

Registration of 3D Point Clouds and Meshes: A Survey from Rigid to Nonrigid

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Abstract—Three-dimensional surface registration transforms multiple three-dimensional data sets into the same coordinate system so as to align overlapping components of these sets. Recent surveys have covered different aspects of either rigid or nonrigid registration, but seldom discuss them as a whole. Our study serves two purposes: 1) To give a comprehensive survey of both types of registration, focusing on three-dimensional point clouds and meshes and 2) to provide a better understanding of registration from the perspective of data fitting. Registration is closely related to data fitting in which it comprises three core interwoven components: *model selection*, *correspondences and constraints*, and *optimization*. Study of these components 1) provides a basis for comparison of the *novelties* of different techniques, 2) reveals the similarity of rigid and nonrigid registration in terms of problem representations, and 3) shows how overfitting arises in nonrigid registration and the reasons for increasing interest in intrinsic techniques. We further summarize some practical issues of registration which include initializations and evaluations, and discuss some of our own observations, insights and foreseeable research trends.

Index Terms—Deformation modeling, digital geometry processing, surface registration, point clouds, meshes, 3D scanning

1 INTRODUCTION

SURFACE registration transforms multiple three-dimensional data sets into the same coordinate system so as to align overlapping components of these sets. The data sets comprise measured points representing surfaces of three-dimensional objects or scenes. Due to limitations of three-dimensional scanning technology, typically multiple data sets must be captured from different viewpoints, each is associated with a different coordinate system. To allow them to be recombined to reconstruct the surfaces that represent the original objects or scenes [1], these data must be registered. *Surface registration* is thus an essential component of the three-dimensional acquisition pipeline and is fundamental to computer vision, computer graphics and reverse engineering. Registering templates to a set of deforming surfaces provides cross parametrization, and facilitates texture and skeleton transfer, shape interpolation, and statistical shape analysis. Numerous applications also benefit from the continual research on correspondences and

registration (e.g., features and saliency), including symmetry detection and articulated object matching, finding object correspondences, fractured object reassembly, subpart identification, and skeleton and pose construction.

Surface registration may consider *rigid* or *nonrigid* shapes. The former assumes that two (or more) surfaces are related by a rigid transformation. The latter allows deformation (e.g., morphing, articulation) between them. Rigid registration is a challenging problem. First, the data itself poses many difficulties, which may include noise, outliers, and limited amounts of overlap. Noise may take the form of perturbations of points, or unwanted points close to a three-dimensional surface. Outliers are unwanted points far from the surface, which can seriously affect results if not discarded. Limited overlap arises due to different parts of the object being in view in each scan; typically the number of scans is kept low for efficiency, with few points in common between successive scans. Further problems may arise due to self-occlusion when the object is scanned from certain viewing angles. While such problems can be mitigated by careful scanning, they are hard to avoid completely. Second, variations in initial positions and orientations (and what is known about them), as well as resolutions of data, can also affect algorithm performance, and must be taken into account when comparing rates of convergence, methods of correspondence determination, and approaches to optimization.

Nonrigid registration is even more difficult, as it not only faces the above challenges but also needs to account for *deformation*, so the solution space is much larger. Unlike the rigid case, where a few correspondences are sufficient to define one candidate rigid transformation for hypothesis testing, both deformation and alignment in the nonrigid case, without strong prior assumptions, often require a lot more reliable correspondences to define. Establishing meaningful and natural correspondences, however, is a

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challenging problem in its own right. Choice of appropriate representation for the deformation, and suitable tools for evaluation of nonrigid registration methods are two difficult problems. Recent success in rigid surface registration, coupled with the development of scanning devices that can capture time varying surfaces, has brought nonrigid surface registration into focus.

Over the past two decades, many effective rigid registration techniques have been developed. Many of those aforementioned challenges are being addressed [2]. These include [3] those which can handle up to 35 percent noise, and part-in-whole problem, and [4] which can handle up to 40 percent outliers, and down to 40 percent overlap as demonstrated in their experiments. Comparatively, non-rigid registration techniques are still in their infancy. Yet many useful techniques have been developed. These include techniques that target articulation, like [5] that can handle large gaps in four-dimensional sequences, reduce high dimensionality of deformations through automatic construction of consensus skeletons and [6] that can register four-dimensional surfaces and produce an *urshape* template; [7] that supports facial capture and animation of avatar heads in *real time*; and [8], [9] that can handle near-to-approximate-isometric deformation. All these have changed the landscape of digital geometry processing, migrating the focuses to dynamic scenes and motions.

The goal of this survey is to overview significant work for new researchers and potential users of registration, to analyze the similarities and differences of these methods, and to provide up-to-date references to this field. While other surveys exist, our specific contributions include the following:

Rigid and Nonrigid Registration. Our survey covers registrations over the past two decades. We discuss: 1) the research development from rigid to nonrigid, 2) the recent advance of intrinsic techniques, and 3) some reasons of such research progress.

Data fitting and Registration Components. The connection of registration to data fitting and the implications may not be at all obvious to new researchers. We first point out the connection, leading to the discussion of three core registration components in the light of the overfitting problem: *Model selection*, *correspondences and constraints*, and *optimization*.

Constraints. We carefully study the constraints used in various registration techniques. These properties or techniques limit the search space or improve registration results.

Practicalities and Future Work. We discuss various practical issues for potential users such as the choice of functional models, initialization, weight settings, evaluations and finally, consider future directions and trends guided by our analysis of the core components and data fitting.

1.1 Comparison to Other Surveys

Among all the existing surveys (Table 1), [11], [12], [13], [14], [15] focus on rigid registration only. Our survey tries to connect rigid and nonrigid registration, compare and contrast the novel techniques used, and discuss the underlying background to help readers appreciate the developments in the field. Audette et al. [10], van Kaick et al. [16] cover both rigid and nonrigid registration. Audette et al. [10] focused on applications in medical imaging. Their classification is similar to ours, but they discussed optimization and

TABLE 1
Existing Surveys of Surface Registration

Ref	Rigid	Non-Rigid	Focus
[10]	✓	✓	surface registration for medical imaging
[11]	✓		systematic breakdown of ICP and its variants
[12]	✓		registration and fusion of range images
[13]	✓		comparison of several Improved ICPs
[14]	✓		comparison of quadratic approximants and ICP
[15]	✓		coarse vs fine, pairwise vs multi-view alignments
[16]	✓	✓	techniques for shape correspondence

correspondence together. We particularly separate constraints from optimization to enable a clearer analysis of recent work and the research focuses of the past decade. van Kaick et al. [16] discussed registration in the more general context of shape correspondence. Our survey, on the other hand, discusses registration from the viewpoint of data fitting. This allows us to focus on components that are more specific to registration techniques. In particular, we highlight the novelties in different components and their uses. We further discuss the problem of overfitting and provide up-to-date references beyond those in existing surveys.

1.2 Scope

This study focuses on registration techniques for three-dimensional point clouds, meshes (representing surfaces), and sparse three-dimensional point data. To limit our scope, various related techniques that require additional information (e.g., silhouettes extracted from images or video sequences, or assumptions concerning viewpoints for the input data) are excluded, as are those which require a specific representation (e.g., range images, two-dimensional arrays of depth points). However, we do include techniques originally designed for range images where they can be applied to point clouds without modification or extra assumptions.

The literature contains many techniques for the closely related problem of three-dimensional *volume image registration*, particularly for medical data. Two-dimensional *image registration* is also widely studied. Many kinds of features or landmarks have been proposed, often tailored to the nature of the images, and have inspired the development of surface registration methods (e.g., based on SIFT [17]). Recently, nonparametric image registration techniques have been developed for medical images. These take into account physical properties (e.g., elasticity or viscosity) of tissues, and may also prove useful in surface registration. Readers are referred to [18], [19], [20] for surveys of such techniques.

1.3 Organization

Our survey is organized as follows: Section 2 establishes the connection between data fitting and registration, and its implications, leading to the discussion of the three key components of registration: *Model selection*, *correspondences and constraints*, and *optimization*. Section 3 discusses various transformation models. Section 4 classifies various constraints for rigid and nonrigid registration. Section 5 discusses how registration and correspondence determination can be cast in terms of optimization. Section 6 discusses evaluations of registration. Finally, Section 7 concludes with discussions and future possibilities.

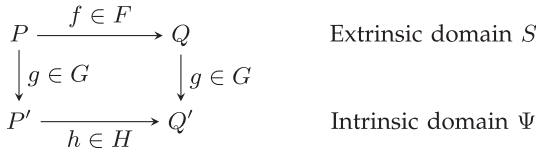


Fig. 1. Registration can be classified into extrinsic ($\chi = f$) and intrinsic ($\chi = g^{-1} \circ h \circ g$) technique based on their transformations f, g and mapping function h , see Section 2.

1.4 Notation

The following notation is used in the paper. $P = \{\mathbf{p}_1, \dots, \mathbf{p}_{N_1}\}$ and $Q = \{\mathbf{q}_1, \dots, \mathbf{q}_{N_2}\}$ are two point sets representing overlapping surface portions of a scanned three-dimensional object. $\Sigma \subset \{\mathbf{p}_1, \dots, \mathbf{p}_{N_1}\} \times \{\mathbf{q}_1, \dots, \mathbf{q}_{N_2}\}$ is a matching relation that denotes the set of all correspondences. We use $a_{ij} = \{\mathbf{p}_i, \mathbf{q}_j\}$ to denote a corresponding pair of points. Sometimes, for illustration purposes, we simplify the notation to $a_i = \{\mathbf{p}_i, \mathbf{q}_i\}$ to denote a one-to-one correspondence, and N is the number of points. $\hat{\mathbf{p}}_i = \chi(\mathbf{a}, \mathbf{p}_i)$ describes a functional model χ with parameter vector \mathbf{a} that maps a point \mathbf{p}_i to $\hat{\mathbf{p}}_i$. $\mathbf{T} = (\mathbf{R}, \mathbf{t})$ is a rigid transformation comprising a rigid rotation and translation, while \mathbf{A} is an affine transformation. \mathbf{u} is a deformation vector. $E(P, Q, \Sigma, \chi, \mathbf{a})$ is an energy functional to be optimized. $p(\cdot)$ is a probability distribution of a random variable. τ is time. DoF means the degrees of freedom. χ can be further classified into extrinsic f and intrinsic $g^{-1} \circ h \circ g$ transformations, which will be defined and discussed in the next section.

2 REGISTRATION AND DATA FITTING

Registration has much in common with data fitting. Here, we first provide a general overview of both rigid and nonrigid registration techniques as a whole, in terms of a generalized version of their objective functions. Then, we discuss their similarities and differences to data fitting, which leads to our classification scheme and the structure of this survey.

