

# Dimensionality reduction and density-based clustering for transfer function design in Direct Volume Rendering

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**Abstract**—Transfer functions (TFs) are a fundamental component of volume visualization and have been extensively studied in the context of Direct Volume Rendering (DVR). In the traditional DVR pipeline, TFs serve multiple roles, primarily material classification and mapping data values to optical properties. The effectiveness of a TF is closely tied to the characteristics of the underlying data. While multidimensional TFs offer increased classification capabilities, their design remains a complex task, especially when aiming to emphasize specific volume features. This paper presents an unsupervised volume classification method that facilitates both the definition and design of TFs. The proposed approach combines dimensionality reduction, clustering and pivot-based indexing to support the specification of meaningful TFs. The results include a user-friendly volume exploration workflow based on initial TF parameters, a semi-automated classification mechanism, and an enhanced 2D scatterplot interface for interactive data analysis.

## I. INTRODUCTION

Direct Volume Rendering (DVR) is widely used in scientific and medical applications to visualize three-dimensional scalar data. A key element in DVR is the transfer function (TF), which maps volume data attributes (e.g., density) to visual properties such as color and opacity [1].

Multidimensional TFs can enhance data classification, but their design becomes increasingly complex with more input attributes [1], [2]. Since no universal TF fits all datasets, design is often manual and highly dependent on user expertise [3]. Dimensionality and non-intuitive parameter spaces further complicate the process.

We propose a low-cost, unsupervised approach to simplify TF design. Our method combines clustering, dimensionality reduction, and pivot-based indexing to support semi-automated classification. A modified 2D scatter plot interface facilitates intuitive exploration of volume features.

Our main contributions are:

- A computationally efficient method for generating TFs with minimal manual adjustment.
- A user-friendly exploration interface for interacting with classified volume data.

The remainder of this paper is organized as follows: Section II reviews related work; Section III presents our method; Section IV describes the exploration interface; results and discussion are given in Sections V and VI; and Section VII concludes the paper.

## II. RELATED WORKS

Various aspects of transfer functions (TFs) have been extensively discussed in the literature [1]. Our review focuses on methods that support user interaction in multidimensional TF design, particularly those employing machine learning, dimensionality reduction, and information visualization techniques.

A typical multidimensional TF incorporates either multivariate or derived input data. Multivariate attributes originate from the volume acquisition process, while derived attributes are computed from primary data, such as density. The gradient is the most commonly used derived attribute, but others include curvature, size, distance, texture and statistical measures.

Selecting an optimal subset of attributes to maximize material classification accuracy is a complex task. [3] argue that no single TF design is universally effective. Considering all available attributes is impractical, as it may increase computational costs and introduce noise, degrading classification performance. This classical challenge is known as the “curse of dimensionality.” Dimensionality reduction is the most common approach to address this issue and several studies have applied such techniques to multidimensional TF design [4]–[8].

Histograms are commonly used as components for 2D TFs design [9], typically representing intensity–gradient magnitude or low–high histograms. Several approaches have been proposed to automate histogram-based TF design. Röttger et al. [10] group spatially connected regions and associate gradient values with spatial coordinates to classify datasets. Many methods combine histograms with clustering algorithms, including affinity propagation [11], hierarchical clustering [12], and iterative self-organizing data analysis [13].

Approaches to multidimensional TF design generally follow two main strategies. The first provides an interface that allows users to manipulate all data attributes—such as the parallel coordinate plot (PCP). The second applies dimensionality reduction techniques, such as Multidimensional Scaling (MDS) or Principal Component Analysis (PCA), to create simplified visual representations.

[14] employed PCP in their exploration scheme, integrating viewer parameters and TF specification into the interface. [8] followed a similar approach, applying a local linear embedding technique for dimensionality reduction. Likewise, [15] proposed a hybrid interface that combines PCP with a scatter plot generated using MDS.

[7] applied a Self-Organizing Map (SOM) and a radial basis function for TF design. SOM performs unsupervised

learning to reduce dimensionality, producing a map in which neighboring regions represent similar voxels. Users interact with the map by drawing widgets in specific regions. [16] extended this idea using a spherical SOM, enabling interaction on a spherical lattice. [17] proposed a volume exploration space based on subtree structures derived from hierarchical clustering and modified dendrograms. Later, [4] revisited these ideas, augmenting SOM with a normalized cut step to create a “cell map,” in which each region encodes volume information tied to meaningful structures. Our method shares similarities with the work of [4], but employs an MDS-based technique and a density-based clustering algorithm to automate material classification, resulting in a modified scatter plot view.

