Flow complex based shape reconstruction from 3D curves

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We address the problem of shape reconstruction from a sparse unorganized collection of 3D curves, typically generated by increasingly popular 3D curve sketching applications. Experimentally, we observe that human understanding of shape from connected 3D curves is largely consistent, and informed by both topological connectivity and geometry of the curves. We thus employ the flow complex, a structure that captures aspects of input topology and geometry, in a novel algorithm to produce an intersection-free 3D triangulated shape that interpolates the input 3D curves. Our approach is able to triangulate highly non-planar and concave curve cycles, providing a robust 3D mesh and parametric embedding for challenging 3D curve input. Our evaluation is four-fold: we show our algorithm to match designer selected curve cycles for surfacing; we produce user acceptable shapes for a wide range of curve inputs; we show our approach to be predictable and robust to curve addition and deletion; we compare our results to prior art.

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1. INTRODUCTION

Shape reconstruction is the general problem of creating an object from a sampling of a real or imagined target object, that closely resembles the target. Shape reconstruction from images, point-clouds or cross-sections is an active area of ongoing research in computer graphics, vision, and computational geometry [Dey 2011]. We consider a relatively new variant of shape reconstruction, from a collection of unorganized 3D curves (see Figures 1, 10). Curves are ubiquitous in art and design, and such 3D curves are the output of increasingly popular 3D sketching tools, such as I Love Sketch (ILS) [Bae et al. 2008], analytic drawing [Schmidt et al. 2009], or other 3D curve modeling interfaces [Grossman et al. 2003].

A current drawback of these interactive tools is that 3D sketches tend to visually clutter quickly and the intended object being sketched becomes difficult to understand perceptually, even for the designer. The ability to quickly and automatically infer a 3D model from the collection of curves, to resolve curve visibility for better viewing and further sketch exploration, is thus an important but missing affordance. Such a 3D model is also a basis for rapid prototyping and downstream mesh processing [Singh 2006]. Currently, the construction of a CAD surface model from 3D curve collections is a three-step, tedious and manual post-process (see Figure 1):

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Curve intersections must be processed and additional curves created as necessary to create a connected 3D curve network;
---Closed loops of connected curves that define the boundary of intended surface elements must be annotated by the designer;
---Largely convex or planar loops can be surfaced using n-sided patches or variational meshing. Complex loops and intersecting surfaces must be manually simplified by adding input curves.

It is precisely this entire process that we seek to automate, enabling a tighter coupling between 3D curve design and surface modeling. We are inspired by the recent work of [Abbasinejad et al. 2011], which is an admirable first attempt at this ambitious problem, but fundamentally limited to inferring loops based on input curve connectivity and local geometry (see Figure 6).

Our goal of recovering a designer intended shape from a sparse collection of 3D curves deviates sharply from most shape reconstruction literature: point samples representing the shape are both sparse and anisotropically aligned along curves; the curves function as a wire armature or scaffold over which the surface is locally and often smoothly stretched; yet we must avoid general assumptions on the target surface being manifold or smooth.

![Fig. 1: Manual 3D surfacing: (a) curves (black to red) are edited to form a connected network; (b) curve loops are annotated (red) and surfaced; (c) complex loops are surfaced as simpler loops by adding curves (red).](http://example.com/fig1.png)

![Fig. 2: ILS models surfaced by two designers with differences in red.](http://example.com/fig2.png)
1.1 Design experiments:

To gain insight into the problem, we performed two semi-formal experiments. We first asked 3 designers to manually surface 9 ILS curve networks (see Figure 2, 5). We noted disagreement in only 14 of 415 patches surfaced. The contentious patches were all either perceived as semantically optional, such as an air vent, or were different surfacings of inconsistently crossing curves (see Figure 2).

We also asked 32 viewers to mark the visible surfaces they imagined for two line drawings, randomly chosen from the four in Figure 3 (lines closer to the viewer are drawn thicker). Note that the four drawings all have the same curve connectivity, and differ only in the geometric size and placement of the circular cross-sections. We noted complete agreement on the cylindrical surfaces and some variance on whether the circular surfaces were capped with a general preference ($\approx 65\%$) for the interpretations shown in Figure 3.

The strong agreement on the designer surfaces and perfect agreement on the cylindrical surfaces suggests consistency in the shape conveyed by design curve networks. All marked surfaces were intersection-free but there was no clear tendency to close cavities or keep surfaces manifold (Figure 3(a) is not closed, Figure 3(d) is not manifold). The most ambiguous shapes were Figure 3(a), (c) with their dominant alternatives shown inset, hinting at object recognition possibly affecting the choice of surfaces (hat/table, capsule/funnel). The differences in surface interpretation for curve networks with identical topology in Figure 3, suggest that approaches to surfacing 3D curves should exploit both global geometry and topology. The cycle basis approach of [Abbasinejad et al. 2011], for example produces the topology of Figure 4(a), on all four inputs of Figure 3. Our approach (Figure 4(b)-(e)) consistently surfaces the cylindrical patches, and chooses intersection-free circular loops based on an intuitive criterion described in Section 2.

1.2 Design goals:

We observe a few properties from the 9 manually surfaced models that inform the goals of our surfacing algorithm.

**Topology:** Typically the 3D curves form a topologically connected network. Occasional disconnected curves are embedded into other surfacing curve loops as interpolated surface features or interior cycles/holes (see Figure 5). The surfaced models comprise a small set of connected manifolds, whose number can be user specified.

**Geometry:** Surface elements tend to interpolate specified features or interior cross-sections (dominant alternatives are inset). The cylindrical surfaces are consistently perceived, while the circular caps vary by geometric situation.

Fig. 3: Viewer-shaded visible surface patches, overlaid with color for clarity (dominant alternatives are inset). The cylindrical surfaces are consistently perceived, while the circular caps vary by geometric situation.

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Fig. 4: The curve networks of Figure 3 surfaced using [Abbasinejad et al. 2011] missing a cylindrical surface patch (a) and our approach (b)-(e).

1.3 Previous work

3D shape reconstruction from discrete point-samples has been approached using various techniques: zero-sets of signed distance functions [Hoppe et al. 1992], natural neighbour interpolation [Boissonnat and Cazals 2002], moving least square (MLS) surfaces [Alexa et al. 2001], support vector machines (SVMs) [Carr et al. 2001], and Delaunay-based techniques [Boissonnat 1984; Amenta et al. 2001] to name a few. The line of work most relevant to our work, however, employs flow-based methods [Edelsbrunner 2004; Chaine 2003; Giesen and John 2002; 2003; Dey et al. 2005]. In themselves these approaches are ill-suited to shape reconstruction from a sparse collection of 3D curves.

Most work in the area of model reconstruction from sketched curves addresses 2D sketch input [Shiptalni and Lipson 1996]. In the space of 3D sketch-based modeling, one of two approaches may be taken. The first sketches and surfaces models concurrently, by incrementally sketching curves to refine a surface mesh built by stroke inflation [Nealen et al. 2007; Olsen et al. 2009]. The second, free-form sketching of 3D curves is better suited to conceptual design, but has little or no automated support for surfacing [Bae et al. 2008], barring the recent work of [Abbasinejad et al. 2011].

The choice of which curve loops to surface in [Abbasinejad et al. 2011] is based on a complete ordering of all cycles of the graph induced by the curve network. The ordering is determined by cycle size (smaller preferred), separability (non-separating preferred) and volume of axis aligned bounding-box (smaller preferred). A cycle basis is then built by greedily selecting cycles in order resulting in a collection of connected non-closed manifolds. The approach is simple and reasonable, but being agnostic to the global geometry of the curves, can make poor choices of curve loops to surface. It will for example, pick the missing circular loop in Figure 3d, even though stretching a surface across this loop would intersect other 3D curves. Since a cycle basis must be maintained by the approach, incorrect loops chosen greedily, can impact subsequent choices (see Figure 6). Once the curve loops are chosen they are patched using a variational mapping of a triangulated circle to the curve loop independently [Mehra et al. 2009] or using n-sided patches [Várády et al. 2011]. These approaches may fail for complicated boundary curves and are best-suited to well-shaped convex...
curve cycles. Recently [Bessmeltsev et al. 2012] surface complex curve loops by quadrangulating them into multiple 4-sided patches. None of these approaches however, provide a complete solution to the intersection-free surfacing of an unorganized set of 3D curves.

Fig. 6: Comparison of our approach (left) with [Abbasinejad et al. 2011] (right) on a sphere, torus and pot: their greedy algorithm based on a cycle ordering heuristic, incorrectly chooses the planar circular loops on the sphere and torus, and avoids choosing the top and bottom loops of the pot due to large cycle size, with undesirable consequences.

