useful in the targeted context (symmetric contacts and bulges), whereas our operators are generic. In our work, we enable the specification of freeform gradient-based operators at interactive rates through the use of 2D annotations, which directly describe the intended user-defined behavior.

**Sketch based implicit systems.** Sketches have long been recognized as a powerful tool for modeling [Igarashi et al. 1999]. Sketch-based implicit systems added the ability to do blending and CSG with volume...
models in work such as [Alexe et al. 2005; de Araújo and Jorge 2003; Singh and Fiume 1998; Tai et al. 2004], and there have been several examples, including the popular ShapeShop by Schmidt et al. [2005]. [Singh and Fiume 1998] shares with us the idea that the final surface shape is modelled by a 3D curve. Closer to our proposal, Karpenko et al. [2002] built models using an implicit representation based on Radial Basis Functions. Their system used the input stroke to edit a mesh, which would in turn change the implicit representation. This implicitization approach changes the field locally according to the user's edit. In the above approaches, sketches define the shape in one particular modeling instance. The input sketch in our system defines an operator, which is not tied to the context where it is defined, but can be applied wherever the user desires.

2.1 Applications

This work impacts several application domains, offering interesting contributions in each of them.

Character skinning. In the context of character skeleton-driven animations, composition operators have been used to achieve more realistic procedural skin distortions [Vaillant et al. 2013, 2014]. This is also a motivation for our work. With respect to these applications, our approach offers the ability for the designer to intuitively sketch the exact intended deformation (e.g. skin bulging) in one instance, and produce an operator which will reproduce that deformation in real time. This approach is analogous to example-based deformation schemes (see [Jacobson et al. 2014, Part 3] or [Shi et al. 2008]), but in our case, the exemplar sketch can be drawn in 2D, and the extracted operator can be directly applied to any other joint.

Font design. One potential application of our method is to assist font design, where glyphs for each letter are the result of composition operators in 2D from a pre-defined skeleton; similarly to [Suveeranont and Igarashi 2010]. The literature on font design is large, and covers many problems which are not addressed here, including automatic construction of the skeletons, or a consistent cross-parameterization for all glyphs, or even a generative manifold of all possible fonts; see [Campbell and Kautz 2014]. In pipelines where the skeletons of each glyph becomes available, our method offers the ability to control the shape of one glyph (e.g. serifs and joints), and apply it consistently to the entire type-face.

Botanical modeling. In the context of procedural synthesis of botanical models (both realistic and stylized), implicit models have been recognized early as suitable solution, due to their natural ability to recreate smoothly blending branching structures [Bloomenthal 1995; Galbraith et al. 2004; Hart and Baker 1996]. Using our tool, a user can simply trace the required shape to mimic the geometry of these features, and incorporate this effect into the operator.

3 METHOD OVERVIEW

A visual outline of our framework is illustrated in Figure 5. Our design process begins with the user placing two exemplar implicit primitives in a 2D sketch. The user then annotates the desired blending behavior by sketching a curve. Given this input, an automatic system derives an operator \( g \) by solving an inverse optimization problem; see Section 6. The resulting operator can then be used both to combine implicit curves in 2D and to combine surfaces in 3D. This observation is crucial, as it allows the user to simply work in 2D to produce operators for 3D modelling. This is even more relevant for the design of contact surfaces, which would otherwise be difficult to edit (or even just to visualize) in 3D, due to self-occlusions.

Feedback loop. In many cases, a single set of user sketches are sufficient to fully determine the operator \( g \) that produces the desired result; see Figure 5. For more complex cases, an iterative feedback loop can be used to refine the operator and at the same time observe its effect; see Figure 6. First, an operator \( g_0 \) is constructed from an initial sketch and automatically applied to the exemplar primitives. The resulting 2D drawing provides feedback to the user. The user can then add new sketches, and a new operator is produced from the union of all sketches. This is repeated until a satisfactory shape is returned to the user, limited only by the expressiveness of the gradient-based approach; see Section 7. In practice, we found we needed no more than three iterations. For the feedback loop to be
interactive, we need to ensure that our algorithms are computationally efficient for the optimization of the operator and for its application.