[18] proposed one of the earliest TF design strategies using supervised learning, implementing neural networks and support vector machines. [19] combined SOM with back-propagation neural networks for material classification. [20] used a Generative Adversarial Network (GAN) framework to compute models for TF specification and view selection. More recently, [21] combined GANs with Convolutional Neural Networks (CNNs) to synthesize the exploration process. [22] developed a method using CNNs to generate visualizations from TF colorizations. [2] introduced a deep learning-based gallery approach with differentiable rendering to support user exploration of the design space.

[23] proposed a graph-based method for identifying significant volume structures, which involves clustering features, building a material graph topology, and enhancing the rendering of important structures.

### III. METHOD

This section presents our unsupervised method for TF design, enabling semi-automated material classification and initial TF specification for intuitive volume exploration.

Fig. 1 shows an overview. After organizing the dataset into a volume grid, we apply three steps: dimensionality reduction, clustering, and pivot-based indexing.

#### A. Dimensionality Reduction

We use FastMap [24] to project high-dimensional data into 2D while preserving clustering structure. The algorithm finds two distant pivots and projects points onto the line between them.

Let  $d$  be the number of attributes and  $n$  the number of voxels. The steps are:

- 1) Find two points (pivots) furthest apart.
- 2) Project points onto a hyperplane orthogonal to the pivots’ line.

To avoid quadratic complexity, we use the heuristic from [24] (Algorithm 1) which approximates distant pivots.

Time complexity is  $\mathcal{O}(nk)$  with  $k = 2$ .

#### B. Clustering

To simplify classification and highlight details, we use DBSCAN [25]. Since the original has worst-case  $\mathcal{O}(n^2)$

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#### Algorithm 1: Pivot searching of FastMap.

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**Input:**  $\mathbb{O}$   
**Output:** Pivots  $O_a, O_b$   
1  $O_a \leftarrow$  random point  $o \in \mathbb{O}$   
2  $O_b \leftarrow$  point  $o \in \mathbb{O}$  farthest from  $O_a$   
3  $O_a \leftarrow$  point  $o \in \mathbb{O}$  farthest from  $O_b$

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complexity, we adopt a grid-based variant [26] with  $\mathcal{O}(n \log n)$  complexity.

Parameters  $minPts$  and  $\varepsilon$  must be tuned by the user. The algorithm partitions space into a grid, estimates density, identifies core points, expands clusters, assigns border points, and labels noise.

#### C. Pivot-based indexing

To reduce scatter plot clutter, we plot only selected pivots within each cluster. Each cluster is subdivided into sub-clusters by assigning points to their nearest pivot (Algorithm 2).

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#### Algorithm 2: Finding sub-clusters within a cluster.

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**Input:** Points  $\mathbb{P}$  of cluster  $c$   
**Input:** Pivots  $\mathbb{P}_s$  of cluster  $c$   
**Output:** Points with sub-cluster assignment  
1 **foreach**  $p \in \mathbb{P}$  **do**  
2      $p_s \leftarrow$  nearest pivot in  $\mathbb{P}_s$   
3     Assign  $p$  to  $p_s$ ’s sub-cluster  
4 **end**

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We select pivots using Sparse Spatial Selection (SSS) [27], which adds points as pivots if they are sufficiently distant from existing ones, controlled by a distance factor  $\alpha$ .

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#### Algorithm 3: Sparse Spatial Selection.

