

A Survey on Shape Correspondence

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Abstract

We review methods that are designed to compute correspondences between geometric shapes represented by triangle meshes, contours, or point sets. This survey is motivated in part by some recent developments in space-time registration, where one seeks to correspond non-rigid and time-varying surfaces, and semantic shape analysis, which underlines a recent trend to incorporate shape understanding into the analysis pipeline. Establishing a meaningful shape correspondence is often difficult since it generally requires an understanding of the structure of the shapes at both the local and global levels, and sometimes the functionality of the shape parts as well. Despite its inherent complexity, shape correspondence is a recurrent problem and an essential component in numerous geometry processing applications. In this survey, we discuss the different forms of the correspondence problem and review the main solution methods, aided by several classification criteria which can help objectively compare the solutions. We conclude the survey by discussing open problems and future perspectives.

1. Introduction

Finding a meaningful correspondence between two or more shapes is one of the most fundamental shape analysis tasks. The problem can be generally stated as: given input shapes S_1, S_2, \dots, S_N , find a meaningful relation (or mapping) between their elements, e.g., see Figure 1. Under different contexts, the problem has also been referred to as registration, alignment, or simply, matching. Shape correspondence is a key algorithmic component in tasks such as 3D scan alignment and space-time reconstruction, as well as an indispensable prerequisite in diverse applications including attribute transfer, shape interpolation and statistical modeling.

The correspondence problem has been traditionally studied in the image analysis communities, while this survey is targeted towards the computer graphics audience. We focus on methods operating on geometric shapes represented by triangle meshes, contours, or points sets, as opposed to images or volumes. We pay special attention to 3D shapes — they provide explicit geometry information, but generally lack a simple parameterization domain. Another distinction is that image analysis often benefits from the rich local descriptors based on color and texture, while on shapes the descriptors are generally not as distinctive.

Several specializations of the correspondence problem can be considered. One may ask whether it is meaningful

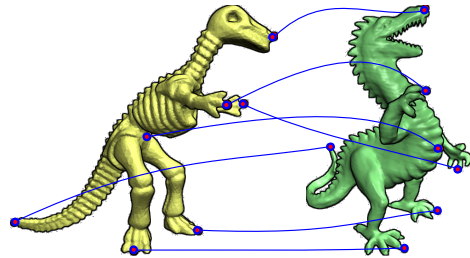


Figure 1: A meaningful correspondence (blue lines) between a sparse set of feature points on two shapes. Note the large amount of geometric variations between the shapes which make the computation of such a correspondence difficult.

to correspond the shapes in full, as in Figure 1, or only in part, as in Figure 2. The additional need to find the appropriate sub-shapes to match not only increases the search space for a solution but also makes it difficult to define a proper objective function, making the partial correspondence problem harder [GSH*07, ZSCO*08]. One may also consider the density of the correspondence computed. Sparse correspondence only seeks to identify and match a small set of landmark points. However, it is often seen as just as difficult as its dense counterpart since the challenging aspect of

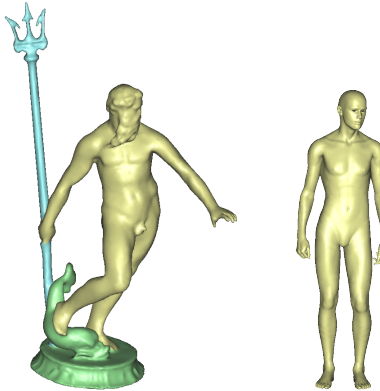


Figure 2: An example of a partial correspondence problem: the goal here is to find a correspondence between Neptune’s statue (left) and the human (right), by relating the parts in yellow and ignoring the extra parts shown in green and blue.

the correspondence search remains essentially the same — in both cases it is necessary to consider the global structures of the shapes and possibly the semantics of their parts to obtain a meaningful solution. Often, a dense correspondence is merely implied from a sparse one via some form of interpolation [Ale02, KS04].

Defining what a meaningful correspondence depends on the task at hand. The task can range from the simpler case of identifying portions of the shapes that are geometrically similar, to the more complex problem of relating elements that represent the same shape parts or serve the same function. In the latter case, the parts to be matched may differ significantly in their geometry, structure within the context of the whole shape, or even topology. An example of such a semantic correspondence problem is shown in Figure 3. In general, computing such correspondences is difficult since it involves understanding the structure of the shapes at both the local and global levels, and possibly understanding the functionality of the shape parts.

Classical applications of shape correspondence, such as 3D scan alignment or shape morphing, call for traditional approaches which include rigid alignment and feature matching. Rigid alignment is typically solved with methods based on sampling and verifying candidate transformations [IR96], or by applying the iterated closest point algorithm or one of its variations [RL01]. In the case of feature matching, shape descriptors are computed for representative points sampled from the shapes, and the correspondence is constructed by selecting the assignments that maximize the similarity between the descriptors. Additional constraints can also be incorporated into this class of algorithms, such as the preservation of distances between points.

More recent works are attempting to deal with large variations between the shapes to be matched, to the point where



Figure 3: An example of a collection of man-made shapes (liquid containers) for which computing a correspondence is a challenging problem. Note how the shapes can be constituted by different types and numbers of parts (e.g., one or two handles), how the parts of a same type can vary in their geometry (e.g., long vs. short handles), and how they can connect to each other in different manners.

the rigid alignment or feature matching criterion is no longer suitable. On one hand, emerging techniques for surface deformation have been successfully applied to non-rigid registration of surfaces [HAWG08, ZSCO*08]. On the other hand, progress in matching approximately isometric shapes has also been revealed in recent works [BBBK08, LF09]. Finally, there is an apparent recent trend to look beyond low-level geometric information and to incorporate high-level shape semantics into the shape analysis pipeline. Examples of such works include techniques for segmenting a mesh into parts [Sha08], finding analogies between these parts [SSSCO08], transferring information [SP04] or part styles [XLZ*10] from one shape to another, extracting the high-level structure of the shapes for manipulation or deformation [XWY*09, GSMCO09], or using prior knowledge to learn how to label a shape [KHS10]. Computing a correspondence between shapes is one of the key problems that can benefit from semantically-driven techniques, since the goal is to understand the structure of the shapes in order to find a meaningful correspondence between their parts.

The rest of the paper is organized as follows. In Section 2, we start by discussing the statement of the correspondence problem and its different specializations. Next, in Section 3, we give a more concrete overview of the problem in terms of some example applications. Our classification criteria are presented in Section 4, along with a detailed discussion of the literature. In Section 5, we review the main solution paradigms, while in Section 6, the validation of results is considered. Applications that make use of correspondence methods are summarized in Section 7. In Section 8, we review the previous surveys that covered the correspondence problem. Finally, in Section 9, we summarize our view on the state-of-the-art and elaborate on future perspectives.

2. Problem statement

There is a variety of problems that can be classified under the scope of shape correspondence. As we will see in Section 3, significant differences exist between these problems

and the computational paradigms used for their solution also differ. However, since all these different problems comprise the same fundamental task, we can view them all in a unified manner by considering the problem statement: given input shapes $\mathcal{S}_1, \mathcal{S}_2, \dots, \mathcal{S}_N$, establish a meaningful relation \mathcal{R} between their elements. When two elements are related to each other (i.e., $(s, z) \in \mathcal{R}$, for elements $s \in \mathcal{S}_i$ and $z \in \mathcal{S}_j$, with $i \neq j$), we say that they are in correspondence or that they match to each other. The relation can be constrained in different manners, such as asking for a one-to-one, one-to-many, or many-to-many correspondence.

Therefore, shape correspondence is generally defined as identifying homologous elements of two or more shapes, i.e., the elements that possess the same or similar structure in terms of their local appearance and context. The meaning of *elements* and *similar structure* depend on the problem at hand. However, a shape (represented as a point set, surface, skeleton, etc.) will be usually composed of multiple elements (primitives such as points, feature points, faces, skeletal features, or higher-level entities such as parts, composed of a group of primitives). To establish the similarity between the elements, measures of geometric or structural similarity are used, although in certain applications the ultimate goal behind this step is to recognize the elements and infer their semantics. The forms that the components of the problem definition can assume to make the correspondence problem more concrete are discussed in detail in Section 4.

One important distinction to raise here is the difference between the problems of shape correspondence and retrieval. Retrieval is the task where, given a query shape, the goal is to find shapes from a database that are similar to the query, tolerating a variety of transformations and possibly considering partial similarities. Therefore, the focus is only in quantifying the similarity between shapes, while in correspondence the goal is to find an explicit relation between the elements of two or more shapes. The evaluation of shape similarity is sometimes called *shape matching* in the literature (e.g., [VH01]), which conflicts with the nomenclature followed by other authors who refer to shape matching exclusively as computing a correspondence. Perhaps the reason for the interchangeable use of these terms in the literature is that retrieval and correspondence are closely related problems, since computing a correspondence and evaluating its quality is one possible manner of assessing shape similarity.

The general correspondence problem stated above can be specialized in different ways, which we discuss as follows.

Full vs. partial correspondence: following the problem definition, here we focus on the inclusion properties of the relation \mathcal{R} defined between shape elements. The required correspondence can be full (defined for all the shape elements) or partial (defined for a subset of the elements). The motivation for the latter is that the shapes under consideration may be constituted by different parts (i.e., one shape can have missing or additional parts when compared to the

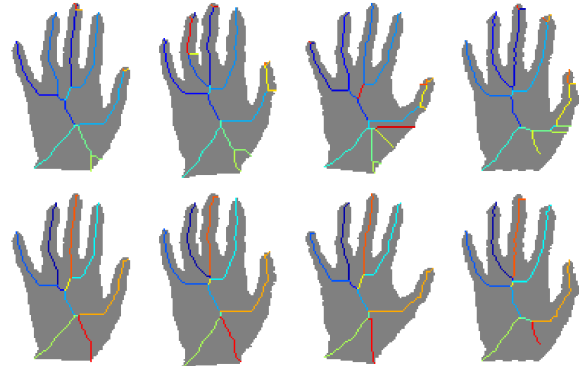


Figure 4: Motivation for group correspondence: in this example, the skeletonization computed individually for each 2D shape (top row) is compared to the result of pruning these skeletons with the method in [WH09] (bottom row), which takes group information into account. It can be seen how using group information improves the coherence of the skeletons across shapes and also the quality of the branch correspondence (shown by coinciding colors).

others), and so it may not be meaningful to establish a correspondence between all their elements. These parts can differ by their geometry, scale, and connecting location on the overall object. An example is shown in Figure 2.

Computing a partial correspondence is a more difficult problem than computing a full correspondence, due to the combinatorial explosion in the solution space. If we consider all one-to-one assignments between shapes with n elements, the solution space is composed of $n!$ correspondences. If we add the possibility for partial matching, the solution space includes all the possible subsets of these $n!$. Moreover, searching for the right subset increases the complexity of the problem and also requires a careful definition of the optimality criterion.