Registration is very often cast as an optimization problem with the objective function of the form

$$E = E_{\text{data}} + E_{\text{reg}}. \quad (1)$$

The data term E_{data} measures the alignment error, and is related to the transformation function χ :

$$E_{\text{data}} = \sum_i \|\mathbf{q}_i - \chi(\mathbf{a}, \mathbf{p}_i)\|^2 \quad \text{s.t.} \quad \{\mathbf{p}_i, \mathbf{q}_i\} \in \Sigma, \quad (2)$$

where \mathbf{p}_i belongs to one surface and \mathbf{q}_i to another. Here, we assume χ transforms \mathbf{p}_i to $\hat{\mathbf{p}}_i \in \hat{\mathbf{P}}$ such that the residual sum of squares $\|\mathbf{q}_i - \hat{\mathbf{p}}_i\|^2$ is minimal; $\{\mathbf{p}_i, \mathbf{q}_i\} \in \Sigma$ is the set of all correspondences. The goal of registration is to obtain the best transformation parameters \mathbf{a} . E_{reg} is a regularization term that provides additional information to constrain an arbitrary transformation so that the solution \mathbf{a} is a reasonable one. Registration can be further classified into extrinsic and intrinsic techniques (Fig. 1).

Extrinsic techniques consider a surface lying in Euclidean space. They make use of external properties (e.g., transformations: rotation(s) and/or translation(s)) that can be applied onto the surface. Often, these techniques look for a

function $\chi = f \in F : S \rightarrow S$ such that surface $P \in S$ can be transformed to align and correspond with surface $Q \in S$, where S is the space of all possible surfaces. We refer to f and S as the *extrinsic* transformation and domain in our context.

Intrinsic techniques, in contrast, consider a surface as free standing. They make use of properties like surface distances and angles which are internal within a surface. Often, these techniques transform/embed the two surfaces P and Q into their canonical forms $P' \in \Psi$ and $Q' \in \Psi$, where Ψ denotes the space of all possible canonical forms, with a function $g \in G : S \rightarrow \Psi$, and look for a mapping function $h \in H : \Psi \rightarrow \Psi$ so that the surface point $\hat{\mathbf{p}}_i = g^{-1} \circ h \circ g(\mathbf{p}_i)$ matches closely to \mathbf{q}_i . We refer to g and Ψ as the *intrinsic* transformation and domain in our context. The objective function may be seen as letting $\chi = g^{-1} \circ h \circ g$:

$$E_{\text{data}} = \sum_i \|\mathbf{q}_i - g^{-1} \circ h \circ g(\mathbf{a}, \mathbf{p}_i)\|^2 \quad \text{s.t.} \quad \{\mathbf{p}_i, \mathbf{q}_i\} \in \Sigma. \quad (3)$$

Some techniques may bypass the embedding process and optimize an objective function, which is formulated using intrinsic measures for correspondence establishment. The intuition is similar.

Data Fitting. Given a set of N three-dimensional data points $\mathbf{p}_1, \dots, \mathbf{p}_N$, where $\mathbf{p}_i = (x_i, y_i, z_i)$, various data fitting problems may be posed. The simplest is to find the vector of parameters \mathbf{a} of a functional model $z = f(\mathbf{a}, x, y)$ that best describes the data. To measure the fitting error, the usual formulation considers the sum of squared residuals E :

$$E = \sum_{i=1}^N \|z_i - \chi(\mathbf{a}, x_i, y_i)\|^2 + E_{\text{reg}}. \quad (4)$$

In general, data fitting involves both the selection of χ and the optimization to find the best \mathbf{a} . E_{reg} is a regularization term to avoid overfitting.

Connections and Implications. Comparison of (1)-(4) allows us to further analyze registration as three core components:

Model selection (Section 3). The model χ in both cases is often guessed or provided by the users with a priori knowledge of the data. In data fitting, specific models are given depending on the data, for example, polynomial equations or splines. In registration, χ is usually based on an assumed transformation model, and is highly dependent on the data and applications. We will discuss the choice of these model χ . These cover rigid transformation (Section 3.1), and both extrinsic (Sections 3.2, 3.3, and 3.4) and intrinsic nonrigid transformations (Section 3.5).

One of the major concerns in data fitting is to avoid *overfitting*, when χ fits noise rather than the data. The same applies to registration where the models f of extrinsic techniques usually have high DoF. This potentially leads to overfitting problems (in which there are too many parameters to describe the transformation). In these techniques, regularization becomes highly essential, not only to obtain a smooth surface, but also to constrain arbitrary transformation to obtain a reasonable solution. In intrinsic techniques, both P and Q are transformed into a canonical form and the mapping function h is usually low dimensional. The intrinsic transformation g provides the most important

TABLE 2
Transformation Models

Assumed Transformations	DoF	Model Formulation	Examples
Rigid Transformation	6	Euclidean Transformation	all rigid cases
Rigid Alignment with Non-Rigid Correction	7-18	Displacement Field + Space Time Surface Rigid ICP + Thin Plate Splines	[21] [22]
Piecewise Rigid Transformation	$\ll N$	Predefined Skeleton Bones and Joints	[23] [5], [24]–[26]
General Deformation & Fine Details	3N-12N	Displacement Fields Local Rigid Transformation Local Affine Transformation	[6], [27] [2], [28] [29]–[35]
(Nearly) Isometric Deformation	$\ll N$	Intrinsic Transformation	[8], [36]–[41]

constraint to avoid arbitrary transformation. This is one reason why these techniques have become the recent research focus.

Correspondences and constraints (Section 4). In data fitting, the *correspondences* are incorporated within the data point (x_i, y_i, z_i) , but in registration, correspondence information $\{\mathbf{p}_i, \mathbf{q}_i\} \in \Sigma$ must be determined. We will discuss different *constraints and techniques* to restrict the solution space (\mathbf{a}, Σ) . They may be induced by the functional model χ (Sections 4.1.1 and 4.2.3) or related to the regularizations (Sections 4.1.4 and 4.2.6), correspondences Σ (like features and saliency, Sections 4.1.2, 4.1.3, 4.2.4, and 4.2.5), assumptions on data (like template or space-time surface, Section 4.2.2 and 4.2.7) and optimization (like search constraint) (Sections 4.1.5 and 4.2.8).

Optimization (Section 5). Both registration and data fitting are formulated as *optimization* problems, which can be solved in a similar fashion. We will discuss techniques to find the best parameter \mathbf{a} and possibly Σ . When registration is cast as a continuous optimization problem, (\mathbf{a}, Σ) are determined iteratively and simultaneously. Some methods focus on correspondence determination only, and Σ is estimated iteratively. The implication here is that many techniques which were originally designed for data fitting (like information-based criteria) may be applicable in registration.

Our classification is based on these three components. The focus on constraints, in particular, allows us to compare the novelty of various approaches. Since each component interacts with the others, efforts have been made to avoid repeating information, but we do so where necessary for clarity. While not every registration technique fits well into this framework derived from data fitting, these components and constraints do exist in most surveyed methods.

3 FUNCTIONAL MODELS

We classify the models χ used in registration from the viewpoint of the *assumed transformations*. Table 2 provides a quick look-up for users who need to register surfaces undergoing a specific type of transformation and their DoF. Four main types are common: *Rigid transformation*, *piecewise*

rigid deformation, *general deformation*, and *(nearly) isometric deformation*. *Rigid alignment with nonrigid correction* is a transitional case between the rigid and nonrigid models.

3.1 Rigid Transformation (6 DoF)

This is the most important assumption of rigid registration: the surfaces are assumed to be aligned by a *Euclidean transformation* involving a rotation and translation (\mathbf{R}, \mathbf{t}) : $f(\mathbf{p}_i) = \mathbf{R}\mathbf{p}_i + \mathbf{t}$. This transformation 1) is global—the *same* for every point \mathbf{p}_i , 2) can be uniquely defined by three noncollinear pairs of correspondences, and 3) has low dimension (6 DoF). Using the first two properties, if both point sets contain at least one pair of triplets that match exactly and provide the correct transformation, it takes $O(N^6)$ time to test all possible transformations for sets of N points. By considering all three properties, registration can be cast as a voting problem [17].

3.2 Rigid Alignment with Nonrigid Correction

Displacement Field of Space-Time Surfaces (7 DoF). To allow nonrigid correction due to subtle movements of objects during acquisition, Mitra et al. [21] propose a space-time displacement model of the form $f(\mathbf{p}_i^j) = (\mathbf{R}_j\mathbf{p}_i^j + \mathbf{t}_j, \tau^j)$. The transformation consists of the unknown $(\mathbf{R}_j, \mathbf{t}_j)$ that aligns surface in consecutive frame j in the space domain, and a translation τ^j along the time axis. This technique requires dense sampling in both the spatial and temporal domain.

Rigid iterative closest point (ICP) + Thin Plate Spline (TPS) (18 DoF). Calibration errors or device nonlinearity can lead to imprecise alignment of rigid scans. Brown and Rusinkiewicz [22] use a locally weighted ICP to establish reliable correspondences across multiple scans. Then they optimize the locations of these correspondences across multiple scans in a global manner. These correspondences define the anchors such that those misalignments can be corrected by TPS with $3n + 12$ DoF, where n is the number of anchor correspondences, resulting in a sharper final model. Since n is fixed once the rigid transformation is computed, it requires overall 18 DoF.

3.3 Piecewise Rigid Transformation

Some methods, for example, for human modeling, assume mainly articulated changes, where bones undergo large rigid transformations and local nonrigid surface deformation (bending or stretching) occurs near joints.

Predefined Skeleton. Allen et al. [23] use a skeleton as a basis for modeling deformation. Each joint is given some DoF (e.g., joint angles) and is related to other joints by rigid transformations (e.g., a translation).

Bones and Joints. More recent techniques do not use an explicit skeleton. Pekelny and Gotsman [24] use predefined bone information to track bone transformations. Chang and Zwicker [25] search in a finite set of plausible clustered rigid transformations. The small deformations of joints are obtained by blending the transformations of two adjacent bones in the overlap regions [25]: $f(\mathbf{p}_i) = \sum_j w_j(\mathbf{p}_i)(\mathbf{R}_j\mathbf{p}_i + \mathbf{t}_j)$ where $w_j(\mathbf{p}_i)$ is the weight for bone j . Recently, Zheng et al. [5] construct a consensus skeleton automatically from four-dimensional sequence and Chang and Zwicker [26] recover a dynamic graph—a poseable skeleton with bones, ball, and hinge joints.

The advantage of skeletal representation is the low DoF ($\ll N$), which depends on the available bones or joints. It also allows new poses to be created.

3.4 General Deformation and Fine Surface Details

Further techniques consider more generic deformations which include articulation, nonrigid deformation and fine surface details.