4 BACKGROUND AND PRELIMINARIES

An implicit model (surface in 3D, or contour, in 2D) is defined by a scalar field-function \( f \), as the set of the points where \( f \) assumes a given iso-value. Following the convention from Bloomenthal and Wyvill [1997], we define the surface as \( S = \{ x \in \mathbb{R}^n | f(x) = 0.5 \} \) which bounds an interior where \( f(x) > 0.5 \). The field-functions of the primitives are, in turn, defined by their skeleton. For example, a sphere is generated by a point skeleton, and a capsule (a cylinder with hemispherical caps) by a line-segment skeleton. Any other shape can be used; see Figure 13,18 for some examples.

Support and continuity. The field has a value which decreases with the distance from the skeleton, according to a given falloff function; see [Marshner and Shirley 2015, Ch. 22]. The area where the field function has values \( f(x) < 0 \) is denoted the support of the implicit object. Outside its support, the field function equals zero and the primitive has no influence on the composition operations. The support is compact, i.e. bounded; see Figure 7.

A central concern in implicit operator design is to ensure smooth blends and avoid normal discontinuities at the boundaries of the support. To this end, where functions such as min or max are used for \( g \) [Barthe et al. 2003], filter fall-off functions are required to be at least \( C^1 \). In our approach, where we fully control the composition function \( g \), this requirement can be completely dropped. Instead, we rely on functions \( g \) with built-in smoothness, by defining appropriate value and derivative constraints at the boundaries of its domain \( \mathbb{D} \); see Section 6.3. This observation allows us to use any monotonic \( C^0 \) fall-off function for our primitives. In our examples we opt for a simple linear function controlled by two intuitive parameters: \( \text{R1} \), the iso-value of the implicit model, and \( \text{R2} \), the thickness of the support; \( \text{R1} \) is mapped to \( 1/2 \) and \( \text{R1} + \text{R2} \) to \( 0 \) (see Figure 7, top). In the example of Figure 13, the curvy branches are obtained by linearly interpolating two values of \( \text{R1} \) along the skeletal curve of the branch.

Intersection and difference. In this research, we concentrate on union composition operators \( g \), which fuse two primitives into one in some prescribed manner, i.e. \( g \) always returns \( 1 \) when either of the first two parameters is 1, and 0 when both are 0. Generalization to intersections and differences is straightforward using the same \( g \):

\[
\begin{align*}
\text{g}_\text{intersection}(a, b, \theta) &= 1 - g(1 - a, 1 - b, \theta) \\
\text{g}_\text{difference}(a, b, \theta) &= 1 - g(1 - a, b, \theta)
\end{align*}
\]

Implicit composition. The creation of complex geometry requires the composition of more than just two input functions. Following the ideas introduced by Wyvill et al. [1999], we employ different binary operators at each node of a tree, with primitive shapes at its leaves. For example, see Figure 1 where different operators are used in cascade.

5 CAPTURING USER INPUTS

In our system, a pair of 2D primitives are arranged freely by the user; see Figure 6 for an example. The linear field functions \( f_a \) and \( f_b \) of the two primitives are expressed in closed form, and to the user, the two primitives are visualized as closed poly-lines. In Figure 7, we also visualize the supports \( S_a \) and \( S_b \) of the two shapes. By construction, the target operator can only determine the resulting shape in the area \( S_a \cap S_b \), therefore user input strokes are restricted to be inside this area with a stencil mask. The user draws the desired shape of the resulting surface over the input primitives, with one or multiple sketches. For most experiments we employ parametric curves, but any drawing method such as the strokes in Figure 20c, can be used. As described below, this is possible as only a sampling of the sketches is required to derive an operator.

