BlobMaker: Free form Modelling with Variational Implicit Surfaces

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Abstract
We present BlobMaker, a program for modelling surfaces which uses variational implicit surfaces as a geometrical representation to edit free form shapes. Our approach implements new modelling operations to support stroke (pen-based) input. To this end, we have built a complete modeller application. Users can create and manipulate shapes by sketching on a perspective or parallel view. The main operations are inflate, which creates 3D forms from a 2D stroke, merge, which creates a 3D shape from two blobs and oversketch, which allows users to redefine shapes using a single stroke to change their boundaries or to modify surfaces by an implicit extrusion. We compare these techniques with those of other published approaches. Finally, we describe their implementation in BlobMaker. We have provided additional features such as copying, picking and dragging to offer a natural user interface suitable to free form modelling.

Keywords
Stroke based modelling application, variational implicit surfaces

1. INTRODUCTION
Modelling applications have become essential tools in the animation and manufacturing industries and now play a crucial role in the design workflow. However, CAD interfaces have not evolved much past the WIMP (Windows, Icons, Mouse and Pointing) paradigm to match the spectacular increase in modelling power of these systems. As a consequence, CAD systems have become very complex, requiring high technical knowledge and long learning periods to develop fluency. These problems make such systems difficult to use for traditional designers. While WIMP interfaces represent a considerable improvement over command line applications, menu-based interactions do not map naturally to pen-and-pencil drawing modes. Analysing the actual command usage in a representative commercial CAD application, we can verify that 75% of user time is spent in menu navigation, picking and selection instead of model input [Sanchis02]. While this approach may be acceptable for input via mouse and keyboard, the emergence of pen-based systems should motivate developers to devise input methods suited to exploiting the drawing capabilities enabled by styli. We propose the term calligraphic interfaces to describe a new generation of systems organized around drawing and sketching as the main structuring concepts.

Although pen-based input devices are supported to some extent by many modern applications, they are not used as well that they can be for 3D modelling in contrast to 2D sketching programs. Indeed, the paper and pencil metaphor can leverage both ergonomic and human-learned skills, offering advantages both in drawing speed and rich expression enabled by pen movements and pressure. Applications such as Corel Painter [Corel] constitute a good example of this. However, conventional 3D modelling applications restrict pen-based input to entering point data. While programs such as 3D Studio Max [3DMax], Lightwave 3D [Lightwave3D], Maya [Maya, SoftImage] and CAD systems such as Dassault Systems’ Catia [CATIA] allow some type of free form modelling, they require detailed knowledge about the underlying geometric representations such as NURBS [Farin99] and the intricacies of their mathematical formulations, which makes such applications difficult to use by traditional designers.

In the next section, we survey previous research work in free-form modelling interfaces. Then we present a description of variational implicit surfaces. Sections four and five describe in detail modelling operations based in sketch input. Then we present an implementation of those techniques as embodied in BlobMaker. Finally, we draw conclusions and highlight possible improvements for future work.

2. GESTURE-BASED MODELLING INTERFACES
Ivan Sutherland’s SketchPad [Sutherland63] was the first graphical program to allow precise drawing using a calligraphic interface, modelling hierarchy and constraints. In the 1970’s, several research works followed up on these ideas through sketch-based recognition and tablet systems [Negroponte73, Herot76].
In the early 1990’s, the first generation of pen computer fostered the emergence of new interfaces based on sketch input. SKETCH [Zeleznik96] and SKETCH-MAKE [Bloomenthal98] systems, combined gesture and geometric recognition to allow creating and modifying 3D models. These systems define a specific gesture grammar language to allow creating simple 3D primitives in an orthogonal view; for example, three concurrent lines define a rectangular prism. This gesture language allows users to specify CSG operations and to define quasi-free form shapes (such as ducts) through extrusion.