Local Displacement Field (3N DoF). Myronenko and Song [27] allow points to displace freely, and encourage the displacement vectors to point in similar directions by regularizing high-frequency components of the displacement field. Wand et al. [6] use *meshless finite element deformation*: $f(\mathbf{p}_i, \tau) = \mathbf{p}_i + \sum_j \psi_j(\mathbf{p}_i) \mathbf{u}_{j,\tau}$, which depends on certain nodes j scattered *near* (but not on) the surface, where $\mathbf{u}_{j,\tau}$ are displacement vectors; $\psi_j(\mathbf{p}_i)$ is the influence of node j on \mathbf{p}_i . This technique expects as input a sequence of frames, allows adaptive sampling, reduces DoF to $3n$, where n is the number of nodes. [35] uses TPS to define a transformation model (DoF $12 + 3N$): $f(\mathbf{p}_i) = \mathbf{p}_i \cdot \mathbf{a} + \mathbf{w} \cdot \omega(\mathbf{p}_i)$, where \mathbf{a} represents the affine transformation parameters and \mathbf{w} is the parameter for the TPS smoothness kernel $\omega(\mathbf{p}_i)$.

Local Rigid Transformation (6N DoF). Huang et al. [2] define a model: $f(\mathbf{p}_i) = \mathbf{R}_i \mathbf{p}_i + \mathbf{t}_i$ using local rigid transformations $(\mathbf{R}_i, \mathbf{t}_i)$ at each point. Nearby points with the same $(\mathbf{R}_i, \mathbf{t}_i)$ are clustered into patches and are updated at every few optimization steps. It is adaptive to the deformation; the DoF depends on the number of clusters. Süßmuth et al. [28] use local rigid transformations, an iterative as-rigid-as-possible deformation technique [42], and space-time surface constraints to align surfaces from densely temporally sampled sequences.

Local Affine Transformation (12N DoF). Local affine transformations are frequently used in nonrigid registration [29], [31]. Higher DoFs allow more freedom to capture fine surface detail changes (e.g., body fat [43], wrinkles [32]). Amberg et al. [34] defines a model: $f(\mathbf{p}_i) = \mathbf{A}_i \mathbf{p}_i$, and uses stiffness to ensure adjacent transformations are similar. Liao et al. [33] use differential coordinates and can be considered as a local affine transformation with a smoothness constraint. Li et al. [32] use an *embedded graph node* model: $f(\mathbf{p}_i) = \sum_{\mathbf{x}_j} w(\mathbf{p}_i, \mathbf{x}_j) [\mathbf{A}_j(\mathbf{p}_i, \mathbf{x}_j) + \mathbf{x}_j + \mathbf{b}_j]$ where \mathbf{b}_j is the translation vector of certain nodes \mathbf{x}_j , with weighting function w . These \mathbf{x}_j lie on the surface.

3.5 (Nearly) Isometric Deformation

Intrinsic Transformation. Recent techniques emphasize *intrinsic* models, which assume (nearly) isometric (distance-preserving) deformation. Intrinsic geometry concerns properties like surface distance and angle. Instead of studying $\hat{\mathbf{p}}_i = f(\mathbf{p}_i)$, they study $\hat{\mathbf{p}}_i = g^{-1} \circ h \circ g(\mathbf{p}_i)$ so that $\hat{\mathbf{p}}_i$ matches closely to \mathbf{q}_i (Fig. 1). Here, g is the assumed intrinsic transformation and h is often a low-dimensional ($\ll N$) mapping function that establishes the point correspondences (Section 2).

Notable and pioneering works include: Jain and Zhang [36] seek a low-dimensional embedding that preserves all pairwise *geodesic distances*, Bronstein et al. [37] use *generalized multidimensional scaling* to embed one mesh in another for partial matching, Bronstein et al. [38] use *diffusion distance* and *Gromov-Hausdorff distance* to handle topological

noise, and Ovsjanikov et al. [40] show that a single correspondence can establish correspondences for all points using the *heat kernel*. Lipman and Funkhouser [39] pioneer the use of the *Möbius transformation* (isometry is a subgroup of the Möbius group). This has stimulated much subsequent work including [8], [41].

3.6 Observations and Discussion

Extrinsic Models. A general observation made by all extrinsic models of nonrigid techniques is that the more high frequency information on the surface, the more DoF required. In the extreme case, nonrigid registration methods that handle large deformation involving articulation or fine detail preservation, use 12 DoF (an affine transformation) per point or node.

It is well known that using too many DoF can overfit noise. In rigid registration, the overfitting problem is generally ignored because there are 6 DoF only. When nonrigid registrations assume high DoFs, overfitting can become a problem (though not frequently discussed). To alleviate it, [2], [6], [32] reduce the DoF explicitly by computing local transformations with respect to clusters or nodes, and most nonrigid registration methods use regularization to further constrain the solutions.

Although many of these nonrigid deformation models are different in terms of formulation, they all have one common characteristic. Whether they use adjacency similarity, gradient or Laplacian fields [28] (first-order), TPSs [35] (second-order), or various regularizers (Section 4.2.6), they all try to preserve some kind of smoothness. In terms of data fitting, this ensures that the registered surface represents the surface details but not noise.

Intrinsic Models. Intrinsic models assume (nearly) isometric deformation. Fine surface details are usually ignored when establishing correspondences, due to their intrinsic nature. Many methods of this kind require mesh data with consistent topology, and may not work on point cloud data. Large topological errors and holes affect these techniques.

This section has considered many transformations. The appropriate model to use depends on the data itself. Users should determine the kinds of deformations and other properties of their data to select a suitable model. This point may easily be overlooked.

We exclude the discussion of similarity transformation, which concerns an additional scale factor compared to a rigid transformation. The major reason is that, in registration, most of the three-dimensional scanned data are assumed to be multiple views of the same object which share the same scale. When registration is required for establishing correspondences across a set of three-dimensional models from heterogeneous data source, scale becomes an important factor. One example includes the registration of sets of faces from different persons [44]. Procrustes analysis [45] is one such important technique.

4 CONSTRAINTS FOR RIGID AND NONRIGID REGISTRATION

We next classify various constraints, and *roughly* order them in decreasing strength of priors: see Table 3 (rigid) and Table 4 (nonrigid), and subsequent subsections. Constraints

TABLE 3
Rigid Registration Constraints

Constraints Classifications	Type	Examples
Transformation-Induced Constraints	Distance and Angle Preserving Properties	SC [46], [47]
	Lower-Bounding	DC [48]
	Affine Ratio	T [4]
	Principal Axes	T [49]
	Closest Point Criterion	DC [14], [50], [51]
Features	Spin Images	SC [52]
	Curvature	SC [53], [54]
	Moments & Spherical	SC [54]
	Integral Descriptors	SC [46], [48], [55]
	DCT-DFT Coefficients	SC [17]
Saliency	Cluster Signature	SC [46]
	Differential Properties	SC [56]
	Rareness	SC [48]
	Geometry Scale-Space	SC [17]
	Feature Scale-Space	SC [48]
Regularization	Size & Curvature	SC [53]
	Multi-Scale Slippage	SC [57]
	MSE	SC [58]
Search Constraint	Equalizing Correspondences	DC [59], [60]
	Maximizing Correspondences	DC [13], [61]
Search Constraint	Localization	DC [62]
	Hierarchical Approaches	DC [56], [62]

T: Transformation; SC/DC: Sparse/Dense Correspondence.

are the properties that limit the search space for transformation and correspondences. In rigid registration, correspondences assist in further pruning the transformation search space, whilst in the nonrigid case, establishing correspondences is the essential step that drives alignment.

4.1 Constraints for Rigid Registration

We consider transformation-induced constraints, features, saliency, search constraints, and regularization.

4.1.1 Transformation-Induced Constraints

Transformation-induced constraints are properties related to rigid transformation that can be used to prune the transformation or correspondence search space.

Distance and Angle Preserving Properties. Distance and angle preserving properties of solids can be used for pruning unreliable sparse correspondences established by other constraints. Huang et al. [46] assume that the Euclidean distance between the centers of a pair of features on a surface, and the angles between their principal directions and their connecting line, are preserved under a rigid transformation. Random sample consensus (RANSAC-) based DARCES [47] uses a distance-preserving constraint to enumerate and test three pairs of correspondences in a sphere to limit the transformation search space.

Lower Bounding. Gelfand et al. [48] use (Euclidean) distance-based lower bounding and *branch-and-bound* to reduce the correspondence search space (Section 5.2.1).

Affine Ratio. Given two surfaces P and Q in arbitrary initial poses, Aiger et al. [4] randomly select a four-point tuple from P and another four-point tuple from Q , and compare the affine ratios. If they form a correspondence,

TABLE 4
Nonrigid Registration Constraints

Constraints Classification	Type	Examples
Markers	3D Objects	SC [69]
	Optical/Manual	SC [23], [33], [34]
	Template	DC, D [6], [23], [28], [34]
Deformation-Induced Constraints	Isometry	SC, D [2], [8], [9], [36]–[40], [70]–[72]
	Self-Deformation	SC, D [70]
	Distortion	SC, D [70]
Features	Spin Images	SC [25], [72]
	Curvature	SC [71], [72]
	Integral Descriptors	SC [46]
	Heat Kernel Signature	SC [73]–[78]
	Extremities	SC [70]
Saliency	Slippage	SC [57], [71]
	Orthonormality	DC, D [32]
Regularization	Handling Holes	DC, D [31]
	Geometric Coherence	DC, D [6], [25], [27], [29], [30], [32], [35]
	Articulation	DC, D [24]
	Temporal Coherence	DC, D [6], [79]
	Envelope of Motion	DC [21], [28]
Search Constraints	Closest Point Criteria	DC [2], [6], [25], [29], [34], [46], [79]

T: Transformation; D: Deformation;
SC, DC: Sparse / Dense Correspondence

their affine ratio will match. They further speed up the enumerate-and-test process using a fast range query search of points that satisfies the affine ratios.

Principal Axes. Principal axes, computed through *principal component analysis* (PCA), are three orthogonal directions (eigenvectors correspond to the largest eigenvalues) where the greatest variance of the data points lie. A good review, including their use for coarse registration, is given in [15]. A recent advance [49] combines PCA with the least median of squares, providing resistance to noise and outliers. PCA methods are most useful for whole object registration.

Closest Point Criterion (CPC). CPC constrains the potential dense correspondences. Assuming a rigid transformation, it chooses the closest point $\mathbf{q}_i \in Q$ as the match for \mathbf{p}_i . It is used in the ICP (standard ICP) algorithm [50], which minimizes

$$E(\mathbf{R}, \mathbf{t}) = \min_{\mathbf{R}, \mathbf{t}} \sum_i \|\mathbf{q}_i - (\mathbf{R}\mathbf{p}_i + \mathbf{t})\|^2. \quad (5)$$

This iterative algorithm must be carefully initialized. At each step a new set of parameters (CPC correspondences, rotation \mathbf{R} and translation \mathbf{t}) are computed and updated. Liu [63] recently provided a formal treatment of CPC showing that it guarantees the established point correspondences cannot be *too* wrong at each step: it is impossible that some correspondences are of high quality, while their neighbors are of significantly lower quality, because the relationship of correspondences are implicitly captured by the rigid transformation. Many modifications to ICP have been proposed, to improve speed, range and rate of convergence, and robustness—see the earlier survey in [15]. Recent improvements explicitly model inliers and outliers [64], and confidence in correspondences using graduated assignment [59], [60], [65].

