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Topology and Its Role in Computational Geometry and Graphics

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Abstract: Topology, a fundamental area of mathematics concerned with the properties of space that are preserved under continuous transformations, plays a crucial role in computational geometry and computer graphics. Its principles offer a deep understanding of how objects can be represented, manipulated, and visualized digitally. From mesh generation and simplification to shape analysis and 3D modeling, topology provides essential tools that enable efficient and robust algorithms. This paper explores the integration of topological concepts in computational geometry and graphics, highlighting their applications in data representation, surface modeling, animation, and virtual reality. We examine how topological invariants, homology, and manifolds contribute to understanding and processing geometric structures. Through case studies and mathematical illustrations, we demonstrate how topology enhances both the theoretical framework and practical efficiency of graphical computations.

Keywords: Topology, Computational Geometry, Computer Graphics, Meshes, Manifolds, Homology, Surface Reconstruction, 3D Modeling, Animation, Geometric Algorithms

I. INTRODUCTION

The intersection of topology with computational geometry and computer graphics represents one of the most innovative and transformative areas of modern computational science. At its core, topology provides a language for discussing continuity, connectivity, and spatial relationships—concepts central to representing and manipulating complex geometric structures in a digital environment. In computational geometry, problems often revolve around constructing, analyzing, and modifying geometric data, such as points, lines, surfaces, and volumes. Topology assists in understanding the global structure of these data representations, ensuring consistency, correctness, and resilience against transformations. In computer graphics, where the goal is to visualize real or imagined worlds, topology enables artists and engineers to handle complex surfaces and deformations while maintaining visual fidelity. This paper delves into how topological tools like simplicial complexes, Betti numbers, Euler characteristics, and topological equivalence empower algorithms that operate on geometric data. Applications in mesh generation, surface reconstruction, collision detection, and morphing are explored to illustrate topology's practical significance. Moreover, the study discusses the challenges and open problems in applying topology to high-dimensional data and real-time rendering. By bridging abstract mathematical concepts with computational techniques, topology not only enhances the theoretical depth of computer graphics and geometry but also drives innovation in diverse applications such as virtual reality, biomedical imaging, and computer-aided design.

II. TOPOLOGICAL SPACES AND THEIR RELEVANCE TO GEOMETRY

Topological spaces form the foundation of topology and serve as a framework to study spatial properties invariant under continuous deformations. A topological space consists of a set of points and a collection of open sets that satisfy certain axioms, allowing for the rigorous definition of concepts like continuity, compactness, and connectedness. In computational geometry, the abstraction provided by topological spaces aids in structuring geometric data to facilitate analysis and manipulation.

In computer graphics, topological spaces underpin the conceptualization of surfaces and shapes. For example, the difference between a sphere and a torus lies in their topological properties, not in their metric measurements. These distinctions are crucial in modeling because two surfaces with different topological characteristics cannot be transformed into one another without tearing or gluing. Such knowledge guides mesh generation and ensures the preservation of essential features during surface simplification.





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Mathematically, topological spaces allow for the generalization of geometric objects, making them adaptable to computational environments. A key application is in defining continuity for mappings between spaces, which is vital for animations and morphing in graphics. Additionally, the classification of surfaces via topological invariants such as genus enables algorithms to recognize and maintain topological integrity during transformations.

From a computational perspective, data structures like graphs, simplicial complexes, and CW-complexes are used to encode topological spaces. These structures allow for the implementation of topological algorithms in software applications. For instance, homology groups derived from simplicial complexes provide information about holes and connectivity in shapes, essential for accurate rendering and object recognition.

In topological spaces provide a robust theoretical basis for representing and analyzing geometric data in computational settings. They ensure that essential spatial properties are maintained during operations, thereby enhancing the reliability and accuracy of geometric computations in graphics and design.

III. MANIFOLDS IN SURFACE MODELING AND RENDERING

Manifolds are central to the mathematical representation of surfaces in computational geometry and computer graphics. A manifold is a topological space that locally resembles Euclidean space, meaning that around every point, there exists a neighborhood that is homeomorphic to an open subset of Euclidean space. This local flatness allows complex, curved surfaces to be treated with the familiar tools of linear algebra and calculus.

In computer graphics, manifolds provide a framework for constructing and analyzing surfaces such as character skins, terrain models, and anatomical structures. Surface meshes, typically composed of triangular or quadrilateral elements, are designed to approximate 2-manifolds. These meshes support numerous operations like texture mapping, collision detection, and physical simulation, which rely on the manifold assumption for correctness and efficiency.