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**Input:** Points  $\mathbb{P}$   
**Output:** Selected pivots  $\mathbb{P}_s$   
1  $\mathbb{P}_s \leftarrow \{p_1\}$   
2 **foreach**  $p \in \mathbb{P}$  **do**  
3     **if**  $\forall p_s \in \mathbb{P}_s, dist(p, p_s) \geq M\alpha$  **then**  
4          $\mathbb{P}_s \leftarrow \mathbb{P}_s \cup \{p\}$   
5     **end**  
6 **end**

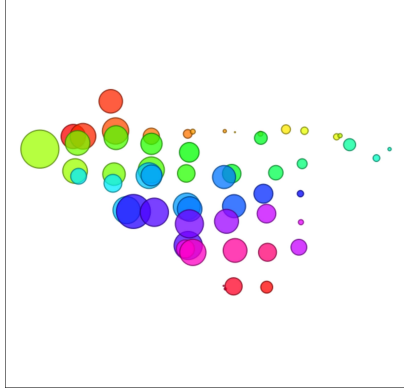
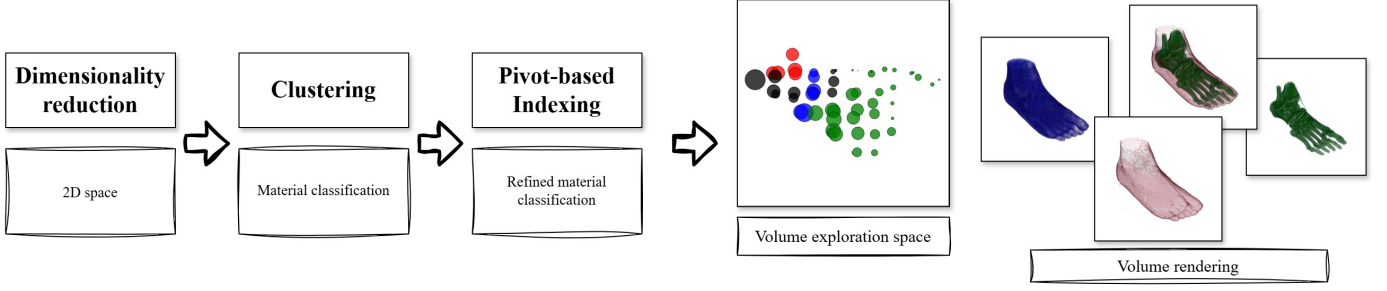
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Adjusting  $\alpha$  controls the number of pivots: smaller  $\alpha$  selects more pivots; values near 1 select fewer.

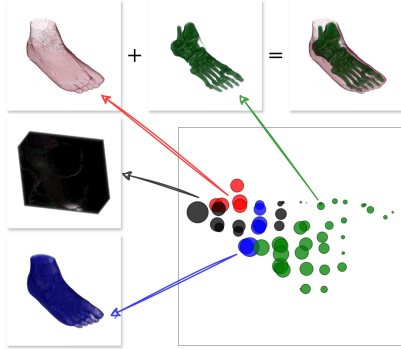
### IV. VOLUME EXPLORATION SPACE

Figure 2 illustrates the TF design interface, a 2D scatter plot where each circle represents a pivot selected by SSS. The positions from FastMap determine the points’ coordinates. Each pivot is a central point of a cluster, with its circle radius proportional to the number of voxels it represents, normalized logarithmically.

Fig. 1. Overview of the proposed unsupervised method for transfer function definition and design.



(a) Initial transfer function specification (semi-automatic generated).



(b) Fine-tune material classification after user adjustment.

Fig. 2. Transfer function design interface and volume exploration space of a right male foot dataset.

groups as selectable entities.

Iterative selection of nearby elements aids identifying volume details. FastMap and DBSCAN naturally cluster similar instances spatially, simplifying this process.

Our approach automates material classification by assuming each cluster or pivot represents a relevant item. If unsatisfied, users may select/deselect elements or adjust parameters:

- input volume data,
- DBSCAN parameters  $\varepsilon$  and  $minPts$ ,
- SSS distance factor  $\alpha$ .

## V. RESULTS

### A. Experimental Design

Experiments ran on an Intel Core i5-7200U, 8 GB RAM, Ubuntu 22.04 64-bit, with an NVIDIA GeForce GT 940MX GPU.

We used classical volume ray-casting with Blinn-Phong illumination and trilinear interpolation. Ray step adjusted per voxel spacing. Runtimes are averages of five trials.

The system was implemented in C++ using Qt and CUDA C/C++. The implementation is publicly available.

Table I lists the volume datasets used in experiments.

All volumes contain scalar density values. Multidimensional attributes were derived—13 in total—including intensity, gradient magnitude, Laplacian magnitude, and 10 local histogram statistics (absolute deviation, contrast, energy, entropy, inertia, kurtosis, mean, skewness, standard deviation, variance).