Dense vs. sparse correspondence: another aspect to take into account is the *density* of the relation \mathcal{R} . A *dense correspondence* is defined for all the elements or primitives on the shape (e.g., mesh faces). A *sparse correspondence* is defined for a small number of pre-selected elements. The elements are usually a set of features. For example, to infer the semantics of human shapes, it is sufficient to match representative points located at the legs, arms, head and body of the shapes (a sparse correspondence). On the other hand, for applications such as morphing or attribute transfer between two shapes, a dense correspondence is required to guarantee global smoothness in the morphing or transfer result.

It is generally accepted that computing a sparse correspondence between representative points is as hard a problem as computing a dense one between two shapes, since both problems necessarily involve taking into consideration

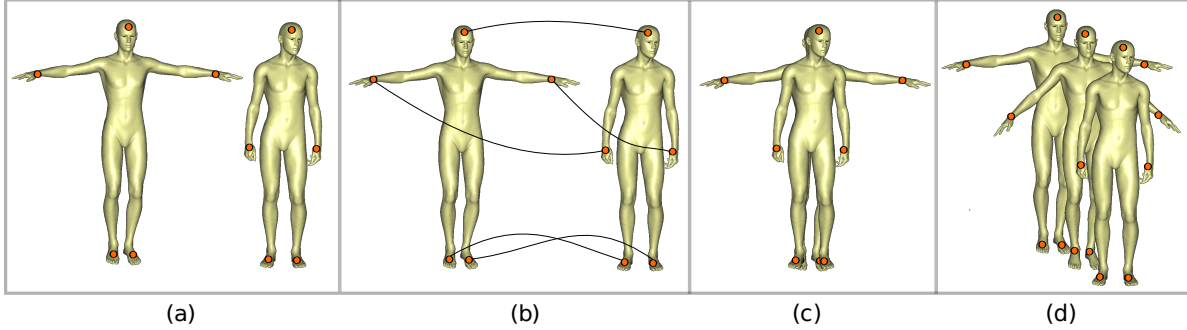


Figure 5: Different manners of solving the correspondence problem for the input shapes shown in (a) and their feature points (indicated by the circles): (b) computing a correspondence without explicitly bringing the shapes into alignment, (c) computing a global rigid transformation to align the two shapes, and (d) computing local non-rigid transformations for the shape primitives to deform one shape into the other.

the global structure of the shapes [ZSCO^{*}08]. However, a typical approach for the dense case is to obtain a solution from a sparse correspondence with techniques such as the computation of a cross-parameterization or interpolation, involving decisions at a more local level [Ale02].

Group correspondence: a specialized form of shape correspondence involves a group of shapes simultaneously (i.e., $N > 2$, in our problem definition). Although this problem can be straightforwardly solved by computing correspondences between all the pairs of shapes in the group, considering all the shapes at once can have advantages in the process. For example, as illustrated in Figure 4, the group information can act as a reinforcement to distinguish what structures or parts are common to all the shapes and should be considered in the correspondence, and which parts can be characterized as noise and ignored in the computation [WH09]. Another example is to register a group of shapes simultaneously, so that the group information can serve as an additional constraint in the solution search [GF09, XLZ^{*}10]. Moreover, a robust correspondence between a group of shapes is the desired input for tasks such as building a statistical description of a group of shapes [DTT08], although in these methods the correspondence and statistical model are typically computed in conjunction and not as two independent procedures.

3. Overview of correspondence problems

Now, we proceed to give an overview of correspondence problems by discussing them in a more concrete manner, while also describing some example applications. We can obtain a correspondence directly from the similarity of the elements, or we can first align the shapes and then derive a correspondence from the proximity of the aligned elements. Moreover, we can also iterate between the two procedures. These options directly affect which strategy should be selected to find the correspondence. It is worth noting that the alignment between the shapes is a side product of the com-

putation which is useful and sometimes essential to the underlying application. We will start by considering the case in which no alignment is utilized, and then we discuss the scenarios where the relation \mathcal{R} is derived from aligning the shapes in a rigid or a non-rigid manner. We illustrate the distinction between these three cases in Figure 5. We finalize with the instance where the time dimension is added to the input datasets.

Similarity-based correspondence: one of the most fundamental ways of computing a correspondence is to estimate the similarity between pairs of shape elements or feature points collected from the shapes and derive a correspondence from those estimates, which is sometimes called the *feature matching* approach. The elements are commonly characterized by shape descriptors. A correspondence is then obtained by selecting assignments between pairs of elements while optimizing an objective function composed of two terms. The first term seeks to maximize the similarity between the descriptors of corresponding elements, while the second term seeks to minimize the distortion that would be introduced in the shapes if they were deformed to align their corresponding elements. However, the second term can be estimated without the need to explicitly align the shapes. Ideally, satisfying these objectives should translate into a solution that is geometrically or semantically meaningful. Such a solution is typically obtained with a standard optimization method (e.g., quadratic programming).

Feature matching can be applied in any context where it is possible to compute a set of descriptors for the elements. Example applications include registration of 3D scans [CCFM08] and deforming surfaces [ASP^{*}04], or skeleton matching [BMSF06]. Moreover, this approach is not restricted to its own domain and can be combined with alignment-based approaches to provide a proper initialization to these methods [RL01], or to restrict the size of the solution space [GMGP05, AMCO08, CZ08, ACOT^{*}10].

Rigid alignment: under certain assumptions, it is possible to pose the correspondence problem as finding a geometric transformation that aligns the shapes. One example application is the rigid alignment of geometry scans used for shape acquisition. The goal here is to capture a real-world static 3D shape and obtain its digital representation. However, it may not be possible to capture the entire object in a single scanning pass due to self-occlusions and physical constraints of the scanner, so it might become necessary to acquire multiple scans and optimally align them to reconstruct the full object [TL94, RL01, GMGP05, AMCO08]. The key characteristic of the rigid alignment problem is that the objects do not change from one scanning pass to another. Thus, it is assumed that each scan can be transformed with a *single rigid transformation* in order to align it perfectly with the other scans. Rigid transformations comprise mainly translations and rotations, and one of their important characteristics is that they reside in a low-dimensional space.

Scan alignment is just one example of many applications that rely on the assumption of rigidity in the datasets. If the input shapes are given as sets of 3D points, the problem of rigid alignment can be posed as: for each point set \mathcal{S} , find the rigid transformation that, when applied to \mathcal{S} , maximizes the number of points in \mathcal{S} that align to points in the other sets. This goal is usually dependent on a threshold ϵ that indicates when two points are close enough and can be considered as matching to each other [IR96]. Since finding the best aligning transformation might be an involved task, the feature matching approach can be brought in to aid in the search for the optimal alignment.

Non-rigid alignment: sometimes it might be necessary to lift the assumption that each scan can be perfectly aligned with a rigid transformation, e.g., when large amounts of noise are present in the scans. More significant examples of datasets that cannot be perfectly aligned with a rigid transformation include the correspondence of articulated shapes [EK03, ASP*04, JZvK07, CZ08, HAWG08], where certain parts of the shapes can bend independently, the correspondence of anatomical shapes (e.g., organs) [AFP00], which can deform in an elastic manner and introduce stretching to localized portions of the shape, and finally the correspondence between shapes with different geometries but that represent a same class of objects or which have parts that are semantically related [ACP03, ZSCO*08]. In the latter case, we can see the problem as that of establishing a correspondence between shapes that can differ in both local stretching and bending.

In this setting, it becomes necessary to add more freedom to how the shapes can be brought into correspondence. This can be achieved by generalizing two aspects of the problem. First, non-rigid (possibly non-linear) transformations can be taken into consideration, e.g., thin-plate splines [CR03]. Secondly, these transformations can be applied separately to local portions of the shape. For example, the transformation

applied to a shape can be represented as a set of displacement vectors (one per shape vertex) [PMG*05]. Then, finding the best transformation amounts to computing the displacements that bring each vertex in correspondence with the target shape. The distinction to the rigid case is that the space of geometric transformations being considered is now inherently high-dimensional.

Time-varying registration: due to recent technological advances, an application that is attracting increasing attention is the reconstruction of 3D shapes acquired over time while moving and deforming. In this setting, a fixed number of scans is acquired per time step, and these scans have to be registered to allow the reconstruction of both the object and the motion sequence [MFO*07, WJH*07, SAL*08, PG08, dAST*08, LAGP09, GSdA*09, CZ09, TBW*09, ZST*10].

Although this may sound as another instance of the non-rigid alignment problem, there are certain particularities that make this problem unique. In the classic registration problem, it is assumed that all the scans can be registered to compose a single and coherent object. On the other hand, the time-varying setting introduces the additional difficulty that the shape might have deformed significantly from one frame to the other. Therefore, scans acquired later in time may only be registered to the earlier scans if the deformation is taken into account. Moreover, additional challenges are the large amount of missing data (due to occlusion) that can be present in each frame [PG08], and datasets that were captured over sparse time frames [CZ09, ZST*10]. However, the addition of temporal constraints can also help in reducing the size of the search space (e.g., kinematic constraints [MFO*07]).

Having established the basic notions and definitions related to shape correspondence, we proceed to the next section to divide the problem into its relevant components and analyze each of them in a detailed manner.

4. Classification of correspondence methods

In this section, we present several ways of classifying the correspondence methods discussed in this report. The purpose of these classifications is to allow readers to compare the methods not only by their algorithmic aspects, but also by the properties of the problems that can be handled and the requirements of the methods. These include questions such as: what subproblems the method can handle (e.g., partial correspondence, rigid registration, etc.), what datasets can be handled, what initialization the method requires, etc.

We group the classification criteria based on the problem statement, which we review here once more: *given input shapes $\mathcal{S}_1, \mathcal{S}_2, \dots, \mathcal{S}_N$, establish a meaningful relation \mathcal{R} between their elements*. To make this statement more concrete, we link its keywords to the following questions.

Keyword → Question

1. *shapes* → how are the input shapes represented?

<i>Input</i>	Geometry representation		Points, feature points, surfaces, skeletons	
	Dimensionality of the data		2D, 3D, 2D+time, 3D+time	
<i>Output</i>	Correspondence representation	Correspondence + transformation	Translation, rigid, similarity, affine, nonlinear	
		Correspondence only	Bijective, injective, many-to-many, probabilistic, crisp	
	Full vs. partial			
Dense vs. sparse				
<i>Objective function</i>	Similarity-based correspondence		Similarity only, similarity + distortion	
	Rigid alignment		Largest common pointset, geometric distance	
	Non-rigid alignment		Geometric distance + regularization	
<i>Approach</i>	Solution paradigm	Transformation search	Alignment, pose clustering, non-rigid alignment	
		Correspondence search	Continuous optimization, combinatorial search	
		Hybrid search	ICP, prealignment + ICP, embedding + ICP	
Fully-automatic vs. semi-automatic				
Global vs. local search				
Pairwise vs. groupwise				

Figure 6: Schematic view of the classification criteria followed in this work (a hierarchy read from left to right). The first column are the components of the problem statement used to group the different criteria.