A major benefit of manifold surfaces is that they allow consistent definitions of orientation and normal vectors, which are critical for lighting calculations and realistic rendering. For example, in ray tracing, accurate surface normals derived from manifold geometry ensure correct reflections and shadows. Additionally, manifold surfaces support smooth interpolation techniques like subdivision surfaces, enabling high-resolution models from coarse approximations.

From a topological perspective, ensuring manifoldness is essential in modeling workflows. Non-manifold edges or vertices can lead to ambiguities and errors in algorithms, such as in Boolean operations or mesh refinement. Automated tools often include checks and corrections to enforce manifold conditions, ensuring compatibility with downstream applications.

In mathematical modeling, manifolds facilitate the use of differential geometry in graphics. Concepts such as tangent spaces, curvature, and geodesics are defined on manifolds and provide a rich structure for analyzing and manipulating surfaces. These tools are especially valuable in applications involving animation and deformation, where surface continuity and smoothness are paramount.

In manifolds offer a powerful abstraction for surface representation in computer graphics. Their topological and geometric properties support a wide array of computational techniques, enabling the realistic and efficient rendering of complex shapes in both real-time and offline environments.

IV. PERSISTENT HOMOLOGY AND ITS APPLICATIONS

Persistent homology is a powerful tool in computational topology that enables the analysis of data shapes across multiple scales. It extends classical homology by tracking how topological features such as connected components, holes, and voids appear and disappear as one varies a parameter — usually a scale parameter that controls how data points are connected or clustered. This makes it highly suitable for applications in computational geometry and graphics where data is often noisy or sampled discretely.

At its core, persistent homology captures the birth and death of topological features within a filtration — a nested sequence of spaces or simplicial complexes built from the data. For example, starting from a set of discrete points, one may grow balls around each point and observe how these balls merge or form loops as the radius increases. These changes correspond to features appearing or vanishing. The persistence of each feature, measured by the difference between its birth and death scales, provides a way to distinguish noise from meaningful structures.

One of the key visualizations used in persistent homology is the barcode diagram, where each horizontal bar represents the lifespan of a topological feature. Another representation is the persistence diagram, plotting birth versus death times as points on a plane. Features with longer lifespans are considered significant, while short-lived features are often regarded as noise.





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Persistent homology has numerous applications in computational geometry and graphics. In shape analysis, it helps in robustly identifying geometric features like tunnels, voids, and connected components, even in noisy 3D scans or medical imaging data. It is also useful in mesh segmentation, allowing surfaces to be decomposed based on topological prominence.

Moreover, persistent homology is applied in texture analysis, pattern recognition, and feature extraction for complex datasets. Its scale-invariance and noise robustness make it valuable in machine learning pipelines where geometric and topological summaries enhance classification and clustering tasks.

In persistent homology bridges abstract topological theory with practical data analysis, offering a multi-scale, quantitative framework that captures essential shape information. Its versatility and effectiveness continue to expand its role in computational geometry and graphics.



Basic Topological Concepts in Geometry ad Graphics

V. PERSISTENT HOMOLOGY AND SHAPE ANALYSIS

Persistent homology is a powerful tool in computational topology that enables the analysis of multi-scale topological features in data sets, particularly useful for shape analysis in computational geometry and graphics. Traditional homology detects features such as connected components, loops, and voids within a shape, but persistent homology goes further by studying how these features evolve across different scales or thresholds.

The core idea of persistent homology is to examine a filtered sequence of spaces — typically derived from data points — where features appear, persist for some range, and eventually disappear as the scale parameter varies. This filtration allows for distinguishing between significant topological features, which persist over a wide range, and noise or artifacts, which appear only briefly. The output is often visualized using persistence diagrams or barcodes, which provide a concise summary of the lifespans of features at various dimensions.

In shape analysis, persistent homology offers robustness against noise and incomplete data, which are common in real-world applications like 3D scanning, medical imaging, and surface reconstruction. For example, when analyzing point clouds obtained from laser scans, persistent homology can identify essential holes or tunnels that define the shape's structure, while ignoring minor fluctuations caused by measurement errors.

Persistent homology is applied in various computational geometry and graphics tasks such as shape matching, classification, and segmentation. By comparing persistence diagrams, algorithms can quantitatively assess similarities between shapes, enabling better recognition and retrieval in large databases. It also aids anomaly detection by highlighting unusual topological features that deviate from typical patterns.