Several works introduced gestures for constructing complex 3D models using line reconstruction algorithms. For example, GIDES [Pereira00] allows users to sketch on an orthogonal view, which combines with a suggestive interface to reduce the command set. The system provides a language similar to SKETCH to create complex models. It uses specific commands to allow constrained positioning between elements and construction lines to define specific locations, to constrain the output of the recognizer and allow rigorous drawing with imprecise sketches. CHATEAU [Igarashi01] provides another good example of a suggestive interface. Like GIDES and SKETCH, COSMO [Michalik02] uses a gesture language to specify extrusions. While these systems offer support for prismatic, extruded and revolution shapes, we need more elaborate functions to support “true” free form modelling.

REFER[Contero01] and SKETCHUP [Sketchup3D] provide other examples of modelling using line drawings for architectural applications. Both systems feature recognition and reconstruction of models from straight lines. One serious problem with line drawings is the Necker ambiguity [Necker32] characteristic of 3D wire-frame models. The SKETCHUP system offers new operations for interaction through boundary editing, such as face and edge dragging that are much simpler than conventional CSG methods.

The different approaches presented here, offer good solutions for assembling complex models but are limited to extrusions or CSG combinations, which offer a poor substitute for free form shapes. Most notably, they are unable to model “soft” forms such as a human head or biological shapes (animals) or surfaces on a car body.

3. SKETCH BASED FREE FORM MODELLING

Brian Wyvill [Wyvill98] introduced the BlobTree, which is an implicit surface model based on skeleton primitives to describe soft objects. A prototype system described in that work uses sketches for defining skeleton primitives. Skeletons define blobs using a specific language, for example, a line defines a cylinder and a point a sphere. Interestingly in BlobTree, combining implicit surfaces with CSG operations, presents a mixture between line-based interaction and a “real” free form approach. However, this method is still too similar both in its virtues and limitations to the gesture-based systems described above.

A more familiar approach for free form editing is to sketch in 2D the contours of 3D shapes. This is more natural than using extrusions. The first work using contours for free form modelling was the Teddy system [Igarashi99]. Teddy presents a very simple interface that combines extrusions with contour-based shape creation. The system offers several operations to modify the starting shape, which is normally a blob created by inflating a 2D contour. This system had a great impact in the Computer Graphics community due to its simplicity. It provides simple primitives to extrude, bend, cut or smooth shapes. Geometric representations in Teddy use a triangulated mesh that can be modified through stroke input. Sketches are projected on the mesh according to the current view. However, Teddy is only able to construct one object at a time and does not support hierarchy.

In recent years, several projects have followed the steps of Igarashi. One of the most interesting is Karpenko’s [Karpenko02], which was the first to adopt a mathematical implicit representation. Like Igarashi, Karpenko presents a simple interface for free form modelling. Notably, she models geometrical objects through variational implicit surfaces [Turk99] instead of polygonal meshes. We present these in detail in the next section. This application organizes models in a tree hierarchy, allowing constrained move operations between tree nodes and creating distinct objects in the same scene. The main operations offered by the interface are merge, which allows combining two blobs and oversketch for redefining the boundary of a blob. Karpenko’s modeller presents simple navigation facilities to allow users to rotate and translate objects. Teddy did not support these features since it cannot handle multiple objects. Another interesting aspect is the use of guidance strokes to help in merging shapes. However, these guidance strokes are a symptom that the merging operation could be improved and further simplified towards a more natural interaction.

4. VARIATIONAL IMPLICIT SURFACES

Variational implicit surfaces (VIS) were introduced by Turk [Turk99, Turk01, Turk02]. VIS are smooth and respect a set of constraint points. VIS are always closed and can have arbitrary topology. They are implicitly defined by a mathematical function \( f \) where the surface is the set of 3D points which verify \( f(X) = 0 \). Their main difference to other implicit models such as meta-balls [Nishimura85] and BlobTree, lies in that the surface has to obey constraint points specified by the user. VIS interpolated a cloud of points in a manner similar to thin-plate interpolation. This approach interpolates a cloud of points. To find the implicit function that respects all the constraint points with a minimum of curvature, \( f(x) \) is defined such as to minimize (1):

\[
E = \int_{\Omega} f_{xx}(X) + 2f_{xy}(X) + f_{yy}(X) d\Omega
\]

(1)