1.4 Contribution and Overview

We present arguably, the first fully automated solution to 3D surface reconstruction from an unorganized collection of 3D design curves. Motivated by the need to capture both geometry and topology information of the input curves within a computational structure, we propose an algorithm based on the flow complex, a cell complex that partitions space based on a flow induced by the distance from the input 3D curves. We sample our curves in such a way to ensure that they are precisely embedded within the flow complex of this discrete sample. The final output of our algorithm is a triangulated surface that is a sub-complex of the flow complex that interpolates the input curves and is embedded in $\mathbb{R}^3$ (does not self-intersect). Our algorithm uses the theory of persistent homology to pin down the topological structure of the reconstructed shape, in a way that the number of connected components and voids in the 3D reconstruction can be precisely specified by the designer. We optionally condition this triangulated shape further using morphological mesh operations. Figures 10, 14 illustrate the various steps of our algorithm.

The rest of the paper is organized as follows. Section 2 reiterates the surfacing goals underlying our choice of a flow complex based algorithm, and a conceptual understanding of both the flow complex and our surfacing algorithm. Section 3 formalizes terminology pertaining to the flow complex, persistent homology, filtrations, and other constructs, used by our algorithm in Section 4. We present our results and evaluation in Section 5 and conclude in Section 6. We further provide theoretical justifications of our algorithm as an Appendix and a Glossary of mathematical terms used.

2. DESIGN RATIONALE: THE FLOW COMPLEX AND PRISONERS IN A CAGE

We aim to reconstruct a 3D mesh model of controlled topology that interpolates a set of input 3D curves, keeping in mind the design goals from Section 1.2 (awareness of both input curve topology and global geometry, and robustness to inaccurate sketch curve input). Note that the determination of the curve loops to surface and the self-intersection free surfacing of these loops are co-dependent problems that should be solved simultaneously.

Many algorithms for shape reconstruction from unorganized point-sets restrict their attention to the Delaunay complex, which simultaneously offers geometric structure and a reduced choice of surfacing elements that interpolate the input points. When reconstructing a surface from a sparse collection of curves, as opposed to a dense collection of points, there is a shift in importance from geometry towards the topology of the input curves. We thus utilise a related cell complex, the flow complex (albeit applied to a point sampling of curve input), that is more informative topologically.

2.1 Flow complex Overview

We begin with two mathematically equivalent characterizations of the flow complex both of which aid in the understanding and implementation of our algorithm: distance function and point inflation. We illustrate these characterizations using Figures 7, 8 respectively, for a set of example 2D input points.

Distance function. An input point-set $P$ defines a distance function $d_p$, for all points in space. Given any point $q$, $d_p(q) = \min_{p \in P} \|q - p\|$, or the closest Euclidean distance to the point-set $P$. The familiar Voronoi boundaries of $d_p$ are shown as dashed black lines in Figure 7. The function $d_p$ in turn induces a flow under which points follow trajectories of steepest ascent of $d_p$. For a point $q$, $\text{Driver}(q)$, defines this direction of steepest ascent as $(q - \text{Driver}(q))$. Formally, $\text{Driver}(q) = \arg\min_{s \in S} \|q - s\|$, where $S = \text{ConvexHull}(\arg\min_{p \in P} \|q - p\|)$. For points $q$ not on Voronoi boundaries, $\text{Driver}(q)$ is a uniquely closest input point $p \in P$, and the direction of steepest ascent $q - p$ is the gradient of the smooth function $d_p$ as expected. The $\text{Driver}(q)$ for points $q$ on Voronoi boundaries is the closest point to $q$ within the convex hull of the multiple points in $P$ that are closest to $q$. Figure 7(a) shows the drivers as white points for three example grey points. The direction of steepest ascent vanishes for a finite number of points that are coincident with their drivers. These points are called critical points (see Figure 7(d)).

Any point thus flows along a linear trajectory, away from its driver until it hits a Voronoi boundary, from where it flows under a different driver until it hits another Voronoi boundary, finally escaping to infinity or ending in a critical point. Figure 7(b) illustrates how the magenta point flows, pushed by multiple drivers shown in white, until it coincides with its driver at a critical point. Figure 7(c) shows the flow of the magenta point and three other points. The cyan point also ends in a critical point marked $\oplus$ in Figure 7(d) and the two grey points escape to infinity (considered a critical point).

The resulting flow complex is thus a subdivision of the plane into a number of cells, where each cell comprises a critical point and all the points whose trajectories flow into that critical point. As shows in Figure 7(d) the 0-cells (marked $\ominus$) are the input points themselves. The 1-cells are line segments connecting two 0-cells, and 2-cells are regions of the plane separated from each other by 1-cells. The flow complex (like the Delaunay complex) provides an...
Curves in Figure 9(left), where the curves are captured as samples. Figure 9(right) shows a discrete point sampling of the 2-cells or Gabriel edges. In 3D, embedded in the edges (1-cells) can guarantee that the poly-line representation of the curve will be hand, computing the complex for a discrete set of points is well-collapses as well when the radius becomes large enough. While the situations of these faces can enclose a cavity or void, which eventually portion will appear toroidal (see Figure 9(left)), with the hole collaps-is marked Thin and the radius when it collapses is marked Fat; (g) Gabriel edges are a subset of Delaunay edges in 2D.

**Point Inflation.** An alternate conceptualization of the flow complex is to imagine inflating the input points or 0-cells with circles of uniformly increasing radii (roughly iso-curves of the distance function) as exemplified in Figure 8a. Eventually the circles around some two proximal points will touch at a critical point shown in red (when the radius reaches half the edge length) creating a connected area represented by an edge (1-cell) connecting the points. Such an edge, called a Gabriel edge, is equivalently characterized by its diametric circle, shown in dashed blue, not containing any other input points in Figure 8(a). In 2D while all Gabriel edges are Delaunay edges, the reverse is not true (the green edges in Figure 8(g) are Delaunay but not Gabriel). One can observe that only Delaunay edges that intersect their Voronoi dual are Gabriel edges (see Figure 8(g)). As the points continue to inflate more edges are created (Figure 8(b)) and further three or more created edges may form a polygon Figure 8(c), the interior of which will eventually collapse, into a single connected area or 2-cell, at a critical point shown in red (see Figure 8(e)(f)). The index of a critical point is the dimension of the cell it represents. These created edges and regions along with the input point-set comprise the geometry of the 2D flow complex, as already described using the distance function characterization. More importantly, the radius induced order of these faces can enclose a region of space forming a polygon that is eventually filled (e)(f), the radius at which a polygon is created is marked Thin and the radius when it collapses is marked Fat; (g) Gabriel edges are a subset of Delaunay edges in 2D.

In 3D, the input curves are inflated as generalized cylinder volumes of uniformly increasing radii. Any closed curve loop in isolation will appear toroidal (see Figure 9(left)), with the hole collapsing at a large enough radius. This defines a face or 2-cell and collections of these faces can enclose a cavity or void, which eventually collapses as well when the radius becomes large enough. While the flow complex can be theoretically defined for continuous curves, no algorithm to compute it is known, even for poly-lines. On the other hand, computing the complex for a discrete set of points is well-understood. Furthermore, by sampling the curves appropriately, we can guarantee that the poly-line representation of the curve will be embedded in the edges (1-cells) of the flow complex of its point samples. Figure 9(right) shows a discrete point sampling of the curves in Figure 9(left), where the curves are captured as 1-cells or Gabriel edges. In 3D, 2-cells are piecewise triangular patches whose boundary is composed of a closed chain of Gabriel edges. In general, a 2-cell is not composed of Delaunay triangles but it is possible for a 2-cell to coincide exactly with a Delaunay triangle. These 2-cells separate 3D space into a number of volumes, voids, 3-cells or metaphorical prison cells. Given this flow complex, our reconstruction algorithm, in essence, selects a subset of these prison cells to represent the intended voids and outputs the collection of triangles in 3D corresponding to 2-cells that bound disjoint prison cells.

**2.2 Prisoners in a cage**

Most of the reconstruction literature deals with dense and isotropically sampled point data, typically received from 3D data acquisition equipment. It is relatively easy for such techniques to define geometric criteria relating to sampling accuracy, frequency, and distribution, that the acquisition device must provide, in order for these techniques to provide guarantees on the geometric and topological fidelity of the reconstructed shape. Our problem is significantly harder, since we deal with sparse human authored input. It is both difficult, to convey geometric parameters such as sampling frequency or distribution to a designer and also, unreasonable to expect the designer to draw a collection of curves that conform to those parameters. Despite this, successful surface reconstruction from design sketches can benefit from a two-way understanding between designer and algorithm, given the inherent ambiguities that can exist in the perception of 3D curve networks (see Figures 2, 3).