2. *relation* → how is the output correspondence represented and what properties does it possess?
3. *meaningful* → which correspondence should be selected (which correspondence is closer to our objective)?
4. *establish* → what approach is used to compute the correspondence?

Answering these questions will lead to the different classification categories. We follow with a detailed discussion of these criteria, summarized in Figure 6.

4.1. Input shapes

The geometry of the input datasets can be represented as point sets (feature points or not), oriented points (points with normals), surfaces, skeletons, images, volumes, or parts. Their dimensionality can be 2D, 3D, or they can be spatio-temporal: 2D + time or 3D + time. We focus on 2D and 3D shapes (point sets, surfaces, and skeletons). Surfaces can be represented implicitly (e.g., level sets) or explicitly (e.g., triangle meshes). One extra distinction in the case of triangle meshes is whether they need to represent well-defined manifolds or if they can be made up of triangle soups.

Classic registration methods such as RANSAC [FB81], geometric hashing [WR97], pose clustering [Ols97], and

alignment [HU90] typically work with point sets. Surfaces are the common representation for recent methods based on deformation [HAWG08, ZSCO*08], methods that work on isometric surfaces [BBBK08, LF09] or articulated shapes [CZ08], and graphics applications based on template matching [ACP03, PMG*05, LAGP09]. Time-varying surfaces are the focus of works on motion reconstruction of deforming surfaces [MFO*07, WJH*07, SAL*08, PG08, GSdA*09, LAGP09, ZST*10]. Skeleton is a more general name for shape representations such as the medial axis, Reeb graphs, curve skeletons, or M-reps [SP08, CSM07, HSKK01, PCFea03, SSGD03, BMSF06, ACOT*10].

These datasets can arise from a variety of sources, such as 3D scanners (based on LASER, structured light, physical contact, etc.) that provide point clouds, manual modeling via software which commonly results in triangle meshes, or images and volumes obtained with different imaging equipment (digital cameras, ultrasound, magnetic resonance imaging (MRI), computed tomography (CT), etc.) that provide surfaces via image segmentation or isosurfacing. Skeletons are commonly obtained from surfaces by an extra processing step [CSM07], and they capture more structural information (such as shape parts represented as branches and their associated thicknesses).

Descriptor	Type of dataset
Shape context [BMP00, KPNK03]	Point sets
Spin images [JH99]	Oriented points
Multi-scale features [LG05]	Oriented points
Curvature maps [GGGZ05]	Surfaces
Integral invariants [GMGP05, MCH*06]	Surfaces
Spherical harmonics and wavelets [FS06, NSN*07, CHDD08, KH08]	Surfaces
Salient geometric features [GCO06]	Surfaces
Part-aware metric [LZSCO09]	Surfaces
Heat Kernel Signature [SOG09]	Surfaces

Table 1: An extract of shape descriptors proposed in the literature that can be used for shape correspondence.

Shape descriptors: instead of making use of the datasets in their original representation, an alternative characterization can be obtained by extracting representative points (features) from the shapes and computing descriptors for these points. The descriptors will typically be scalar values or vectors of scalars that capture some property of the shape around the neighborhood of the interest point. The shape descriptors are then used to indirectly establish the similarity between the datasets by assessing the similarity between the descriptors. Ideally, if two descriptors are similar, their corresponding points should also be similar. Alternatively, the descriptors can be used to guide the search for initial solutions, while the final verification of the correspondence quality is performed with the original dataset (e.g., [AMCO08]). Note that we can see the approach of comparing descriptors as a general correspondence framework, since the positions of the feature points themselves can be regarded as descriptors.

A variety of descriptors have been proposed in the literature and a discussion of their characteristics can be found in [VH01, BKS*05, TV08], while a comparison of descriptors for the image case is presented in [MS05]. In Table 1, we list a partial set of descriptors, which can be computed for each shape primitive and used in conjunction with correspondence algorithms for 2D surfaces or 3D point sets. Such a set of descriptors is the typical input to optimization- or search-based matching methods used in vision and graphics [MC03, ASP*04, BBM05, LH05, GMGP05, ZSCO*08]. A descriptor that has recently attracted a lot of interest is the Heat Kernel Signature [SOG09], related to the Laplace-Beltrami operator on surfaces and the spatial embeddings derived from it (see Section 5.4). This signature is preserved under isometries [OMMG10] and can be defined in a multi-scale manner to aid in the search of partial correspondences [OMMG10, DLL*10].

Another interesting related problem is how to choose the set of descriptors that gives the best correspondence results, a problem known as *feature selection* in the machine learning literature [GE03, WH07, KHS10].

4.2. Output correspondence

A correspondence between shapes can be represented in different manners and can possess different properties, which we discuss as follows.

Correspondence representation: a correspondence can be represented as a transformation applied to the shapes (either a single or multiple transformations) or simply as a relation between elements of the datasets, i.e., a set of pairwise assignments between vertices, parts, etc.

Correspondence + transformation: when utilizing a single transformation or a set of them, one of the distinguishing factors is the type of transformation that is utilized. These transformations can be ordered by increasing number of degrees of freedom: translation, rigid transformation (includes rotations), similarity transformation (includes isotropic scaling), affine transformation (includes shearing), and nonlinear deformation (includes nonlinear transformations).

A rigid transformation preserves the pairwise distances between points and can be decomposed into translations, rotations and reflections. Therefore, it is the common choice when dealing with problems such as scan registration [RL01, GMGP05]. Similarity transformations incorporate the possibility of uniform scaling into the rigid transformations, which might be necessary in certain contexts such as matching patterns to limited portions of larger datasets (e.g., repeated pattern detection as in [PMW*08]). Moreover, affine transformations extend the previous set of transformations by also taking into consideration the possibility of shearing, which can be used at a global [IR96, AMCO08] or a local [ACP03, SP04] level. When matching non-rigid surfaces that possess the topology of a sphere, the natural transformation to use is the group of homographic or Möbius transformations (Figure 7), which are conformal (preserve angles) and contain the group of isometric transformations (which preserve distances) [LF09]. Finally, in more general cases of non-rigid alignment, it might be necessary to allow the shape elements to move freely in order to match with the corresponding dataset, which can be seen as assigning a nonlinear deformable transformation (e.g., a displacement) to each element [PMG*05].

Another distinction here is whether the transformation is applied to the shape as a whole (a *global* transformation), or whether it is applied in a *local* manner, i.e., to parts or elements of the shape. The global case is a central concept in the problem of rigid alignment, while the local case is usual in tasks of a non-rigid nature.

Correspondence only: in the case of working only with a correspondence, the relation \mathcal{R} can be limited to represent a bijection (one-to-one mapping), an injection (the relation has to be defined for every element of one of the shapes taken as reference, but it can be a one-to-many mapping), or a full relation can be allowed (many-to-many). Moreover, we might require a one-to-one or one-to-many mapping only for a sub-

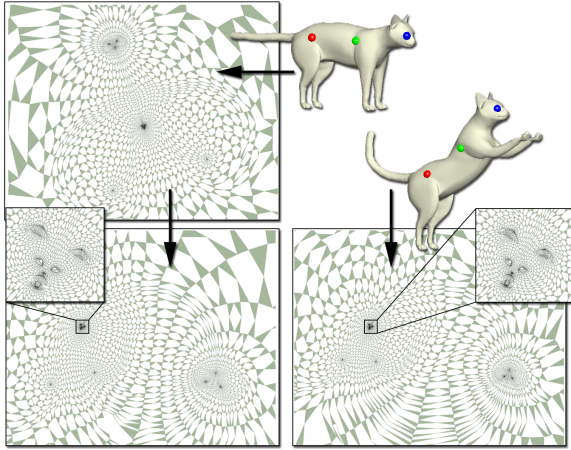


Figure 7: Utilizing Möbius transformations for shape correspondence [LF09]: the meshes for a cat in two different poses are flattened onto the complex plane. Next, a Möbius transformation can be defined from three corresponding pairs of points (red, green, and blue). By applying the transformation to the flattening of the first pose (top-left), the result at the bottom-left is obtained, which looks similar to the flattening of the second pose (bottom-right).

set of elements, such as in a partial correspondence where we allow some elements not to be part of any assignment.

Certain methods allow to select which type of mapping is desired, such as [LH05], where the final correspondence is obtained by filtering an initial result according to the mapping constraints. Other approaches assume that the focus of interest is only on a specific type of mapping and proceed to build their method over such an assumption (e.g. [MC03, BBM05], where the correspondence problem is posed as an optimization where the mappings are constrained to be one-to-one).

A correspondence can also be distinguished by whether a confidence value is assigned to the pairwise assignments. The assignments can be characterized as *crisp* (either an assignment is part of the correspondence or not), or they can have a degree of confidence attached to them (a measure of *fuzziness* or *probability*). The first case can be seen as that where a binary confidence is associated to each assignment. The type of confidence measure that is available depends on the correspondence algorithm. For example, the method in [ZS08] directly returns a probability associated to each assignment, since it formulates the correspondence problem in a probabilistic context, while [MC03, BBM05] return mainly binary outputs, since they define the correspondence problem as an integer optimization.

Full vs. partial correspondence: some methods are only suitable for contexts in which the full extent of the shapes is

considered, while others are able to compute a partial correspondence. In general, if a method can find solutions to the partial case, it will also be applicable to the full correspondence case (while the reverse is not necessarily true). Since computing a partial correspondence is an important problem, we discuss such methods in more detail in Section 5.5.

Dense vs. sparse: the advantage of defining the problem in terms of a sparse correspondence is that the complexity of the computation (in time and space requirements) might be reduced by considering smaller sets of elements. Some techniques were designed by taking this view into consideration, such as the search-based methods described in [GMGP05, ZSCO*08]. Despite their associated exponential search space, these methods can be utilized in practice by considering a sparse set of feature points extracted from the shapes. Other methods do not make a strong distinction between these two cases and work interchangeably for computing both sparse and dense correspondences, since their complexity can be thought of as increasing linearly with the number of elements in the shapes (e.g., the optimization methods discussed in Section 5). Finally, a whole collection of methods were created to compute a dense correspondence from an initial sparse one, such as the cross-parameterization methods surveyed in [Ale02] or more general algorithms which take an initial set of markers as input for computing a non-rigid correspondence [ACP03, SP04, PMG*05, SSB05]. The definition of a distance metric on the surfaces can also be used for extending a sparse correspondence, such as in the case of the biharmonic distance [LRF10].