There are several approaches to solve this problem. Turk decomposes \( f(x) \) into a linear combination of radial basis functions \( \phi \) centred on the constraints, using \( \phi(x) = |x|^2 \).
The interpolated function, which satisfies the condition presented in (1) and defines the variational implicit surface, is presented in (2):

\[ f(X) = \sum_{j=1}^{N} d_j \phi(X - c_j) + P(X) \]  

(2)

Where \( c_j \) are the locations of the constraints on the surface, \( d_j \) are the weights on each constraint, \( P(X) \) is a one-degree polynomial which can be omitted if the number of constraints is greater than eight \([\text{TURK01}]\).

For the calculation of the weights \( d_j \), we know the value \( h_j \) of the height field for each constraint such as \( f(c_j) = h_j \). Based on Equation (2), the following linear system is defined in (3):

\[ M.D = H \]  

(3)

In (3), \( D = \{d_j\} \) are the unknowns, \( H = \{h_j\} \) are the height field values and \( M \), a matrix defined as a function of \( \phi \), \( P \) and \( c_j \). While the linear system can be solved using LU decomposition in \( O(k^2) \) steps where \( k \) is the number of constraints, iterative methods can solve large-scale systems in \( O(k^3) \).

To simplify creating VIS, Turk proposes a method based on four different types of constraints:

- **Boundary constraints** \( c_j \), placed on the boundary of the surface such that \( f(c_j) = h_j \) with \( h_j > 0 \)
- **Normal constraints** \( c_j \), located outside the surface at a tiny distance to the boundary using the normal to the surface. These constraints verify \( f(c_j) = h_j \) with \( h_j = 1 \)
- **Interior constraints** \( c_j \), located arbitrarily inside the surface such that \( f(c_j) = h_j \) with \( h_j < 0 \)
- **Exterior constraints** \( c_j \), located arbitrary outside the surface such that \( f(c_j) = h_j \) with \( h_j > 1 \)

It is possible to create variational implicit surfaces by specifying only boundary and normal constraints as shown in Figure 1. We can also use this principle for converting polygonal meshes into VIS \([\text{Yngve02}]\).

The flexibility of this representation allows defining complex and smooth models with arbitrary topology. We use it in our modeller, since it provides a compact and mathematically simple means of describing a surface using constraints, weights and a first order polynomial. It affords flexibility for computing normal and curvature information, while ensuring \( C^2 \) continuity.

### 5. FROM 2D TO 3D: INFLATION

In this section, we propose our method for creating 3D VIS based on user 2D stroke input, using an inflation process similar to \([\text{Karpenko02}]\). We present an overview of the algorithm, followed by the description of the relevant steps.

The inflation process takes a set of 2D input points (stroke) and creates a 3D object matching the contour drawn by the user. The following list presents the different steps of the process:

- Filtering the 2D stroke: this step receives the input set of 2D points from the user and simplifies it
- Verifying the filtered stroke: this step rejects incorrect parts of the stroke such as self-intersections
- Skeletonizing the 2D stroke: this step analyzes the entire stroke and creates a 2D skeleton with all the relevant topological information. The skeleton allows the reconstruction of the input stroke and the information about the thinness of the enclosed region in order to perform depth inflation
- Mapping the 2D stroke into a 3D contour: this step transforms the 2D stroke and skeleton information to a 3D virtual plane according to the actual definition of viewport and view parameters, computing both normal and depth information
- Creating and visualizing the 3D implicit surface: this step creates a VIS to represent the blob, which matches the contour’s skeleton. The polygonization process creates a triangulated mesh together with surface normals at each vertex, which is suitable for rendering.

#### 5.1 Main contributions of our work

Igarashi and Karpenko developed two different methods to create 3D surfaces from 2D strokes. Both approaches have advantages and limitations. In Teddy, the inflation process directly yields a triangulated mesh. This approach restricts the possible operations on objects to local mesh modifications, making it difficult to merge two meshes. Furthermore, triangular meshes pose problems in modelling arbitrarily smooth shapes. To overcome these, Igarashi introduced a smoothing operator which applies local subdivision to the mesh. Even though we use similar methods for skeletonization, Teddy takes a different approach to inflation. Also, both Igarashi and Karpenko follow the same approach for filtering and mapping the 2D stroke, which is dependent on screen resolution. They reject consecutive 2D points closer than a specified number (15) of pixels. This can result in important details being dropped from the resulting surface.