While we strive to capture designer intended shape from 3D curve networks automatically, it is valuable if designers can con-
ceptually understand the working of our reconstruction algorithm. This allows designers to obtain desired surfaces by creating and editing the curve network with predictable results. Our flow complex approach supports such design intuition:

Imagine the desired shape as a collection of connected closed manifolds with boundaries defined by the input curves: the enclosed voids are prison cells, and the input curves are cage bars to the prison cells. Essentially, we require that all designer desired prison cells be sufficiently well-defined by the enclosing cage bars.

To elaborate on this idea, imagine the prisoner as a ball placed, for example, within a cell whose input curve cage is formed by edges of a unit cube (see inset). A solid ball of radius \(1/2 < r < \sqrt{2}\) centered inside the cage, can both fit in the cage and cannot escape it (at no point must the ball intersect the cage bars). Geometrically, a ball of increasing size escaping through cage bars is equivalent to inflating radii around cage bars in the flow complex definition. We show these balls in 2D for the magenta and cyan prison cells in Figure 8c-8f.

The designer’s idea of the target shape described by a curve network, is the collection of surface patches or walls that would both interpolate the curves, and separate space into a number of intended voids or prison cells. The curves or cage bars thus need to provide definition to the cells, in order to algorithmically infer the cells and consequently the walls. A good cage, in terms of design intuition and from our algorithmic perspective, is one that isolates the intended cells well; the cage allows both free movement within and prevents escape from each intended cell for a wide range of prisoners (balls of different radii).

Imagine thus, two prisoners Thin and Fat represented as balls, imprisoned in an intended cell by its cage. Thin is the smallest prisoner that cannot escape the cage but roam freely within it and Fat is the largest prisoner that can fit in the cage (Thin and Fat are 1/2 and \(\sqrt{2}\) radius for the inset cube). Our algorithm will capture those cells where Thin and Fat differ by a significant factor. Technically this difference is tantamount to choosing persistent cells (ones with significant difference between their creation and destruction radii) in the flow complex. For example, the magenta cell in Figure 8 has a larger difference between Thin and Fat radii, than the cyan cell. The magenta cell is thus more persistent than the cyan cell and between the two, considered more likely to represent a closed manifold.

In the next section we provide the technical formalism needed, to describe our algorithm that finds surfaces that interpolate the input curves and bound the most persistent prison cells. An informed reader may skip to the proposed algorithm in Section 4, using the Glossary of terms, if needed as a reference.

3. TECHNICAL FORMALISM

We now define key concepts and tools used by our algorithm: the flow complex, homology, filtrations, persistence and cell collapses. For further details see [Giesen and John 2003; Buchin et al. 2008].

Flow complex. The flow complex applies the classical notion of a Morse complex to a generalized gradient of the distance function in place of a smooth vector field. It is a cell complex (a CW-complex to be precise) induced by the point set \(P\) in which the cells are in one-to-one correspondence with critical points of \(d_P\).

The cell or stable manifold of a critical point \(c\) consists of all points \(x\) in space whose flow trajectories end at \(c\). Generically, each \(i\)-cell is homeomorphic to an \(i\)-dimensional open ball and excludes its relative boundary in the complex, so that all cells together define a partition of space.

Topological equivalence. Classically, topological equivalence between two topological spaces is defined as a homeomorphism between them, i.e. a continuous 1-to-1 map with a continuous inverse. Homotopy equivalence is a weaker notion of a homomorphism that does not preserve dimensions. For example, a disc with two holes and the figure eight are not homeomorphic but are homotopy equivalent. A still weaker version of homotopy equivalence, but one that is computationally tractable, is homology equivalence. Our algorithm uses a powerful technique known as persistent homology to detect intended prison cells, or volumes of space that are caged by the input curve network. We briefly define homology groups and their associated concepts and point readers to [Edelsbrunner et al. 2002b] for a thorough treatment of the subject. We only use a special version of homology known as simplicial homology under \(\mathbb{Z}_2\).

Simplicial homology. Simplicial homology is defined over simplicial complexes. The notions of homology and persistence we discuss however, can be applied to the flow complex even though its cells are not necessarily simplices. We thus use the term cell instead of simplex in our discussion of homology below.

If a cell \(\sigma\) is a subset of the relative closure of a cell \(\tau\), then \(\sigma\) is called a face of \(\tau\) (an edge that bounds a polygon in the inset is a face of the polygon in this context). We call a subset of \(i\)-cells of a cell complex \(K\) an \(i\)-chain, for example a collection of edges of the inset complex form a 1-chain. The sum of two \(i\)-chains comprises the \(i\)-cells that appear in only one of the two summands (equivalent to algebraic addition in \(\mathbb{Z}_2\)). The boundary of an \(i\)-cell is the \((-1)\)-chain comprising its \((-1)\)-faces (as expected, the boundary of a polygon in the inset complex is its bounding edges).

The boundary of an \(i\)-chain is simply the sum of the boundaries of its constituent \(i\)-cells. The boundary for the inset 2-chain of polygons is as expected the 1-chain of edges around both polygons since the common edge cancels out. Conversely, an \(i\)-boundary is the boundary of some \((i+1)\)-chain. Finally, an \(i\)-cycle is an \((i\text{-chain})\) that has an empty boundary. The edges of a polygon in the inset thus form a 1-cycle, since summing the 0-boundaries (incident points of each edge), counts each point twice, i.e. an empty boundary.

The above terminology in place, we define two \(i\)-cycles in a complex as homologous if their sum is an \(i\)-boundary. When two \(i\)-cycles are homologous, one can be continuously deformed into the other without leaving the complex; thus they represent, in topological terms, the same cycle. This homologous relationship partitions all \(i\)-cycles into equivalence homology classes (see Figure 8).

The \(i\)-th Betti number \(\beta_i(K)\), is the number of homology classes that form the \(i\)-homology group. Intuitively, \(\beta_i(K)\) counts the number of topologically distinct \(i\)-cycles in \(K\). In particular, for a 3D complex \(\beta_0\) counts the number of connected components, \(\beta_1\) counts the number of holes and handles, and \(\beta_2\) counts the number of enclosed voids or prison cells. For a closed orientable surface of genus \(g\), \(\beta_0 = 1, \beta_1 = 2g\), and \(\beta_2 = 1\).

Homology groups are topological invariants and from our perspective a simple yet powerful designer directive to describe the
overall topology of the intended 3D shape represented as a collection of 3D curves.

**Filtrations and persistence.** A *filtration* of a cell complex is a total ordering of its cells, in which each cell appears later than any of its faces, for example the numbering of flow complex elements in Figure 8. One can prove that in a cell complex filtration, the homology groups change each time an *i-cell* is added to the partially developed complex [Edelsbrunner et al. 2002b]: introducing an *i-cell*, either *creates* a new class of *i-cycles*, incrementing $\beta_i$, or *destroys* a previously non-trivial class of $(i-1)$-cycles by turning them into $i-1$-*boundaries*, decrementing $\beta_{i-1}$. In Figure 8 edges labeled 7, 8 when added, create new 1-*cycles*, while edges 1-6 when added, destroy 0-*cycles* by turning the two incident points into a 0-*boundary* and decrementing the number of components. Every cell can thus be labeled a *creator* or *destroyer* in a filtration. Adding a 2-*cell* in 3D similarly, either creates a new 2-*cycle* by enclosing a void, or destroys the 1-*cycle* that had been formed by its boundary edges. Conversely, each i-D homology class is created by some creator *i-cell* and later destroyed (if at all) by the arrival of a destroyer $(i+1)$-cell. If the creator cell is denoted by $\sigma^{(i)}$ and its corresponding destroyer by $\tau^{(i+1)}$, then the pair $(\sigma^{(i)}, \tau^{(i+1)})$ is called a persistent pair. In Figure 8 for example, elements (7, 10) and (8, 9) are persistent pairs. Persistent pairs can be determined algorithmically and the interval between their creation and destruction provides a comparative measure of *persistence* of topological features in the evolution of the cell complex with respect to the given filtration. In our context, persistence is better quantified as a function of the radii at which the elements are added to the evolving complex than simply using their rank in the filtration.