Sampling user input. From the user’s sketch, we extract a set of \( n \) samples \( \{s_1, \ldots s_N\} \). Each sample \( s_n \in \mathbb{R}^2 \) represents a position that the user expects the result/output surface to cross. As illustrated in Figure 7, for each sample \( s_n \) we define a corresponding sample \( \bar{s}_n \) in the operator’s domain \( \mathbb{D} \):

\[
\bar{s}_n = \bar{a}_n = \left( \begin{array}{c}
\bar{a}_n \\
\bar{b}_n \\
\bar{\theta}_n
\end{array} \right) = \left( \begin{array}{c}
f_a(s_n) \\
f_b(s_n) \\
\angle(\nabla f_a(s_n), \nabla f_b(s_n))
\end{array} \right)
\]

Computations of \( \bar{s}_n \) from \( s_n \) are conveniently fast because functions \( f_a \) and \( f_b \) are available in closed form. Their gradient is either available in closed form or approximated by finite differences. The regressed operator \( g \) evaluated at \( \bar{s}_n \) should return the value (0.5), or in other words \( g(\bar{s}_n) = 0.5 \). Hence, after optimization, the designed blending operator kernel \( g \) should interpolate each sample \( \bar{s}_n \).
These cases can be interpreted as axis aligned slices of the domain \( D \). The blending operator requires a 3D function \( g \) to be defined over its entire space \( D \), however samples collected from user’s strokes only define the behavior of \( g \) in a small subset of \( D \). On the other hand, many characteristics of the function \( g \) are known a-priori, such as its general shape (Sec. 6.1), its continuity requirements (Sec. 6.2) and the values on the boundaries of \( D \) (Sec. 6.3). We approach this reconstruction problem in two steps: first, we identify the set of 0.5 values of \( g \), as a parametric surface \( P \) embedded in \( D \), which is fitted to the samples (Sec. 6.4); we then compute a 3D lattice covering the domain of \( g \) by propagating the iso-values in \( P \) (Sec. 6.5). The final operator is then evaluated by tri-linear interpolation of the lattice values.

6 FITTING THE COMPOSITION OPERATOR

The blending operator requires a 3D function \( g \) to be defined over its entire space \( D \), however samples collected from user’s strokes only define the behavior of \( g \) in a small subset of \( D \). On the other hand, many characteristics of the function \( g \) are known a-priori, such as its general shape (Sec. 6.1), its continuity requirements (Sec. 6.2) and the values on the boundaries of \( D \) (Sec. 6.3). We approach this reconstruction problem in two steps: first, we identify the set of 0.5 values of \( g \), as a parametric surface \( P \) embedded in \( D \), which is fitted to the samples (Sec. 6.4); we then compute a 3D lattice covering the domain of \( g \) by propagating the iso-values in \( P \) (Sec. 6.5). The final operator is then evaluated by tri-linear interpolation of the lattice values.

6.1 The operator template

In previous work [Gourmel et al. 2013; Vaillant et al. 2013, 2014], \( g(a, b, \theta) \) is formulated as a collection of two dimensional functions for a few particular values of \( \theta \), each independently defined as a curve defining the portions of the domain where \( g \) evaluates to (0.5). These cases can be interpreted as axis aligned slices of the domain \( D \). In our work, we conveniently represent the operator \( g \) as one surface \( P \) embedded in \( D \) representing its (0.5) iso-value; see Figure 5b. This approach allows us to define a template for the surface \( P \), designed to represent a wide class of useful operators: sharp unions (see Figure 8a), smooth blends (see Figure 8b), articulated contact (see Figure 8d) and asymmetric contact (see Figure 8e) amongst many others; see Figure 21.

Parametric representation. Our template for \( P \) is a surface made by a pair of third-order B-Spline patches, each with \( I \times J \) control points, joined at their boundary and arranged as in Figure 8a. The surface \( P \) is fully determined by the positions of the control points \( p_{1,j}^a \) and \( p_{1,j}^b \) in \( D \). We found \( I=J=5 \), for a total 45 distinct control points, to provide the necessary expressiveness while avoiding excessive redundancy. The continuity of \( P \) at the junction is enforced by imposing \( \forall i \in [1..I] : \ p_{i,j}^a = \ p_{i,j}^b \), while other boundary and regularization constraints will be discussed later.

