Abstract

Due to the recent improvements in laser scanning technology, 3D visualization and modelling, there is an increasing need for tools supporting the automatic search for 3D objects in archives. In this paper we describe a new geometric approach to 3D shape comparison and retrieval for arbitrary objects described by 3D polyhedral models that may contain gaps. In contrast with existing approaches, our approach takes the overall relative spatial location into account by representing the 3D shape as a weighted point set. To compare two objects geometrically, we generate for each object a weighted point set, which represents for each non-empty grid cell a salient point. We compare three methods to obtain in each grid cell a salient point and a weight: (1) choose the vertex in the cell with the highest Gaussian curvature, and choose as weight a measure for that curvature, (2) choose the area-weighted mean of the vertices in the cell, and choose as weight a measure denoting the normal variation of the facets in the cell and (3) choose the centre of mass of all vertices in the cell, and choose as weight one. Finally, we compute the similarity between two shapes by comparing their weighted point sets using a new shape similarity measure based on weight transportation that is a variation of the Earth Mover’s Distance. Unlike the Earth Mover’s Distance, the new shape similarity measure satisfies the triangle inequality. This property makes it suitable for use in indexing schemes, which frequently depend on the triangle inequality.

1 Introduction

As a result of the recent developments in laser scanning technology, the acquisition of 3D models by 3D digitizing now is commonplace. Applications of emerging relevance are augmented reality using digitized 3D models, 3D shape retrieval, and the creation of digital archives for all kind of purposes, e.g. recording cultural heritage and reverse engineering. The World Wide Web enables access to these digital archives and desktop computers now have the power to process and display huge 3D data sets. Hence, there is an increasing need for tools supporting the automatic search for 3D objects in archives.

The World Wide Web provides access to thousands of 3D objects mostly in virtual reality modelling language (VRML) format. Most 3D file formats like VRML represent 3D models as meshes. To represent a 3D shape properly, the mesh has to be closed, such that the mesh is a polyhedron. Since the main application of the VRML models is visualization, they are in practice often not watertight, i.e. the polyhedra may contain small gaps. Also, they may contain wrongly-oriented polygons.

In this paper, we describe a new geometric approach to 3D shape comparison and retrieval for arbitrary objects described by 3D polyhedral models that may contain gaps. The key idea is to represent the signature of an object as a weighted point set that represents the salient points of the object. These weighted point sets are compared using a new shape similarity measure based on weight transportation that is a variation of the Earth Mover’s Distance. Unlike the Earth Mover’s Distance, the new shape similarity measure satisfies the triangle inequality. This property makes it suitable for use in indexing schemes, which frequently depend on the triangle inequality.

Also, we have implemented a 3D shape retrieval engine [37] that demonstrates the capabilities of this new approach. The strength of our approach is proven through experimental results using a database consisting of 133 models such as mugs, cars and boats, and a database downloaded from
the World Wide Web consisting of 512 models, mostly air planes classified into conventional air planes, delta-jets, multi-fuselages, biplanes, helicopters and other models.

The outline of the paper is as follows. The next section contains a summary of related work. Section 3 describes how we extract the weighted point sets and how we compute the distance between two such sets. Experimental results are presented in Section 4 and discussed in Section 5. Finally, we present our conclusions and indicate future research topics in Section 6.

2 Comparison to Related Work

An important issue in the context of 3D archives is how to search for 3D objects in a similar way as we already search for text, images, audio and video. Up to now there are only few references to the specific problem of content based retrieval of 3D models. However, an extensive amount of literature can be found in the related fields of computer vision, object recognition and geometric modelling. For a broad introduction to this literature, please consult the survey paper by Campbell and Flynn [7]. The vast majority of work in shape matching has focused on characterizing similarity between objects in 2D images. For an overview of 2D shape matching methods we refer the reader to the paper by Veltkamp [32]. Unfortunately, most 2D methods do not generalize directly to 3D model matching. In particular, extending methods of comparing boundaries in two dimensions to higher dimensions is non-trivial, both in theory and in practice. In the following, we describe 3D shape matching research based on comparing shapes in 3D directly.

Feature based similarity: Cicirello and Regli [9] present an approach to compare the similarity of solid models of machined artifacts based on the similarity of their machining features and to query databases of these models. Since machining features contain manufacturing process knowledge their research is especially relevant for the CAD/CAM community, but unfortunately it is not applicable for models of natural shapes like humans and animals.