Moreover, persistent homology integrates well with machine learning techniques, providing topological signatures that enrich feature sets for classification and clustering tasks. This integration has fostered novel approaches in areas like computer vision, biometrics, and virtual reality, where understanding shape and structure at multiple scales is critical.

In summary, persistent homology bridges the gap between abstract topological theory and practical shape analysis, providing a rigorous, scale-aware framework to extract meaningful geometric and topological information from complex and noisy data sets, enhancing the reliability and functionality of modern computational geometry and graphics applications.



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Persistent Homology and Shape Analysis

VI. TOPOLOGICAL MESH SIMPLIFICATION AND COMPRESSION

As digital models become increasingly complex, managing their size and computational demands is critical in computer graphics and computational geometry. Mesh simplification is a process aimed at reducing the number of elements—such as vertices, edges, and faces—in a mesh while preserving its essential shape and topological properties. This balance ensures that the simplified model remains visually and structurally faithful to the original, enabling faster rendering, efficient storage, and real-time interaction.

A core challenge in mesh simplification is maintaining topological integrity. Without careful consideration, simplification algorithms might inadvertently create holes, disconnect parts of the mesh, or introduce non-manifold edges, all of which degrade the mesh quality and cause errors during rendering or physical simulation. To avoid such issues, simplification methods incorporate topological constraints to preserve key features like connectivity and genus (the number of holes or handles).

Common techniques for simplification include edge collapse, where pairs of vertices connected by an edge are merged, effectively removing that edge and reducing polygon count. Vertex clustering groups nearby vertices into a single representative vertex, simplifying dense regions. The quadric error metric (QEM) is a popular approach that quantifies the geometric error introduced by collapsing edges or vertices, allowing the algorithm to minimize distortion while respecting topological rules.

In addition to simplification, mesh compression focuses on encoding the mesh data efficiently for storage and transmission. Compression algorithms exploit both geometric redundancy and topological structure. For example, encoding the connectivity information separately from vertex positions can yield significant size reductions. Topology-aware compression methods ensure that upon decompression, the mesh remains valid and consistent without topological errors.

These techniques are vital in many applications such as gaming, virtual reality, and computer-aided design (CAD), where performance is paramount but visual accuracy cannot be sacrificed. Simplified meshes reduce the workload on graphics processors, enabling smooth frame rates and interaction. Meanwhile, compression facilitates fast downloading and streaming of 3D content over networks.

By combining geometry optimization with strict topological preservation, mesh simplification and compression empower developers to handle intricate models efficiently without compromising the fundamental structure that defines their shape.





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VII. TOPOLOGY IN SURFACE PARAMETERIZATION AND TEXTURE MAPPING

Surface parameterization is a fundamental process in computer graphics where a three-dimensional (3D) mesh is mapped onto a two-dimensional (2D) plane to facilitate texture application. This mapping enables the placement of images, patterns, or other surface details onto complex 3D models, enhancing their visual realism. However, the success and quality of parameterization heavily depend on the underlying topology of the mesh.

Topology plays a crucial role because it defines the intrinsic connectivity and structure of the surface independent of geometric distortions such as stretching or bending. One key topological property is the genus of a surface — essentially the number of "holes" it contains. For example, a sphere has genus zero, while a torus has genus one due to its single hole. The genus determines whether a surface can be flattened onto a plane without introducing cuts or distortions. Surfaces with genus zero can, in theory, be mapped onto a 2D domain without cuts, but higher genus surfaces require strategically placed seams or cuts to achieve flattening.

To manage these challenges, parameterization algorithms incorporate topological invariants to guide where cuts and seams should be introduced, ensuring that the mesh is divided into patches that can be flattened with minimal distortion. Popular parameterization techniques include conformal mapping, which preserves angles and local shapes; harmonic maps, which minimize distortion by treating the parameterization as an energy minimization problem; and angle-based flattening, which adjusts vertex angles to produce more uniform mappings. All these methods respect the topological constraints of the mesh to maintain the model's essential features.

Good parameterization directly impacts texture quality. It reduces stretching and compression artifacts that cause textures to appear distorted, ensuring textures align naturally with the surface geometry. This is critical for advanced graphical effects like bump mapping and displacement mapping, which simulate fine surface details through texture manipulation.