There are alternatives of CPC. The first of these is *point-to-plane* ICP. Chen and Medioni [51] minimize the shortest distance between a point and the tangent plane of the closest point on another surface. This allows faster tangential movement of the surfaces. Pottmann et al. [66] study motion of one surface within the squared distance field of another, and derive a *local quadratic approximant* for the squared distance function; standard ICP uses a linear approximation. They reveal that this local quadratic approximant gives a hybrid between standard and point-to-plane ICP; Pottmann et al. [14] derive a registration method with quadratic convergence. These methods give faster and more stable convergence with accuracy similar to that of standard ICP. Independently, Gruen and Akca [67] proposed a similar method based on a generalized Gauss-Markov model which uses a statistical framework to model noise.

4.1.2 Features

Features are quantities (e.g., principal curvatures) that describe a point. Multiple features can be concatenated to form a feature vector. When features of two points (or clusters) match, a meaningful correspondence may exist. Higher dimensional features offer greater pruning power because of the low probability of matching all components of the feature, but often take longer to compute. They are usually used in conjunction with other constraints like saliency (Section 4.1.3). Features are sometimes referred to as *point signatures* if they have highly descriptive and pruning power. Such features can be defined in a transformation invariant way, and help to establish sparse correspondences. These features include spin images [52], mean curvature [56], Gaussian curvature [53], moments and spherical harmonics [54], integral descriptors [46], [48], [55], fast Fourier transform (FFT) and discrete cosine transform (DCT) coefficients of distributions of normals [17], cluster signatures of size and anisotropy [46], and SHOT signature [68].

4.1.3 Saliency

Saliency is a measure of local significance in a surface: Salient points/regions are those whose properties are unlike most of their neighbors. They are used for key point/region detection, often in conjunction with features (Section 4.1.2). They reduce the size of correspondence space, potential mismatches and obtain more reliable coarse correspondences. These saliency measures include: differential properties [56], rareness [48], scale space analysis on geometry [17] and features [48], size and curvature based on visual saliency [53], multiscale slippage [57] and maximally stable extremal regions (MSER) [58].

4.1.4 Regularization Constraints

Regularization involves adding penalty terms to the objective function. It incorporates a priori information, improves search, and avoids local minima during optimization. Two regularization terms are used in rigid registration; details of the optimization processes involved are given in Sections 5.2.2 and 5.2.3.

Equalization. Gold and Rangarajan [65] cast registration as a continuous optimization problem that handles both rigid transformation and correspondence determination

simultaneously. It uses CPC, and formulates a regularization term based on entropy: $-\sum_i \sum_j M_{ij} \log M_{ij}$ where M is the matching probability matrix of all correspondences. When all point matches are *equally likely*, the entropy reaches a maximum. This term can be interpreted as equalizing the importances of point matches, forcing them to the same distance, and thus causing the surfaces to run parallel, rather than intersecting one another [59]. From an optimization point of view, this helps to convexify the error landscape of the objective function. Liu [13] uses a similar argument involving equalization of confidence weightings based on mean field variables.

Maximizing Correspondences. Gold and Rangarajan [65] use the term $-\sum_i \sum_j M_{ij}$ to maximize correspondences and bias the objective function toward *more matches* (i.e., it favors $M_{ij} = 1$ over $M_{ij} = 0$). This maximizes the overlapping area.

4.1.5 Search Constraints

Search constraints are for efficiency. These include:

Localization. Jost and Hügli [62] give a fast ICP algorithm (Section 4.1.1) based on *localization*. They restrict the search for a new CPC at each iteration to the local neighborhood of the correspondence in the previous iteration, avoiding a global exhaustive search.

Hierarchical Approaches. Jost and Hügli [62] further combine the above with a coarse-to-fine *hierarchical* search technique. Use of down-sampled data speeds up the first few iterations of ICP; the resolution is gradually increased to obtain more reliable alignment. Krsek et al. [56] use a hierarchy of surface features in the form of points, curves, and finally surfaces. They estimate a Euclidean transformation using a few salient points. The transformation is then refined using curves, and surfaces.

4.2 Constraints for Nonrigid Registration

This section discusses constraints for nonrigid registration, assigning them to categories of markers, templates, deformation-induced constraints, features, saliency, regularization, envelopes of motion, and search constraints (Table 4).

4.2.1 Markers

Three-dimensional *markers* provide sparse correspondences. For example, early commercial systems used simple reference objects (e.g., spheres) clamped to a surface before data acquisition, which are then identified by fitting methods [69]. Other techniques identify markers from an accompanying video sequence using, e.g., Laplacian convolution filters [23] or SIFT [33]. Some approaches simply assume correspondences are provided [34].

4.2.2 Templates

Templates simplify the part-to-part alignment problem to part-to-whole alignment, by providing strong structural information including priors for shape, constraints on arbitrary deformation, and connectivity. These greatly help to handle topological noise and missing data. Wand et al. [6], Süßmuth et al. [28] and Wand et al. [79] construct a template, an *urshape*, by accumulating and filling in missing data from other scans in the same sequence. They have been used extensively in nonrigid registration to constrain dense

correspondences [23], [29], [32], [34], [80]. This works for objects with well-defined forms, such as the human face and body.

4.2.3 Deformation-Induced Constraints

The deformation model itself may induce constraints.

Isometry Consistency. Generalizing the distance preserving constraint in the rigid case, some methods assume inelastic or *isometric* deformation. We first discuss the various definitions of surface distance and then the use of isometry for correspondence.

Definition of Surface Distances. Surface distances are intrinsic measures defined solely by a metric tensor. Let (M, \hat{g}) be a Riemannian manifold with a metric tensor \hat{g} . The intrinsic Laplace-Beltrami Operator Δ is determined by \hat{g} , and induces a family of surface distances of the form: $d(x, y)^2 = \sum_k \Omega(\lambda_k) (\Phi_k(x) - \Phi_k(y))^2$ where λ_k and Φ_k are the eigenvalues and eigenfunctions of Δ . These include the diffusion distance [38] ($\Omega(\lambda_k) = e^{-2t\lambda_k}$) which measures the degree of connectivity of two points by paths of length t ; the commute-time distance [81] ($\Omega(\lambda_k) = \lambda_k^{-1}$) which is a scale invariant version of the diffusion distance; and the biharmonic distance [82] ($\Omega(\lambda_k) = \lambda_k^{-2}$) which balances the local and global properties of diffusion distance. The biharmonic distance is more shape-aware and insensitive to topology.

The geodesic distance can be defined via the length of curve γ on M : $d(x, y) = \min_{\gamma} \int_0^1 \|\gamma'(r)\| dr$, $\gamma(0) = x$ and $\gamma(1) = y$ where \hat{g} provides the inner product to measure length. Geodesic distance is sensitive to noise and holes. Sun et al. [83] propose fuzzy geodesic distances which trade off between precision and stability. Quynh et al. [84] approximate geodesic distances by first flattening/unfolding the parts of the mesh near holes boundary of holes. The geodesic distance is often found by solving the eikonal equation and wavefront propagation [85]. Surazhsky et al. [86] recognize the connection between heat and distance, and develop an efficient scheme to find geodesic distance, which is less sensitive to noise and holes: $d^2(x, y) = \lim_{t \rightarrow 0} -4t \log h_t(x, y)$ where $h_t(x, y) = \sum e^{-t\lambda_k} \Phi_k(x) \Phi_k(y)$ is the heat kernel.

Raviv et al. [75] extend the diffusion distance on two-dimensional manifolds to three-dimensional volume. It targets volume preserving deformation and is found useful in medical imaging. Different Riemannian metrics can be induced by appropriately selecting the arc length. Raviv et al. [76], for example, develop an affine invariant version of diffusion distance by constructing a new Riemannian metric tensor. It is useful for equiaffine invariant deformation.

Use of Isometry. There are many ways to use the isometry constraint, which indicates that the surface distance between two points is the same before and after nonrigid deformation. The direct use of geodesic distance can be seen in [70], where they define *geodesic distortion* in terms of maximum differences of geodesic distances, and in [2], where they define *isometric consistency* in terms of ratios of geodesic distances. Zheng et al. [5] extend the latter to work on one-dimensional skeletons for space-time surface registration. There are techniques that formulate correspondences as a minimization of overall geodesic distortion [9]. Isometry can also be formulated as a transformation model (Section 3.5).

Self-Deformation Distortion. Zhang et al. [70] use a *self-deformation* distortion measure to avoid unrealistic sparse correspondences arising due to large stretching (e.g., a limb point being mapped to the torso) or repeated structures (e.g., a left leg point being mapped to the right leg). This approach is based on mesh differential deformation techniques and the use of salient points (Section 4.2.5). This work discusses the establishment of meaningful correspondences across deforming objects of quite different kinds.

4.2.4 Features and Signature

Features designed for rigid registration like spin images, mean curvature and integral descriptors (Table 4) have been used to find correspondences in nonrigid registration.

There are isometry invariant features. Sun et al. [73] propose the *heat kernel signature* (HKS), which is based on heat diffusion at a point. It is intrinsic (invariant to isometric deformation), multiscale, informative (contains all information about the intrinsic geometry of a shape) and stable. It is used in [40] to define isometric mapping. Mémoli [87] relates and reinterprets HKS with other spectral shape matching techniques through the *Gromov-Wasserstein distance*.

Over the past years, variants of HKS have been proposed. Bronstein and Kokkinos [74] use the Fourier transform to avoid scale differences and define a scale-invariant version of HKS. Raviv et al. [75] extend HKS to volumetric data, using volumetric distance. Raviv et al. [76] define a new first fundamental form and use a finite-element technique to define an affine-invariant version of HKS. Aubry et al. [77] proposed the Wave Heat Kernel Signature (WKS) which uses a quantum mechanical approach to capture multiscale details. WKS is shown to be more descriptive than HKS. There is an emerging approach [78] to automatically learn the optimal feature descriptor, in terms of localization, discrimination and various invariances.

4.2.5 Saliency

Slippage features designed for rigid registration are used in [57] to identify correspondences between nonrigid shapes. Kim et al. [8] and Zhang et al. [70] use extrema of a deformation invariant function, the *integral geodesic distance* $G(\mathbf{p}) = \int_{s \in P} d_g(\mathbf{p}, s) dP$, to locate salient points. $G(\mathbf{p})$ is large if \mathbf{p} is far away from the rest of the mesh (e.g., at the tip of a finger for a whole body model). This integral is stable under changes of surface detail.