4.3. Objective function

The objective function provides a measure of how good a given correspondence is, or how far it is from the desired solution. It can sometimes be referred to as the *error measure*, the *cost function*, or the *energy*, in the case of methods that formulate the problem as the minimization of some energy function. Its formulation depends on the type of input dataset (points, surfaces, etc.), and also on the specific problems to be solved (partial correspondence, rigid alignment, etc.). Here, we will mainly look at the objective function from the perspective of the overview given in Section 3.

Similarity-based correspondence: when the goal is to find a correspondence between two datasets without first aligning the shapes, shape descriptors and intrinsic measures to quantify the quality of the correspondence need to be utilized. Therefore, for two shapes \mathcal{P} and \mathcal{Q} and a correspondence relation \mathcal{R} , the objective takes the form

$$\text{Obj}(\mathcal{P}, \mathcal{Q}, \mathcal{R}) = \text{Sim}(\mathcal{P}, \mathcal{Q}, \mathcal{R}) + \alpha \text{Distor}(\mathcal{P}, \mathcal{Q}, \mathcal{R}), \quad (1)$$

with a similarity term that is linear on the number of feature points and a distortion term that is usually quadratic on the number of feature points, since it commonly involves comparing properties of pairs of points. The weight α controls

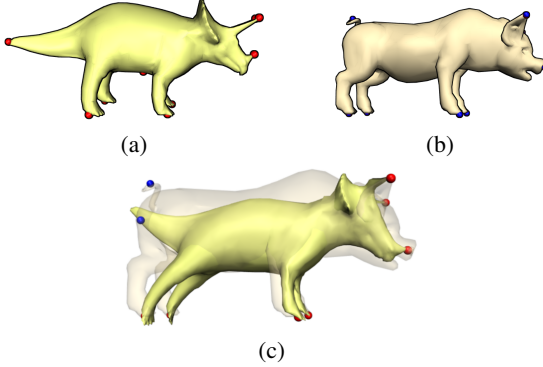


Figure 8: Example of using a deformation to assess the quality of a correspondence (with the method described in [ZSCO*08]): the triceratops in (a) is deformed to match the pig in (b), according to a set of pairwise assignments between feature points (colored in red and blue). The result of the deformation is shown in (c).

the influence of each term in the objective function. Automatically setting α to a value that reflects the user goal can also be a challenging problem [CMC*09].

Similarity term: this term encodes the similarity of the shape descriptors of points in correspondence (Section 4.1). The descriptors can also include geometric attributes such as point normals or local frames, which can give an indication of whether the orientation of the points is coherent across the two matched point sets [ASP*04].

Distortion term: the distortion term quantifies how much the shapes would be deformed if their corresponding elements were brought into alignment. A common candidate for a distortion measure is the disparity in the distances between pairs of matched points. The disparity is an approximate way of measuring the distortion introduced by the correspondence without having to first align the shapes. It can be expressed as

$$\text{Dispar}(\mathcal{P}, \mathcal{Q}, \mathcal{R}) = \sum_{\substack{\{p_1, p_2\} \subset \mathcal{P} \\ \{q_1, q_2\} \subset \mathcal{Q}}} \text{Dispar}(p_1, p_2, q_1, q_2), \quad (2)$$

where $(p_1, q_1) \in \mathcal{R}$ and $(p_2, q_2) \in \mathcal{R}$. The disparity term between two pairs $\{p_1, p_2\}$ and $\{q_1, q_2\}$ can be given by the difference in the distances between the pairs of points

$$\text{Dispar}(p_1, p_2, q_1, q_2) = |\text{dist}_{\mathcal{P}}(p_1, p_2) - \text{dist}_{\mathcal{Q}}(q_1, q_2)|. \quad (3)$$

Any appropriate distance measure can be used. Examples include Euclidean distance [CZ08], or geodesic distance in the case of surfaces [ASP*04],

Alternatively, the compatibility between pairs of assignments can be evaluated with the *intersection configuration*

distance [SCF10], which utilizes *fuzzy geodesics* (a generalization of surface geodesics) to measure the similarity in the structural arrangement of points on the shapes.

Deformation: a more elaborate form of quantifying distortion is to use a global deformation measure, such as described in [HAWG08, ZSCO*08]. Once the matching of feature points is known, one shape can be deformed into the other so that the matched points are aligned. An example of this procedure is shown in Figure 8. Notice that this is different from the non-rigid deformation case, since here a correspondence is already available and only an estimate of the distortion is needed, while on the former case the shapes are deformed to establish the actual correspondence. For this step, one of the recently proposed deformation methods can be utilized (as in the surveys [Sor06, SSP07]). Then, measuring how much the surfaces had to deform to align to each other (an intrinsic rigidity energy) gives an indication of the distortion introduced by the correspondence. An advantage of using a surface-based deformation energy is that it is able to differentiate between correspondences that switch symmetric parts of the shape (Figure 9), which usually pass undetected when only pairwise distances are utilized. Note that the deformation can also be performed at the part level and with the aid of binary relations between parts [XLZ*10].

Rigid alignment: for the problem of rigid alignment between two or more datasets (e.g., point sets), the objective is commonly defined in terms of the number of matching points, or given by a metric that quantifies how well the datasets align to each other.

Largest Common Pointset (LCP): here the interest is in finding a transformation that brings the largest number of points into correspondence [IR96, AMCO08], given a threshold ε which indicates if two points are close enough and can be considered as matching to each other. Therefore, the objective is to maximize the cardinality of the set of matched points. It can be expressed for two point sets \mathcal{P} and \mathcal{Q} as

$$LCP(\mathcal{P}, \mathcal{Q}) = \sum_{p \in \mathcal{P}} \text{Match}(p, \mathcal{Q}), \quad (4)$$

where

$$\text{Match}(p, \mathcal{Q}) = \begin{cases} 1 & \text{if } \exists q \in \mathcal{Q}, \text{ s. t. } \|p - q\| < \varepsilon \\ 0 & \text{otherwise} \end{cases} \quad (5)$$

for some distance measure $\|\dots\|$.

Geometric distance: another common objective does not rely on a parameter ε but minimizes the alignment error given by the sum of squared distances between points. That is, for each point in the transformed set, the closest point in the reference set is found and the distance between these two points is added to the error measure, expressed as

$$\text{Dist}(\mathcal{P}, \mathcal{Q}) = \sum_{p \in \mathcal{P}} \text{Dist}(p, \mathcal{Q}), \quad (6)$$

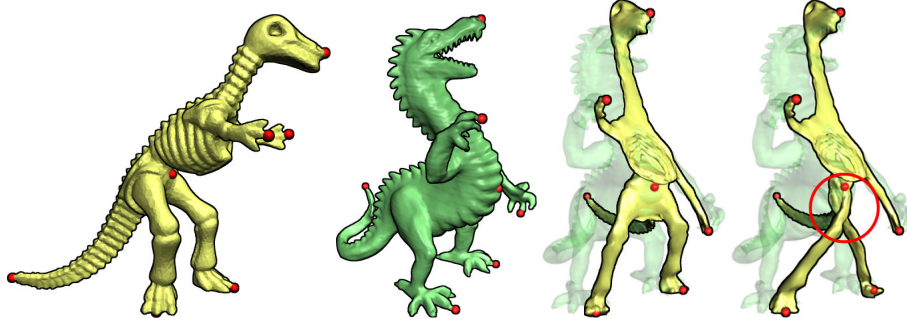


Figure 9: When searching for a correspondence between the two dinosaur models shown on the left, a rigidity energy assigns a higher value to a correspondence that switches the limbs of the dinosaur (to the right), than to a correspondence that does not switch any symmetric parts of the shape [ZSCO^{*}08].

where

$$\text{Dist}(p, \mathcal{Q}) = \min_{q \in \mathcal{Q}} \|p - q\|. \quad (7)$$

This is the common measure utilized in algorithms such as the Iterated Closest Point (ICP) [RL01]. Variants of this scheme can also be utilized, e.g., by adding orientation or surface information [CM92], where $\text{Dist}(p, \mathcal{Q})$ is replaced by a more elaborate point-to-surface measure when our datasets \mathcal{P} and \mathcal{Q} are given as surfaces.

From the above, the LCP formulation has the advantage that partial matching can be directly handled by the objective function, since the largest set of matching points will correspond to the region of overlap between the two point sets. The sum of squared distances will necessarily consider all the points in the objective, unless the user provides to the algorithm an estimate of the amount of overlap between the point sets or a threshold to quantify points that are too far away from each other [RL01].

Non-rigid alignment: in the case that the shapes are aligned to each other by a non-rigid deformation, the objective will have to incorporate terms to quantify when such a transformation is meaningful. That is, if each vertex can move freely according to its own transformation or displacement, some form of global consistency (regularization) has to be enforced. Such a regularization can be obtained by limiting the number of degrees of freedom of the transformations or by penalizing large deformations. The error measure in the non-rigid case resembles the one for similarity-based matching (c.f. (1)), and will usually incorporate the following terms.

Alignment quality: a measure to quantify how well the datasets are aligned by the transformation, given by a measure of geometric distance (similar to the rigid case discussed above) [SP04, PMG^{*}05] or distance to plane in the case of surfaces [ACP03].

Regularization: a term which enforces the global consistency of the transformations by demanding that the transfor-

mations of neighboring vertices are similar (which provides a smooth transition of transformations from one vertex to the other). Such a transformation similarity can be measured in a direct manner (e.g., by the norm between the matrix representations of the transformations [ACP03, SP04]) or according to derivatives of the transformations [PMG^{*}05].

4.4. Solution approach

There is a variety of techniques that can be utilized to search for the best correspondence. In terms of the solution paradigm, there are methods that search for a transformation that aligns the shapes, methods that only consider the pairwise assignments between elements and find a solution using well-known optimization methods or search techniques, and methods that perform a hybrid search, alternating between alignment and correspondence computation. We discuss these solution strategies in detail in Section 5. Here we consider additional classification criteria based on particular properties of the solution approaches.

Fully-automatic vs. semi-automatic: semi-automatic methods require user input, such as a proper initialization or a set of corresponding landmarks between the shapes. Automatic methods do not require any user input besides a few parameter values. Semi-automatic methods include the approaches for cross-parameterization [Ale02] and methods that take markers as input [ACP03, SP04, PMG^{*}05, SSB05].

Although user input is required for the proper initialization of certain methods, this can also be seen as a necessary requirement when the semantics of the shapes cannot be easily inferred. Therefore, a track open for future research is that of methods based on a feedback loop, where the user gradually improves a correspondence based on his or her preferences. Ideally, such a method would minimize the amount of user interaction and provide hints on what information is missing to refine the correspondence.