In topology provides the theoretical foundation and practical guidance for surface parameterization, enabling high-quality texture mapping that is essential for realistic rendering in computer graphics, gaming, virtual reality, and other applications.



VIII. TOPOLOGICAL METHODS IN MESH SEGMENTATION AND FEATURE DETECTION

Mesh segmentation and feature detection are fundamental processes in computational geometry and graphics, where a complex 3D model is divided into simpler, semantically meaningful parts. Topological methods provide a powerful foundation for these tasks, enabling robust identification of regions, boundaries, and key structural features regardless of geometric complexity or noise.

In mesh segmentation, topology helps define and extract meaningful subcomponents of a model based on global and local connectivity. One widely used approach is based on Reeb graphs, which represent the evolution of level sets of a scalar function defined on a surface—typically height or curvature. A Reeb graph captures how connected components change as the scalar value varies, providing a skeleton-like abstraction of the mesh structure. This abstraction is instrumental in decomposing the mesh into topologically coherent parts.

Another topological tool is Morse theory, which analyzes the critical points (minima, maxima, and saddles) of scalar functions. Morse functions help trace topological transitions across the mesh, revealing regions of significant geometric or functional interest. When combined with persistent homology, these methods become even more powerful by filtering out noise and emphasizing topological features that persist across scales.

In feature detection, topology identifies prominent edges, corners, and ridges that define a shape's character. By examining changes in connectivity and curvature, topological methods can detect features invariant under transformations like rotation or deformation. This is critical for tasks such as object recognition, model matching, and semantic labeling, where robustness and invariance are essential.



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Moreover, topology aids in symmetry detection and pattern recognition, leveraging properties like genus and Betti numbers to distinguish between structurally different parts. These methods are also valuable in reverse engineering and medical imaging, where accurate segmentation and feature extraction from 3D scans are required.

By integrating topological insight with geometric computation, mesh segmentation and feature detection gain robustness, efficiency, and semantic depth. These advantages make topological methods indispensable in modern applications like 3D modeling, animation rigging, virtual surgery planning, and interactive shape editing.



IX. ROLE OF TOPOLOGY IN GEOMETRIC MODELING AND MORPHING

Topology plays a crucial role in geometric modeling and morphing, where digital shapes are created, modified, and smoothly transitioned into other forms. Geometric modeling involves constructing surfaces, curves, and volumes in computer graphics, CAD, and simulation. Morphing, on the other hand, deals with interpolating one shape into another over time, which requires the preservation of structure and form. In both cases, maintaining topological consistency ensures that the transformations do not introduce anomalies such as holes, self-intersections, or disconnected components.

Topological equivalence, or homeomorphism, is fundamental to successful morphing. Two models must share the same topological type—having the same number of holes, connected components, and boundaries—for a seamless transformation. If this condition is not met, morphing may result in visual and structural artifacts such as tearing or implosion of the mesh. Topology-aware algorithms first classify models by their topological features using tools like Betti numbers and Euler characteristics before allowing morphing operations. In geometric modeling, topological operations such as subdivision, extrusion, and Boolean operations (union, difference, intersection) are guided by the underlying connectivity of the shape. Ensuring that these operations respect topological constraints helps preserve the model's integrity during complex modifications. For instance, adding a hole or a tunnel must be accompanied by a corresponding update in the mesh's connectivity graph to maintain a valid topological structure.

Advanced techniques like topological surgery are used to modify the structure of a model without compromising its overall coherence. These techniques enable editing operations such as cutting and reconnecting surfaces to add handles, fill voids, or split components. Topological reconfiguration is especially useful in character modeling and animation, where flexible yet stable representations of limbs and joints are needed. Moreover, in shape blending and interpolation, topology ensures that corresponding features (e.g., eyes, limbs, or wings) are matched appropriately between shapes. This facilitates natural-looking transitions and avoids unnatural distortions. By embedding topological awareness into geometric modeling and morphing algorithms, designers and engineers can achieve more robust, flexible, and realistic shape manipulation essential for animation, CAD, biomedical visualization, and industrial design.





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X. TOPOLOGY-BASED SURFACE RECONSTRUCTION

Surface reconstruction is a critical process in computational geometry and computer graphics that involves creating continuous surfaces from discrete sets of data points, such as those acquired from 3D scanning, lidar measurements, or photogrammetry. The goal is to generate smooth, accurate, and topologically consistent surfaces that reflect the shape and structure of the original object. Topology plays a crucial role in guiding this reconstruction by preserving important spatial properties such as connectivity, holes, and boundaries, which define the object's fundamental form.