While our approach to inflation is similar to Karpenko’s, her method might present incorrect results due to her screen-dependent filtering method and incorrect technique for depth classification. Her approach only defines two constraints on the VIS to define shape thickness. This brings about several limitations. One of them is that the merging operator requires a re-sampling of the triangulated mesh. This increases the number of constraints
on the VIS dramatically, thus incurring in additional computational costs for matrix solving. Another consequence is that merging a big blob with a very small one will be impossible without loss of detail. In our approach, all modelling operators use only the mathematic representation of surfaces and skeleton information. The next sections describe in more detail our inflation process.

5.2 Filtering the input stroke
Since sampling stroke points from an electronic digitizer depends of the interrupt processing capability of the operating system, points on an input stroke tend not to be evenly spaced. For example, some points can be repeated or their number can be unnecessarily large depending on the speed at which the stroke was drawn.

As discussed before, Igarashi and Karpenko follow an approach to stroke filtering which depends on screen resolution. Our approach, uses a greedy filtering algorithm similar to Douglas-Peucker [Douglas73]. Figure 2 presents an input stroke and the result (red points) of filtering; the input stroke on the left contains 2081 points which reduce to 92 points after filtering.

Finally, we analyze the filtered stroke, rejecting self-intersecting parts. This step is necessary because the boundary of a shape cannot be self-intersecting when the stroke will be projected in a 3D virtual plane. In our approach, the first non-intersecting loop found in the filtered stroke remains and the remaining points are rejected. as shown in Figure 2.

5.3 Skeletonization of 2D Strokes
The skeletonization step transforms the filtered points to reveal all the information of the stroke, by means of a Chordal Axis Transform [Prasad97], which is normally used for 2D shape recognition. The skeletonization and applies a Constrained Delaunay Triangulation to the input polygon, using the edges of the filtered stroke as constraints. We then generate three kinds of connectivity information for the triangulated polygon as illustrated in Figure 3, where triangles fall into one of three categories:

- Terminal Triangle: triangles with one neighbour adjacent in the polygon (small outside triangles shown in green)
- Seed Triangles: two neighbours are adjacent to these triangles in the polygon (depicted in blue)
- Joint Triangles: triangles with three neighbours in the polygon (painted in red)

Then we transform the triangulated polygon into a skeleton where terminal triangles terminate limbs and joint triangles are connections in the hierarchy. Figure 4 presents an example skeleton of a stroke similar to a hand. We can verify that the skeleton respects the shape, because the red edges result from joint triangles. For each node in the skeleton, we save its distance to the border as depth information. This procedure may generate some irrelevant branches (these appear in yellow in the figure). Since they are meaningless for the topology of the shape, they are rejected by a post-processing step.

Our process is similar to that followed by Igarashi except for the last step, where he derives a 3D mesh from the 2D triangulation, while we create a VIS from the skeleton information.

5.4 Projecting 2D points onto 3D virtual plane
At the end of the 2D analysis, the inflation proceeds with a mapping step, which transforms all 2D points into 3D scene coordinates. Since 3D Blobs are conceptually drawn on a 3D virtual plane, which is parallel to the planar drawing surface and their visualization uses a perspective projection, we need to apply the “inverse projection” defined by the virtual camera to each 2D point in the filtered stroke. The skeleton is also mapped onto the 3D virtual plane using the view camera projection and depth information is updated accordingly.

Figure 5 shows how we perform this mapping. As a result of this step, we obtain a 3D outline that defines the
boundary of the blob and a mapped 3D skeleton in scene coordinates. This mapping step yields all information required for the implicit surface representation.