Persistence captures our design intuition of well caged and roomy prison cells. In 2D, the radius at which a 1-*cycle* is created, marked *Thin* in Figure 8, is the smallest prisoner that cannot escape the 1-*cycle*. The radius at which this 1-*cycle* is destroyed, marked *Fat*, is the largest prisoner that can fit within the cell, without intersecting any of its input points. If our intended 2D shape is to have only 1-*cycle*, we will thus choose the more persistent magenta cell while those with large persistence mark substantive topological features that the designer intends to convey using the set of input 3D curves.

**Filtration by distance value.** Our algorithm uses a filtration of the flow complex in which all 0-*cells* and 1-*cells*, appear before any of the 2-*cells* and 3-*cells*, which themselves appear in increasing order of the value of the distance function at their corresponding critical points. Under this filtration we mark 2-*cells* as destroyer or creator. We further use the logarithm of the distance function in computing the persistence of creator 2-*cells* (or the 3-*cells* paired with them). The persistence of a creator 2-*cell* $\sigma$ paired with a 3-*cell* $\tau$ is thus $\log d_P(\tau) - \log d_P(\sigma) = \log \frac{d_P(\tau)}{d_P(\sigma)}$. This choice is justified in the Appendix.

**Collapses.** A generic tool used by our algorithm is the collapse operation. Given a sub-complex $K$ of the flow complex, a *free cell* in $K$ is any *i-cell* $\sigma$ that is incident to exactly one $(i+1)$-*cell* $\tau$ in $K$. Collapsing the free cell $\sigma$ removes from $K$ both $\sigma$ and $\tau$. The resulting subcomplex, denoted by $K \setminus \sigma$, is homotopy equivalent to $K$ (they have the same Betti numbers).

Inset, as an illustration of a 1-*collapse*, removing the free 1-*cell* (red edge) also removes its incident 2-*cell* (blue triangle). An example 0-*collapse* of the free red point is also shown. In our algorithm we use 1- and 2-*collapses* to remove elements of the flow complex that are undesirable for our reconstructed surface (see Figure 10(b), (c)).

We say that a sub-complex $K'$ is a 1-*collapse* of a subcomplex $K$, or equivalently $K$ 1-*collapses* to $K'$, if $K'$ is obtained from $K$ through an arbitrary sequence of 1-*collapses*. We also define a restricted 1-*collapse*, called a $1_{res}$-*collapse*, where free 1-*cells* or edges that correspond to segments of the discretized input curves are not collapsed. A $1_{res}$-*collapse* ensures that all curve segment edges retain at least one incident surface (2-*cell*) after the collapse operation, preserving a surface that interpolates the input curves.

Armed with concepts and tools our approach uses, we now detail our algorithm that captures the intuition described in Section 2.2.

### 4. ALGORITHM

The input to our algorithm is a curve collection $\Gamma = \gamma_1 \cup \ldots \gamma_n$ where each $\gamma_i$ is a 3D curve. We assume that $\Gamma$ samples, and is contained in a target shape $\Sigma$ for which each connected component of $\Sigma - \Gamma$, called a *target patch*, is homeomorphic to an open disk from which zero or more closed disks are removed (a patch can have holes). Each connected component of $\mathbb{R}^3 - \Sigma$ is called a target void or prison cell. whose number is the second Betti number $\beta_2^{\ast}$ of the target shape $\Sigma$. Generally the number of disjoint voids or volumes $\beta_2^{\ast}$ of the intended shape is inherent to the design and best defined as a user parameter. Alternatively, as we shall see, our algorithm allows $\beta_2^{\ast}$ to be automatically determined based on a user-defined persistence threshold, or interactively varied by the designer while browsing the resulting output shape.

Our algorithm first uses a feature size $\epsilon$ to create a discrete point-set $P$ representative of the input curves $\Gamma$ in Section 4.1. The flow complex $\mathcal{F}_P$ of this point-set $P$ is then computed using [Giesen and John 2003] in Section 4.2. We then pick a sub-complex of $\mathcal{F}_P$ that matches the intended shape topology using the $\beta_2^{\ast}$ most persistent prison cells and ensure that all 2-*cells* are bounded by input curves, in Section 4.3. This reconstruction, while topologically correct often has geometric inaccuracies, such as cut-off corners and crevices; regions filled by small voids of low persistence that are not chosen by our topological reconstruction. We solve these problems by thickening the reconstruction based on a threshold $t$, to incorporate more voids in Section 4.4 and finally prune the thickened reconstruction in Section 4.5 to better conform the output shape to the input curves. Our algorithm thus has precisely three user controllable parameters $\epsilon$, $\beta_2^{\ast}$ and $t$ with automatically computed defaults and the final output of our algorithm is a sub-complex of $\mathcal{F}_P$ that interpolates the input curves $\Gamma$ (see Figure 10).

#### 4.1 Discretizing the input

Input curves from sketches often have imprecise intersections. We correct these, since faithfully interpolating such curves will create small, undesirable geometric bridges between these curves. Thus, if the closest points on two curves are within a small distance as shown inset, we snap them to their mid-point and smoothly deform the curves in the neighbourhood of the intersection.
Now, given that flow complex algorithms are currently only known for point-sets, we sample each input curve as a poly-line, turning $\Gamma$ into a polygonal network whose vertices are the discretized input point-set $P$. There are two considerations in ensuring that the flow complex of $P$ is an adequate representation of the flow complex of $\Gamma$ (see Figure 9). One, the point sampling along curves needs to be dense enough that the points are a good proxy for curves as cage bars, traded-off against algorithmic efficiency. Two, we require that each poly-line curve be embedded within the edges of the flow complex, since our output surface is a subset of the flow complex, in other words, each segment of an input poly-line curve, must be Gabriel (see Section 2.1).

Our initial sampling of the curves is regular and arc-length based. A reasonable sampling distance for a curve is based on the minimum Hausdorff distance to all other curves in $\Gamma$ (in practice we use half this distance). This aims to ensure that a Thin prisoner caged by the continuous curves cannot simply escape between two point samples along a curve. Our sampling distance must also be no more than a given feature size $\epsilon$, to ensure a geometrically acceptable sampling of $\Gamma$. The parameter $\epsilon$ can be user defined or based on an error tolerance of deviation between the input curve and its poly-line equivalent.

We then “Gabrielize” this initial poly-line network of curves by iteratively subdividing non-Gabriel segments until each resulting sub-segment becomes Gabriel. A segment $pq$, where $p$ and $q$ are adjacent points along a poly-line curve, is Gabriel if no third point $r$ encroaches upon it, i.e. lies in the interior of the ball of diameter $pq$. Observe that for a vertex $r$ encroaching upon a segment $pq$, if $s$ is the projection of $r$ onto $pq$, then $r$ does not encroach upon either of $ps$ or $sq$. Subdividing segment $pq$ by inserting point $s$ thus makes the segments $ps$ and $sq$ Gabriel, at least with respect to point $r$. In principle such an iterative subdivision of any remaining non-Gabriel segments can be used to produce a Gabriel poly-line curve network in a finite number of steps.

We note however, that successive projection of encroaching points to affected segments is numerically unstable, particularly where two curves approach each other at a small angle (see Figure 11(a)). Numerically inaccurate projections do not eliminate encroaching and can lead to indefinite subdivision near the joining vertex $v$, yet addressing this using an exact arithmetic approach is unnecessarily expensive. One practical solution is to eliminate curve segments that meet at very small angles by dragging one of the curves along the other curve until the resulting angle reaches a suitable threshold (Figure 11 (a), (b)). Another solution is to subdivide curve segments incident to the joining vertex $v$ by intersecting them with a small ball centered around $v$ (see Figure 11 (c)). We can then numerically search for a radius small enough that the new segments incident to $v$ are Gabriel (by construction these segments will not be affected by subsequent subdivisions).

The set of points $P$ of the Gabriel poly-line curve network computed as above, is now used to compute its flow complex, a subset of which will constitute our final surface output.

4.2 Computing the Flow Complex

The Flow Complex is computed exactly as described in [Giesen and John 2003]. Briefly, the flow complex $\mathcal{F}_P$ of a point-set $P$ is constructed using its Voronoi and Delaunay complex as:

- **0-cells**: The input point-set $P$.
- **1-cells**: Gabriel edges, i.e. Delaunay edges that intersect their dual Voronoi facet.
- **2-cells**: Triangulated surface patches bounded by Gabriel edges, computed by tracing flow back from each 2-cell’s critical point.
- **3-cells**: Volumes enclosed by 2-cells.