Attribute selection was empirical, tailored per dataset to balance discrimination and computational cost.

TABLE I  
VOLUME DATASETS.

Dataset	Grid size	Total voxels
Engine block	$256 \times 256 \times 256$	16,777,216
Knees	$379 \times 229 \times 305$	26,471,255
Tooth	$256 \times 256 \times 161$	10,551,296

### B. Runtime

Table II presents runtimes (seconds) for each dataset.

TABLE II  
RUNTIME (SECONDS) OF THE PROPOSED METHOD PER DATASET.

	Engine block	Knees	Tooth
Dimensionality reduction	7.50	7.98	36.05
Clustering	51.52	102.77	19.42
Pivot-based indexing	2.23	3.15	1.33
Volume exploration space	1.48	1.86	0.79

### C. Data classification

Attribute selection was done empirically by iterative testing and visual assessment, ensuring effective separation of volumetric structures while maintaining computational feasibility.

DBSCAN's  $minPts$  was fixed at 4 [25]. Parameter  $\varepsilon$  varied within  $[0.2, 0.35]$ , and SSS parameter  $\alpha$  within  $[0.8, 0.95]$  for volume exploration.

1) *Engine block dataset*: Figure 3 shows the volume exploration space for the engine block. Each numbered group corresponds to classified volume details in Fig. 4. Parameters:  $k = 4$ ,  $TF = \{\text{intensity, skewness, gradient magnitude, variance}\}$ ;  $minPts = 4$ ;  $\varepsilon = 0.35$ ;  $\alpha = 0.85$ .

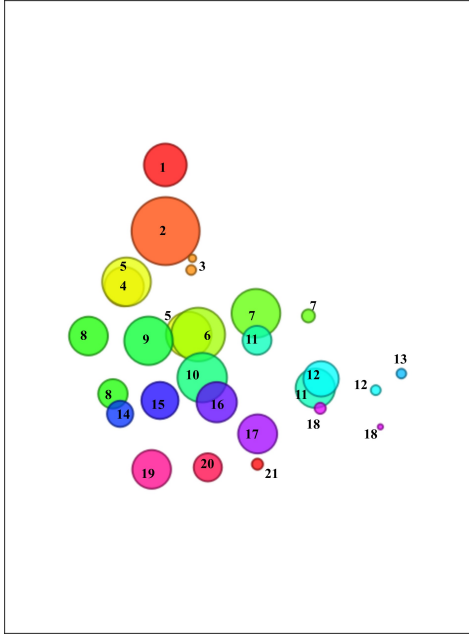


Fig. 3. Volume exploration space for engine block dataset. Parameters:  $TF = \{\text{intensity, skewness, gradient magnitude, variance}\}$ ;  $minPts = 4$ ;  $\varepsilon = 0.35$ ;  $\alpha = 0.85$ .

Figure 5 shows a volume exploration simulation revealing engine components, starting from Fig. 3.

2) *Knees dataset*: Preliminary classification is shown in Fig. 6 with rendered details in Fig. 7. Parameters:  $TF = \{\text{intensity, variance, absolute deviation, energy, contrast}\}$ ;  $minPts = 4$ ;  $\varepsilon = 0.35$ ;  $\alpha = 0.9$ .

Figure 8 illustrates grouped bones and muscles: femur, tibia, patella, fibula, thigh and knee muscles.