Global vs. local search: the distinction here is whether

the method explores the whole solution space in search of a good solution (e.g., by performing an exhaustive search [GMGP05, ZSCO^{*}08]) or whether the results of the method depend directly on its initialization. The initialization can be given by a user, such as in the case of semi-automatic methods. However, it can also include automatic initializations which will be used as the starting point for the local search of the algorithm.

The most prominent example of the local search category is the ICP algorithm [RL01], which alternates the computation of correspondences between points (given by the closest points) with the computation of an aligning transformation. Since this iterative process follows a single path in the solution space, it can end up with a result that is a local minimum. Thus, the initial state clearly influences the final result of the algorithm, and therefore different forms of initialization have been proposed for this algorithm (which take the form of computing a prealignment between the shapes to be matched). These are discussed in detail in Section 5.

Another example of algorithms that perform local search are the methods for non-rigid alignment based on explicitly computing the transformation for each shape element. Since these transformations are computed with a method based on gradient descent or Newton's optimization, the initialization will also necessarily influence the final correspondence result [ACP03, SP04, PMG^{*}05].

Pairwise vs. groupwise: methods for group correspondence appear predominantly in the computational anatomy community [HM09], where a coherent correspondence between a group of shapes is important for the accurate construction of a statistical model. A successful class of methods for this case is based on the minimum description length approach, where quality criteria of the statistical model are used to guide the computation of the group correspondence and simultaneous construction of the statistical model [DTT08].

Although the term *group correspondence* is not used in the field of time-varying reconstruction, a certain class of methods applied to this problem can also be seen as following this approach, since all the scans are considered simultaneously in the registration. The difference to the case of anatomical shapes is that each scan can deform over time and there can be a significant amount of missing data between frames, while in the anatomy case the goal is typically a full correspondence between complete shapes, which are seen as variations from the same mean shape of an organ or bone. The time-varying reconstruction methods pose the problem as the reconstruction of a space-time surface [MFO^{*}07, SWG08, SAL^{*}08], or obtain a skeleton that is coherent for all the time frames [ZST^{*}10]. The advantage of such a formulation is that missing data can be filled in with data from frames that are further away in time.



Figure 10: Example of the alignment procedure in 3D for two partial scans of the Coati model (shown to the left): three points are sampled on each scan (the colored dots) and a rigid transformation is derived. The solution is found when the candidate transformation aligns the largest possible number of points (to the right) [AMCO08].

5. Main representative methods

We use the classification based on how the correspondence is obtained as the starting point to cover the discussion of the individual methods. Thus, the methods are primarily classified into those that search for an aligning transformation, those that search directly for a correspondence without performing alignment, and the ICP method, which works in a hybrid manner alternating between transformation search and correspondence search. Next, we discuss the use of embeddings, which can be applied for non-rigid alignment by combining them with methods for the rigid case, and then we conclude with a discussion on methods for computing partial correspondences.

It is worth noting that many of the methods discussed here are also applicable to images. The differences are in the procedures that extract feature points, compute shape descriptors, and quantify the distortion introduced by a correspondence, which are dependent on the data representation. In the case of images, the problems of measuring distances and preserving the neighborhood structures of elements are simplified by the regular parameterization that is enforced by these datasets [TH08]. Furthermore, we might also have to consider different types of transformations (e.g., projection of a 3D shape onto a 2D plane), for problems such as matching stereo images or registration of images taken from different viewpoints [Bro92].

5.1. Transformation and alignment search

We recall that the methods in this class first search for a transformation that aligns the shapes, and then derive the correspondence from the proximity of the aligned elements.

Rigid alignment: methods for rigid alignment rely on the fact that the transformations used for alignment can be derived from a small set of sample of points. For example, if considering a rigid transformation between two point sets in 3D, its parameters (given by a rotation matrix and a transla-

Approach	Method	2D		3D	
		Time	Space	Time	Space
Alignment	Naive algorithm	$O(m^3 n^2 \log n)$	–	$O(m^4 n^3 \log n)$	–
	Randomized	$O(mn^2 \log n)$	–	$O(mn^3 \log n)$	–
	Randomized verification	$O((n^2 r + lm) \log n) \approx O(n^2 \log n)$	–	$\approx O(n^3 \log n)$	–
	Sets of 4 coplanar points	$O(n^2 + k)$	$O(n)$	$O(n^2 + k)$	$O(n)$
Pose clustering	Naive algorithm	$O(m^2 n^2 + h)$	$O(h)$	$O(m^3 n^3 + h)$	$O(h)$
	Randomized	$O(mn^2 + h)$	$O(h)$	$O(mn^3 + h)$	$O(h)$

Approach	Method	Pre-processing	Space	Query
2D Geometric hashing	Original algorithm	$O(m^3 \log m)$	$O(m^3)$	$O(n^3 \log n)$
	Randomized	$O(r^3 \log r)$	$O(r^3)$	$O((n^3 + lm) \log n) \approx O(n^3 \log n)$

Table 2: Complexity of rigid registration methods for two sets with m and n points. r is the size of a subset of points used for random verification. l is the number of times that such a subset of points match consistently and further verification is needed. k is the size of the output. h denotes the size of the accumulation table in pose clustering.

tion vector) can be derived from an initial configuration of three points and their transformed positions. After sampling a transformation, the algorithm can either *verify* the quality of the alignment or *vote* on the transformation.

Sample and verify: under assumptions of rigidity, a naive alignment algorithm is given by a direct application of the sampling idea above [HU90]. Specifically, the algorithm samples three points from the first shape, three points from the second shape, derives a rigid transformation, and tests how well the transformation aligns the two shapes (e.g., with one of the objectives discussed in Section 4.3). This is illustrated in Figure 10. After testing all possible triplets of points in the two shapes, the best transformation is returned. This naive algorithm in 3D has a complexity of $O(m^3 n^3)$ for sampling the triplets of points and $O(m \log n)$ for the verification, yielding a total complexity of $O(m^4 n^3 \log n)$ for aligning two point sets of size m and n .

Clearly, such an algorithm is far from efficient. Thus, different modifications have been proposed to improve upon this idea. Approaches following the philosophy of the random sample consensus (RANSAC) method propose to randomize the different steps in the procedure described above [FB81]. Instead of sampling all possible triplets of points on one shape, only a random sample has to be considered, reducing the complexity by a factor of $O(m^3)$. Furthermore, the verification step can also be randomized, reducing the complexity by another factor of $O(m)$ in the typical case [IR96].

Other approaches propose to explore geometric invariances maintained by the transformations. One such case is the ratio between three coplanar points, which is preserved by rigid and affine transformations. Thus, the problem of searching for triplets of points that provide the optimal transformation can be transposed to that of finding four sets of coplanar points that share the same ratios [Hut91]. By pre-

processing these invariances and keeping them in appropriate data structures that allow for efficient retrieval, output sensitive methods can be achieved [AMCO08], reducing the complexity of the alignment problem even further to $O(n^2 + k)$, where k is the size of the reported output.

Sample and vote: instead of sampling a transformation and evaluating its quality, the verification step can be replaced by a voting procedure. For this purpose, pose clustering utilizes an accumulation table [Sto87, Ols97]. After enumerating two triplets of points and deriving a transformation, a vote indexed by the parameters of the transformation is stored in the table. At the end of this $O(m^3 n^3)$ process, the cells with most votes correspond to the best candidate transformations that align the point sets. Note that processing the accumulation table requires an extra $O(h)$ step dependent on the size h of the table.

Geometric hashing is a voting-based method that makes use of the concept of pre-processing to speed up the alignment [WR97]. Its main idea is to store in a hash table all the possible configurations of a group of reference point sets, so that when we seek the reference point set that best matches to a query point set, this search can be performed efficiently. We can informally look at this method as breaking the $O(m^3 n^3)$ complexity of the naive enumeration into an $O(m^3 \log m)$ pre-processing phase (which samples all the possible configurations of a reference set and stores them in the hash table) and an $O(n^3 \log n)$ query phase (which samples all the possible configurations of the query set and accumulates votes in the hash table to allow the retrieval of the best matching reference set). The increase in speed in the query phase is gained at the expense of utilizing more memory resources.

Remarks: as we see from the discussion, these alignment techniques are all closely related and their complexity can be compared as in Table 2. Randomized versions of geomet-

ric hashing and pose clustering were also proposed in the literature. Note that a special case of rigid alignment arises when the goal is to minimize the mean squared error between two point sets. In this case, a search for the best aligning transformation is not needed, since the transformation can be obtained directly via the singular value decomposition of a covariance matrix [Ume91]. Another observation is that the principle of sampling and verifying transformations also applies to other contexts with different types of transformations. For example, in [LF09], Möbius transformations (which define a mapping from one Riemann sphere to another) are used to establish the correspondence between shapes that are approximately isometric. These transformations can also be derived from triplets of points sampled from each shape (as illustrated in Figure 7).

Piecewise-rigid alignment: the methods discussed so far utilize one global transformation to match one shape to another. A different class of methods generalizes this idea by applying transformations to local portions of the shapes. In [CZ08], these transformations are applied in a piece-wise rigid manner to establish a correspondence between articulated shapes. The problem is formulated as labeling the vertices of the shapes with candidate transformations, which are estimated from aligning the local frames of vertices with similar descriptors (Figure 11). Since now the vertices are restricted to possess a transformation from a pre-defined set, the solution search is greatly simplified, in contrast to the methods that allow any transformation to be assigned to a vertex. By also adding a regularization term to the labeling optimization, a grouping of the vertices into rigid components is guaranteed. An alternative to this approach is to explicitly fit the shapes to a kinematic skeleton of articulated bones, so that the skeleton can be used to track the movement of the shape and also infer in which regions there is missing data [PG08, CZ09, GSdA*09].

Non-rigid alignment: for the methods described in [ACP03, SP04, PMG*05], different transformations are assigned to each vertex on the shape. The problem is formulated as finding the best transformation that brings each vertex in a reference shape close to its counterpart in the target shape. The optimization is solved with a Newton-based method, and a regularization term is added to enforce the similarity of transformations across neighboring vertices. The difficulty in this setting is to avoid solutions that are local minima. This is achieved by initializing the methods with a set of corresponding marker points and solving the optimization in a multi-level fashion. Alternatively, the optimization can be performed by labeling a Markov Random Field [PH03].