5.5 Creating Variational Implicit Surfaces
Our variational implicit surface model, which is based on boundary and normal constraints as presented by Turk, uses the 3D mapped stroke to provide boundary constraints. Other boundary constraints use depth information from the skeleton as shown in Figure 6 to define additional points symmetrically placed to the left and to the right of the mapped stroke. The look-at vector of the 3D virtual camera defines the left and right direction. For each boundary constraint, we create a normal constraint by displacing the boundary points by 0.05 along the normal direction.

After defining all boundary and constraint points, we have a linear system as presented in section 3. This is then solved, using a matrix resolution method such as LU factorization, to obtain a complete definition of a VIS. At the end of the inflation process, the implicit function is polygonized for visualization as shown in Figure 6. The polygonization process uses an adaptive method described elsewhere [Araújo2003].

6. MANIPULATION OF IMPLICIT SURFACES
This section describes possible modification operators on implicit surfaces for modelling. First, we present an overview of possible operators and discuss limitations inherent to implicit representations. The following sections describe solutions to implementing merging and oversketching operators in our demonstrator.

6.1 Operations between Implicit Surfaces
Our approach considers that the natural way of emulating paper and paper drawings is through oversketching. Similarly to Karpenko, we define two main operators, oversketching and merging. By analyzing the ways in which designers specify free-form surfaces, we verify that they modify surfaces by repeatedly sketching over the boundary of the shape until the desired form is obtained. For this reason, our main modification operator is based on oversketching.

The merge operator is an extended useful tool because it allows combining partial objects to form a unique 3D shape. While the merge operator seems superficially similar to the traditional Boolean union, it actually has different semantics, since it blends blobs. The resulting shape remains smooth, which guarantees $C^2$ continuity. Of course, this approach brings about some limitations, since sharp edges and creases cannot be created through this method. This is unavoidable since the mathematical representation of implicit surfaces is defined to be $C^2$ continuous, which makes it impossible to represent non-continuous features such as sharp edges.

Mathematically, it is simple to define a model supporting Booleans operation using implicit surfaces. However, the $C^2$ continuity of the VIS model invalidates this issue. Given $F_1$ and $F_2$ mathematical functions that define implicit surfaces, the following list presents the most common Boolean operations using implicit surfaces:

- **Union**: $F_1 \cup F_2 = \min (F_1, F_2)$
- **Intersection**: $F_1 \cap F_2 = \max (F_1, F_2)$
- **Difference**: $F_1 / F_2 = \max (F_1, -F_2)$

We can verify that the major problem with this representation is using non-continuous mathematical functions, such as maximum and minimum. It is possible to support these operators with a hybrid representation such as Wyvill did with the BlobTree [Wyvill99, Galin99]. However, these operations are not familiar for traditional designers that follow the paper and pencil metaphor.

6.2 Using Skeleton Information
The key feature of our approach lies in using skeleton information generated during the inflation process of a blob. We extend this to allow manipulating blobs. The main advantage is that we do not use mesh information to implement merge operators, which is one of the main shortcomings in [Karpenko02]. As seen in the previous section, the merge operator could be specified only mathematically. However, this solution requires complete knowledge of all mathematical information such as the location of the critical points of the function. This would require us to identify the local, global minimum, maximum or saddle points of the implicit function. [Stander97] presents an approach to do this. Using Morse Theory, he is able to extract all the topological information of the shape from the mathematical definition. However, this is both very difficult to implement and costly in computational processing time to guarantee that all the information has been extracted. It is not clear how to make this approach suitable for a real-time modeller.
Karpenko presents a suitable solution to this problem, which combines the expressiveness of a mathematical formulation of surfaces with the flexibility of the triangulated mesh for visualization. However, this solution is only suitable for few steps. Repeated application of merge or oversketching operations, adds many unnecessary constraint points due to resampling. This may easily result in thousands of spurious constraints after a few operations. Generating a VIS anew from such constraints becomes impractical with current hardware. Thus, this approach is not appropriate for interaction at real time rates. Another limitation is that resampling automatically erases all features of the merged shapes which are smaller than the sampling interval.