One common approach to surface reconstruction uses simplicial complexes, particularly Delaunay triangulations and alpha shapes. Delaunay triangulation connects points to form triangles in a way that maximizes the minimum angle of all triangles, avoiding skinny triangles and resulting in well-shaped meshes. Alpha shapes extend this concept by controlling the level of detail and capturing the shape's features at multiple scales, which is useful for identifying holes or voids in the data. By analyzing these complexes using algebraic topology tools such as homology, the process can identify and preserve topological invariants like holes (Betti numbers) and connectivity (Euler characteristics), ensuring the reconstructed surface reflects the object's true topology.

Another powerful method is Poisson surface reconstruction, which solves a spatial partial differential equation using the input points and their normals to generate a smooth, watertight surface. This technique inherently respects topological constraints and produces surfaces that are robust to noise and incomplete data.

Topological validation is essential in applications like reverse engineering, medical imaging, and cultural heritage preservation, where accurate shape representation affects downstream analysis and simulations. Post-processing techniques often use topological simplification algorithms such as Reeb graphs and Morse-Smale complexes to optimize the mesh for visualization and computational efficiency.

In topology-based surface reconstruction integrates discrete geometry, algebraic topology, and numerical methods to produce accurate, reliable surfaces that are faithful to the original data's shape and structure. This integration enables a wide range of applications where the quality of the digital representation is critical.



Topology-Based Surface Reconstruction

XI. APPLICATIONS IN VIRTUAL REALITY AND GAME DESIGN

Topology plays a fundamental role in virtual reality (VR) and game design by providing the mathematical framework needed to manage spatial relationships, object connectivity, and surface deformation within immersive digital environments. The success of VR and interactive games depends heavily on maintaining consistent and robust topological structures that allow realistic rendering, dynamic interaction, and smooth animation.

In terrain modeling, topological concepts such as Morse theory and contour trees are widely used to segment complex landscapes into meaningful regions. These segments help in pathfinding algorithms, collision detection, and environmental interaction, enabling characters or objects to navigate realistic terrains without unnatural glitches. By capturing the underlying topological features of terrain data, developers can create more efficient and believable virtual worlds.

Character animation relies on consistent mesh topology to ensure smooth deformation during movement. Topology-aware rigging and skinning techniques prevent mesh artifacts like tearing or stretching by preserving the connectivity and integrity of the model's surface. Proper topology also facilitates texture mapping, ensuring that visual details such as skin, clothing, or accessories move naturally with the animated character. Real-time scene updates, which are critical for interactive gameplay, are supported by topological data structures that efficiently manage changes to mesh geometry and object relationships. These structures allow for dynamic modifications like object destruction, terrain alteration, or morphing, maintaining the integrity of the scene while optimizing computational performance.





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Procedural content generation leverages topological grammars and rules to create coherent, traversable spaces within games. By encoding spatial constraints and connectivity patterns, topology enables the automatic creation of complex, navigable environments that enhance replayability and user engagement.

In VR applications, topology aids in designing intuitive user interfaces and spatial interactions by preserving user orientation and spatial awareness. This helps avoid disorientation and motion sickness, improving the overall immersive experience.

Overall, topology ensures structural coherence, realism, and interactivity in VR and game design, making it indispensable for nextgeneration digital experiences.



Applications in Virtual Reality and Game Design

XII. CONCLUSION

Topology plays a fundamental role in advancing computational geometry and computer graphics by providing a rigorous framework to understand and manipulate the intrinsic structure of shapes and spaces. Its emphasis on properties invariant under continuous transformations allows robust handling of complex, noisy, and high-dimensional data, which are common challenges in digital geometry processing. Through topological data structures, persistent homology, and parameterization techniques, topology ensures the integrity, efficiency, and flexibility of mesh representations and surface modeling. Moreover, topology facilitates sophisticated tasks such as mesh simplification, segmentation, morphing, and surface reconstruction, which are critical in animation, virtual reality, and gaming. By integrating topological concepts, modern computational tools achieve enhanced realism, robustness, and interactivity, ultimately enabling richer digital experiences and more powerful geometric algorithms. Continued research at the intersection of topology, geometry, and graphics promises to unlock new capabilities in visualization, simulation, and digital design.

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