6.2 Template expressiveness

A fundamental characteristic of our operator template lies in its expressiveness. In particular, in Figure 21 we illustrate how, to the best of our knowledge, all results obtained by any composition operators which have been proposed in the literature can be expressed by our template. We now detail how several operators can be realized by properly deforming our template.

Sharp creases: if a sharp crease is desired in the transition between the two operand surfaces (e.g. with union) then \( g \) needs to break \( C^1 \) continuity, and consequently \( P \) must have a normal discontinuity. In our template, this discontinuity is easily accommodated by construction at the junctions between the two splines.

Smooth blends: if \( g \) is required to generate surfaces without any sharp creases in the transition between the two operand surfaces, it needs to be \( C^1 \) continuous, and consequently, surface \( P \) must be smooth, including at the junction between splines. This can be easily obtained by aligning the points \( \{ p_{i,j}^a, p_{i,j}^b \} \), \( p_{i,j}^a = \phi(p_{i,j}^b) \). Contact surfaces: another important feature of operators is the ability to produce contact surfaces at the transitions between the two primitives [Cani 1993; Vaillant et al. 2014]; see Figure 21fg. Our template can easily reproduce this situation by making the two patches partially coincide, thus realizing a non-manifold operator.

Symmetry: many existing composition operators \( g \) are commutative in their first two parameters, which in our setup makes surfaces \( P \) symmetric with respect to the \( a=b \) plane in \( D \). Given \( \phi : D \to D \) is the planar mirroring transformation \( \phi(x, y, z) = (y, x, z) \), this can be easily obtained by enforcing \( p_{i,j}^a = \phi(p_{i,j}^b) \). Clearly, non-commutative operators, such as those in Figure 8d can also be represented.

In summary, our template can recreate each of the features above. If required, our system allows users to explicitly enforce these conditions; however, it is not strictly necessary to do so, as surface \( P \) will naturally conform to these conditions whenever they are suggested by the user data as a result of the fitting process. This observation can aid the design of user interfaces based on our method.

Sketches over 3D rendering. As a variation, sketches can be drawn over a 3D rendering of the implicit surfaces, seen from arbitrary viewing angle; e.g. see Fig. 17. In our prototype, the sketch is in this case assumed to lie on an plane parallel to the image at a predefined depth. Our framework requires no further adaptation to deal with this case. A more advanced interface could identify depth automatically, for instance by projecting the first point of the sketch on the shape, similarly to the sketch-based modeling interface proposed by Bernhardt et al. [2008].

Fig. 8. Our template is a surface \( P \) is made of two bi-quadratic patches, depicted with orange and violet control points – red ones are shared, creating a seam at the junction. This template is able to represent a variety of useful composition operators; see Section 6.2.
6.3 Boundary conditions

When \( f_a(p) = 0 \), the point \( p \) is outside the (compact) support of \( f_a \), and hence beyond its range of influence, so \( f_c \) should exactly reproduce the values of \( f_b(p) \) to ensure \( C^0 \) continuity. Analogous considerations apply to the \( f_a(p) = 0, f_a(p) = 1 \) and \( f_b(p) = 1 \) boundary planes of \( D \), leading to the constraints:

\[
\forall \theta, \forall a : \quad g(a, 0, \theta) = \text{a and } g(a, 1, \theta) = 1 \\
\forall \theta, \forall b : \quad g(0, b, \theta) = b \quad \text{and } g(1, b, \theta) = 1
\]  

(6)

Further, to achieve (normal) shading smoothness at the boundaries of the supports, we must enforce \( C^1 \)-continuity of the blending operation by vanishing the derivatives:

\[
\forall a, \forall b : \quad \frac{\partial g}{\partial a}(a, 0, \theta) = 0 \quad \forall a, \forall b : \quad \frac{\partial g}{\partial b}(a, b, \theta) = 0
\]  

(7)