Instead of computing local deformations or displacements for the vertices, in [SSB05], the displacements are implicitly obtained by learning a function that warps one shape into the other. The warp is obtained by solving a convex optimization problem similar to learning a support vector ma-

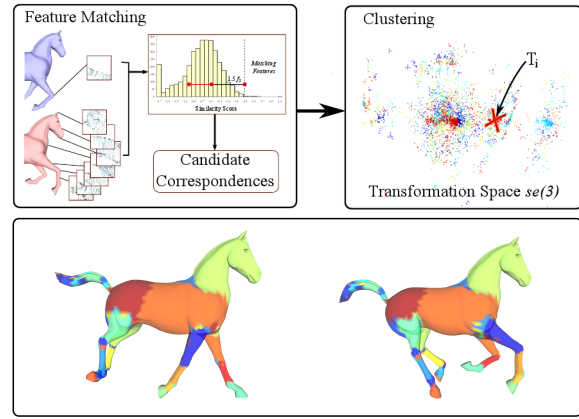


Figure 11: Example of non-rigid alignment of articulated shapes: candidate correspondences are obtained by matching vertices with similar shape descriptors (top left). The candidates are used to derive transformations, which are then clustered (top right) and assigned to the shape vertices according to a labeling algorithm [CZ08]. The result of labeling two corresponding shapes is shown on the bottom.

chine classifier (which includes a form of regularization in its definition). Thus, global minima are avoided.

An extension of this class of methods which circumvents the need of marker points is proposed in [LSP08], where the alignment between two shapes is performed with two separated transformations: a global rigid transformation which roughly aligns the shapes and per-vertex affine transformations that bring the non-rigid shapes into full alignment. A robust alignment can also be obtained by deforming one shape into the other in terms of a 3D optical flow [dATSS07] or a Laplacian deformation of the meshes [dAST*08].

Image registration: deforming one shape into the other can also be achieved by adopting methods developed for image registration [MV98]. First, the shapes are transformed into 2D images (or 3D volumes) by mapping each feature point to its nearest pixel (or voxel). The value that is assigned to the pixel can be a vector of descriptors computed at the point [TH08], or the generated image can represent a level set function of the shape [HNM06]. Finally, the resulting images or volumes are registered by computing a global alignment followed by a non-rigid deformation. The advantage of such an approach is that the shapes are transformed into a parameterized representation where a variety of registration algorithms can be utilized [MV98]. However, creating a volume with enough resolution to capture all the details on the shapes can imply considerable memory consumption in 3D.

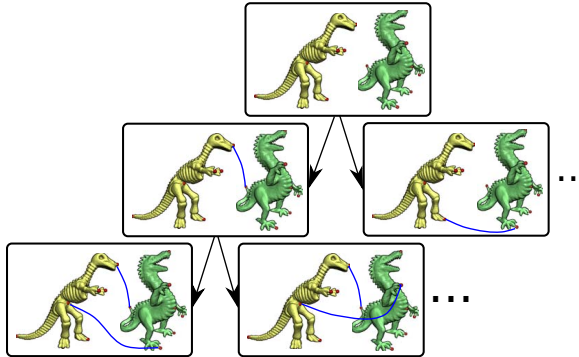


Figure 12: Example of search-based correspondence for a set of feature points [ZSCO*08]: each node of the tree encodes a partial correspondence. All possible assignments are added when expanding a new level of the tree.

5.2. Correspondence search

The main characteristic of the methods discussed in this section is that they work mainly with the pairwise assignments between feature points, without searching for transformations that align the shapes. The correspondence problem is typically posed as optimizing an objective function of the form $\text{Obj}(\mathcal{P}, \mathcal{Q}, \mathcal{R}) = \text{Sim}(\mathcal{P}, \mathcal{Q}, \mathcal{R}) + \alpha \text{Distor}(\mathcal{P}, \mathcal{Q}, \mathcal{R})$, as described in Section 4.3. The objective is based on the quality of pairwise assignments (a linear term) and the compatibility between pairs of such assignments (a quadratic term). The solution is found by using well-known discrete or continuous optimization methods. A special group of methods in discrete optimization utilize a tree-based search to explore the solution space.

Optimization: if the objective being optimized is only composed of a similarity term $\text{Sim}(\mathcal{P}, \mathcal{Q})$, then the formulation becomes a Linear Assignment Problem (LAP). This simplified objective can be solved by the simplex algorithm, since it is a special case of a linear program [PS82]. However, if the correspondence is constrained to a one-to-one mapping, the problem becomes that of finding an optimal matching in a weighted bipartite graph, which can be solved more efficiently by the Hungarian algorithm in $O(n^3)$ time, where n is the number of feature points in each shape [PS82].

On the other hand, if the objective comprises both the linear and quadratic terms, we arrive at a Quadratic Assignment Problem (QAP), which is known to be NP-hard [PRW94]. Several techniques have been proposed to compute approximate solutions to this problem. One group of methods poses the problem as an integer optimization, which is relaxed to the continuous setting and solved with a continuous optimization technique, e.g., the softassign technique [GR95] (which iteratively normalizes rows and columns of an affinity matrix), concave programming [MC03], approximations based on linear programming [BBM05], spectral cluster-

ing [LH05], or relaxation labeling [ZD06]. It can also be formulated in probabilistic terms and solved as a convex optimization problem [ZS08].

Another group of methods solves the problem in the discrete setting without resorting to the continuous domain. One common solution approach in the discrete case is to solve the problem by computing an optimal labeling of a graph, e.g., the problem can be posed in terms of a Markov network where the set of labels corresponds to matching points on the target shape [ASP*04, ZST*10]. Other methods make use of metaheuristics for combinatorial optimization, such as ant colony optimization [vKHZW07]. One more option is to sample the space of correspondences in search of a solution, guided by geodesic distances and importance sampling [TBW*09].

2D contour correspondence: a considerable part of the literature has also focused on the specific case of 2D contour correspondence, since these datasets can be easily extracted from 2D images. A collection of techniques were developed by taking into account the fact that the vertices on a contour can be linearly ordered. This observation is used in combination with optimization techniques such as dynamic programming [LWZ*04, SN06], which can also be used to solve the problem posed in terms of computing shortest paths [MCH*06], and graph cuts [STCB07]. The last two techniques are able to find an optimal correspondence for two contours.

Tree-based search: one specific group of methods in discrete optimization find a solution by making use of tree-based search techniques, such as branch-and-bound or priority search [GMGP05, FS06, ZSCO*08, ACOT*10, XLZ*10]. During the tree expansion, each node represents a partial solution. A full solution is found by following the path from the root of the tree to one of its leaves. Although the specific strategy in which the tree is expanded differs from method to method, these techniques usually involve three important steps: expanding a node that represents a new partial solution (branching), estimating how far the partial solution is from the optimum solution (bounding), and eliminating nodes that will not lead to the optimum solution (pruning).

In the case of correspondence, solutions are mainly represented as collections of assignments between pairs of feature points, and the expansion step involves adding a new pairwise assignment to a given solution (Figure 12). Bounding and pruning can be performed by verifying the quality of the registration given by the current solution, either by aligning the shapes [GMGP05] or by deforming one shape into the other [ZSCO*08]. Other pruning methods include testing the compatibility between pairwise assignments, such as quantifying the distortion introduced in the Euclidean [GMGP05, FS06] or geodesic distances [ZSCO*08, ACOT*10] between pairs of points, or testing the agreement in the spatial configuration of the shapes [ACOT*10]. Naturally, the descriptors

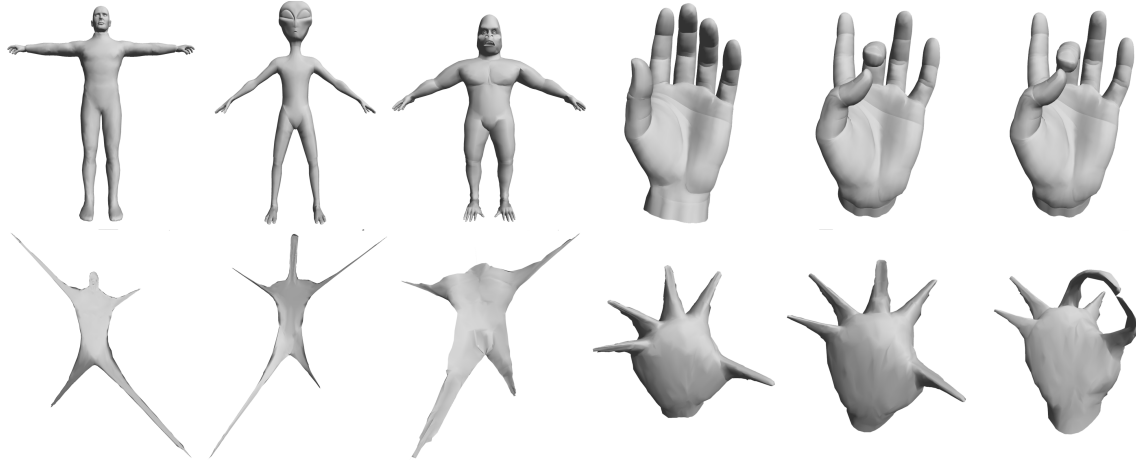


Figure 13: Example of shape normalization: by applying Multi-Dimensional Scaling (MDS) to the meshes on the top row, the embeddings on the bottom row are obtained. Note how the pose of limbs and fingers is normalized, turning the non-rigid alignment problem into that of rigid alignment. The last column shows an example containing topological noise, where two fingers were connected after the reconstruction [GSCO07].

computed for the feature points are also considered in the bounding and pruning steps.

When a hierarchical or multi-resolution structure is extracted from the shape representation, this information can also be considered in the solution search. Skeletons are commonly represented as trees or graphs for which a tree can be easily extracted. Therefore, in this context, it is common to resort to search-based algorithms that take this hierarchy into account [SSGD03]. Methods of a more greedy nature can also benefit from such hierarchical [BMSF06] or coarse-to-fine representations of the shapes [HSKK01].

5.3. ICP and variants

This section discusses mainly the ICP method, which iteratively computes a correspondence by alternating between two steps. In the first step, the method searches for an alignment between the shapes, while in the second step, a correspondence is derived from the alignment. Finally, this procedure is reiterated by using the correspondence to estimate a new aligning transformation. Thus, we call it a hybrid search method, since it searches for both alignment and correspondence solutions, which in turn affect each other. The different variants of the ICP algorithm are obtained when the two steps are solved in different manners (e.g., by changing the type of transformation or the way in which the correspondences are determined) [RL01].

Rigid alignment: in the “classic” variant of the ICP algorithm for rigid alignment, given two point sets \mathcal{P} and \mathcal{Q} , an assignment is established between every point $p \in \mathcal{P}$ and its closest point in \mathcal{Q} , according to a given distance metric. Next, from all the pairwise assignments that were defined

in the previous step, the best rigid transformation that aligns the two point sets is estimated (by solving a linear system) and the point sets are then realigned according to this transformation. Finally, the two-step procedure is repeated until there is no significant change in the alignment.