Figure 12 illustrates 2-cell construction by reverse flow tracing. The point of intersection of any Delaunay triangle $e^*$ that intersects its dual Voronoi edge $e$ is the critical point of a 2-cell. The three Voronoi facets incident to Voronoi edge $e$ are dual to edges of the Delaunay triangle $e^*$, and we trace the flow backward recursively along each of the three faces. Consider one such Voronoi face $f$ and its dual Delaunay edge $f^*$. Let $e'$ be the second Voronoi edge incident to $f$ that intersects the plane of triangle $e^*$. Either $e$ and $e'$ straddle Delaunay edge $f^*$ i.e. $f$ intersects $f^*$, or $e$ and $e'$ lie within the the Delaunay triangle $e^*$. In the first case $f^*$ is a Gabriel
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Our algorithm now finds a sub-complex of $\mathcal{F}_P$ that best captures the intended topology of the target shape (see Figure 13, 14), as described by the prisoners in a cage metaphor in Section 2.2. The Betti numbers (see Section 3) capture various aspects of shape topology. The number of connected components can be readily determined from input curve connectivity or easily provided by the user. As each component can be reconstructed independently, we assume here that the input forms a single connected component $\beta_0^* = 1$. Now, given the intended number of closed regions or voids $\beta_2^*$, let $D$ be the set of destroyer 2-cells and let $C$ be the $\beta_2^*$ creator 2-cells with the highest persistence among all creator 2-cells. The subcomplex $K_0$ of $\mathcal{F}_P$ induced by cells in $C$ and $D$ evidently has $\beta_2^*$ voids ($\beta_2(K_0) = \beta_2^*$). We then ensure that all 2-cells in our reconstruction are completely bounded by edges from the input collection of curves, by computing $K_1$ as a $1_{res}$-collapse of $K_0$ (see Section 3). Figure 10(b), (c) shows an example unwanted 2-cell removed as a $1_{res}$-collapse. $K_1$ has the same homology as $K_0$, since a collapse operation is homotopy invariant.

Including all destroyer 2-cells in the construction $K_0$ implies a shape without topological holes or handles since no 1-cycle in $K_0$ (and therefore $K_1$) can be non-trivial. Intended shapes such as the torus in Figure 14 can indeed have holes ($\beta_2^* > 0$) and we must remove one or more destroyer 2-cells from $K_1$ to achieve this. As illustrated inset, we must be careful not to remove 2-cells that separate distinct voids since we have already settled on the desired number of voids $\beta_2^*$. We must also be careful not to remove 2-cells incident to the same void on both sides that represent fins (2-cells removed by a 1-collapse but protected by a $1_{res}$-collapse). Thus we repeatedly delete cells (in decreasing order of distance function) that are incident to the same void on both sides provided that they would survive a 1-collapse. Removing these destroyer 2-cells opens up holes and handles in the output shape while interpolating the input curves and preserving the number of voids. The resulting sub-complex $K_{top}$ is returned as the topological reconstruction.

### 4.4 Thickening the Reconstruction

While the topological reconstruction $K_{top}$ is successful in largely capturing the intended prison cells or voids, nooks and crannies that should be part of the larger void tend to get cut-off, since these tight corners form their own small, low-persistence voids in the flow complex. Figure 15 illustrates this problem in 2D. The intended closed shape for the input points in Figure 15(a) is Figure 15(d). Figure 15(b) in contrast is the result of $K_{top}$, with all the destroyer edges in black and the red edge that creates the region of largest persistence. While $K_{top}$ has a single closed region as desired in Figure 15(d), a corner is cut and its locality captured as a fin. Further, obtaining Figure 15(d) from Figure 15(b) cannot be achieved by manipulating destroyer cells alone, and requires the addition of the blue creator edge in Figure 15(c). Simply adding this edge to $K_{top}$, however, changes its homology incrementing $\beta_1$. We thus “thicken” $K_{top}$ to $K_{thick}$ by adding both the blue edge and its persistent pair (the blue region), which leaves the shape homology unchanged. Subsequently, we will use geometric criteria to remove the blue region along with the destroyer black edge in the interior of the shape to produce Figure 15(d), using a 1-collapse.

In 3D, thickening the reconstruction entails adding a number of creator 2-cells (and their paired 3-cells) other than the $\beta_2^*$ creator 2-cells chosen by $K_{top}$, in a manner that leaves homology of the thickened sub-complex $K_{thick}$ unchanged. We control thickening using a distance threshold $t$ that bounds the distance function of any cell added as a result of the thickening. $K_{thick}$ is a superset of $K_{top}$, algorithmically constructed by first adding all creator 2-cells and all 3-cells with distance function $d_P < t$, that are not already
### 4.5 Pruning the Thickened Reconstruction

A thickened reconstruction may on its own be sufficient or even preferable for certain applications such as hidden surface removal. Nevertheless, for many applications a strict surface output is desired. Thickened reconstructions may on their own be sufficient or even preferable for certain applications such as hidden surface removal. Nevertheless, for many applications a strict surface output is desired.

Fig. 14: Topological reconstruction: (a) torus curves sampling; (b) all destroyer 2-cells with the highest persistence creator 2-cell in magenta; (c) destroyers from (b) that trivialize 1D homology (block the hole and handle) shown in blue and green; (d) the topological reconstruction $K_{top}$. The bottom row (e)-(h) shows stages of $F_P$ as elements are added in order of $d_P$. (e) a few destroyers in grey; (f) more destroyers and a few low persistence creators in red; (g) more elements including the creator with highest persistence; (h) complete flow complex $F_P$.

Fig. 15: Thickening in 2D: The input points in (a) result in the topological reconstruction (b) with black destroyer edges and a single red creator edge. We thicken the reconstruction (b) by adding the blue creator edge and its paired blue region (c) and then prune it based on geometric criteria to obtain the desired reconstruction (d), always preserving the topology of (b).

A small threshold $t$ generally thickens by adding 3-cells that are both small in size and of low persistence, since both the creator 2-cell and its paired 3-cell have $d_P < t$. Thickened reconstructions resemble the accumulation of dirt in models, initially jamming small 3-cells into tight corners and adding larger 3-cells with increasing threshold (see Figure 16). From our experiments, a good default threshold for $t$ is the distance function associated with the creator 2-cell with the largest persistence. This threshold captures the size of the largest 2-cell that bounds the most persistent prison cell and it is reasonable to expect that candidate creator 2-cells that might improve the geometric quality of our reconstruction have a similar or smaller size. Once the flow complex and distance function filtrations have been computed it is also possible for a user to control the amount of thickening in real-time by interactively manipulating $t$.

4.5 Pruning the Thickened Reconstruction

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the queue about to be collapsed is still a free 2-cell, and insert any newly freed cells into the queue after each collapse.

The collapse of a 2-cell often frees one or more 1-cells. Once all 3-cells have been pruned by 2-collapses, these free edges and their associated 2-cells can be removed by a 1-res-collapse. Conceptually however, the cascade of 2-cells associated with collapsing free 1-cells initiated by a collapsed 2-cell, are best processed together, as a larger surface patch whose boundary is strictly comprised of the input curves. Grouping the 2-cells into these surface patches and then treating each group of 2-cells collectively provides a larger context over which to compute the feasibility function.

We settled on a simple yet effective pruning feasibility function, based on the observation that a representative surface normal of a feasible surface patch tends to be orthogonal to the tangent direction of the input curves that bound it. We implement this idea for feasibility of a 2-cell $\sigma$, as a measure of the angle between the normal $n$ of the Delaunay triangle that contains the critical point of $\sigma$, and the input curve tangents $t_i$ at the triangle vertices. Specifically, $f(\sigma) = 3 - \sum_{i=1}^{3} |n.t_i|$. For a vertex with more than one incident input curve, we pick the curve that minimizes $|n.t_i|$. We also experimented with other feasibility heuristics, such as favouring surface patches with low total mean curvature (designers typically utilize more curves in high curvature regions of shape, resulting in relatively flat surface patches) that were less successful in practice.

5. Results and Evaluations

Implementation. We implemented the algorithm using CGAL Lazy-Exact kernel. Our naive implementation of the clean-up and discretization of input curves (Section 4.1) takes about the same amount of time, as the subsequent computation of the Flow complex (Section 4.2). The complexity of finding all critical points of the distance function of a point-set in $\mathbb{R}^3$ is linear in terms of the Delaunay complex of that point-set, i.e. $O(n^2)$ for a set of $n$ points. The algorithm of [Giesen and John 2003] for computing the flow complex runs in linear time in terms of the total number of triangles comprising the 2-cells of the flow complex. A loose bound on the algorithm is $O(n^2)$, for $n$ input points, but to our knowledge, no point-set is known to have a flow complex with more than $O(n^2)$ triangles. The flow complex algorithm on a MacBook Pro laptop with a 2.3GHz intel Core i5 processor takes between 20 seconds and 1 minute for curve network examples in Figure 23 approximated by around 4000 points. Once the flow complex and filtrations are computed, the rest of the algorithm (Section 4.3-4.5) takes a few seconds to compute, and vary parameters like $\beta_2$ or the thickening threshold $t$.