As \( \theta \) represents the unsigned angle between the two gradient vectors, the function \( g \) is implicitly mirrored at both ends of \([0, \pi]\) of its third parameter. Therefore, to achieve \( C^1 \) continuity we also impose:

\[
\forall a, \forall b : \quad \frac{\partial g}{\partial a}(a, 0, \theta) = 0 \quad \forall a, \forall b : \quad \frac{\partial g}{\partial b}(a, b, \pi) = 0
\]  

(8)

The constraints above translate into Dirichlet and Neumann boundary conditions for surface \( P \), which can be conveniently expressed in terms of linear hard constraints on its control points. To enforce Equation 6, the control points on opposite ends of \( P \) are constrained to lie on the two line segments at the boundary of \( D \): \((0, 0, \theta)\) and \((0, 0, 5, \theta)\). To enforce Equation 7 and Equation 8, the control points neighboring the boundaries of \( P \) must be constrained to be vertically/horizontally aligned to the boundary control points.

6.4 Surface registration

In this phase, we fit the template parametric surface \( P \) to the collected samples \( s_i \). \( P \) maps each point \( uv = (u, v) \) of its 2D parametric space into a position \( P(uv) \in D \), as determined by the control points \( \{p_{i,j}^k\} \). We start with an initial guess, which corresponds to a union operator: a surface \( P \) where the two B-spline patches are simply planar and reciprocally orthogonal; see Figure 8a. We then non-rigidly register the template onto the samples following the approach in [Bouaziz et al. 2016]; see Figure 9. This optimization consists of the alternation of two optimization steps:

\[
\text{local:} \quad \min_{uv_n} \|P(uv_n) - s_n\|_2, \quad \forall s_n
\]  

(9)

\[
\text{global:} \quad \min_{p_{i,j}^k} \left( E_{\text{match}}(\{p_{i,j}^k\}, \{uv_n\}) + E_{\text{prior}}(\{p_{i,j}^k\}) \right)
\]  

(10)

That is, our local-global ICP optimization first computes closest-point projections, and then it globally modifies the surface control points, resulting in a non-rigid deformation of our surface. To efficiently implement the local step, we first triangulate \( P \) (we employ a resolution of \( 40 \times 40 \)), and use a regular volumetric grid to accelerate closest-point queries from \( s_n \) to the triangles. We also constrain each of the \( I \) rows of control points to lie at a constant equally spaced \( \theta \) values. The global step is implemented as one Least Squares minimization, as both energy terms are quadratic in the variables; \( E_{\text{match}} \) represents the data-to-model error, while \( E_{\text{prior}} \) accounts for shape-priors as well as optimization regularization. Further implementation details are available in our publicly released source code.

**Matching term.** The data-to-model error is computed as the averaged squared distances of samples from the tangent planes of their projections onto \( P \):

\[
E_{\text{match}} = \frac{1}{N} \sum_{n} \left[ n_n \cdot (s_n - P(uv_n)) \right]^2
\]  

(11)

where \( n_n \) is the normal at \( P(uv_n) \). This point-to-plane metric leads to better convergence compared to point-to-point errors. The term is a quadratic function of the variables, because \( P(uv_n) \) and \( n_n \) are both constants in the global step.

**Priors.** The prior energy includes several terms weighted by parameters. These terms enforce: operator fairness, potential contact constraints, and regularization of the optimization:

\[
E_{\text{prior}} = \omega_{\text{fair}} E_{\text{fair}} + \omega_{\text{contact}} E_{\text{contact}} + \omega_{\text{tikh}} E_{\text{tikh}}
\]  

(12)

**Fairness prior.** We penalize oscillations in the surface with a bi-harmonic energy defined on the control points \( p_{i,j}^k \):

\[
E_{\text{fair}} = \sum_{i,j} \| \Delta_{uv} p_{i,j}^k \|^2
\]  

(13)

where \( \Delta_{uv} \) represents the 2D Laplacian operator defined in the \( uv \) domain, adapted to have control vertices stored in matrix form.
Fig. 10. (a) Symmetric contact operators a-la [Cani 1993] can be constructed through the enforcement of symmetry in $D$. We introduce asymmetric contact operators which can model phenomena as: (b) a rubber ball hitting a concrete wall, or (c) a steel ball hitting a sheet of softer metal.