To overcome the limitation identified above, we base our solution on the surface skeleton, its associated depth information and its VIS. Since skeletons can be merged or modified without using the mesh information and the VIS is recreated at each step, this guarantees that small features will be preserved by the modification operators without our needing to use the triangulated mesh. While the merge operator blends two skeletons, oversketching modifies or appends new data to the original skeleton. The interesting feature of this approach is that all strokes input for oversketching define a new skeleton, which we then merge to the original. After merging strokes, we drop all points that lie inside the merged stroke. The following sections present a detailed description of the algorithms for merging and oversketching.

### 6.3 Merging blobs

For the merging operator, let us consider the two blobs selected to be merged; the variational implicit function \( FA \) and skeleton \( SA \) define the first blob and \( FB, SB \) the second one. Both implicit functions use constraint points inferred from their respective skeleton. These are enough to define all the characteristics of each shape. Then we perform a step, presented Figure 8, to know which constraints from both blobs will remain valid after the merging operation.

After this step, we generate all the constraints for the new shape. Using inflation, we create a new blob. The skeletons of both the new and old blobs are merged. The resulting skeleton is then attached to the result blob. Figure 9 shows some examples of the merging operation presenting in both shaded and wire frame views.

While the results obtained by our implementation are visually similar to Karpenko’s, we can handle situations not supported by her method. Moreover, the resulting merged blob uses less constraint points. Thus, interactive performance is better for our modelling application since the cost of computation the VIS is smaller. The main problem with Karpenko’s approach lies in that it uses only two constraints to define depth during inflation. This requires sampling the triangular mesh to perform the merge, which limits the guarantee of fidelity of finer features of both blobs in the resulting shape. Furthermore, her sampling method uses vertices resulting from a Marching Cubes polygonization \([Lorensen87, Bloomenthal94]\), which depend on the characteristic edge size of the subdivision and yields too many constraints on the merged shape. Even though our approach uses more constraints to define the object in the inflation process, the merged blob will have fewer constraints. Figure 9 shows examples of applying the merge operation to groups of different blobs. The figure shows the shaded polygonization, wireframe and skeleton views to illustrate the differences, between our approach and Karpenko’s.

![Figure 7: Example of skeleton resulting from several merge operations](image)

![Figure 8: Pseudo-code for the construction of the constraint set for the merging of two blobs](image)

```plaintext
Construction of constraint set for merging (\( FA, SA, FB, SB \)):
Initialize the result set to empty
For each CA (boundary constraint) of \( FA \):
    if \( FB(CA) >= 0 \)
        then CA and the respective normal is inserted in the result set
    else CA and the respective normal constraints is rejected
For each CB (boundary constraint) of \( FB \):
    if \( FA(CB) >= 0 \)
        then CB and the respective normal is inserted in the result set
    else CB and the respective normal constraints is rejected
return the result set
```

![Figure 9: Example of merging operations with resulting skeleton and meshes](image)
6.4 Oversketching blobs

Oversketching enables two different operations on blobs. First, it allows users to redefine the boundary of shapes. This is similar both to Igarashi’s bend operator and Karpenko’s oversketching. Another possibility is to create extrusions. In Teddy, extrusion is the main modelling primitive. Two input strokes define the extrusion, the first defines the base area affected by the extrusion, while the second defines the profile of the extrusion. The implementation of this solution exhibited some limitations in Teddy, corrected recently by [Wang03]. We will show that using the skeleton information for the profile stroke of the extrusion and its area for the base allows specifying the extrusion in a single pass, by applying skeletonization to the oversketching stroke. The volume defined by the skeleton specifies the base of the extrusion. This information helps to distinguish a boundary redefinition from an extrusion. Oversketching involves six different steps. First, we apply stroke filtering, followed by 2D skeletonization as in the inflation process. Then we project the stroke and its 2D skeleton on a plane cutting the surface perpendicularly to the look-at vector of the 3D virtual camera. Next, we identify and reject all constraints of the blob located inside the oversketching area. After, we insert the new constraints defined by the oversketching skeleton. Finally, we use the resulting skeleton to create the new blob.