As we can infer from this description, the initial position of the point sets tremendously influences the final result of the ICP algorithm, since the first correspondence is derived from this initial configuration. Thus, a crucial step in ICP-based methods is to perform a prealignment of the shapes so that the algorithm does not get trapped in local minima. Different forms of prealignment have been proposed in the literature to address this issue. The classic solutions are to rely on a set of matching feature points, an initial set of markers given by a user, or to automatically prealign the shapes with Principal Component Analysis (PCA) [RL01]. Recently, prealignment based on the reflectional symmetry axes of the shapes has been suggested as another effective solution [PSG*06].

Non-rigid alignment: the ICP method can also be used for non-rigid alignment by modifying some of its components. One set of methods computes a weighted correspondence where each assignment has an associated confidence value. These confidences are crucial for robust outlier detection. After rigidly aligning the shapes with the weighted ICP, the shapes are non-rigidly deformed into each other by computing a warp function based on thin-plate splines [CR03, BR07]. In [HAWG08], the rigid transformation of the original ICP algorithm is substituted by a deformation based on rigid-body components, in order to address the registration of approximately isometric shapes. Moreover, the alignment of articulated shapes can also be ob-

tained by first embedding the shapes in a space that normalizes them for bending (discussed in Section 5.4), and then rigidly aligning the shapes in this space.

Recently, variants of ICP are also utilized in the context of time-varying surface reconstruction to align the geometry of adjacent time frames [WJH^{*}07, PG08, WAO^{*}09, LAGP09]. If a sufficient number of scans is acquired per unit of time, it can be assumed that only small changes take place in the spatial configuration of the shapes (i.e., rigid-body components can be consistently tracked), and so the initial alignment of each frame is not a strong issue in the registration.

5.4. Use of embeddings

The non-rigid alignment of shapes, especially that of articulated shapes, can also be accomplished by first embedding the shapes in a space where the configuration of the rigid parts is normalized, and then treat the problem simply as a case of rigid alignment in this embedding space (shown in Figure 13). The rigid alignment can then be obtained by any of the methods discussed so far. The key to create such an embedding is to obtain an intrinsic representation of the shape which is invariant to bending (e.g., by collecting geodesic distances between surface points) and then utilize this representation to embed the shape in a new ambient space, so that the intrinsic geometry of the shape is translated into its extrinsic geometry in this new space. This embedding can be obtained with techniques such as Multi-Dimensional Scaling (MDS) [EK03, BBK06, BBBK08] or the spectral transform [JZvK07, MHK^{*}08, SY10]. A comprehensive coverage on different forms of embeddings is given in [ZvKD10]. Embedding the shapes for normalization can also be used for other types of datasets (Figure 14).

Another collection of methods also makes use of spectral properties of shapes for correspondence, although these are utilized to compute pose-invariant point signatures and not to explicitly embed the shapes in a pose-normalizing space. Examples include the global point signatures based on the Laplace-Beltrami operator [Rus07], the utilization of the heat kernel for shape matching [SOG09, OMMG10, DLL^{*}10], and the definition of the biharmonic distance for extending a sparse correspondence [LRF10].

5.5. Partial correspondence

Since computing a partial correspondence is an important specialization of shape correspondence, we discuss in this section a few strategies proposed for this task. The problem is defined as finding a subset of shape elements for which a meaningful correspondence can be computed, as opposed to finding a full correspondence that could include additional parts or features which do not exist in both shapes. This task can be seen as composed of two subproblems: searching for an optimal subset of k feature points that match consistently, and finding the correspondence between these k elements.

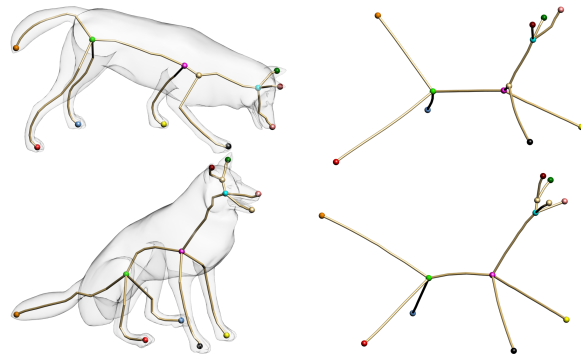


Figure 14: The skeletons of the dog in two different poses (to the left) are normalized by applying MDS (to the right). The embeddings are used to measure the spatial consistency of a correspondence, which acts as a pruning test in the search-based method of [ACOT^{*} 10].

One approach to determine the subset is to examine the objective function in search of sharp increases in the alignment error, which appear when an outlier point is added to the set of matched points [GMGP05, ZSCO^{*}08]. Alternatively, an estimate on the number of outlier features can be provided to the optimization, which limits the number of points that appear in the computed correspondence [MC03, BBM05]. Such an estimate can be derived from the data itself [OEK08].

Another strategy to determine the subset of features is to rely on voting [LF09, ACOT^{*} 10]. Here, a series of candidate correspondences is computed and votes are cast on the pairwise assignments that constitute each candidate. At the end of this process, the assignments that are certain emerge as the ones with the highest number of votes, while the assignments relating points that do not have any meaningful matching possess a negligible quantity of votes. The reason for sampling candidate correspondences is that this procedure acts as a form of group reinforcement, where we only vote on an assignment if it can be part of a consistent correspondence.

It is also natural to look at the partial correspondence problem as that of matching two graphs. The feature points on a shape or skeleton can be seen as the nodes in a graph, where every pair of nodes is connected with an edge whose weight is proportional to some geometric quantity (e.g., distance between the nodes). Then, partial matching becomes the problem of subgraph isomorphism, whose decision variant is known to be NP-complete. Since different heuristics have been proposed to address this problem, it is also possible to use these methods for shape correspondence. For example, the notion of matching two graphs by finding a set of operations that transform one graph into the other (e.g., by merging nodes [NB07]) is used to derive heuristic algorithms for skeleton matching in 2D [SKK04] and

3D [BMSF06]. Then, the subset of matching features is given by the nodes that are not removed during the editing of the graph.

6. Validation of correspondence methods

Validation is an important and necessary aspect of the correspondence problem, since we need to be able to effectively compare the results of the different methods. The most common form of validation is certainly the visual inspection of the results. Displaying a morph between shapes is also a similar way of assessing the visual quality of the correspondences, where we expect to see a smooth transition from one shape to the other for a good correspondence [KS04, ZSCO^{*}08]. Such procedures allow for a qualitative comparison of the results. However, since this form of evaluation can be subjective, more objective or quantitative procedures are also sought.

One possibility for more objective comparisons is to use the output of an objective function (Section 4.3) to derive a similarity measure, so that the correspondence method can be indirectly evaluated in terms of retrieval [FS06, JZ07]. The assumption is that the accuracy of the retrieval results will be proportional to the accuracy of the computed correspondences. Additionally, in the computational anatomy community, it is also common to assess the computed correspondences in terms of the quality of the statistical shape models that they generate, which can be evaluated with measures such as generality, specificity, or compactness [DTC^{*}02, SRN^{*}03, KE06]. As in the case of retrieval, the assumption is that more accurate correspondences will lead to better statistical models.

However, to allow for a direct comparison of the results, the most reasonable procedure is to utilize a set of shapes already in correspondence, so that the computed correspondences can be compared against the ground-truth. This can be achieved with a discrete measure such as the Hamming loss (counting the number of points incorrectly matched [CMC^{*}09]) or more continuous measures such as the endpoint error (where, for each point, we compute the distance from its matching point to its known ground-truth). We can add up the endpoint errors [KE06] or compute statistics on them [CMC^{*}09].

These considerations lead us to the question of a benchmark for shape correspondence. Benchmarks have been developed for other important problems, such as mesh segmentation [CGF09], however, there is no specific benchmark for general shape correspondence problems. A number of datasets developed for shape retrieval and analysis have been utilized for this task. Shapes from the well-known *Princeton Shape Benchmark* [SMKF04] and *McGill 3D Shape Benchmark* [SZM^{*}08] have been widely used for the comparison of methods that work on articulated shapes. Moreover, the datasets related to the various tracks of the *Shape Retrieval Contest* (SHREC) have also been considered. These

datasets are aimed at various problems such as partial shape retrieval and retrieval of specific models, e.g., CAD models and faces. Recently, datasets involving non-rigid deformations have been made available, such as the *SCAPE dataset* [ASK^{*}05], the *Non-rigid World Dataset* [BBK06] and the *TOSCA* dataset [BBK08].

From the above datasets, the *TOSCA* dataset can be characterized as a true benchmark for correspondence, since the models have a compatible triangulation (i.e., the ordering of vertices corresponds across all the deformations of a same model), and thus the correct correspondences can be implied from the models. The creation of a dataset with ground-truth correspondences has also been considered for anatomical shapes, where a reduced set of shapes in correspondence was enlarged by applying random (yet realistic) deformations on the original shapes [HJT08].

However, there is still the absence of a benchmark directed at more general correspondence problems (e.g., including shapes of a same class that possess significant geometric differences). Such a dataset would have to include a collection of challenging correspondence cases and also a list of prominent features on the shapes and their correspondence across different shapes.

7. Applications of correspondence

In this section, we discuss what we view as the most important applications that make use of correspondence methods. Examples of these applications are illustrated in Figure 15.

Shape registration: given a number of scans in arbitrary initial positions, the goal of registration is to match regions that correspond across the scans, so that the scans can be aligned and the target object can be fully reconstructed. It can be either assumed that the shapes do not change during the scanning (rigid registration) [RL01, AMCO08] or that they are free to deform during the acquisition (non-rigid registration) [ASP^{*}04, JZvK07, BR07, CZ08, HAWG08].

Time-varying surface reconstruction: the goal in this task is to reconstruct a 3D shape that was scanned over time while moving and deforming. The challenge is to take the great amount of generated data and organize it into one single model that represents the deforming shape. Correspondence methods are central to time-varying surface reconstruction, since the point sets of different time frames have to be registered to yield the final model [MFO^{*}07, WJH^{*}07, SAL^{*}08, PG08, LAGP09, CZ09, TBW^{*}09, ZST^{*}10].

Shape interpolation: the goal in interpolation or morphing is to gradually transform one shape into another. The transformation has to satisfy certain aesthetic requirements, so that the gradual change of the shape has a visually pleasing aspect [Ale02]. One important property in this aspect is that the correspondence between the reference shape and the target shape should be meaningful, i.e., it should relate parts in the shapes that are semantically equivalent.