Testing. The algorithm was tested on a variety of both synthesized and real-sketch input (see Figure 23). We first tested the model on 6 analytic primitives represented as curve networks, such as the torus and trebol shown in Figure 23(top). In each case it reconstructed the surfaces as expected. Compared to our 9 manually surfaced ILoveSketch models, it further produced results consistent with designer created surfaces. We also tested the algorithm’s balance between geometry and topology in surfacing the topologically identical tubular structures shown in Figures 3, and 23 (rows 2 and 3). The cylindrical surfaces were consistently surfaced. The top circular cap depends on the configuration of the geometric cage and are either closed (row 2 left, row 3 right) or open in (row 2 right, row 3 left), in keeping with the intuition of a cage that is roomy but prevents escape. We also ran our algorithm on the ILoveSketch curve benchmark, as well as examples generated by the analytical sketching tool of [Schmidt et al. 2009]. We acknowledge imperfect results in about 10% of the models but broadly, the results are quite expressive of the intended objects (see Figure 23(middle, bottom)).

Robustness. We also tested our algorithm’s resilience to the addition or removal of curves as well the addition of noise to the input curve geometry. Figure 18 shows how our surfacing algorithm is impacted by successively adding (red ticks) and removing (red crosses) input curves to the top of the spacecraft (zoomed in). Despite the successive removal of 5 significant curves (shown as three stages in the top row), our algorithm correctly surfaces the top of the spacecraft to enclose the fuselage void. Eventually however, a lack of cage bars will cause other lower persistence prison cells to be chosen and the overall surface structure to change. Similarly, input curves added to reaffirm a successfully reconstructed model (two stages in the bottom row), reinforce the prison cells with additional cage bars. This both preserves the topological structure and improves the geometric quality of the reconstruction (interpolating the added curves near the nose-tip reduces its otherwise pinched appearance). It is also important that our approach be robust to geometric noise that can result from sketching or scanning inaccuracies. While large amounts of noise can alter the global structure of the Delaunay and flow complex and our surfaced output as a result, Figure 19 shows our approach to be robust to uniform noise (of magnitude up to 10% of the model’s bounding box diagonal) applied to the input points. Note that the input curve network may have to be resampled after the addition of noise to ensure that all curve segments are Gabriel (see Section 4.1).

Comparison. A variety of prior art addresses different aspects of our problem: processing a collection of input curves, determining which cycles to surface for an intended shape topology and creating an intersection-free surface that interpolates the input curves. One advantage of our approach is that we do not require a pre-
cisely connected network of input curves, but can handle an arbitrary collection including unconnected curves representing surface holes (see Figure 5), feature lines, or even additional points (see Figure 21) to be interpolated. In contrast approaches strongly driven by the topological connectivity of curves [Abbasinejad et al. 2011][Bessmeltsev et al. 2012] are sensitive to how well the input curves are processed into a single curve network (see Section 4.1) and have no way of incorporating floating curves and points into the resulting surface.

The determination of which curve cycles to surface as addressed by [Abbasinejad et al. 2011] is based on a heuristic algorithm that can fail with global impact on the curve cycles chosen (see Figure 4, 6). We view [Abbasinejad et al. 2011] as complementary to our approach: once our topological reconstruction over the reduced space of flow complex elements has defined the voids (their approach assumes a collection of open manifolds), their heuristics can help define our feasibility metric for pruning the thickened reconstruction in Section 4.5.

Work focused on surfacing designer curve cycles already identified for surfacing, such as [Bessmeltsev et al. 2012], works well for many designer curve cycles but unlike our approach, is not intersection-free and fails for more complex or arbitrary curve cycles like Figure 20, 21.

**Mesh conditioning and parameterization.** The mesh resulting from the flow complex as shown in Figure 10(f) tends to have many sliver triangles. However, this output is amenable to conditioning using edge flips and collapses [Botsch et al. 2010] as can also been seen in Figures 10(f), 20. The output of our algorithm also guarantees intersection-free surfacing of challenging 3D curve input (see Figures 20, 21), which is invaluable in the subsequent parameterization of the surface boundaries. We show the result of a conformal parameterization on our surfaced output in Figure 10(f) that is inherently superior to those produced with a 3D curve alone, or by mapping it to circle [Mehra et al. 2009]. Our approach thus has potential applications in hole filling and other mesh repair tasks.

**Limitations.** We clearly cannot surface all closed curves with a single intersection-free manifold (see Figure 20). For any closed curve, we produce a small collection of intersection-free manifolds that together interpolate the curve boundary but may share non-manifold edges, even for unknotted curves such as Figure 20(c).

There are also downsides to using the flow complex. Conditioning the curve network for use in our algorithm can be difficult in the presence of nooks and crannies. It can be relatively expensive to compute the flow complex using exact constructions for a fully reliable cell-structure [Cazals et al. 2008], though we have not found this necessary in practice. A more visible shortcoming is that the flow complex may be geometrically sparser than the Delaunay complex, exemplified in 2D by Figure 22. The blue Gabriel edges in Figure 22(left) are a subset of the grey Delaunay edges. Our algorithm can at best reconstruct the shape in the middle using only Gabriel edges, as opposed to the more suitable construction on the right using Delaunay edges. Pinched corners like Figure 22(middle), where the desired surface element is not even part of the flow complex cannot be addressed by thickening. A hybrid approach that geometrically improves the flow complex based reconstruction using Delaunay elements, is subject to future work.

Finally, while motivated by perceptual observations, our approach is purely based on geometry and topology. Even though our surfaces match viewer perception well, we make no claim to model the surface loops humans perceive. Instead, we provide guidelines aiding users to provide 3D curve networks that our algorithm will successfully reconstruct. We encountered around 10% failures on sketch-based 3D curve input that did not conform to our guidelines, but note that this was easily remedied by adding curves to the sketch or “bars to the cages”.

![Fig. 20: Complex closed curves patched and morphologically remeshed: (a) rocker ($\beta_2 = 0, 1$); (b) bat-wing (two views); (c) folded curve (not knotted); (d) linked circles; (e) trefoil knot (two views).](image)

![Fig. 21: Surfacing a challenging closed curve (left), with an additional point (right). Yellow lines depict the intersection of the Voronoi complex of $P$ and the surface, visualizing flow from the boundary into index-2 critical points.](image)

![Fig. 22: Gabriel edges in blue are a subset of Delaunay edges in light grey for the given 2D point-set (left). The best flow-complex based shape reconstruction must employ only Gabriel edges (middle). Allowing non-Gabriel Delaunay edges can result in a better shape reconstruction (right).](image)

6. CONCLUSION

We have introduced a a fully automated flow complex based algorithm for the reconstruction of shape from an input collection of 3D curves. The algorithm allows the user to control the number of voids in the output and attempts to capture the remaining topology to the best extent possible. It generates non-self-intersecting meshes that can be used downstream to generate higher quality output. We are also able to surface non-manifold knotted shapes from boundary curves (see Figure 20(d)-(e)). Other aspects of our algorithm, such as the yellow medial-axis like curve on surface shown in Figure 21, are also likely to prove useful for surface parameterization or as handles for shape deformation. We hope that various aspects of the techniques presented in this paper will inspire future work in curve based shape modeling.
Fig. 23: Reconstruction results: (top row) simple concept curve networks with reconstruction followed by outlines of the patched cycles displayed in different colours; (middle row) examples from the ILoveSketch [Bae et al. 2008] curve network collection, with two different view of each model shown; (bottom row) examples from the analytic drawing tool of [Schmidt et al. 2009].
APPENDIX

Theoretical Justification of Algorithm

We elaborate here on the theoretical bases behind our algorithm. We describe conditions on the input curves which, if satisfied, provably ensure that our algorithm succeeds in reconstructing certain aspects of the target shape. Unlike traditional reconstruction algorithms, which explicitly tie sampling density to various measures of feature size in the target, our characterization of a suitable input is intended to be intuitive and understandable to a designer. We thus continue to phrase the wording of our conditions in terms of the cage and prisoners metaphor, introduced in Section 2.