$p^k_{i,j}$. This regularizer has multiple advantages: (1) in under-sampled areas it ensures a smooth interpolation, (2) it prevents over-fitting and, (3) as the sketches only provide a sparse sampling in $D$, it regularizes our optimization ensuring the problem remains well-conditioned. Additionally, these fairness energies are known to penalize surface fold-overs [Botsch and Kobbelt 2004]. Following [Li et al. 2008], we start by a strong enforcement of fairness to avoid local minima, and progressively relax this constraint to allow the surface to eventually closely fit to the data. Specifically, we employ the weight scheduling $w_{fair} = 10^{-3} \cdot 2^{-t} + 10^{-4}$, where $t$ is the iteration number.

**Full-contact prior.** When we detect that the user sketch corresponds to a full-contact (e.g. see Figure 21e, where two objects are fully separated by a contact interface), we also enable a prior that ensures the seam control points connecting the two patches of our template project on the boundary of the domain $D$:

$$E_{contact} = \sum_{(i,j) \in S} \prod_{n=1} \|n \cdot (p_{i,j} - [1,1,1])\|^2$$

(14)

Because of the multiplication $\prod$, this energy is non-linear, hence when computing its gradient we only enable the term that has the smallest point-to-plane residual.

**Tikhonov regularization.** As the fitting energy is linearized within each local step, we avoid overshooting with a mild Tikhonov regularizer, by setting $w_{tikh} = 10^{-3}$ which penalizes displacements from the previous solution:

$$E_{tikh} = \sum_{i,j,k} \|p^k_{i,j}(t) - p^k_{i,j}(t-1)\|^2$$

(15)

### 6.5 3D-Lattice filling

Once the surface $P$ describing the $(0.5)$ iso-values of $g$ is defined, the next step is to regularly sample its domain $D$ and assign scalar values on each cell of the lattice. This is executed in three sub-steps:

**Step 1 – Initialization:** we assign the voxels immediately surrounding $P$ with the signed distance from either of its two patches, by rasterizing them over the 3D lattice. Grid receiving two values are set to the greatest (i.e. most internal) one; this ensures robust evaluation when the two patches are coplanar, as in the case of contact operators, as the contact surface is in the interior of the object.

**Step 2 – Boundary assignment:** for each $\theta$ slice of $D$, we assign the values the four sides $\{(0,*,\theta), (1,*,\theta), (*,0,\theta), (*,1,\theta)\}$ according to the boundary constraints in Equation 6.

**Step 3 – Value propagation:** the values assigned in the previous two sub-steps are diffused over the remaining portions of $D$ by solving a bi-harmonic fairing optimization (where the values set in previous steps act as hard constraints).

**Step 3* – Efficient value propagation:** Step 3 is time-consuming, as its complexity is cubic in the linear resolution of the lattice. Fortunately, this is only necessary when the operator must be used in
successive compositions. When only two objects need to be combined, as during during the operator design process, only the lattice values surrounding the (0.5) surface are relevant, and the other ones can be safely disregarded. This observation drastically reduces the latency of the feedback loop, effectively enabling the interactive design discussed in Section 3.

7 EVALUATION

We evaluate our work by verifying the expressiveness of our sketched operators, the controllability of results, as well as the possibility of interpolating between different operators.

Expressiveness. We empirically validate our approach by demonstrating a variety of effects. We collect all the fundamental types of implicit blending operator that have been proposed in the literature (to the best of our knowledge), and verify that our template can be optimized to express the same behavior. To this extent, Figure 21 reports a number of representative images from the literature, and the 2D sketch necessary to generate the desired operator. We visualize the optimized (deformed template) operator, and the result of its application on the 2D input geometry. We also show how all our custom operators extend to 3D in a completely straightforward fashion. Our sketches can be used to: (a) represent traditional CSG operations [Sabin 1968], (b) smoothly blend two primitives [Blinn 1982] and [Ricci 1973], (c) perform bulge-free blend [Gourmel et al. 2013], (d) avoid premature-blending [Gourmel et al. 2013], (e) model bulge-on-contact between two objects [Cani 1993], as well as (f,g) represent the partial-contact from implicit-skinning [Vaillant et al. 2013]. In fact, the expressiveness of our operators go beyond the capabilities of those proposed in the literature, and allows us to extend the contact operators pioneered by [Cani 1993], towards the representation of asymmetric-contact, without having to edit the input scalar fields; see Figure 10.