2D view based similarity: A number of approaches compare 3D models by the similarity of their 2D views. Löfylinder [21] describes a content-based retrieval method that matches a user provided 2D sketch with views from the 3D model in the database. Cyr and Kimia [13] present a method to obtain representative views using a shape similarity based aspect graph that clusters views into aspects. Funkhouser et al. [16, 36] implemented an experimental 3D search engine supporting retrieval by shape using a sketch interface providing one, two or three 2D outlines of the shape to be retrieved.

Histogram based similarity: The following approaches to 3D shape matching compare histograms or distributions encoding shape properties. Shum et al. [30] use a spherical coordinate system to map the surface curvature of 3D objects to the unit sphere. By searching over a spherical rotation space a distance between two curvature distributions is computed and used as a measure for the similarity of two objects. Unfortunately, the method is limited to objects which contain no holes, i.e. have genus zero. Ankerst et al. [1] use shape histograms defined on shells and sectors around a model’s centroid and compare shapes using a quadratic form distance measure to compare the histograms. Elad et al. [15] use a moments-based classifier and a weighted Euclidean distance measure. Their method supports iterative and interactive database searching in which the user can improve the weights of the distance measure by marking relevant search results. Paquet et al. [26] apply chords-based, moments-based and wavelets-based descriptors for 3D shape matching. Zhang and Chen [35] use features such as volume-surface ratio, moment invariants and Fourier transform coefficients. They improve the retrieval performance by an active learning phase in which a human annotator assigns attributes such as airplane, car, body, and so on to a number of sample models. A descriptor based on the 3D Discrete Fourier Transform is introduced by Vranic and Saupe [34]. Kazhdan [20] describes a reflective symmetry descriptor associating a measure of reflective symmetry to every plane through the model’s centroid. Ohbuchi et al. [23] employ shape histograms that are discretely parameterized along the principal axes of inertia of the model. The three shape histograms used are the moment of inertia about the axis, the average distance from the surface to the axis, and the variance of the distance from the surface to the axis. Osada et al. [24, 25] introduce and compare shape distributions, which measure properties based on distance, angle, area and volume measurements between random surface points. They evaluate the similarity between the objects using a metric that measures distances between distributions. In their experiments the shape distribution measuring distances between random surface points is most effective.

Topology based similarity: Hilaga et. al. [18] describe a topological matching method relevant especially for articulated objects. Their method uses Reeb graphs based on geodesic distances to encode the topology of 3D objects.

Volume based similarity: Novotni and Klein [22] describe a geometric similarity approach to 3D shape matching based on calculating a volumetric error between one object and a sequence of offset hulls of the other object. A drawback of their method is that their similarity measure is no metric, because it is not symmetric and does not obey the triangle inequality.

Neighbourhood based similarity: These methods are based on matching surface points taking into account the surface shape in the neighbourhood of the points. For this purpose Chua and Jarvis [8] compute point signatures that
accumulate surface information along a 3D curve in the
neighbourhood of a point. Johnson and Herbert [19] apply
spin images that are 2D histograms of the surface locations
around a point. They apply spin images to recognize mod-
els in a cluttered 3D scene. Due to the complexity of their
representation these methods are very difficult to apply to
3D shape matching. Also, it is not clear how to define a
similarity function that is a metric.

Deformation based similarity: A number of methods
compare a pair of 2D shapes by measuring the amount of
deforation required to register the shapes exactly. For ex-
ample, Cohen et al. [11] use a representation based on cur-
vature in order to encourage matching curvature extrema
between counters. Also, Basri et al. [3] propose a method
to measure the degree of similarity between two image con-
tours deformations in object shape into account. In con-
trast with Cohen et al. [11], they use a similarity function
that is a metric. The 2D methods described above depend
on the natural arc length parameterization of their contours.
Another problem is that the dimensionality of 3D data is
higher, which makes registration, finding feature correspon-
dences, and fitting model parameters more expensive. As a
result, methods that apply deformation for shape recovery
[31] or shape evolution [14] are very difficult to apply for
3D shape matching.