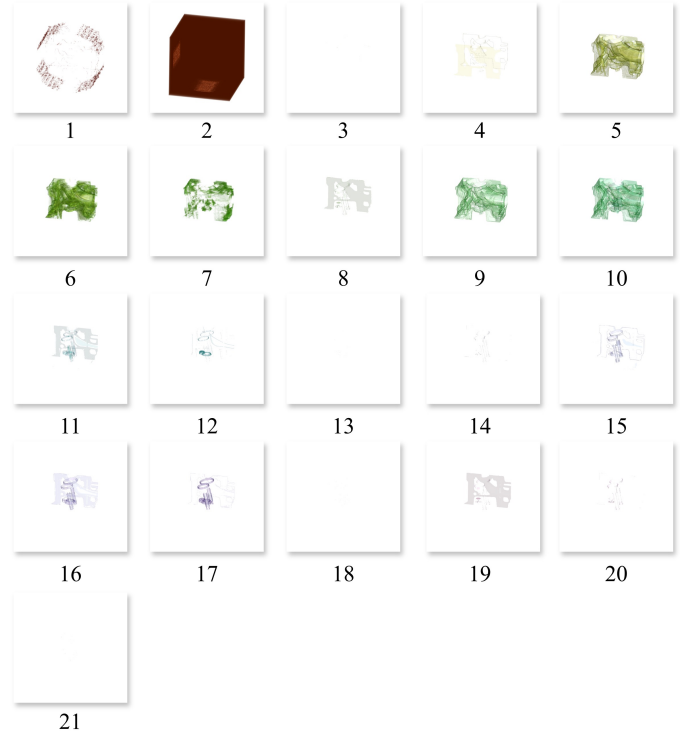


Fig. 4. Rendered classified volume details for engine block. Parameters as in Fig. 3.

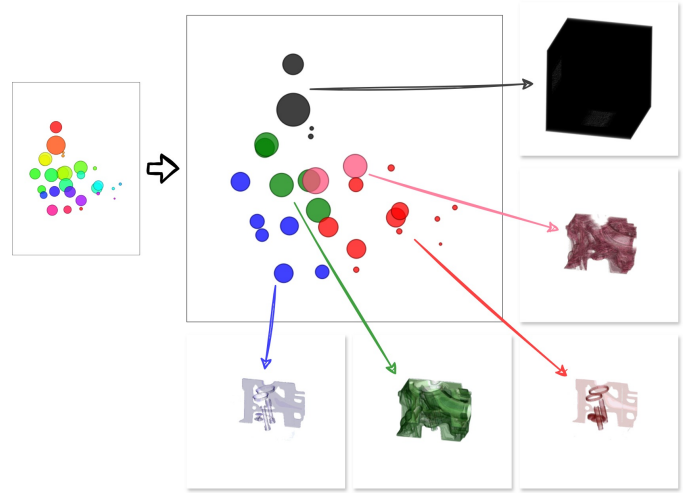


Fig. 5. User-refined transfer function and volume classification for engine block. Groups formed empirically. Parameters as in Fig. 3.

3) *Tooth dataset*: Figure 10 shows the volume exploration space, with rendered details in Fig. 10. Parameters:  $TF = \{\text{intensity, variance, absolute deviation, energy, contrast, entropy}\}$ ;  $minPts = 4$ ;  $\varepsilon = 0.23$ ;  $\alpha = 0.9$ .

Figure 11 shows empirically grouped tooth structures: enamel, pulp, dentin, crown, entire tooth, and immersion fluid.

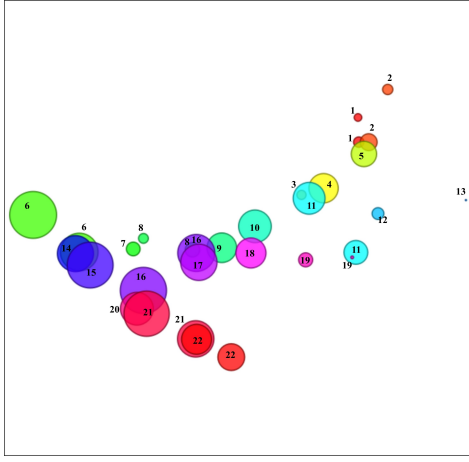


Fig. 6. Volume exploration space for knees dataset. Parameters as above.

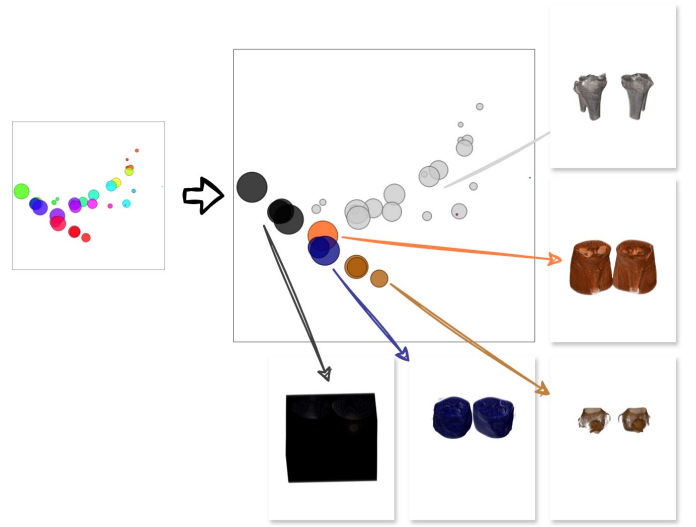


Fig. 8. User-refined TF and classification for knees dataset. Groups formed empirically. Parameters as above.