The HKS (Section 4.2.4) provides the basis for the definition of salient points and important components for nonrigid shapes. Dey et al. [88] define “Persistent Heat Signature” for points using persistent homology. The idea is to track and identify critical points (maxima, minima) when the topology of HKS changes over the surface. Litman et al. [89], [90] apply the concept of MSER from computer vision to detect stable regions/components in nonrigid shapes.

4.2.6 Regularization

In Section 3.6, we pointed out the importance of regularization for extrinsic nonrigid registration techniques. Here, we survey and classify these techniques.

Orthonormality. Li et al. [32] use an affine transformation $\mathbf{A} = [\tilde{\mathbf{a}}_1 \tilde{\mathbf{a}}_2 \tilde{\mathbf{a}}_3]$ for each node to model fine surface details. To

encourage the overall deformation model to respect articulation, they maximize local *rigidity*:

$$\sum_{\mathbf{x}_i} \left((\tilde{\mathbf{a}}_1^T \tilde{\mathbf{a}}_2)^2 + (\tilde{\mathbf{a}}_1^T \tilde{\mathbf{a}}_3)^2 + (\tilde{\mathbf{a}}_2^T \tilde{\mathbf{a}}_3)^2 + (1 - \tilde{\mathbf{a}}_1^T \tilde{\mathbf{a}}_1)^2 + (1 - \tilde{\mathbf{a}}_2^T \tilde{\mathbf{a}}_2)^2 + (1 - \tilde{\mathbf{a}}_3^T \tilde{\mathbf{a}}_3)^2 \right).$$

Handling Holes. Li et al. [31] avoid the effects of *holes* due to occlusion by minimizing $\sum_i \omega_i^2 \|\mathbf{p}_i^j - \hat{\mathbf{z}}_i^j\|_2^2 + \sum_i (1 - \omega_i^2)^2$, where $\hat{\mathbf{z}}_i^j$ are depth values. Holes usually have large depth values, causing a high error. The optimizer gives holes small weights ω_i in the first term. The second term prevents a trivial solution with all $\omega_i = 0$.

Geometric Coherence. Various methods encourage geometric properties to vary as *smoothly* as possible, or nonrigid transformation fields to be *coherent*. Süßmuth et al. [28] and Liao et al. [33] use *differential coordinates* (first order) and Chui and Rangarajan [35] use TPS (second order) in nonrigid deformation to provide smoothness. Myronenko and Song [27] encourage displacement vectors to point in similar directions by analyzing the low-frequency components of the displacement field. Sumner and Popović [30] regularize the local affine transformation \mathbf{A}_i of each triangle i using $\sum_i \sum_{j \in \mathcal{N}(i)} \|\mathbf{A}_i - \mathbf{A}_j\|_F^2 + \sum_i \|\mathbf{A}_i - \mathbf{I}\|_F^2$ where $\mathcal{N}(i)$ is the set of neighboring triangles to i , and $\|\cdot\|_F$ is the Frobenius norm. The first term ensures adjacent transformations are as similar as possible [29], whilst the second term penalizes oversmoothing which leads to unwanted changes in shape. Wand et al. [6] encourage the normals of adjacent points to vary as smoothly as possible using $\sum_i \sum_{j \in \mathcal{N}(\hat{\mathbf{p}}_i)} ((\hat{\mathbf{p}}_i - \mathbf{p}'_j)^T \mathbf{n}_i)^2 + \sum_i \sum_{j \in \mathcal{N}(\hat{\mathbf{p}}_i)} (\mathbf{n}'_i - \mathbf{n}'_j)^2$ where $\mathcal{N}(\hat{\mathbf{p}}_i)$ and \mathbf{n}' are the neighborhood and the normal of \mathbf{p}' on the reconstructed shape. The first term encourages points to lie in the tangent plane of their neighbors and the second term aligns adjacent normals.

Articulation Structure. In articulation, points belonging to the same *bone* have the same transformation because of the bone's rigidity, except near *joints*. To ensure smooth transition of geometry of a point \mathbf{p} at a joint or to fill in missing data between two bones b_i, b_j , a regularization term $\sum_{\mathbf{p}} \|\mathbf{T}_{b_i}(\mathbf{p}) - \mathbf{T}_{b_j}(\mathbf{p})\|^2$ would be used. Pekelný and Gotsman [24] further assume skeletal information is available and Chang and Zwicker [25] find bone transformations from clustering and use geodesic consistency.

Temporal Coherence. This is used for regularizing nonrigid registration when capturing sequences of three-dimensional scans. Wand et al. [6], [79] employ *conservation of momentum* to avoid high-frequency tangential deformation noise and remove temporal jittering by minimizing $\sum_{\tau} \sum_i (\mathbf{u}(\mathbf{p}_i, \tau + 1) - 2\mathbf{u}(\mathbf{p}_i, \tau) + \mathbf{u}(\mathbf{p}_i, \tau - 1))^2$ where $\mathbf{u}(\mathbf{p}_i, \tau)$ is the deformation field of a point \mathbf{p}_i at time τ . They further suggest two regularization terms, $\sum_{\tau} \sum_i (\det(\nabla \mathbf{u}(\mathbf{p}_i, \tau)) - 1)^2$ and $\sum_{\tau} \sum_i (\mathbf{u}(\mathbf{p}_i, \tau + 1) - \mathbf{u}(\mathbf{p}_i, \tau))^2$ to preserve *volume* and *temporal smoothness*. A deformation field is locally volume preserving if $\det(\nabla \mathbf{u}) = 1$. The temporal term imposes a small penalty on velocity in order to avoid fluttering artifacts in regions that are not well constrained by data points, such as boundaries.

4.2.7 Envelop of Motion

Correspondences can be computed from *space-time surfaces*: The envelop of motion is given by trajectories of points

perpendicular to their normal field. Mitra et al. [21] was the first to consider space-time surfaces for both rigid registration and nonrigid correction. Instantaneous kinematics are used to define and minimize the dot product of the velocity field and the normal field. For nonrigid correction, they sample points, compute local instantaneous space-time velocities, and propagate results to neighboring points using regularization. Süßmuth et al. [28] extend the method to larger deformations by extracting an *urshape* [79], and using a nonlinear *as-rigid-as-possible* model [42] for deformation. Space-time surfaces require very dense spatial and temporal sampling of data.

4.2.8 Search Constraints

The CPC has been used extensively in nonrigid registration, often in an optimization process similar to that of rigid registration. CPC is applied to find tentative correspondences at each step. Practical optimization issues are discussed later in Sections 5.1.1 and 5.5.

4.3 Observations and Discussion

Our classification (Tables 3 and 4) shows that several similar high-level constraints are used in both rigid and nonrigid registration, namely transformation- (deformation-) induced constraints, features, saliency, regularization, and search constraints. In particular, many features and saliency have been *reused* in nonrigid registration. They are usually defined on local surface geometry and are (at least, assumed to be) invariant under transformation. Some constraints have been adopted by nonrigid registration, for example, Huang et al. [46] define an isometry constraint based on Euclidean distance, which is replaced by geodesic distance in [2].

A significant difference is that while no rigid registration methods use templates, many nonrigid methods do. The template helps to control the extra DoF in the nonrigid case. This works because nonrigid registration is typically applied to specific objects with a well-known form, such as human faces and bodies. Rigid registration is often applied to unknown or much more general objects and scenes, and templates are less useful.

Isometry is a very powerful constraint which is sufficient to define a class of intrinsic transformation models (Section 3.5), and is used in optimization in various ways. From a high-level viewpoint, recent intrinsic techniques *enforce* isometric consistency. Extrinsic nonrigid registration allows fairly arbitrary deformation (due to the high dimensionality of the models (an overfitting problem)) but *encourages* isometry through the heavy use of regularization. In general, most nonrigid constraints (both extrinsic and intrinsic) focus on modelling the relationship between correspondences, whilst this relationship is implicitly captured by the rigid transformation in rigid registration.

For rigid registration, the CPC is effective, as the rigidity constraint is imposed by the assumption of rigid transformation. In nonrigid registration, most deformation models allow arbitrary local transformation, and the results may not adequately respect the material properties of the underlying surfaces. CPC *alone* is not likely to be very effective in the nonrigid case. That is why we classify CPC as a transformation-induced constraint in rigid case but search constraint in nonrigid case.

Choice of features for feature matching is not well discussed in the literature. Our own experiences and those reported elsewhere can be summarized as follows: Curvatures are fast to compute, but easily affected by noise and incomplete surfaces. Integral invariants are robust to noise and give similar information to curvature. Users must define a suitable ball and grid size for feature matching to get good performance. Slippage analysis is unsuited to smooth surfaces due to its definition. SHOT signatures perform better than spin images [68]. A comparison of several recent features and saliency measures for nonrigid shapes can be found in [91].

Discussion on priors and space-time registration. Here, we discuss the constraints of nonrigid registrations in terms of the strength of prior. Markers and templates are explicit prior knowledge provided by users. Transformation (deformation)-induced constraints and *reliable* features and saliency measures are important priors. The transformation-induced constraints are stronger and can often be used for evaluating and pruning correspondences established by the latter. These constraints allow registration to be carried out on highly sparse data, or data from a single view, and often in a pairwise manner.

The focus of space-time surface registration is the use of weaker priors, for example, various regularizations and envelop of motion. The idea is that more temporal data help constrain an arbitrary deformation. These techniques usually target sequences, require denser temporal sampling, assume small deformation and large overlap of regions for feature correspondences between consecutive frames. Perhaps the weakest prior is the envelop of motion which requires both dense spatial and temporal sampling. (Search constraints are mostly for efficiency.)

Recent space-time registrations focus on reducing the dimension of the deformation (alleviating the overfitting problem) by constructing a low-dimensional representation (e.g., skeletons [5], bones and joints [26]). These enable registration techniques to handle sparser data and multiple or all frames at a time, and generate more accurate results. There are methods that focus on global registration in terms of the alignment order of (multiple) sequences to reduce accumulation errors [92].

5 OPTIMIZATION METHODS

Rigid and nonrigid registration techniques are typically cast as nonlinear optimization (see Table 5). Many techniques optimize both transformations and correspondences whilst some optimize transformations or find correspondences only.

5.1 Local Deterministic Optimization

Local deterministic methods look for a solution that maximizes/minimizes an objective function locally. These techniques are efficient but also depend heavily on initialization and often converge to local minimum.

5.1.1 Gradient Descent, Newton, and Related Methods

Gradient descent, Newton, (damped) Gauss Newton, quasi-Newton and Levenberg-Marquardt (L-M) are the most frequently used optimization techniques in rigid and nonrigid registration.