Our contribution: Many of the methods mentioned
above do not take the overall relative spatial location into
account, but throw away some of this information, in or-
der to deal with data of lower complexity, e.g. 2D views or
1D histograms. What is new in our method, is that we use
the overall relative spatial position by representing the 3D
shape as a weighted point set, without taking the connec-
tivity relations into account however. The weighted point
sets, which can be viewed as 3D probability distributions,
are compared using a new transportation distance that is a
variant of the Earth Mover’s Distance [29]. In contrast, his-
togram based approaches can be viewed as methods com-
paring 1D probability distributions. New in our approach is
that, unlike the Earth Mover’s Distance, this transportation
distance satisfies the triangle inequality. Since this trans-
portation distance obeys the triangle inequality, our method
can be used in indexing schemes that employ this property,
of which we will introduce one. Our experiments demon-
strate that the retrieval performance of our method com-
pares favourable with some other shape matching methods.

3 Overview of Approach

To compare two objects independently of orientation,
position and scaling we first apply principal components
analysis to bring the objects in a standard pose defined by
the principal axes of inertia. Also in the preprocessing step,
we enclose each object by a 3D grid and generate for each
object a signature representing a weighted point set, that
contains for each non-empty grid cell a salient point. We
compare three methods to obtain in each grid cell a salient
point and a weight: (1) choose the vertex in the cell with the
highest Gaussian curvature, and choose as weight a mea-
sure for that curvature, (2) choose the area-weighted mean
of the vertices in the cell, and choose as weight a measure
denoting the normal variation of the facets in the cell and
(3) choose the centre of mass of all vertices in the cell, and
choose as weight one. Finally, we compute the similarity
between two shapes by comparing their signatures using a
shape similarity measure that is a new variation of the Earth
Mover’s Distance.

We assume that a 3D shape is represented by a polyhe-
dral mesh. We do not require the polyhedral mesh to be
closed. Therefore, our method can also handle polyhedral
models that may contain gaps.

3.1 Preprocessing

3D models have arbitrary scale, orientation and position
in the 3D space. Because the similarity measure we use is
not invariant under rotation and translation, it is necessary
to place the 3D models into a canonical coordinate system.
This placing into the canonical coordinate system should be
the same if we translate, rotate or scale the model. Further-
more, if a model is given in multiple levels-of-detail, cano-
nical representations of different levels should be approxi-
mately the same. First, the centre of mass of the surfaces
each polyhedral model is translated to the origin. Note
that we cannot translate the centre of mass of the solid en-
closed by the model to the origin, because for a polyhedral
model containing one or more gaps this solid is not defined.
We use the Principal Component Analysis (PCA) method
to compute for each polyhedral model the principal axes of
inertia $e_1$, $e_2$ and $e_3$ and their eigenvalues $\lambda_1$, $\lambda_2$ and
$\lambda_3$, and make the necessary conditions to get right-handed co-
ordinate systems. These principal axes define an orthogonal
coordinate system $(e_1,e_2,e_3)$, with $\lambda_1 \geq \lambda_2 \geq \lambda_3$. Next,
the polyhedral model is rotated around the origin such that
the coordinate system $(e_1,e_2,e_3)$ coincides with the coor-
dinate system $(e_x,e_y,e_z)$.

Conventionally, the PCA [27] is applied only to a set of
points (e.g., vertices or centroids of facets), thus, the differ-
sent sizes of facets cannot be taken into account. Therefore,
we applied a “weighted” PCA [34] that relates the area of
facets to weights associated to the vertices of the polyhedral
model. The PCA algorithm for pose estimation is fairly
simple and efficient. However, as noted by Novotni and
Klein [22] the application of this procedure without further
processing does not always result in a correct estimation.
This is due to the following problems:

- The PCA method gives the three principal axis, but it
lacks any information about their direction resulting thus in a two way ambiguity for each axis. This means that we have a total of 4 configurations corresponding to the four possible right-handed coordinate systems that all represent the same principal axes. Hence, if we want to obtain a similarity value \( d(A, B) \) comparing two objects \( A \) and \( B \), we consider four rotated copies \( B_1, B_2, B_3 \) and \( B_4 \) of \( B \) and compute \( d(A, B) \) as the minimum of \( d(A, B_1), d(A, B_2), d(A, B_3) \), and \( d(A, B_4) \).