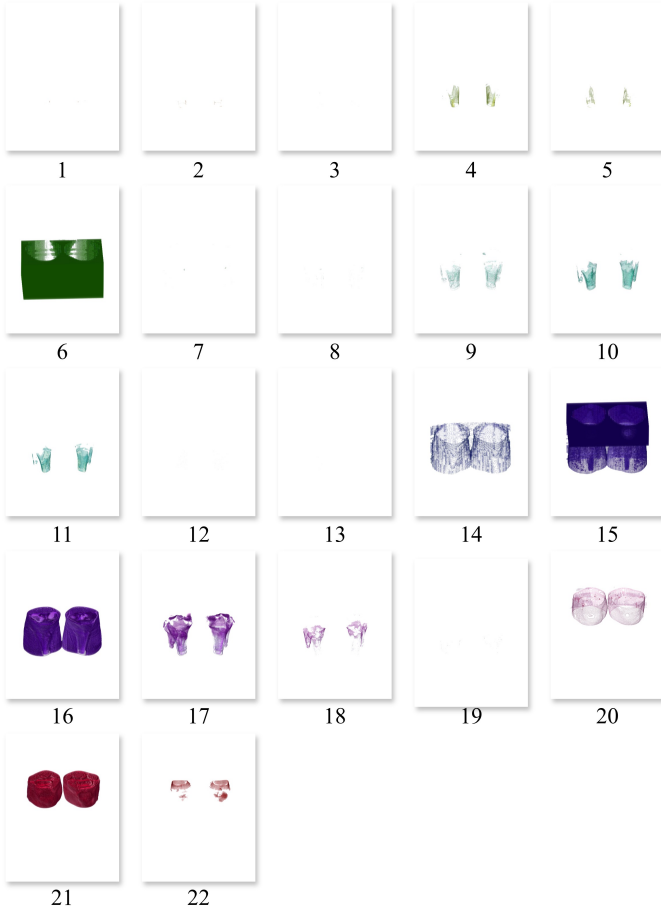


Fig. 7. Rendered classified volume details for knees dataset. Parameters as above.

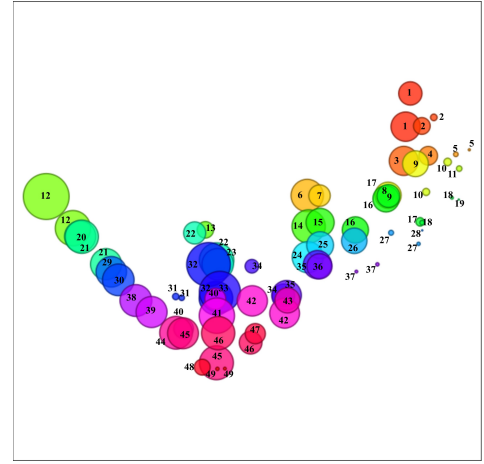


Fig. 9. Volume exploration space for tooth dataset. Parameters as above.

parameter can reliably use a default value of 4 [25], given that FastMap reduces the data to a 2D space. However, the  $\epsilon$  parameter requires careful tuning: larger values produce fewer but larger clusters, while smaller values result in more numerous, smaller clusters.

The SSS distance factor ( $\alpha$ ) similarly influences clustering granularity, varying inversely with the number of pivots per cluster.

Overall, the method incurs minimal computational overhead, demonstrating efficient performance and promising scalability for large volumetric datasets.