Controllability and interpolation. As our algorithm receives user sketches as input, the behavior of the operator is easily controllable. In Figure 11, we demonstrate how several variants of blending and contact operators can be faithfully reproduced by specifying the desired behavior with a simple 2D sketch. Another form of composition control can be obtained by blending two distinct composition operators. As illustrated in Figure 8, the topology of the template is consistent across all of our examples. This allows us to blend operators through simple linear interpolation/extrapolation of its control points; see Figure 12.

8 APPLICATIONS

We present several example applications that benefit from the sketch-based generation of blending operators. The input sketches can either be drawn freely, or rotoscoped over annotated images.
Botanical modeling. Our curly tree shown in Figure 13-top is inspired by the images returned by the search query "curly tree". The placement and shape of primitives can be produced by any procedural grammar-based algorithm [Lienhard et al. 2017]. Our technique allows for the automatic generation of controllable smooth-blends connecting branches to each other. Two user strokes are sufficient to define the desired operator behavior, and the result is applied to a large quantity of compositions. In this case a single operator was used, but variability can be easily achieved by interpolating multiple variants (see Figure 12) with random weights; a 3D example of this process is visualized in Figure 17. In Figure 13-bottom, we apply our sketch-driven operators to the procedural generation of botanical leaves. The skeletal structure of the leaf is generated via an appropriate grammar, as in the tree example. In this setup we experiment with two different sketches. In Figure 13d, the sketch is the entire boundary of the leaf from Figure 13c, while in Figure 13f the user has sketched the operator himself. The optimized operators result in blended geometry closely mimicking the geometry of natural leaves (we superimpose the original texture to make this more apparent).

Approximating contact behavior. In Figure 14, we approximate the behavior of a rubber ball in motion through the design of two operators. The first distorts the shape of the ball, modeled via a "ghost" primitive whose position is determined according to the velocity vector. The second operator captures the contact behavior between the projectile and the deformable wall. In our stop-motion illustration the distortion was interpolated, while the contact behavior was extrapolated. Asymmetric contact operators can also be used to approximate the fine-scale behavior of liquids when they come in contact with surfaces coated with different materials; see Figure 16. Obtaining such effects through fluid dynamic simulation is difficult as it requires a volume-preserving solver and careful implementation of boundary conditions; [Wang et al. 2005]. Such effects, due primarily to surface tension, can also be approximated by evaluating a curvature flow on surfaces [Thirey et al. 2010]. Our approach approximates these effects without the need for complex physical simulation, and allows their application in a lightweight fashion as a post-processing step; see Figure 15.

Implicit vector font design. Another application is the creation of font libraries, in particular as our method allows a user to explore the design space interactively; see Figure 18. In this example, we use multiple sketches on the letter T and A to derive one operator, reproducing the desired behavior for orthogonal and non-orthogonal configurations. Again, the composition operators is derived from a few exemplars and then applied to all other cases. The user can explore different variants for a character, and export the blending operator to create a self-consistent font library. An example showcasing the extensibility of font design to three dimensions is illustrated in Figure 1. In typography, another common task is the application of serifs to characters. In this example, we apply our composition operators to this task. To achieve this, the yellow primitive removes ink from the pink primitive, with a difference operation (see Equation 4). This setup provides the user with a fast and easy method to prototype different serif styles, as illustrated. Because our operator kernel \( P \) is an algebraic surface, the operator \( g \) can be generated at any scale; hence, as long as the input primitives can also be expressed in algebraic form (as in the examples shown), our fonts can be synthesized at any desired resolution.