- If the eigenvalues are similar, principal axes may switch, without affecting the eigenvalues. Similar eigenvalues may imply an almost symmetrical mass distribution around an axis (e.g., nearly cylindrical shapes) or around the center of mass (e.g., nearly spherical shapes). Since solving this problem is difficult, we accept that in a number of cases we may obtain bad results.

After the PCA, as a last preprocessing step we divide the unit cube that encloses the object into a grid consisting of 25*25*25 cells of equal size.

## 3.2 Extracting Salient Points

Next, we generate for each object a signature \( S \) representing a weighted point set, that contains for each non-empty grid cell a salient point. Below we compare three methods to obtain in each grid cell a salient point. All three methods use only the vertices and the facets adjacent to the vertices to obtain a salient point. Therefore, they can handle models that contain gaps. Models containing polygons that are wrongly oriented, are only handled correctly by the third method.

### 3.2.1 Gaussian Curvature Method

For a smooth surface the Gaussian curvature \( c \) at a point is the product of the minimal and maximal principal curvature at that point.

For polyhedral meshes the Gaussian curvature \( c(v) \) at a vertex \( v \) can be computed by the following rule from Calladine [6]:

\[
c(v) = \frac{d(v)}{a(v)}
\]

Here, \( d(v) \) denotes the angular defect at \( v \), which is defined for interior vertices as \( 2\pi \) minus the sum of the interior angles of the facets meeting at \( v \). For vertices \( v \) at the boundary of a gap the angular defect is defined as \( \pi \) minus the sum of the interior angles of the facets meeting at \( v \). The scalar \( a(v) \) denotes the area associated with vertex \( v \), where each facet contributes to \( a(v) \) the area of the facet divided by the number of its vertices.

The flatter the surface, the smaller \( c \) will be. If all the facets are coplanar, interior vertices \( c \) will be zero. If for a boundary vertex the edges of the boundary do not meet at an angle, \( d(v) \) is also zero.

The Gaussian curvature method computes for each non-empty grid cell the vertex \( v \) with the highest absolute value of the Gaussian curvature. We take the absolute value of the Gaussian curvature, because our similarity measure cannot handle point sets with negative weights. Hence, at an individual point we cannot distinguish between elliptic and hyperbolic shapes. But, because in general the weighted point sets of elliptic and hyperbolic shapes will differ, these shapes will be found dissimilar using our similarity measure. Since the absolute value \( |c| \) of the Gaussian curvature \( c \) may have values between zero and infinity, we normalize to the range \([0, 1]\), and define a measure \( M \), such that for all \( x \) \( M(x) = 1 - 1/(1 + x) \). This normalization avoids that vertices with very high curvatures disturb the computation of our similarity measure and makes it less sensitive to noise. For each non-empty grid cell the weighted point \( (v, M(|c|)) \) is added to the signature \( S \).

### 3.2.2 Normal Variation Method

Another approach to obtain a measure related to the curvature is the normal variation method. In this approach we estimate the curvature in a grid cell by the normal variation in the grid cell. We choose the area-weighted mean of the vertices \( p(c) \) in the grid cell as a salient point and we choose as weight a measure for the normal variation.

We compute the area-weighted mean \( p(c) \) of the vertices in the grid cell by

\[
p(c) = \frac{\sum_{j=1}^{M} w_j v_j}{\sum_{j=1}^{M} w_j},
\]

where \( M \) is the number of vertices in the cell, \( v_j \) is the \( j^{th} \) vertex in the cell. The weight \( w_j \) denotes the area associated with vertex \( v_j \), where each facet contributes to \( w_j \) the area of the facet divided by the number of its vertices.

To compute the normal variation we use the following method from Brodsky and Watson [5]. For each grid cell we compute the mean normal \( \bar{n} \), that is the area-weighted mean of all the normals of facets adjacent to a vertex in the grid cell as given by the equation

\[
\bar{n} = \sum_{i=1}^{N} a_i \tilde{n}_i,
\]

where \( N \) is the number of facets in the cell, \( \tilde{n}_i \) is the normal of facet \( i \), and \( a_i \) is the area of facet \( i \).
The flatter the surface, the larger the magnitude of \( n \) will be. If all the facets are coplanar, the magnitude of \( n \) will equal the area of surface of the surface in the cell. Hence, \( cp \) defined as \( |n|/\sum_{i=1}^{N} a_i \) equals one. Otherwise \( cp \) will be smaller than one. Therefore, we choose \( 1 - cp \) as weight and add for each non-empty grid cell the weighted point \((p(c), 1 - cp)\) to the signature \( S \).