TABLE 5
Optimization Methods

	Formulations	Rigid Registration & Correspondence Examples	Non-Rigid Registration & Correspondence Examples
Local Deterministic	Gradient Descent & related methods	[11], [50]–[52], [54], [62], [93]	[24], [28], [30], [34]
	Newton, Gauss-Newton, L-M method	[14], [46], [66], [94]	[2], [31], [32], [79], [80]
	Quasi-Newton		[6], [23], [29], [30]
	Expectation Maximization	[27]	[9], [27]
Global Deterministic	Branch and Bound & Tree Search	[48]	[70]
	Graduated Assignment	[59], [60]	[35]
	Mean Field Annealing	[13]	
	Gaussian Field Framework	[95]	
	Game Theoretical Framework	[96]	
Stochastic	Spectral Method		[2], [5], [97]
	Genetic Algorithm & Simulated Annealing	[15]	
	Particle Filtering	[3]	
	Hough Transform	[17]	[39]
	RANSAC	[39]	[71], [98]
Constrained Search	Belief Propagation		[72]
	Prune and Search		Sections 4.1.2, 4.1.3
	Geometric Hashing	[53]	
	Embedding Techniques		[36]–[38], [99]

Rigid Registration. The optimal transformation \mathbf{a} at each iteration is updated by

1. taking derivatives of the objective function,
2. linearizing the rigid motion (rotation and translation) [94] or kinematic (helical motion) parameters [66],
3. setting the derivatives to zero, and
4. solving the resulting system of equations.

Pottmann et al. [14] point out that standard ICP is similar to a gradient descent method because it always finds the best transformation locally at each step. In rigid transformation estimation, a closed-form least-squares solution (preferable for efficiency and robustness) exists if three or more distinct noncollinear pairs of correspondences are given [100], which can be solved by SVD, quaternions, orthonormal matrices or dual quaternions.

Nonrigid Registration. Most methods based on CPC formulate an energy functional with data and regularization terms. We summarize some key implementation issues here. Allen et al. [29] suggest a multiresolution approach, optimizing a low-resolution mesh to find correspondences, then optimizing again on a high-resolution mesh. Methods handling large deformations generally start the optimization with small emphasis on the data term because CPC

tends to be invalid. After a few steps, more emphasis is put on the data term because the original shape has been deformed to lie close enough to the aligning shape [29], [30]. This is similar to graduated convexity (Section 5.2.2) except that weights are assigned empirically.

5.1.2 Expectation Maximization (EM)

Some methods solve for groups of parameters in alternate steps, for example, first fixing correspondences and optimizing transformation parameters, then fixing transformation parameters and optimizing the correspondences. These are EM approaches.

Rigid Registration. Myronenko and Song [27] represent the centroids of one point set using a Gaussian mixture model (GMM) and align them with another set of data points. The EM algorithm alternates between two steps: 1) It refines the parameters (the transformations and the covariances of GMM) and computes the posterior probability distributions of the GMM centroids through Bayes theorem, 2) computes the rigid transformation parameters that maximize the likelihood.

Nonrigid Registration. Myronenko and Song [27] extend the above method to nonrigid registration by regularizing the displacement fields using coherence.

Nonrigid Correspondence. Sahillioglu and Yemez [9] formulate the problem of shape correspondences as a combinatorial optimization, solved using the EM approach, with the goal of minimizing the overall isometric distortion of correspondences all over the surface.

5.2 Global Deterministic Optimization

Local optimization can become stuck in local minima if the initial solution is not close to a global solution. Global optimization tries to find a global solution and to avoid local minima. Registration, when cast as global optimization, does a complete search with bounds (exact global solution), or approximates/relaxes the problem into continuous settings so that a near global solution can be found.

5.2.1 Branch and Bound and Tree Search

A decision tree can be formed where each node is a possible correspondence $\{p_i, q_j\}$. The root is $\{\emptyset, \emptyset\}$; the set of nodes forming a path from root to a leaf node is one set of possible correspondences between two surfaces. *Branch-and-bound* is a complete search technique, which is based on a lower bound on the cost function. Its efficiency depends on how tight the bound is, and how quickly it can be computed.

Rigid Registration. Gelfand et al. [48] use distance root mean squared error:

$$dRMS^2(P, Q) = \frac{1}{n^2} \sum_i \sum_j (\|p_i - p_j\| - \|q_i - q_j\|)^2,$$

as a bound on CPC error (5); it is both tight and fast to compute.

Nonrigid Correspondence. Zhang et al. [70] represent potential correspondences in a *tree*, and use a self-deformation distortion measure for a set of correspondences to prune whole branches of a tree search. This method allows *natural correspondences* to be found between two nonrigid three-dimensional shapes of quite different kinds.

5.2.2 Graduated Assignment

Graduated nonconvexity, which is a deterministic annealing technique, seeks a convex function $E = E_D + \beta E_S$ to approximate the nonlinear objective function E_D by adding a regularization term E_S . β controls convergence of the system in a similar way to temperature in simulated annealing.

Rigid Registration. Gold and Rangarajan [65] initiated the application of graduated nonconvexity to registration. They cast the combinatorial search as a constrained continuous nonlinear optimization, with cost function:

$$E(\mathbf{a}) = \sum_j \sum_i \mathbf{M}_{ij} \|\mathbf{q}_j - \mathbf{R}\mathbf{p}_i - \mathbf{t}\|^2 + \frac{1}{\beta} \sum_j \sum_i \mathbf{M}_{ij} \log \mathbf{M}_{ij} - \alpha \sum_j \sum_i \mathbf{M}_{ij}, \quad (6)$$

where α, β are weights, \mathbf{M} is the matching probability matrix, and (\mathbf{R}, \mathbf{t}) is a rigid transformation. The second and third terms are regularization terms (see Section 4.1.4). β is the inverse computational temperature of the system. This method can be sped up by k nearest neighbors [59] and CPC [60].

Nonrigid Registration. Chui and Rangarajan [35] define a transformation model using TPS, and use graduated assignment for nonrigid registration and optimization.

5.2.3 Mean Field Annealing

Mean field annealing is a deterministic approximation to the simulated annealing technique.

Rigid Registration. Liu [13] minimizes the cost function

$$E(\mathbf{M}, \mathbf{R}, \mathbf{t}) = \sum_i m_i \|\mathbf{q}_i - \mathbf{R}\mathbf{p}_i - \mathbf{t}\|^2 - \frac{1}{\beta} \prod_i m_i - \frac{1}{\beta} \frac{\gamma - 1}{\gamma} \sum_i m_i^\gamma,$$

where m_i is the mean field variable and is a vector in \mathbf{M} (the matching probability matrix). The first term is the data term and the others are regularization terms (see Section 4.1.4).

5.2.4 Gaussian Fields

The *Gaussian field* framework replaces a nonlinear, non-smooth error function by a convex smooth approximation, with the help of mollification: A summation of a large number of Gaussian functions which, by the Central Limit Theorem, leads to a single Gaussian. Tracking the global extremum is much easier as the error is differentiable even for noisy input data.

Rigid Registration: Boughorbel et al. [95] use the objective function

$$E_\sigma(\mathbf{a}) = \max_{\mathbf{R}, \mathbf{t}} \sum_i \sum_j \exp\left(-\frac{d^2(\mathbf{p}_i, \mathbf{q}_j)}{\sigma^2}\right),$$

where $d(\mathbf{p}_i, \mathbf{q}_j) = \|\mathbf{q}_j - \mathbf{R}\mathbf{p}_i - \mathbf{t}\|$. σ works like the temperature in annealing technique. This method shows robustness in the presence of strong noise.

5.2.5 Game Theoretical Framework

Finding a large set of correspondences that express a high level of mutual compatibility can be formulated as an

inlier selection process of a noncooperative game [101]. The inlier selection is modeled as two players competing with one another.

Rigid Correspondences. Albarelli et al. [96] use game theory to recognize rigid objects in a cluttered scene. They use the consistency of Euclidean distances between point pairs to model a competitive game. To obtain reliable correspondences, they define two steps: 1) to run the competitive game to obtain a set of reliable sparse correspondences and 2) to propagate the sparse set to a dense set using neighboring information.

5.2.6 Spectral Correspondence

A spectral method [97] takes into account the relationship between points and correspondences, and formulates it as an eigendecomposition problem.

Nonrigid Correspondence. Huang et al. [2] extend the concept to the nonrigid case. Two relationships are considered: 1) the similarities of two points (as difference of principal curvatures) and 2) the isometric consistency (as difference of geodesic distances) of two pairs of correspondences. Having defined an affinity matrix of correspondences, they compute its principal eigenvector. The eigenvector entries define the confidence values of correspondences that belong to a coherent cluster. This helps to prune unreliable ones.

5.3 Stochastic Optimization

Many techniques model registration and the correspondence determination problem with statistics and probabilistic approaches in order to handle data sets with noise, outliers and missing data.

5.3.1 Genetic Algorithms and Simulated Annealing

Genetic algorithms adapt the idea of evolution and natural selection [102]. *Simulated annealing* is inspired by thermodynamics. These rigid techniques are discussed in [15].

5.3.2 Particle Filtering

Particle filtering is a recursive Bayesian estimation technique to estimate the posterior distribution of a state given past observations. Its strength lies in its ability to handle nonlinear functions and nonGaussian noise. It is often used in object tracking.

Rigid Registration. Sandhu et al. [3] see the optimization of rigid registration as a sequence of steps to arrive at a global solution. They use particle filtering to *track* the optimal state (the rigid transformation). The method handles noise, arbitrary initial estimates, missing data, and both sparse and dense point sets. At each iterative step, the algorithm draws N_s particles (here, initial transformations) from the proposed distribution, and feeds them into a local optimizer (e.g., ICP) to produce candidate solutions. Importance weights are adjusted. New particles are predicted, and the process repeats. Multiple particles help to avoid local minima.

5.3.3 Hough Transform (Voting)

The *Hough transform* was originally developed for line detection in images, and was later developed to detect other shapes and find transformation parameters. It operates on a quantized parameter space using an accumulator.

Rigid Registration. Li and Guskov [17] identify salient points, generate candidate transformations, vote for their parameters in the accumulator space, and pick the peaks after all votes have been cast. The accuracy of the method depends on the accumulator resolution, so ICP is subsequently applied for fine alignment.

Nonrigid Correspondence. Lipman and Funkhouser [39] use voting for nonrigid correspondences. The key novelty is to project a genus-zero topology mesh in a mid-edge parametrization so that a global Möbius transformation can be used, as for a rigid transformation. The method repeatedly samples three points, applies the Möbius transformation and tests if the transformation is valid or not using isometric consistency. This method votes for correspondences.

5.3.4 RANSAC

Random sample consensus (RANSAC) is a robust algorithm for fitting models in the presence of many outliers. It follows a hypothesis-and-test paradigm.