6.4.1 Projecting oversketch strokes

After filtering the input stroke and creating its skeleton, 2D input points need to be transformed to 3D coordinates. This process is different from that used in the initial step of the inflation, since the stroke must be projected on the contour plane of the target surface, as shown in Figure 11. The 3D virtual plane is defined using the first and last points of the input stroke. Both points are projected using a function, which computes the intersection between a ray defined using the 2D endpoint coordinate and the position of the 3D virtual camera. The 2D coordinates in the viewport represent the position of the stroke endpoint in the near plane of the camera. We calculate the 3D coordinates of the near plane of the camera according to the size of windows, the fov of the camera and the distance of the near plane to the camera position.

The ray intersections yield the start and end points of the stroke as projected in the surface on the contour plane. We define the 3D contour plane by the middle point between these two and it is perpendicular to the camera look-at vector. We then project the points of the filtered stroke and its skeleton onto this plane. Another possibility is to define the 3D plane normal to the surface. We tried this and computed the normal plane, using a vector perpendicular to the ‘true’ normal to the surface at the middle point. This solution was used by [Wang03] as a correction to problems with profile calculations in Teddy. Still, this can lead to incorrect results as users conceptually draw on a plane perpendicular to the view direction.

6.4.2 Constructing the oversketched blob

To construct the new blob, we need to define the corresponding set of constraints. First, we start by verifying each constraint of the original blob, by checking to see if it lies inside the bounding box of the projected skeleton and reject those that do. All others will be retained to define the resulting blob. This test is very simple to perform since we only need to verify whether a 3D point is inside an oriented bounding box.

The skeleton of the oversketching stroke generates new constraints for the blob, following a different strategy depending on whether we are creating an extrusion or redefining the boundary of a shape. In case of boundary redefinition, the stroke does not generate any new depth constraints. Only boundary constraints are defined from the input stroke. The extrusion operation creates boundary constraints from both the stroke and the original skeleton. For each boundary constraint, we create a normal constraint using the normal vector of the projected stroke in the 3D virtual plane. This is then combined with the real normal to the surface computed at the first and last point of stroke as projected over the surface.

Figures 12 and 13 show two examples of oversketching; the first presents a boundary redefinition and the second an extrusion. We can verify that the skeleton associated the boundary redefinition does not generate any constraints in depth (red points near black branch of the skeleton in the figures). However, in the case of extrusion, we insert additional constraints to define the depth. The case for this distinction is simple to state. If the depth constraints for extrusion were to disappear, the depth of the blob in the oversketched volume would only
be influenced by the depth constraints of the original blob. This would be incorrect, because the result of oversketching a shape boundary may yield different topology features, thus defining an implied extrusion as seen in Figure 13.

We assess the need for additional constraints for extrusion by looking at input stroke characteristics. We measure the importance of the stroke by computing the ratio of the distance between its first and last points to the height of the volume it influences. In Figure 12, the base of the stroke is larger than the length of its skeleton; the resulting operation will be a boundary redefinition. On the other hand, in Figure 13, since the base is smaller than its length, the operation will be an extrusion.

Finally, we define the constraints for the oversketched blob. Then we generate the new blob and attach the merged skeleton to it.

7. BLOBMAKER
BlobMaker is an application for free form modelling based on variational implicit surfaces. It allows the user to create 3D blobs using the inflation process described in section 5. The modeller allows the user to modify shapes using the merging and oversketching operators presented in section 6. Visualization and rendering of implicit surfaces are based on OpenGL API using triangular meshes.

Our approach provides different tools to support creating and editing blobs. Users can translate, rotate and copy objects, with support for unlimited Undo and Redo. It is possible to save and retrieve Blobs to/from STL [3DSystems88] and VRML [VRML97] formats. Users can visualize Blobs in several different modes such as Wireframe, Polygonal with Gouraud shading using OpenGL, or more faithful rendering modes such as Ray Tracing and Phong Shading. Users can also control mesh quality either through our approach or through Marching Tetrahedra [Bloomenthal94].