In the normal variation method gaps will result in a number of missing facets, that are not taken into account in the procedure described above. If the area of these facets is small, then the error caused by the gaps will also be small.

### 3.2.3 Midpoint Method

The two methods described above may fail if the 3D models contain wrongly oriented polygons. This is the case for models that are represented by “polygonal soups”, i.e. unorganized and degenerate sets of polygons. To handle such degenerate models, we also implemented a simple approach called midpoint method, that is similar to Rossignac’s polygon simplification algorithm [28]. The midpoint method obtains a signature \( S \) by adding for each grid cell the centre of mass of all vertices in the cell with unit weight to the signature \( S \).

### 3.3 Matching

Now that we have the signatures of our polyhedral models represented as sets of weighted points, we need a way to match two such sets. So we need a definition of a distance function, and an algorithm to compute the distance.

A distance measure is a function defined on pairs of patterns indicating the degree of their resemblance. Formally speaking, a distance measure \( d \) is a function that obeys only (i), (ii) and (iii). Therefore, we describe in section 3.3.2 a new shape similarity measure based on weight transportation that is a variation of the EMD and satisfies the triangle inequality.

#### 3.3.1 Earth Mover’s Distance

The distance that we will use for matching is a variation of the EMD [29]. The EMD between two weighted point sets measures the minimum amount of work needed to transport from a supplier set of weights to a demand set of weights. Stated in a different way, the EMD is the average ground distance that weights travels during an optimal flow [12]. Let \( \mathcal{N} \) denote the space of weighted point sets, in which any two sets can have unequal total weights. Giannopolous and Veltkamp [17] demonstrate that the EMD has the following drawbacks when applied on \( \mathcal{N} \):
1. It does not obey the positivity property. The EMD does not take into account the surplus of weight, if any, between two sets. As a result, there are cases where it does not distinguish between two non-identical sets. Even for arbitrary different sets, the distance can be zero.

2. It does not obey the triangle inequality. As a result, the EMD prevents the triangle inequality from being used in speeding up database retrieval.

Consequently, the EMD on \( \mathcal{N} \) is not a metric.

### 3.3.2 Proportional Transportation Distance

An interesting question, that naturally arises, is the following: is there a similarity measure based on weight transportation such that the surplus of weight between two point sets is taken into account and the triangle inequality still holds? In the sequel we present a new distance for weighted point sets in \( \mathcal{N} \). Let \( A, B \in \mathcal{N} \). When measuring the distance from \( A \) to \( B \), rather than taking \( A \) as the supplier and \( B \) as the demander moving only as much weight as needed to fill the ‘holes’ with ‘earth’, we move the total weight of \( A \) to the positions of the points in \( B \). What we measure then, is the minimum amount of work needed to transform \( A \) to a new set \( A' \) that resembles \( B \). In particular, we redistribute \( A \)’s total weight from the position of its points, to the position of \( B \)’s points leaving the old percentages of weights in \( B \) the same.

We call this distance the Proportional Transportation Distance (PTD); it is defined as follows. Let \( A = \{a_1, a_2, \ldots, a_m\} \) be a weighted point set such that \( a_i = (x_i, w_i), i = 1, \ldots, m \) where \( x_i \in \mathbb{R}^k \) denotes the spatial position of a salient point with \( w_i \in \mathbb{R} \cup \{0\} \) being its corresponding weight. Let also \( W = \sum_{i=1}^m w_i \) be the total weight of set \( A \). Let \( B = \{b_1, b_2, \ldots, b_n\} \) be a weighted point set such that \( b_i = (y_i, u_i), i = 1, \ldots, n \) where \( y_i \in \mathbb{R}^k \) denotes the spatial position of a salient point with \( u_i \in \mathbb{R} \cup \{0\} \) being its corresponding weight. Let also \( U = \sum_{i=1}^n u_i \) be the total weight of set \( B \). Let \( d \) be a ground distance between two single points, typically the Euclidean distance. Formally, the PTD can be expressed as a linear programming problem. We denote as \( f_{ij} \) the elementary flow of weight from \( x_i \) to \( y_j \), over the elementary distance \( d_{ij} \). The set of all feasible flows \( \mathcal{F} = \{f_{ij}\} \) from \( A \) to \( B \), is now defined by the following constraints:

1. \( f_{ij} \geq 0, i = 1, \ldots, m, j = 1, \ldots, n \)

2. \( \sum_{j=1}^n f_{ij} = w_i, i = 1, \ldots, m \)

3. \( \sum_{i=1}^m f_{ij} = u_j W, j = 1, \ldots, n \)

4. \( \sum_{i=1}^m \sum_{j=1}^n f_{ij} = W \)

The PTD(\( A, B \)) is given by the following objective function:

\[
\text{PTD}(A, B) = \min_{\mathcal{F} \in \mathcal{F}} \sum_{i=1}^m \sum_{j=1}^n f_{ij} d_{ij} \tag{1}
\]

Constraints 2 and 4 force all of \( A \)’s weight to move to the positions of the points in \( B \). Constraint 3 ensures that this is done in a way that preserves the old percentages of weight in \( B \). Next we state the properties of the PTD.

### 3.3.3 Properties of the PTD

In the paper by Giannopoulus and Veltkamp [17] it is shown that the PTD has the following properties.

1. It has the identity property.
2. It obeys the triangle inequality.
3. It does not follow the positivity property since the distance between positionally coinciding sets with the same percentages of weights at the same positions is 0. However, this is the only case in which the distance between two non-identical point sets is zero. The PTD will even distinguish two sets \( B \) and \( B' \) where one emerged from the other by adding even only one point.

It follows that the PTD is a pseudo-metric. Of course, by identifying sets with zero distance we can produce a metric on the resulting partition of the set \( \mathcal{N} \) of generally unequal total weight sets.

The PTD can be computed efficiently by solving the corresponding linear programming problem, using for example a streamlined version of the simplex algorithm for the transportation problem. In practice simplex performs well, but in theory it can perform an exponential number of steps before giving a solution. Theoretically better (polynomial time) algorithms for general linear programming, like an interior point algorithm, could be used; however it is likely to perform better than the simplex method only for very large problem sizes. Since the transportation problem is a special case of the minimum cost flow problem in networks, a polynomial time algorithm that solves the latter can be used as well.

### 4 Experimental Results

We have tested our geometric approach to 3D shape comparison on two different databases, one consisting of 133 models classified into functional categories such as mugs, cars and boats, and one consisting of 512 models including 376 models of air planes classified into shape categories. Our primary objective is to show that our simple approach can actually be used in 3D shape comparison. This
Table 1. Comparison of the Gaussian curvature (Gauss),
the normal variation (Norm), the midpoint method (Midp),
and the $D^2$ shape distribution based method [24,25], all using the Princeton database.

<table>
<thead>
<tr>
<th>Method</th>
<th>Nearest Neighbour</th>
<th>First Tier</th>
<th>Second Tier</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gauss</td>
<td>82%</td>
<td>53%</td>
<td>70%</td>
</tr>
<tr>
<td>Norm</td>
<td>75%</td>
<td>90%</td>
<td>68%</td>
</tr>
<tr>
<td>Midp</td>
<td>78%</td>
<td>53%</td>
<td>71%</td>
</tr>
<tr>
<td>$D^2$</td>
<td>66%</td>
<td>49%</td>
<td>66%</td>
</tr>
</tbody>
</table>

together with its properties, namely the triangle inequality,
would make it a good candidate for shape retrieval applications as explained in the previous section.

In order to calculate the PTD between two weighted point sets, each weighted point set is first normalized by dividing each individual point weight by the total weight of the points in the set. The distance computation is based on the EMD publicly available code [10].

The computation of the PTD between two sets is possible in a reasonable amount of time. In our experiments computing the PTD takes on average about 2 seconds on a typical Pentium 4, 2.5 GHz. In our experiments the worst case is computing the PTD between two sets of around 300 points each, which takes about 15 seconds.

A linear search through a database of 512 models would take, on the average, over 17 minutes, which would make this similarity measure unsuitable for retrieval purposes. However, when employing the triangle inequality with the vantage method using for example 8 vantage objects, a query would take on the average 15 seconds.