9 CONCLUSIONS

Implicit models have recently re-emerged as a powerful modeling technique with the introduction of gradient-based operators [Gourmel et al. 2013], solving several problems that were often regarded as intrinsic to implicit modelling. While more expressive the new operators are difficult to control. In this work we have introduced a solution based on an inverse approach which allows sketch-based design of new operators. The designer directly describes the desired effect of the operator on the resulting surface, without having to understand the mathematics of the operator space. We have shown a number of practical applications demonstrating that our approach enables a designer to quickly take advantage of the powerful nature of implicit modelling. In addition, our approach...
Sketch-Based Implicit Blending

Blending with simple union blending a-la metaball sketched blend

Fig. 17. (a) A procedural tree generated by [Lienhard et al. 2017] as a collection of sphere-meshes [Tkach et al. 2016]. (b) a traditional blending operator results in unwanted bulges (e.g. Blender’s metaballs), (c) our blending operator designed via a simple 2D sketch is propagated to all branches in the hierarchy.

also serves as a conceptual tool to investigate the space of possible gradient-based operators. Using it, we were able to create a new class of non-commutative operators; see Figure 10.

Limitations and future work. The expressiveness of the gradient-based implicit operators, defined as in Equation 1, while being superior to the traditional 2D operators, is still insufficient for some cases. For example, regardless of how it is designed, no such operator can reproduce the shape sketched in Figure 20a. This situation arises when different sketches define constraints that are conflicting in the operator domain. For instance, in Figure 20a, the top left and top right fields are mirrored by vertical symmetry. In that case, pairs of symmetric points in the Euclidean space define the same point in the operator space. If two different sketches are defined in each side, as the sharp angle in the top left and the blend in the top right, the result of our fitting process provides an “average” shape that can be unsatisfactory when the input sketches are too different. In the future we intend to further generalize blending operators, to augment the range of achievable effects; e.g. anisotropic operators. We have shown that operators based on a 3D domain can be designed with 2D sketches; the same approach could be applied to higher dimensional operators, which have additional parameters.

The applicability of our custom operators is not limitless either. While they can be applied to any implicit model, the fall-off functions are assumed to be roughly similar, otherwise the shape produced by the operator can diverge arbitrarily from the user’s sketch; e.g. if one of the two support radii is vastly different.

Another inherited limitation of gradient-based operators is that they can generate artifacts where scalar fields exhibit gradient discontinuities. This rarely occurs in practice.

A different issue is that our operators, in general, lack associativity. Associative binary operators are desirable because they constitute a natural definition of operators working on any number of operands. An interesting open question is whether the input primitives could be inferred along with the operators. Finally, it would be interesting to handle a sketch on more than two overlapping primitives.

Fig. 18. (top) Multiple sketches on different primitives are used to synthesize a blending operator that can be used to produce font variations as well as an entire “infinite resolution” font family. (bottom) Sketching negative blends to apply a “serification” effect.

Fig. 19. The leaf geometry from Figure 13e is lifted to 3D, and combined with a set of randomly placed spheres through the hydrophobic contact operator from Figure 16.
We would like to thank the inspiration provided by the McGill University Bellairs Institute, Chris Wojtan and Aly Rockwood for their insightful feedback, Stefan Lienhard for the procedural models, François-Xavier Nhieu for his work on the teaser image, Daniel Reban and Nicolas Guillelmet for proofreading the paper, and Angela di Sante for her help with video composting.

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The Visual Computer.
Fig. 21. Our sketch-based construction method can be used to effortlessly produce every gradient blend operator proposed in past literature (pioneering citation is indicated). Starting from images depicting the final results of each operator (leftmost column), we simply sketched over 2D contour (second column). From these sketches, our system reverse-engineers the operator (central column). This can be applied (in 2D or 3D alike, rightmost columns) to reproduce the same results. Our target images are courtesy of [Gourmel et al. 2013] and [Vaillant et al. 2014].