Given the input curve network \( \Gamma \) and the target shape \( \Sigma \), we call each connected component of \( \Sigma - \Gamma \), i.e. each piece obtained by cutting the target shape along the curves of the network, a target patch. The boundary of a target patch is a curve cycle in \( \Gamma \), potentially with inner cycles representing holes (see Figure 5). As all surface detail must be represented by input curves, it is reasonable to assume that the target patch has simple topology, homeomorphic to an open disk, possibly with holes [Bessmeltsev et al. 2012]. Although our algorithm uses a point-set P representation of the curves \( \Gamma \), we base the following discussion and the proposed sampling conditions on \( \Gamma \) itself and not on \( P \). This is subsequently reconciled using a result on the stability of persistence. We thus employ distance function \( d_r \) for any point in space to be the distance to the nearest point in \( \Gamma \). Further, for any \( r \geq 0 \), let \( \Gamma^r \) denote the set of points within distance \( r \) or less from \( \Gamma \), i.e. \( \Gamma^r := \bigcup_{x \in \Gamma} B(x, r) \), where \( B(x, r) \) is the closed ball of radius \( r \) centred at \( x \) (see Figure 9(left)).

Empty Balls as Prisoners. An empty ball is an open ball that does not intersect the curve network \( \Gamma \). Consider an empty ball \( B = B(x, r) \) of centre \( x \) and radius \( r \), centred in a target void \( U \). \( B \) is empty if \( x \not\in \Gamma^r \) by definition. In Section 2 terminology, we say that a prisoner \( B \) can escape prison cell \( U \), if we can move \( B \) along some path until its centre lies outside \( U \) without the ball ever intersecting the prison cage \( \Gamma \). Equivalently, the connected component of \( \Gamma^r \) that includes \( x \), also includes a point that is not in \( U \). An empty ball \( B \) that cannot escape a target void \( U \) is caged in \( U \). Let \( R(U) \) be the radius of the largest empty ball centred in \( U \) (prisoner \( Fat \)), and \( r(U) \) the radius of the largest empty ball centred in \( U \) that can escape it (prisoner \( Thin \)). \( U \) is caging if \( R(u) > r(u) \). Note that while \( U \) may cage a prisoner of size smaller than \( r(U) \), it cannot cage all prisoners of that size. We call an empty ball \( B(x, r) \) safely caged in \( U \) if \( x \in U \) and \( r > r(U) \). The set of centres of safely-caged balls in a target void \( U \) is called its safe region.

Our algorithm identifies target voids that must not only be caging but where the range of sizes of safely caged prisoners is large. Formally we say a target shape is \( (\xi, \lambda) \)-caging, for constants \( \xi, \lambda \) with \( 1 < \xi < \sqrt{\lambda} \), if for every bounded target void \( U \):

1. \( R(U) > \lambda r(U) \).
2. For any two empty balls \( B_1 = (x_1, r) \) and \( B_2 = (x_2, r) \) with \( x_1, x_2 \in U \) and \( \xi r(U) < r < R(U)/\xi \), \( B_1 \) can be moved along a path to \( B_2 \) without intersecting \( \Gamma \).
3. For any empty ball \( B(x, r) \) with \( x \in U \) and \( r < r(U) \), \( B(x, r/\xi) \) can be moved along a path inside some safely caged ball (not necessarily in \( U \)) without intersecting \( \Gamma \).

The first condition requires that prisoner \( Fat \) be at least a factor \( \lambda \) larger than prisoner \( Thin \) in \( U \). The second states that the prison cell should be connected for prisoners more than a factor \( \xi \) in-between the extreme sizes accommodated. The third condition says that any prisoner too small to be safely caged, can shift its centre to the safe region of some target void, if shrunk by a factor of \( 1/\xi \).

Note that the definitions of caging curves is scale-invariant. As a sampling condition thus, being \( (\lambda, \xi) \)-caging is an adaptive measure and not a uniform one. We can now state a key claim relating to our algorithmic result, when the input curves \( \Gamma \) are \((\xi, \lambda)\)-caging for the target shape.

**LEMMA 1.** If input curves \( \Gamma \) are \((\xi, \lambda)\)-caging for target shape \( \Sigma \), then the logarithmic distance function induced by \( \Gamma \) has precisely one local maximum of persistence greater than \( \log \lambda \) inside each target void. All other maxima have persistences below \( \log \xi \).

The proof sketch of the above statement provided below uses the notion of Poincaré-Lefschetz duality, see e.g. [Cohen-Steiner et al. 2009], which relates topological changes that take place in \( \Gamma^r \) as \( r \) passes a critical value to those that happen to its complement, i.e. \( \mathbb{R}^3 - \Gamma^r \). When \( r \) is varied from zero to \( \infty \), each time \( r \) passes the value of a local maximum of \( d_r \), a connected component of \( \mathbb{R}^3 - \Gamma^r \) disappears (is destroyed). It can be shown that as \( r \) passes the value of the creator \( 2 \)-cell that pairs up with this maximum, a connected component of the \( \mathbb{R}^3 - \Gamma^r \) is split into two distinct new components. In the dual setting, \( r \) is reduced from \( \infty \) down to zero. A new connected component is created in \( \mathbb{R}^3 - \Gamma^r \), as \( r \) passes the function value of the maximum in question, and two connected components merge into one (and therefore one is destroyed) as \( r \) passes the function value of the primal creator \( 2 \)-cell. This turns the primal maximum into a dual minimum and the primal creator \( 2 \)-cell into a dual destroyer \( 1 \)-cell.

**PROOF.** (sketch of Lemma 1) For a bounded void \( U \), the definitions of \( r(U) \) and \( R(U) \) imply there must be at least one maximum \( m \) in \( U \) with \( d_r(m) \geq R(U) \). This is because there is a ball of radius \( R(U) \) caged in \( U \) and one can follow the flow trajectory from the centre of this ball to a maximum that has to also be in \( U \) since \( d_r \) along the trajectory only grows. Let \( m \) be the local maximum in \( U \) with the largest distance function value. It can be verified using the duality discussed above that \( m \) is paired with the \( 2 \)-cell at which a connected component of \( \mathbb{R}^3 - \Gamma^r \) joins the unbounded connected component as \( r \) decreases. Satisfying condition (1) in the definition of \( (\xi, \lambda) \)-caging, is equivalent to saying that at \( r = r(U) \), the component A of \( \mathbb{R}^3 - \Gamma^r \) that includes \( m \) is still disjoint from the unbounded one. This ensures that the persistence of \( m \) is at least \( \log R(U) - \log r(U) \geq \log \lambda \). Condition (2) ensures that any connected component subsequently separated from \( A \) ends up either with a maximum of the distance function at \( r < \xi r(U) \) and thus has persistence at most \( \log \xi < \log \lambda \) or is split at \( r > R(U)/\xi \), which again limits the persistence of the maximum in the component to be no more than \( \log \xi \). Finally, condition (3) ensures that any maximum contained in \( U \) at distance smaller than \( r(U) \) to \( \Gamma \) also ends up with persistence below \( \log \xi \). Thus \( m \) is going to be the only maximum in \( U \) that ends up with a persistence greater than or equal to \( \log \lambda \).

The above Lemma explains the rationale behind our picking the \( \beta^2 \) maxima with the highest persistences and creating corresponding voids for them in our reconstruction by including their creator \( 2 \)-cells.

**Substituting \( \Gamma \) with \( P \).** Although \( P \) densely samples \( \Gamma \), the sequence of topological changes that occur in \( P^r \) as \( r \) increases.
can be vastly different from that of $\Gamma^n$. An important result of [Cohen-Steiner et al. 2007] however, proves that events (critical points) with persistence values greater than a threshold determined by the smallest disparity between $\log d_{\alpha_1}$ and $\log d_{\alpha_2}$ are essentially in one-to-one correspondence. More precisely, for two real-valued functions $f$ and $g$ over a space $X$, critical points of $f$ can be put in correspondence with those of $g$ in such a way that if $x$ is a critical point of $f$ and $y$ its matching point in $g$, then both the difference between $f(x)$ and $g(y)$ and the difference between the persistence values of $(x, y)$ are no more than $\|f - g\|_\infty = \sup_x |f(x) - g(x)|$.

In our case, $f(x) = \log d_{\alpha_1}(x)$ and $g(x) = \log d_{\alpha_2}(x)$. It can be easily observed that if $X$ is taken as the whole of $\mathbb{R}^3$, then $\|f - g\|_\infty$ will be infinite and of no use for us. However, if we exclude from $X$ points within a suitably small distance from $\Gamma$, and ensure that $P$ samples $\Gamma$ sufficiently finely, then a bound can be placed on $\|f - g\|_\infty$ as described by the following lemma.