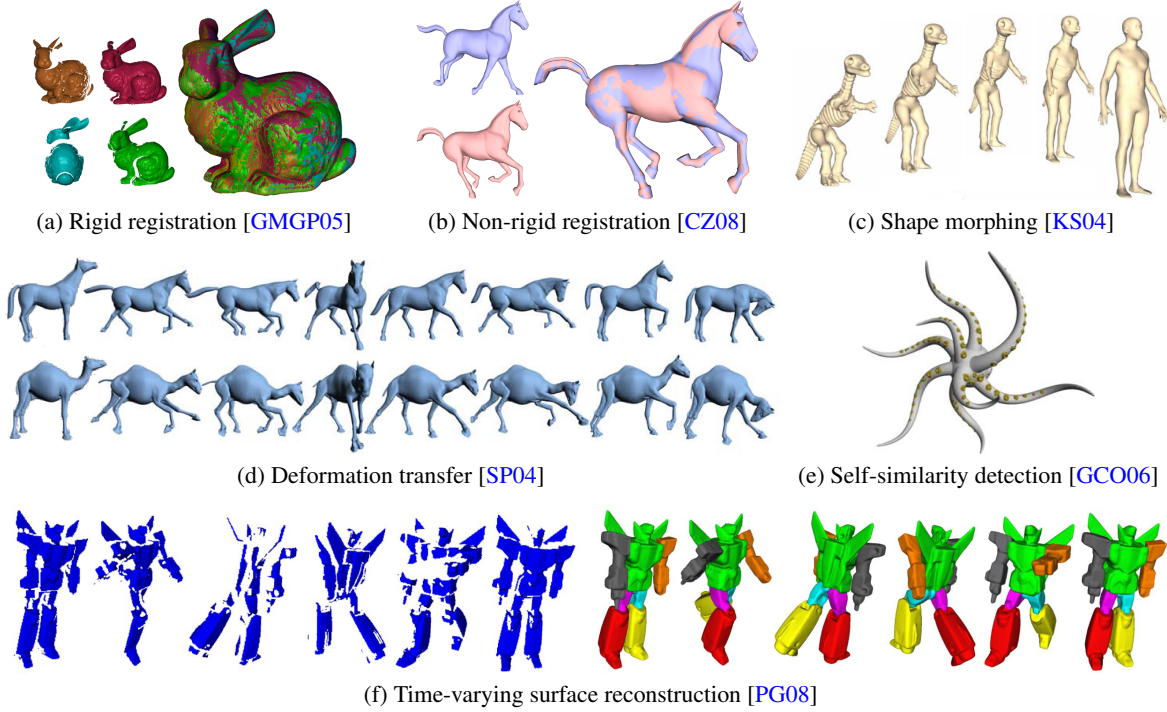


Figure 15: Examples of applications that make use of correspondence methods: (a) a set of scans (to the left) is rigidly aligned to reconstruct the shape of the bunny (to the right), (b) the horse in two different poses (to the left) is non-rigidly aligned (result shown to the right), (c) the dino-skeleton is morphed into the human, (d) the motion defined on the horse (top line) is transferred to the camel (bottom line), (e) an application of partial matching: the suction cups on the tentacles of the octopus are detected as being similar (highlighted in yellow), (f) a set of range scans of an object in motion (shown to the left in blue) provides a single reconstructed model on which the motion is defined (shown to the right in color).

Information transfer: a task that is becoming common is to transfer information from a source 3D object to a target 3D object, especially to enable the reuse of attributes or motion information associated to the source shape. Examples include transferring the deformation or morph from one mesh to another [SP04], transferring textures while deforming a mesh [DYT05], and transferring the style of one group of shapes to another [XLZ^{*}10]. Such tasks clearly require a correspondence, since the motion, attribute or style of each element in the source shape has to be transferred to its corresponding element in the target shape.

Symmetry detection: the symmetries of a shape can act as an important cue when solving several tasks, such as registration, segmentation, compression, modeling and editing. Detecting the symmetries of a shape (a set of transformations that when applied to the shape do not modify its geometry) can be posed as the problem of finding a correspondence from the shape to itself. Therefore, it is natural that symmetry detection algorithms possess many similarities with correspondence methods, such as the use of transformation or point sampling for extrinsic [MGP06, PSG^{*}06] or intrin-

sic [XZT^{*}09, KLCF10] symmetry detection, or the use of embeddings [OSG08, LCDF10].

Recognition and retrieval: understanding a scene described by a range image is certainly one of the classic challenges in computer vision [FP03]. Shape correspondence is one of the approaches that can be used for this task. This is realized by computing a correspondence between a query shape and the models in a dataset. The identity of the query shape is inferred from the best match to one of the models (according to a correspondence quality measure). A similar procedure can be utilized for shape retrieval [FS06].

Statistical shape modeling: the analysis of anatomical structures such as organs or bones can be facilitated when a statistical shape model is available. These models are useful for extracting shapes from images, since they are able to describe the valid variations in the appearance and the size of a shape. Such models are typically constructed while computing a group correspondence for a collection of shapes that represent a common anatomical structure [DTT08].

Change detection: another application of correspondence is to track changes in a shape (e.g. displacements, growth)

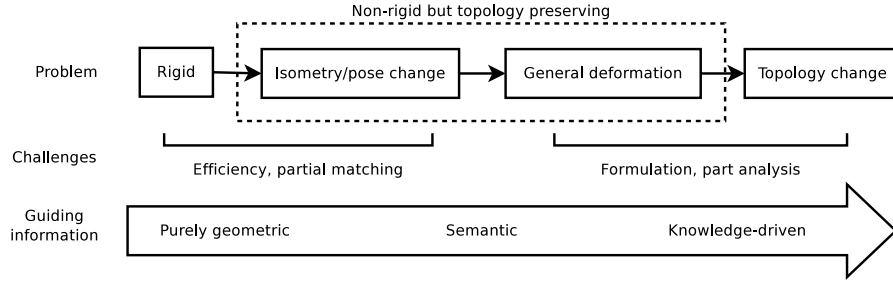


Figure 16: A progression of development in shape correspondence methods.

over time. Examples include, in the medical field, tracking the change in the number and density of moles on a patient’s skin (for cancer prediction), which can be posed as a problem of point cloud correspondence [MHL09], or in remote sensing, tracking the change over time in the layout of cities and their land usage [LLFM00].

8. Previous surveys on shape correspondence

Surveys that reviewed a partial list of the topics covered in this report have appeared before. We discuss the most recent and relevant references here.

Tangelder and Veltkamp [TV08], Iyer et al. [IJL^{*}05], and Bustos et al. [BKS^{*}05] provide comprehensive surveys on content based 3D shape retrieval, mostly discussing global shape signatures. Biasotti et al. [BFF^{*}07] present a tutorial on 3D shape description based on properties of real functions, which can be used as signatures for shape matching.

In terms of correspondence surveys, Alexa [Ale02] covers recent advances in mesh morphing, where the computation of dense correspondences from an initial set of sparse correspondences is also part of the discussion. Veltkamp and Hagedoorn [VH01] discuss similarity measures and algorithms for shape matching. This is certainly the publication that is the most similar to this report, and includes a solid introduction to the correspondence problem. However, most of the survey focuses on similarity metrics, while the discussion on the algorithms is brief, and important new developments have appeared since the publication of that survey.

The book by Bronstein et al. [BBK08] is a recent source for a comprehensive discussion on the analysis of non-rigid shapes. It covers problems such as determining the similarity between non-rigid shapes and techniques for correspondence based on MDS.

Audette et al. [AFP00] present an overview of surface registration techniques for medical imaging. The survey discusses in detail techniques based on applying geometric transformations to the data (rigid-body motion, etc), but does not go into techniques that work in the correspondence space. Heimann and Meinzer [HM09] survey the topic

of statistical shape modeling and briefly review techniques for registration and group correspondence. Statistical shape models and group correspondence are also extensively covered in the recent book by Davies et al. [DTT08].

9. Summary and future perspectives

In Figure 16, we attempt to show a progression in the development of solutions to shape correspondence. On one hand, significant progress has been made to compute rigid or pose-invariant alignment (through the correspondence of approximately isometric shapes). Since these problems have well-defined objectives, remaining work is mainly focusing on improving efficiency and accuracy, or on handling more difficult specializations of the problem, such as partial matching. In part, the success in these areas is also due to the fact that the correspondence can be obtained reliably from purely geometric information extracted from the shapes, and shape alignment can be described in terms of unambiguous transformations or objective functions.

On the other hand, finding a meaningful correspondence between shapes belonging to the same class but differing (sometimes significantly) in their geometry, structure, even topology, remains a challenge. The main reason is that traditional methods which rely on assumptions of rigidity, isometry or sufficient geometric similarity between matched shape parts are simply inadequate. Man-made shapes such as the ones shown in Figure 3 are particularly challenging to deal with since these objects often differ not only by geometric deformations, but also by the their part constitutions. Shape correspondence can then depart from the low-level sphere of geometry analysis and become the higher-level problem of semantic reasoning, where we seek to recognize the parts of shapes and infer their semantics or functionality. A meaningful correspondence can then be established between the recognized parts. The utilization of prior knowledge is seen as a promising solution, where the main difficulty is how to model the knowledge and make use of it effectively.

Some recent works have taken the first steps towards knowledge-driven shape correspondence. Knowledge can be incorporated by utilizing a set of examples where a few

landmark points have already been matched by an expert user [WH07], by using a set of examples already in full correspondence [PDT07], or by relying on a set of pre-segmented and pre-labeled shapes, so that classifiers can be trained on these examples and applied to label the primitives of an unknown shape [KHS10]. Another direction is to learn how the terms in the various objective functions should be weighted, depending on the restricted domain of the problem that we are considering [CMC*09]. One more possibility is to consider group information when performing correspondence-related tasks, such as skeletonization [WH09] or automatic segmentation [GF09, XLZ*10]. Directly addressing the nonhomogeneous part scaling can greatly improve the results of co-segmentation [XLZ*10].

As more and more correspondence methods become available, the need for objective evaluation via benchmark datasets becomes more urgent. The envisioned benchmark should contain different classes of problems (rigid, non-rigid) and certainly a sufficient collection of man-made objects to reflect the challenge they represent. To alleviate the amount of work required to create such a benchmark, one possible strategy is to take a reduced set of shapes for which the correspondence ground-truth is known and deform the shapes with random (yet statistically or physically plausible) transformations, similar to what is done for landmarks of anatomical shapes [HJT08].

We have seen the recent development of a benchmark for mesh segmentation [CGF09], which is subsequently tagged with semantic part labels by Kalogerakis et al. [KHS10]. These results naturally reflect how humans tend to segment shapes and then establish a correspondence between these segments. Such a correspondence reflects the process of recognition. Hence it seems apparent that there is a deep connection among the three tasks: segmentation, recognition and correspondence. Therefore, we conjecture that the ultimate approach for the semantic analysis of shapes would not treat these problems separately, but solve them all simultaneously and with the aid of group or prior information.

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