Multi-Scale Point Cloud Analysis

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Abstract
Surfaces sampled with point clouds often exhibit multi-scale properties due to the high variation between their feature size. Traditional shape analysis techniques usually rely on geometric descriptors able to characterize a point and its close neighborhood at multiple scale using smoothing kernels of varying radii. We propose to add a spatial regularization to these point-wise descriptors in two different ways. The first groups similar points in regions that are structured in a hierarchical graph. The graph is then simplified and processed to extract pertinent regions. The second performs a spatial gradient descent in order to highlight stable parts of the surface. We show two experiments focusing on planar and anisotropic feature areas respectively.

1. Introduction
3D acquisition techniques are very popular for modeling our environment because of their affordable price and their ease of use. Most of the acquisition processes, such as laser scanner and photogrammetry, generate an unstructured point cloud sampling the scanned surface. The surface is unknown and the point cloud needs to be analyzed for performing tasks such as shape retrieval, object classification and interactive visualization to name a few.

As the capabilities of scanning devices increase, point cloud data become more complex. The resolution and the accuracy are such that it is possible to scan an entire building at the millimeter scale, producing several millions, or even billions, of samples. Data contains thin details as well as coarser shapes depending on the scale at which we observe it. This variation in feature size raises the need of multi-scale analysis methods that are able to characterize the geometry at different levels of scale.

Multi-scale shape analysis
Inspired by the scale-space theory introduced in computer vision [Lin94], multi-scale analysis has been applied to 3D data [PKG03,MGB*12]. The point set is convoluted by a smoothing operator of progressively increasing size. While these methods are efficient for local geometry processing, they are intrinsically local and therefore lack of global or regional regularization.

A multi-scale representation of a point cloud can also be obtained by computing a super-segmentation and incrementally merging groups of segments until obtaining a coarse, over-simplified representation [AP10,FLD18]. However, the generation of candidate segmentations is based on greedy merge operations, which is likely to miss intermediate representations that are meaningful in the context of a high level, multi-scale analysis.

2. Overview
Our goal is to extend point-wise multi-scale surface descriptors [MGB*12] to a regional level of analysis. We base our work on one of the Moving Least Squares (MLS) point-set surfaces framework [GG07]. This method locally fits an implicit surface in a scalar field \( s : IR^3 \rightarrow IR \) computed from the neighboring samples of a point. The radius \( r \in IR \) of the spherical neighborhood defines the scale of analysis.
In order to add a spatial regularization, we propose two different approaches. The first one (Section 3) groups similar samples in regions at different scales using a similarity function based on the scalar field \( s \). The segmentations performed at different level of scale are then structured in a graph that is simplified for only extracting pertinent planar regions.

The second solution (Section 4) is to progress through the three dimensional space by following the direction that locally maximize the stability of \( s \) at each iteration. The flow lines obtained by repeating this procedure starting from multiple points highlight stable anisotropic parts of the point clouds.

3. Segments graph

The goal of the segmentation is to evolve from a local point-wise description toward a more high level scope of analysis by grouping similar points together. We perform independently \( N \) segmentations at increasing scales \( \{t_0 \ldots t_{N-1}\} \) and we represent them in a hierarchical graph encoding similarities between regions at consecutive levels of scale. Finally, a subset of region are extracted by performing a topological graph clustering algorithm.

**Segmentations** The segmentation at one scale \( t \in \mathbb{R} \) is done with a seeded region growing using the \( k \)-nearest neighbor graph of the point cloud. The gradient \( \partial s \) of the MLS scalar field \( s \), computed at scale \( t \), is used to estimate surface normal vectors. A region grows from one seed sample to its neighbors if the deviation between their estimated normal is below an angular threshold \( \theta \). To favors planar regions, the seeds are chosen with the minimal absolute values of principals curvatures obtained from \( \partial^2 s \). Figure 1 shows 3 segmentations at different level of scale.

**Hierarchical Graph** Each of the \( N \) segmentations gives rise to one level in the graph. A region obtained at scale \( t_j \) is represented by one node at the \( j \)th level in the graph, which defines a bijection between nodes and regions. The connection between the nodes is done between two consecutive scales \( t_j \) and \( t_{j+1} \). Two nodes are connected by an edge if the intersection between their underlying point sets is not empty. Such graph encodes the similarity between pair of regions at consecutive levels.

**Topological Simplification** The graph is finally filtered in order to extract only a reduced set of the numerous regions. Inspired by the persistence theory in computational geometry [ELZ00], we compute persistent components from the hierarchical graph. In our context, a *component* is defined by a sequence of nodes across scales from a birth and to a death level of scale.

At initialization, one component is born for each node of the lowest level of scale \( t_0 \). Then, each component propagates from node to node toward the highest level of scale \( t_{N-1} \) by favoring nodes with the highest number of shared points. At the end, every node is associated to one single component. Components can be represented by their birth and death levels in a 2D persistence diagram [ELZ00]. Finally, a thresholding on the persistence value of components permits to extracts principal components that are stable across scales as illustrated by Figure 1.

4. Flow Lines

In order to emphasize stable anisotropic regions, we compute 3D curved lines following the direction that locally maximize the stability of the sampled geometry. This gradient descent can be seen as the integration of path lines within a 3D vector field. The vector field is computed as the minimal principal curvature direction of the scalar field \( s \).

A subset of sampled points are selected from the input point cloud using Poisson sampling. They are used as starting points to generate the flow lines. Similarly to the segmentations performed at multiple level of scale, the set of flow lines can be obtained at different level of scale. Figure 2 shows the result on a twisted cable where the lines highlight either the fine fibers at low scale or the whole cable at a higher scale.

5. Future Work

We plan to investigate two main points. The single-scale gradient descent (Section 4) could be improved by adapting the scale as a measure as a path line is generated. This would results in a scale-space gradient descent avoiding the choice of a specific subset of scales. Finally, the graph obtained from the multi-scale segmentation (Section 3) seems to include lots of redundancy. Similar patterns in the graph corresponding to repetitive features on the 3D surface may be extracted using the graph topology only.

References


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