**Lemma 2.** Let $X$ be $\mathbb{R}^3 - \Gamma^n$ for some $\varepsilon > 0$. Let $P$ sample $\Gamma$ in such a way that each point of $\Gamma$ has a point of $P$ within distance $\varepsilon$. Then if $\Gamma$ is $(\lambda, \varepsilon)$-caging for the target shape $\Sigma$, each target void of $\Sigma$ will include precisely one maximum of $f$ of persistence larger than $\lambda/\varepsilon$ inside $X$ provided that $(1 + \varepsilon)\lambda/\varepsilon < \sqrt{\lambda/\varepsilon}$.

**Proof.** Under the assumed sampling density, for each point $x \in X$ one has: $d_{\alpha_1}(x) \leq d_{\alpha_1}(x) + \delta$, from which, together with the fact that $d_{\alpha_2}(x) > \varepsilon$ we get

$$d_{\alpha_1}(x) \leq \left(1 + \frac{\delta}{\varepsilon}\right) d_{\alpha_2}(x),$$

or equivalently $f(x) - g(x) \leq \log \left(1 + \frac{\delta}{\varepsilon}\right)$. Since $f(x) \geq g(x)$ for any $x$, we conclude that $\|f - g\|_\infty \leq \log \left(1 + \frac{\delta}{\varepsilon}\right)$.

Thus if $1 + \delta/\varepsilon < \sqrt{\lambda/\varepsilon}$ we get $\|f - g\|_\infty < \log \sqrt{\lambda/\varepsilon}$. By the above-mentioned stability result, when $\Gamma$ is $(\lambda, \varepsilon)$-caging, if $\|f - g\|_\infty \leq \frac{\lambda}{2}(\log \lambda - \log \varepsilon) = \log \sqrt{\lambda/\varepsilon}$ over $X$, then the persistence of a critical point of $f$ differs by no more than $\log \sqrt{\lambda/\varepsilon}$ from the persistence of its matching critical point of $g$. Consequently, the separation between persistence values of the largest persistence maximum of each void (greater than $\log \lambda$) and those of other maxima in that void (no greater than $\log \varepsilon$) demonstrated by Lemma 1 would imply a separation for the critical points of $P$ by which each target void of $\Sigma$ would have precisely one maximum of persistence greater than $\log \lambda - \log \sqrt{\lambda/\varepsilon} = \log \sqrt{\lambda/\varepsilon}$. □

In essence, the parameter $\varepsilon$ used in the statement of the above lemma sets a hard lower-bound on the smallest size of a prisoner for all target voids: The definition of a $(\lambda, \varepsilon)$-caging curve network $\Gamma$ is scale-invariant but if $\Gamma$ is to be approximated by a discrete sample $P$ that is at a Hausdorff distance of $\varepsilon$ from $\Gamma$, then one can not afford to cage target voids whose largest caged prisoner has size smaller than $\varepsilon$ as determined by the above Lemma.

From the argument in the proof of Lemma 1, we can further see that for any target void $U$, any point $x \in U$ with $d_{\alpha_1}(x) > r(U)$, i.e. the centre of an empty half of radius $r(U)$ safely caged in $U$, will have to be contained in the reconstructed void $\hat{U}$ that corresponds to $U$. This is because these points are contained in the same connected component of $\mathbb{R}^3 - \Gamma^n(U)$ as the highest persistence maximum in $U$ and thus all flow into critical points in this set, which is not further subdivided by the algorithm since all creator $2$-cells that can subdivide it have persistence lower than the required threshold to be considered. Taking the sampling of $\Gamma$ by $P$ into account, we can further provide the following additional guarantee statement, which essentially states that except for points very close the cage, reconstructed voids agree with target voids:

Let $\Gamma$ be $(\lambda, \varepsilon)$-caging for the target shape $\Sigma$ and let $P$ and $\delta$ be as defined in Lemma 2, then for any target void $U$, the subset of $\tilde{U}$ consisting of points $x$ with $d_{\alpha_1}(x) > r(U) + \delta$, are contained in the reconstruction $\hat{U}$ produced by Topological Reconstruction.

**Handling undersampling.** When $\Gamma$ is under-sampled, it is possible to get tiny prison cells with higher persistence than the desired target voids, resulting in wrong set of target voids in the reconstruction. Algorithmic efficiency notwithstanding, it is thus important to sample the input curve densely and increase the sampling density if the reconstruction seems to fail. Additionally, when selecting the $\beta_2^* \beta_1$ creator $2$-cells with the highest persistence, one might ignore those with distance function values smaller than a threshold determined by the sampling density of the curves. Interactive selection of a set of candidate voids is also a viable option, given the typically small number of target voids.

**First Betti Number.** Unlike $\beta_2^*$ and $\beta_1$ that we prefer to be designer specified, we attempt to infer $\beta_1^*$ automatically from the flow complex, given the other Betti numbers. We use the insight that voids in target 3D models are typically disjoint in that they are not bounded in part by a common surface. This removes any internal walls that might block handles from forming. Similarly, while fins that interpolate input curves are common in design objects, a desired surface patch that blocks a topological tunnel or hole is rare. We thus attempt in Section 4.3 to maximize $\beta_1^*$ by unblocking as many holes and handles as possible, while preserving $\beta_2^*$.

Let us consider first the case where a target void $U$ has no input curves in its interior. Let $m$ be the maximum with highest persistence in $U$ and let $c$ be its creator $2$-cell in the reconstruction; thus $d_{\alpha_1}(c) \leq \log \sqrt{\lambda/\varepsilon}$. The introduction of $c$ to the filtration splits a previous void into two, one of which contains $m$. Let us call this void at this stage $U$. Topologically, $U$ is identical to the connected component of $\mathbb{R}^3 - \Gamma^n(U)$ containing $m$. As the filtration progresses, this component may shrink with the arrival of cells contained in $U$:

An arriving creator $2$-cell in $U$ breaks it into distinct voids. Since we discard any such creator due to low persistence from our reconstruction, we can assume $U$ stays connected for the rest of the filtration. An arriving destroyer $2$-cell in $U$ blocks a tunnel but keeps the void connected. Thus at the end of line 3 of the Topological Reconstruction algorithm, $K_{11}$ comprises the void $U$ with some of its tunnels blocked by destroyer $2$-cells. Deleting all these destroyers, reopens all the tunnels of $U$.

Now consider a target shape with input curves interior to a target void. As described above we expect such design curves to represent internal fins rather than walls that block tunnels. Imagine such interior curves attached to the inside of a void along the interior rectangular boundary. We show at least two different ways to create holes while keeping all curve segments incident to at least one $2$-cell (a fin). We protect such destroyer $2$-cells that will surface internal fins, by only considering those that survive a 1-collapse for removal (remember that a 1-collapse removes all fins). Among the destroyer $2$-cells that can be removed we repeatedly remove the one with the largest $d_{\alpha_1}$ unblocking the tunnel that closed last in the filtration.

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Glossary of Terms

We provide here a quick reference to terms used by our algorithm in Section 4. The description below is informal and specific to this paper, with pointers to more accurate and complete definitions.

—**i-cell**: An i-D cell of a cell complex. For a 3D flow complex an i-cell is a point, a Gabriel edge, a triangulated surface patch, and a connected volume bounded by 2-cells, for i = 0, 1, 2, 3 respectively (see Section 2.1). See also Section 3 (simplicial homology) for definitions of i-boundary, i-chain and i-cycle.

—**1-collapse**: A “free” edge is incident to a single 2-cell in a cell complex, and the removal of both constitutes a 1-collapse operation. A 1-collapse of a cell complex is the successive removal of all free edges and their incident 2-cells from the complex until no free edges remain. A 2-collapse similarly removes “free” 2-cells along with their adjacent 3-cells (see Section 3(collapses)).

—**1-res-collapse**: A 1-collapse where edges representing input curve segments are not collapsed (see Section 3(collapses)).

—**Betti numbers**: Topological descriptors of a cell complex. In 3D, \( \beta_0, \beta_1, \) and \( \beta_2 \) count the number of connected components, holes and tunnels, and cavities of a shape, respectively. (see Section 3(simplicial homology)).

—**Creators and Destroyers**: Every 2-cell when added to the flow complex either destroys its 1-cycle of bounding edges or creates a new 2-cycle by enclosing a void. Every i-cell is similarly a destroyer or a creator (see Section 3(filtrations and persistence)).

—**Filtration**: A total ordering of cells in a complex where cells appear after all their faces, such as ordering flow complex elements by distance function (see Section 3(filtrations and persistence)).

—**Gabriel edge**: An edge in a cell complex whose diametral ball contains no points (see Section 2.1(point inflation)).

—**Persistence**: Interval between the creation and destruction of cell complex elements (see Section 3(filtrations and persistence)).

REFERENCES