Rigid Registration. Aiger et al. [4] consider rigid registration as a largest common pointset (LCP) problem. Given two point sets P and Q , RANSAC finds the largest subset $P' \subset P$ such that the error between $T(P')$ and Q is less than some predefined threshold, where T is a rigid transformation. The affine ratio constraint reduces the number of possible correspondences.

Nonrigid Correspondence. Tevs et al. [71] introduce importance sampling into RANSAC. Potential correspondences are drawn from a probability density function. Isometric consistency is formulated as a likelihood to adjust the posterior probability such that more reliable correspondences are determined in the next iteration. Results are improved using a tangent-space optimization technique that moves points along the mesh. Tevs et al. [98] use an entropy-based planning strategy to select important matches and reduce sampling cost.

5.3.5 Message Passing and Belief Propagation

Random variables, which have a Markov property, can be represented as a graph in a *Markov random field* (MRF), where the undirected edges model the *interdependences* between random variables.

Nonrigid Correspondence. Anguelov et al. [72] use MRF to model the interdependency of correspondences, aiming to find correspondences that maximize a certain joint probability distribution. Two probability potentials are considered: 1) discrepancies between the compressed spin images of two points and 2) isometric consistency between two pairs of correspondences. The simplifying assumption of MRF is that all probabilities are independent of others and can be multiplied together. They apply *loopy belief propagation* to find a (local) maximum of probability.

5.4 Constrained Search

Constrained search establishes special constraints to limit the search space. We summarize them as follows:

5.4.1 Enumerate and Prune

Enumerate and prune is the usual strategy to obtain sparse (or initial) correspondences. In general, it is impossible to enumerate all correspondences. Saliency, features (Sections 4.1.2 and 4.1.3) and other constraints are usually employed to prune the huge search space.

5.4.2 Geometric Hashing

Geometric hashing precomputes and stores a transformation invariant representation of a patch in a hash structure. The hash bins are used to restrict the number of potential matches.

Patch Correspondences. Gal and Cohen-Or [53] extract patches using salient geometric features and hash the transformation invariant representations. The representation has complexity $\binom{|P_s|}{3}$ as it takes every point triple from the patch P_s containing $|P_s|$ points. Given a new patch Q_s , a new representation is formed and found in the hash structure in $\binom{|Q_s|}{3}$ time. The key is to break the correspondence problem of complexity $\binom{|P_s|}{3} \cdot \binom{|Q_s|}{3}$ into two subproblems; this allows simultaneous processing of all hashed patches. The method has huge memory requirements.

5.4.3 Embedding Techniques

Nonrigid Correspondence. A class of techniques uses *embedding* to establish correspondences. Jain and Zhang [36] compute and align eigenvectors of a geodesic kernel. Correspondence is established through exhaustively pairing (sign-flip, eigenmode switch) and nonrigid alignment of the leading six eigenvectors. These eigenvectors capture the low-frequency structure of the meshes. Mateus et al. [99] extend the concept further by defining histograms for these eigenvectors for quick pairing. Bronstein et al. [37], [38] embed a mesh directly in another, by using *generalized multidimensional scaling* (GMDS) and *Gromov-Hausdorff distance* for partial matching [103]. In general, this class of work is inspired by [104], which embeds nonrigid models into some canonical space for surface matching. Once the intrinsic geometry is embedded (through $g \in G$, see Fig. 1), the correspondence problem ($h \in H$) reduces to a standard rigid or low-dimensional nonrigid matching and alignment problem ($f \in F$) [36], [103].

5.5 Initialization

Global deterministic optimization, stochastic methods and constrained search generally do not require *initialization*. Here, we focus on local iterative optimizers that do need an initial estimate.

Rigid Registration. Gruen and Akca [67] interactively select three common points to define an initial rigid transformation. Huang et al. [46] and Johnson and Hebert [52] use reliable correspondences to automate this process. Pottmann et al. [14], Sharp et al. [54], Liu [59], [60], Jost and Hügli [62], Phillips et al. [64], Mitra et al. [94] test their methods on a set of predefined initial transformations within a certain range, and evaluate the range of convergence. In general, the broader and more stable the convergence funnel, the better the method [94]. Certain methods are designed to obtain coarse alignments (e.g., [17], [49]; see [15]).

Nonrigid Registration. Brown and Rusinkiewicz [22] and Li et al. [32] use rigid registration to find an initial estimate. Huang et al. [2] try multiple initializations if the error of the first is too high. Chang and Zwicker [25] find the initial transformation of a rigid subpart by looking for clusters in transformation space defined by all possible correspondences. For a sequence of three-dimensional scans, adjacent frames are roughly aligned, and correspondences can be

tracked [6], [21], [28], [33], [79]. Other approaches [23], [24], [29], [30], [43] assume markers or specific segmentation information are provided.

5.6 Observations and Discussion

Rigid and nonrigid registration are typically cast as *optimization problems*. The error landscape depends on the type of data being registered, outliers, noise, and missing data. We summarize some observations and experiences of our own and from the literature.

Rigid Registration. If the surfaces are relatively clean and there is a good initial estimate of alignment, *local optimizers* (e.g., ICP or gradient descent, Newton's method) are the most efficient choice. However, if there is significant noise, or the initialization is poor, these methods may not converge [94]. *Global deterministic optimization* (e.g., the Gaussian field framework [95]) or *stochastic techniques* (e.g., particle filtering [3]) are more reliable in these situations. Stochastic techniques do not guarantee a globally optimal solution, but the solutions are usually good. In practice, using a fast stochastic technique (e.g., RANSAC [4]) to obtain an initial coarse alignment, and a local optimizer for subsequent fine alignment is a good approach. Features and saliency are important for fast pruning and establishing coarse alignment. Hierarchical methods can also find an initial alignment, and optimize it during fine alignment.

Nonrigid Registration. Extrinsic nonrigid registration usually uses *local optimization* for efficiency. In particular, the quasi-Newton method can avoid the need to invert a large Jacobian or Hessian matrix. However, local optimization typically requires good initialization. Three techniques are used to make local methods work well 1) regularization, 2) correspondences, and 3) preregistration. Regularization is useful because it convexifies the error landscape of the objective function. It is often used with decreasing weights in successive steps to avoid premature convergence at a local minimum. Reliable correspondences drive optimization directly and preregistration or coarse alignment are used to provide good initialization (Section 5.5).

Recent advances in intrinsic techniques study isometric consistency and intrinsic geometry. Many of them use probabilistic techniques, and the solutions are usually good. Overfitting is less of an issue in these techniques, but they mainly target (nearly-) isometric deformations. Computing surface distances on a large set of points, and handling topological noise and holes are important issues. Subsampling of the surfaces may be required.

Quadratic Assignment Problem. Some optimization techniques are related to the intractable quadratic assignment problem (QAP). We summarize them below. QAP considers allocating a set of facilities to a set of locations, with the cost being a function of the distances \hat{d} and flows \hat{f} between the facilities, together with the costs \hat{b} associated with a facility being placed at a certain location. The objective is to find the mapping ϕ which assigns each facility i to a location $\phi(i)$ such that the total cost is minimized

$$\arg \min_{\phi} \sum_i \sum_j \hat{f}_{ij} \hat{d}_{\phi(i)\phi(j)} + \sum_i \hat{b}_{i\phi(i)}.$$

The intuition is to arrange ϕ so that facilities i, j with high flow \hat{f}_{ij} are assigned to locations $\phi(i)$ and $\phi(j)$ which have small distance $d_{\phi(i)\phi(j)}$. QAP is NP-hard, and all existing techniques approximate or relax the solution one way or another. Gold and Rangarajan [65] approximate the QAP by linearizing the cost function via Taylor series and using two-way constraints to convert the QAP into a continuous search. Inspired by this, graduated assignment (e.g., [35], [59], [60]) and mean field annealing [13] techniques are further developments with additional constraints. These techniques use a rigid transformation instead of the quadratic term $\hat{f}_{ij}\hat{d}_{\phi(i)\phi(j)}$ to model the pairwise relationship of correspondences (facilities and locations in QAP). To explicitly model such a relationship, spectral techniques [2], [97] and a game theoretical framework [96] consider the objective function: $\mathbf{x}^T \hat{\mathbf{M}} \mathbf{x}$ where $\hat{\mathbf{M}}$ summarizes the QAP cost above. Both techniques relax \mathbf{x} , the binary assignment, to a continuous one. The difference is that the former constrains $\|\mathbf{x}\|_2 = 1$ (due to the use of Rayleigh quotient); whilst the latter ensures that $\|\mathbf{x}\|_1 = 1$. MRF approaches use probability potentials to model the interdependences of correspondences using geodesic distance. Inspired by these pairwise techniques, higher order matching techniques (e.g., [105], [106] which consider ternary relationships) are emerging.

6 EVALUATION

Here, we discuss common evaluation approaches and survey those data sets that are commonly used.

Rigid Registration. The most common way to evaluate rigid registration is to compare the deviation of the rotation and translation parameters directly because the rigid transformation is low dimensional (6 DOFs). These parameters can be obtained from synthetic data sets, where additional noise, outliers, and different level of overlaps may be added/adjusted. There are several publicly available data sets with ground truth (e.g., [107], [108]). The ground truth parameters are defined during the scanning. These data sets are usually small in size. For large-scale data sets (e.g., [109]), ground truth are not available, and visual assessment (e.g., sharpness) is required. The range and rate of convergence are also common measures.

Nonrigid Registration. Evaluation of nonrigid registration is a significant issue, since nonrigidity is difficult to formulate and can most directly be assessed in terms of correspondences. Earlier techniques use visual assessment. Wand et al. [6], Süßmuth et al. [28], Li et al. [32] used parametrization to demonstrate low visual distortion. Lipman and Funkhouser [39] use color coding to show sparse correspondences.

Recent techniques use public data sets for evaluation. Several data sets are available:

1. benchmark for three-dimensional mesh segmentation [110] (e.g., Ballerina). These meshes have different numbers of vertices, connectivity and severe nonuniformity of sampling.
2. Nonrigid world data set [111] contains various animal and human mesh models with different poses, where each object has $\approx 3\text{K}$ vertices with arbitrary connectivity.

3. Data set created by existing techniques, with fixed mesh connectivity, and uniformly sampled at high resolution (9-30 K) [112] (e.g., Jumping Man), [72] (e.g., Dancing Man), [30] (e.g., Horse Gallop)—created by [113]. These ground truth correspondences are obtained by fitting a common template on the registered data.
4. TOSCA high-resolution data set is constructed with ground truth correspondences with a fixed number of vertices and connectivities.