## VII. CONCLUSIONS

We presented a robust method for transfer function (TF) design that integrates feature classification with a simplified volume exploration space. Our approach combines FastMap for efficient feature extraction, DBSCAN for effective clustering, and SSS for pivot-based indexing. These techniques

## VI. DISCUSSION

The dimensionality reduction approach effectively addresses common challenges in transfer function design by simplifying the data representation. The choice of DBSCAN parameters strongly affects classification outcomes. The *minPts*

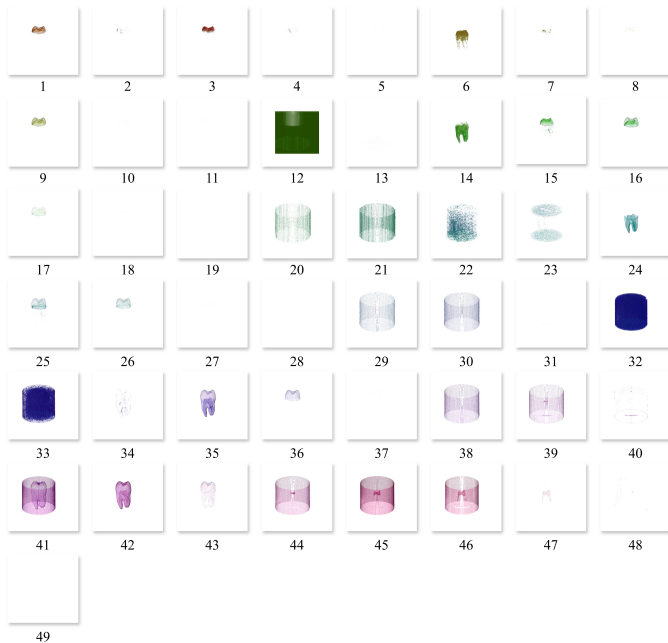


Fig. 10. Rendered classified volume details for tooth dataset. Parameters as above.

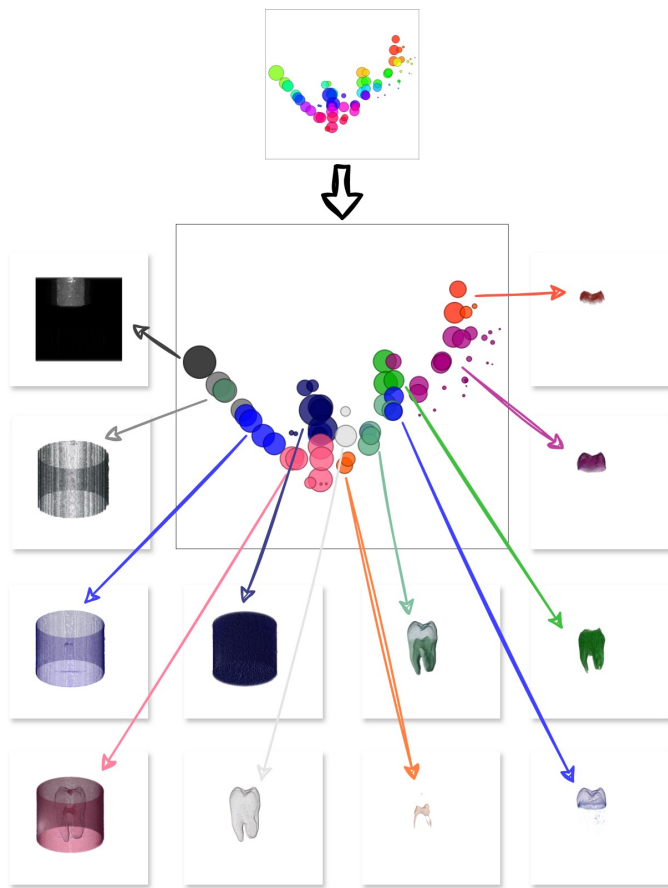


Fig. 11. User-refined TF and classification for tooth dataset. Groups formed empirically. Parameters as above.

enable semi-automatic classification and initial TF specification, visualized through an intuitive scatter plot interface for volume exploration.

The method exhibits low computational overhead, short runtimes, and minimal storage requirements, highlighting its practicality and scalability for real-world applications. Future work will focus on assessing the method's performance with large, high-dimensional datasets to validate its scalability and effectiveness.

Moreover, we aim to extend our evaluation to multivariate data, enhancing the method's applicability and robustness across a wider range of volume datasets.

## ACKNOWLEDGEMENTS

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