4.1 Shape Retrieval Results

Also, we compare the ability of the Gaussian curvature, normal variation and midpoint shape matching method to find shapes similar to a query image. We tested our results using a database from Princeton, that has also been used by Osada et al. [24, 25], and a test database consisting of 512 models.

The database from Princeton consists of 133 models retrieved from the World Wide Web and grouped qualitatively (by function rather than by shape) into 25 classes: 5 animals, 4 balls, 2 belts, 3 blimps, 3 boats, 6 cars, 8 chairs, 3 claws, 4 helicopters, 11 humans, 3 lamps, 3 lightnings, 6 missiles, 4 mugs, 4 open books, 4 pens, 4 phones, 27 planes, 4 rifles, 3 skate boards, 4 sofas, 6 spaceships, 3 subs, 4 tables, and 5 tanks. Some classes (such as ball, mug, open book, pen and sub) contained 3D models with shapes greatly resembling each other, while others (such as animal, boat, car and plane) contained models with a wide variety of shapes.

Figure 1. Precision versus number of models returned for the Princeton database.

To investigate the ability of our shape matching methods to discriminate between classes of objects, for each method we computed for each object in the database the distances to all other objects in the database. In our tests we used each object as query object. The results presented in table 1 estimate the recall of the methods, that is, the proportion of retrieved objects, that is actually relevant in answer to the query object.

We compare the results with the best of the shape distribution based methods described by Osada et al. [24, 25]. This is the so-called $D^2$ method, that represents a shape by the distribution of Euclidean distances between pairs of randomly selected points on the surface of a 3D model. The first column indicates the shape matching method. The second column lists the percentage of retrieved objects in which the nearest neighbour was from the query’s class. Let $k$ denote the number of objects in the query’s class. The third column (“First Tier”) lists the percentage of retrieved objects from the query’s class within the first $k − 1$ hits excluding the query. The fourth column (“Second Tier”) lists the percentage of retrieved objects from the query’s class within the first $2(k − 1)$ hits excluding the query.

For the Princeton database, figure 1 shows for each weighting scheme the precision, i.e. the proportion of returned models that are in the same class as the query object, as a function of the number of models returned.

Figure 2 illustrates for the Princeton database shape retrieval using the Gaussian curvature method. Each column shows a query result. We also examined query results on this database using our experimental shape retrieval engine that can also be found at our web site [37]. The search engine allows the user to choose a method and generate random queries or specific queries by a number identifying a model. The reader can verify the query results from figure 2 selecting for the Princeton database the Gaussian curvature method and query the models in the first row of figure.
Figure 2. Query results using the Gaussian curvature method for the Princeton database. Each column illustrates a query. The top row shows the query objects, the second row the nearest neighbour, the third and fourth row show the second and third nearest neighbour, respectively.

2 from left to right using the numbers 130, 110, 5 and 12.

Figure 3. Precision versus number of models returned for the Utrecht database.

To avoid the drawbacks of a classification by functionality as in the Princeton database, we made a test database with a shape-based classification. First we collected 684 VRML models, mostly airplanes, from the World Wide Web. From this collection we classified 512 models into six categories: 242 conventional air planes, 60 delta-jets, 45 multi-fuselages, 19 biplanes, 10 helicopters and 136 other models. This classification was purely on the basis of shape, not on the type of object. We did not classify the remaining 172 models, because it was not clear to which class these models should belong, looking at their shape. For verification, on our web site the reader can query the complete database containing all 684 models, download the complete database, and a database containing the 512 classified models only.

For our test database (the Utrecht database), figure 3 shows the precision as a function of the number of returned models n, i.e. the proportion of returned models that are in the same class as the query object.

Figure 4 illustrates for the Utrecht database shape retrieval using the midpoint method. The reader can verify the query results from figure 4 selecting for the Utrecht database the midpoint method and query the models in the top row of figure 4 from left to right using the numbers 532, 389, and 129. The last column of figure 4 shows the signatures of the models in the third column.
Figure 4. Query results using the midpoint method for the Utrecht database. Each of the first three columns illustrates a query in the same way as in Figure 2. The last column shows the signatures of the model in the third column. The spheres shown at the top row denote weighted points from the signature of the query object. At the other rows these spheres are shown together with spheres denoting weighted points from signatures of the retrieved objects.