7.1 Interface
The BlobMaker interface divides the screen into two areas as shown in Figure 14. The first area, on the top of the window, is a toolbar that allows the user to select the following tools: drawing, merging, oversketching, translation, rotation, copy, undo/redo functionality and wireframe rendering mode. The second area represents the working space where the user can draw, manipulate and visualize the 3D free form shapes. The working space offers a perspective view of the modelling scene. The virtual camera defines the point of view of the user, which is centred in the zero-plane XY. To ease the depth perception and positioning relationship between blobs, the zero-plane XZ is drawn as the ground of the scene in a rose colour. This virtual camera is used for the projection of the 2D viewport based input inserted by the user.

7.2 Stroke-based interaction
Figure 15 presents the different kinds of user input possible during interaction with the modeller. All operations are selected using the toolbar area, which removes any ambiguity from stroke semantics; i.e. the distinction between a merging, inflation or oversketch stroke is made explicitly through menu selection.

When the user selects the drawing operation, subsequent 2D input will be interpreted as the boundary of a 3D shape. Of course, some strokes are invalid in this context, such as straight lines. Input strokes can be closed or open, however open curves must converge to a well-defined closed boundary. To detect this feature, begin and end segments of an input stroke must define intersecting straight lines that “close” the stroke. For the merge operation, the user needs to draw an arbitrary curve, linking two distinct blobs. The system uses begin and end points to pick each blob. Similarly, we use endpoint to picking and select objects as targets for oversketching, translation, rotation and copy operations.

Since points are specified on a planar viewport, depth positioning can be ambiguous. Our modeller solves this problem using the “ground” visualization. The user can
select a blob by its shadow, which is the planar projection of the blob onto the ground. This feature makes it easy to do relative positioning of shapes and offers two different ways to select a blob: either by clicking on the rendered projection of the blob or on its shadow.

7.3 Improving interaction using stroke analysis
By using skeleton and stroke information, we can improve interactions and avoid using the toolbar. We have found from experience that users prefer to draw, since this matches best the affordances of the stylus. Consequently, they sometimes forget to select the “right” command beforehand. This is the most common source of errors when using the interface. We have implemented a second mode in the application where the toolbar only offers undo/redo functionality and switching between wireframe and shaded views.

In this mode, some strokes are ambiguous, for example oversketching gestures can sometimes initiate inflation. To solve this, we use dynamic expectation lists as introduced by [Pereira00] to present all possible interpretations of an ambiguous stroke to the user as exemplified by Figure 16. If the stroke is not ambiguous, the operation takes effect immediately. Thus, simple actions can yield different semantics. A click on a blob selects that object. Subsequent clicks create copies of the selected object. In addition, a straight line or an arc joining two blobs define a merge operation. A stroke whose endpoints lie on the same blob defines an oversketch operation on that blob. A closed stroke or a similar curve creates a new shape. In this manner, all the main interactions can be sketch-based. This mechanism can also avoid useless undo/redo commands due to erroneous use of buttons in the toolbar.

8. CONCLUSIONS AND FUTURE WORK
The proposed interface and operations are suitable for a complete free form modelling system. We feel that our sketch-based approach provides a natural interface for traditional designers not familiar with either geometrical constraints or the internal representation details of NURBS. In this work, variational implicit surfaces limit free forms to closed surfaces and smooth shapes. In the future, we would like to extend our system using hierarchical CSG combinations of VIS and support discontinuous representations using cuts as in Teddy. Another interesting development is to add primitives for NURBS creation and manipulation, since these are the more commonly used geometric representation in CAD and manufacturing. However, this is a non-trivial task, especially if we are to derive compact constrained representations from free form primitives. Following Igarashi, we would also like to add non-photorealistic rendering of objects to better match the pencil-and-paper sketching metaphor. Work is already underway on this front.

In this paper, we have presented a stroke based modeller application for 3D free form modelling using variational implicit surfaces. The different operations proposed for free form manipulation have shown oversketching to be a powerful and suitable tool for 3D modelling. Informal evaluations show great promise for this tool as being more adequate for traditional designers, who are familiar to the pencil and paper metaphor. This too, should be assessed by extensive usability evaluations in the future.

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