When there are no ground truth correspondences, evaluation of techniques using data set types 1 and 2 are usually based on visual assessment by connecting sparse correspondences with lines [9]. Given ground truth correspondences in data set types 3 and 4, additional metrics can be defined. Kim et al. [8] use sum of isometric distortion—difference of geodesic distances between the end points of one correspondence with respect to all the other correspondences. This can be visualized per vertex, assuming there is a one-to-one mapping. Sahillioglu and Yemez [9] sum these isometric distortions all over the surface to obtain one single number. Note that isometric distortion is meaningful only if the data sets are undergoing a (near-) isometric deformation. Note also that the evaluation of new techniques on data set type 3 may actually compare their performance against the techniques that create the data set.

A benchmark database [91] based on TOSCA further allows evaluations on isometry, topology, holes, scale, sampling, and noise of features and saliency. Kim et al. [8] also recruited a volunteer to label 10-35 semantically meaningful and consistent feature points for each class of objects in the watertight meshes data set [114].

In the computer vision literature, Schestowitz et al. [115] discuss how to evaluate registration without ground truth. One way is to evaluate the results by *generalizing* them to unseen data (a well known method in data fitting). Given ground truth data, receiver operating characteristic (ROC) curves, which are plots of true positive rate against false positive rate, may be used. In general, obtaining ground truth data is difficult. One idea is to use image-based techniques [116] and compare the results with nonrigid registrations.

7 CHALLENGES AND FUTURE DIRECTIONS

In this section, we discuss challenges and possible future directions in registration.

Deformation Models. Section 3 surveyed various transformation models for registration. Most existing methods assume a *single model* for the two surfaces being aligned. This is practical, enabling optimization to simultaneously find the best transformations for all points. However, a surface comprises different materials and may undergo different kinds of deformation. For example, arms and legs (mainly) undergo articulations, whilst deformation of a skirt leads to folds and wrinkles, and in such cases multiple deformation models might be more useful. The main difficulties of doing so are the need for surface segmentation, constraints between adjacent models, and approaches to merge registration and deformation results.

In general, nonrigid registration is problem and data dependent. Users and researchers should carefully consider

the nature of the deformation. As well as *blendshape* models [117], physical models relating tissues, bones and muscles may be useful in three-dimensional face registration. This area is unexplored, possibly due to the complexity of facial physiology. Related techniques [118] are emerging.

Overfitting and Model Selection. In data fitting, one does not want the model to describe the noise (i.e., to overfit the model). Similarly, nonrigid registration should align three-dimensional surfaces rather than noise or holes. Overfitting often is not a concern in rigid registration as the rigid transformation is low dimensional, and the same at all points. Nonrigid registration, however, requires higher DoF (e.g., local affine transformations have $12n$ DoFs, where n is the number of points or nodes).

It is well known theoretically that such high dimensionality can lead to overfitting. Ultimately, two general surfaces can always be brought into alignment with arbitrarily small error. However, the resulting alignment need not represent physically correct correspondences between homologous structures on the surface. Indeed, simply comparing the residual errors or the rate of convergence for two nonrigid extrinsic registration techniques tells us little about which produces the more meaningfully correct result.

To alleviate the overfitting problem, existing extrinsic techniques encourage smoothness through 1) formulating a priori knowledge or assumptions as regularization, 2) introducing additional equations by some linear constraints on neighborhoods, or 3) use a reduced representation (e.g., embedded graph nodes, meshless element models). Recent intrinsic techniques [36], [38], [39] use low-dimensional embedding to bypass the high-dimensionality problem by assuming a strong inelastic isometry constraint.

A closely related issue is how to automatically determine the most appropriate deformation model: In nearly all existing work, deformation models are predetermined and thus require a priori knowledge. However, nonrigid registration is similar to data fitting, where there are many well-established techniques for model selection: *cross-validation*, *early stopping* and *model comparison* (e.g., information-based criteria). They could potentially be used to develop a fully automatic method. In information theory, the *minimum description length* criterion is well known for determining the best model from data; it has been used in image registration [119], face (texture and depth) registration [120], and medical data registration [121] in computer vision, but is relatively little used in computer graphics and shape analysis.

Constraints and Correspondences. Meaningful correspondences should relate homologous sections of the shapes, i.e., sections that are semantically related. Although many techniques and constraints have been proposed to facilitate correspondence search, human assistance and visual inspection are sometimes required to provide semantic input. As we have noted, there are no precise definitions and methods for evaluating quality of correspondences. Such definitions and measures are needed that match human perception or are based on physical behavior.

More effective pruning constraints and techniques are always beneficial. Recent research in intrinsic geometry and isometric consistency has led to important advances for isometric deformation, especially for face and body

modeling. Here, we try to bring the analogies with machine learning and provide insights to why these intrinsic techniques are important.

Connection to Machine Learning (ML). There are two kinds of learning methods in ML [122]: inductive and analytical learning. Inductive learning (e.g., neural network) generalizes hypotheses, in terms of a function, from training examples to unseen data. A hypothesis is assumed to be found/fitted empirically from a large amount of training data. The justification is based on statistical inference. The advantage is that it requires little prior knowledge, but the hypothesis may be incorrect if there is not sufficient training data—overfitting. Analytical learning uses domain theory (e.g., rules) and deductive inference to derive hypothesis. It does not require lots of training data but is seriously affected if the domain theory is incorrect.

A comparison of registration techniques reveals that rigid registration and intrinsic techniques are based on strong prior knowledge (or at least, assumptions). Having a rigid transformation requires *all* points to transform rigidly. Intrinsic transformations require the two surfaces (and *all* points on them) to satisfy isometric consistency. These transformations are similar to the *domain theory* in analytical learning—a global rule, one reason why these techniques can be cast as optimization problems and solved using the Hough transform [17], [39] or RANSAC technique [4], [71] efficiently. This strong *domain theory* leads to two examples which demonstrate the successful application of typical deductive inference: 1) Ovsjanikov et al. [40] suggest that by fixing one correspondence, all other correspondences can be inferred for nonrigid shapes. 2) Tevs et al. [98] further answer how many correspondences are required to constrain deformations of nonrigid shapes.

For general extrinsic nonrigid registrations with high DoF, this strong *domain theory* is lost. This is similar to inductive learning with limited prior knowledge. This type of technique assumes the deformation (hypotheses) can be learned from sufficient training data. Yet, given only two surfaces and a high-dimensional deformation model (like [6], [32]), the solution can only be regularized by other prior knowledge—mostly in the form of regularizations to ensure smoothness. One way of providing more training data is to look into the temporal domain. This explains why recent extrinsic nonrigid techniques focus heavily on registering space-time sequences.

The pitfall of analytical learning is that it depends on a perfect domain theory. For nonrigid shapes, many deformations are only near/approximate-isometric, which may lead to matching ambiguities [8]. In cases with large topological changes, the isometry assumption may fail [38]; handling such issues is a challenging task. Similarly, the rigid transformation is not perfect (i.e., cannot always explain the optimal solution) under noise, outliers and limited amount of overlap. Recent efforts of the community is to model and study these factors (e.g., Section 4.1.4). These approaches may be considered a *combination* of inductive and analytical learning techniques [122]. Learning from rigid registration in this perspective may be a promising direction.

Optimization. Optimization is an important issue in registration as it affects accuracy, robustness, and convergence. Many optimization techniques used in rigid registration have yet to be applied to nonrigid cases. A major obstacle to adapting these techniques is the high dimensionality,

causing most extrinsic approaches to use quasi-Newton techniques instead of the more stable Newton or L-M methods. The former, however, may not converge if the initial alignment is too far from the optimal solution. Stochastic approaches are promising methods that are not sensitive to initialization. By transforming nonrigid shapes into the intrinsic domain, many stochastic methods have found applications in establishing correspondences, and often near globally optimal solutions are obtained. Adapting these techniques to large-scale data, deriving specific objective functions, handling various levels of geometric and topological noise, and extending them to nonisometric and elastic deformation are some of the challenges.

Data Sets. Recent research has focused on analyzing sequences of three-dimensional scans: 1) hardware for capturing such sequences at a high frame rate is now readily available, and 2) sequences assist registration by providing intermediate information, and thereby constraints. However, most techniques can cope with only limited sequences (15-200 frames), mainly due to memory limitations. Faster techniques, and especially ones that can handle more and larger data, are an ever-present goal. Groupwise registration techniques have been developed [33], [123] which are typically more reliable, and reduce the accumulated errors that arise in pairwise registration. Further challenges lie in: 1) avoiding the need for markers or templates, and 2) capturing and processing fine scale details [32]. As has been found in medical imaging, registration utilizing heterogeneous information (e.g., geometry and texture [41], [120]) may give higher accuracy.

Foreseeable Trends:

Rigid Registration is becoming more robust and reliable over the past two decades of researches. Many challenges posed by rigid registration have been addressed [2]. We foresee that rigid registration is becoming application oriented (e.g., [124]). Developing rigid registration techniques that can handle large data sets with different levels of details and regularity structures is essential. With the advance of technology, handheld devices will soon possess three-dimensional scanning functionality. Real-time techniques that target these ubiquitous devices are new directions.

Nonrigid Registration, in general, is still at its infant stage, largely because of the large variety of transformations in the real world and the shortage of our knowledge of these transformations. One direction is to investigate these deformations from a reverse engineering point of view. Many existing nonrigid techniques are still in the stage of proof of concept—showing what can be done. Developing and capturing more ground truth data for each type of these transformations would help mature these techniques.

Evaluation of correspondences and transformations are two important areas. Defining the semantic meaning of correspondences is a hard problem in itself, and currently no work considers the evaluation of transformations. Computation efficiency is another issue. Perhaps, one can employ machine learning to learn the nature or pattern of unreliable or incorrect correspondences. This can speed up optimization to obtain reliable solution.

We also foresee two directions regarding intrinsic techniques: 1) Existing techniques focus mostly on modelling near-isometric deformation and obtaining a global

consistent set of correspondences. Relaxing the concept to *local* isometric deformation but ensuring global consistency would be one direction because most real-life deformations are globally nonisometric (e.g., due to deformation at joints) but locally isometric. 2) Most techniques focus on registering surfaces of similar sources. If one wants to register surfaces from heterogeneous sources (e.g., two totally different human faces and their expressions), these techniques do not work. This relates to the morphing problem [30], and is useful for medical applications.

Nonisometric deformations need further consideration. Kim et al. [8] have started in this direction using blended conformal maps. Zeng et al. [41] combine intrinsic (conformal map) and extrinsic measures (e.g., texture, Gaussian maps, curvatures) to handle nonisometric deformation. Consideration of elastic and plastic properties of materials is more commonplace in medical imaging, and needs further work in this community, but one foreseeable challenge is the lack of ground truth for evaluation. Designing reliable nonrigid registration for large data set and for ubiquitous devices (e.g., Kinects) is important.

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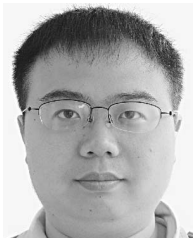
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