5 Discussion

Figures 1 and 3 demonstrate that our methods are fairly effective in retrieving similar 3D models. In the first case the Gaussian curvature method was the best and in the second case the midpoint method. In both cases the normal variation method is less effective than the Gaussian and midpoint method.

From the results in table 1 we observe that all our methods perform better than the best shape distribution based method described by Osada et al. [24, 25] when performing the same queries on the same database. Most notable is the nearest neighbour result of the Gauss method, which gives an increase of performance of 14%.

The difference in precision between figures 1 and 3 is caused by the difference of the class sizes and by the difference in classification of both databases. Figure 3 corresponds to the Utrecht database. Figure 1 corresponds to the Princeton database, were the classification is based on the function of models rather than their shape. This causes a number of ambiguous classifications in terms of shape. This is illustrated in Figure 2. The first query object is a tank, only the nearest neighbour is also a tank. The other three tanks are not found among the 3-nearest neighbours. This is not surprising as these cars and tanks have similar shape. However, because tanks and cars are in different classes, this result will cause a decrease of the precision in figure 1. Also, the smaller class sizes in the Princeton database will cause a decrease of the precision in figure 1.

The second query object is a skate board. The other two skate boards in the Princeton database are found as nearest neighbour and second nearest neighbour. The third query object is a wolf of the class animals. Also, the three nearest neighbours are animals. The class animals consists of 5 models. The fifth animal, a dinosaur, is found on rank 5 instead of rank 4. These results are satisfactory.

Our method is designed only for single polyhedral objects, it is not robust against outliers in the VRML scene. So, if the scene contains more than a single object, the results are distorted. This is illustrated in figure 5, showing a blimp. The bottom of the figure shows some text modelled as VRML, which severely influences the matching. Indeed, Figure 2 shows a query with a blimp. The blimp class contains two other blimps, but only one of them is found as
nearest neighbour. The other blimp of figure 5 is found on rank 92, due to the outliers.

Figure 4 shows three queries on the Utrecht database obtained with the midpoint method. The first query object is classified as a multi-fuselage. The query returns three models, that are also classified as multi-fuselages. The second and third query items are classified as conventional air planes and the returned models are also classified as conventional air planes. If we take a closer look at the third query, we expect that the air plane ranked third would be first, because of the orientation of the wings. This result is explained as follows. If we look at the signatures of the models in the last column, the signatures contain only weighted points at the tips of the wings and near the fuselage. This is so, because the VRML models contain only vertices at these places. Hence, the shapes of the wings contribute only a few weighted points to the signature. Overall, the query results on the Utrecht database are satisfactory.

The experiments show that our approach can actually be used in 3D shape comparison, for example as an effective filter, after which more detailed comparisons can be made. Our experimental results demonstrate that our geometric approach to shape matching is fairly effective in finding objects similar to a query object. Since the similarity between two shapes is computed using the Proportional Transportation Distance, which satisfies the triangle inequality, our method is suitable for use in indexing very large collections of models.

6 Conclusions

In this paper we have presented the first ideas in trying to incorporate spatial distribution of shape information for comparisons, in much the same way as the shape distribution based methods described by Osada et al. [24, 25] implement the first ideas you would think of for making shape distributions without spatial relations. In this sense the results provide a lower bound of any following attempt to do retrieval of polyhedral models using spatial distribution. Compared to the best of the shape distribution based methods described by Osada et al. [24, 25] the experimental results presented in table 1 show that the performance of our approach is better, up to as much as 14%. Of course, there are many improvements that can be made to our method. E.g., for grid cells that intersect facets of the VRML model but contain no vertices of it, also a salient point should be added to the signature of the model. Instead of using the vertices of the mesh directly, it may be better to resample the mesh to generate evenly spaced samples on the surfaces of the model, and use those to generate the signature. Also, it would be interesting to evaluate the method for grids consisting of smaller cells. We expect that the results will be more precise, but for small cells we cannot generate a salient point for each cell, because the running time for computing the PTD between signatures containing many weighted points would be very high. Therefore, using adaptive grids is an important issue for further research.

In the preprocessing stage, the pose estimation can be improved in cases for which the PCA method obtains similar eigenvalues. Another important issue for further research is the development of publicly available benchmark databases so that different shape matching methods can be compared.

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References


