An Intrinsic Geometrical Approach for Statistical Process Control of Surface and Manifold Data

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1. Introduction

Widespread use of modern sensors in engineering and industry in recent times has resulted not only in bigger datasets but also in more complex datasets. Statistical process control (SPC) is an area that has witnessed increased sophistication in metrology accompanied by increased complexity in the resulting datasets related to production or manufacturing processes (Colosimo et al. 2014; Colosimo 2018). We consider the case noncontact sensors (or a combination of contact and noncontact sensors) collect geometric data formed by thousands of points which actually lie on what could be described as a two-dimensional curved space or manifold, that is, the surface of the object or part produced. Due to manufacturing and measurement errors, the observed surface will deviate from the target or nominal surface, given by the design of the part, usually available in some computer aided design (CAD) file.

The purpose of this article is to lay the foundations of a new methodology for SPC of discrete-part three-dimensional geometrical data that can be in either of the form of a point cloud, a mesh, or even voxel (volumetric) datasets, although we focus in this article in the mesh case, the most common type of part data generated by noncontact scanners today. Prior approaches to this problem use methods where the points scanned in each part need to be registered (or “superimposed” one to one) and require that the exact same number of points in each part be scanned, tenable assumptions only when data are exclusively collected using contact sensors. Our main contributions are to provide a new SPC methodology for three-dimensional geometrical data, based on intrinsic geometrical properties of datasets scanned from a sequence of parts, that: (i) does not require registration of the points, meshes or voxel datasets scanned from each part, which is a computational expensive and nonconvex problem for which no guarantee of global optimality can be given, and therefore, it is prone to error, and (ii) does not require parts to have the exact same number of points.

Our approach brings SPC of discrete-part manufacturing closer to the computer graphics/vision fields. The approach we propose is based on techniques popular in computer graphics to characterize three-dimensional objects, and these methods have also been used in machine learning of general manifolds of much higher dimension than the 2-manifolds (surfaces) we focus in this article. In computer graphics and computer vision applications, however, the problem to solve is the identification of large differences, usually evident to the human eye, between the shapes of objects (frequently neglecting differences in size) for classification purposes or to match a query object. In computer graphics, one works with noise
free meshes drawn by an artist or CAD engineer, while in computer vision noisy measurements are obtained but usually the noise is first filtered out. Here, in contrast, we focus on detecting considerable smaller differences in either shape or size (sometimes not perceptible to the human eye) in the presence of measurement and manufacturing noise in a sequence of objects which the manufacturer is trying to produce consistently and with low variability, hence differences will tend to be rather small. Furthermore, in addition to detecting changes in the mean shape or size of an object, a noise increment could also be considered a process signature change that must be filtered and ignored as in computer vision, where shape identification methods that are robust with respect to noise are typically sought.

Traditional treatment of two- and three-dimensional point cloud datasets in statistics pertains to the field of statistical shape analysis (SSA; Kendall 1984; Dryden and Mardia 2016; for applications in manufacturing see del Castillo and Colosimo 2011). In SSA, the m-point cloud data are represented by a configuration matrix \( X \in \mathbb{R}^{m \times n} \) with \( n = 2 \) or 3. The shape of an object is defined as the geometrical information in \( X \) that remains after discounting the effect of similarity transformations usually excepting reflections (translations, rotations, and dilations). To make inferences on the shape of \( N \) objects, the generalized Procrustes algorithm (GPA), is first applied. The GPA registers or superimposes all the \( N \) objects by finding scaling factors \( \beta \in \mathbb{R} \), rotation matrices \( \Gamma_i \in SO(n) \) (the special orthogonal group, which excludes reflections and has determinant one) and \( n \)-dimensional translation vectors \( \gamma, i = 1, \ldots, N \), such that they minimize the sum of squared full procrustes distances between all pairs of configuration matrices \( d_F(X_i, X_j) \):

\[
G(X_1, X_2, \ldots, X_N) = \min_{\beta, \Gamma_i, \gamma} \frac{1}{N} \sum_{i=1}^{N-1} \sum_{j=i+1}^{N} \left\| \beta_i X_i \Gamma_i + 1_m \gamma_i - (\beta_j X_j \Gamma_j + 1_m \gamma_j) \right\|^2
\]

\[
= \min_{\beta, \Gamma_i, \gamma} \frac{1}{N} \sum_{i=1}^{N-1} \sum_{j=i+1}^{N} d_F^2(X_i, X_j),
\]

where \( 1_m \) is a vector of \( m \) ones. Constraints must be added to avoid the trivial solution where all parameters are zero (Dryden and Mardia 2016). Note how two objects with different sizes may still have the same shape, given that the effect of dilations (changes of scale) is usually filtered out in SSA. Neglecting differences in size is an aspect in common to shape classification in computer vision. Other shape analysis methods based on Euclidean distances between the points (Lele 1993) require large distance matrices and will not be reviewed further here.

The problem of registering different three dimensional objects each with a large but different number of (non-corresponding) points has been known for a long time in the computer vision literature, where the iterated closest point (ICP) algorithm (Besl and McKay 1992; Zhang 1992) is a standard. Consider the configurations of two distinct unlabeled objects \( X_i \in \mathbb{R}^{m_1 \times n} \) and \( X_p \in \mathbb{R}^{m_2 \times n} \) (with \( n = 3 \)), not necessarily having the same pose and assume \( m_1 \leq m_2 \). Let \( M \in \mathbb{R}^{m_1 \times m_2} \) with \( M_{ij} = 1 \) if \( x_{qi} \in X_i \) is matched with point \( x_{pj} \in X_p \), and zero otherwise. The objects may be located and oriented differently in space, and hence the problem is not only to find the correspondences but also a rigid body transformation \( T(x) = \Gamma x + \gamma \) that registers the two objects such that the following problem is solved:

\[
\min_{M, \Gamma, \gamma} L(M, \Gamma, \gamma) = \min_{M, \Gamma, \gamma} \sum_{i=1}^{m_1} \sum_{j=1}^{m_2} M_{ij} \cdot C(\Gamma x_{qi} + \gamma, x_{pj})
\]

subject to \( \sum_{j=1}^{m_2} M_{ij} = 1, i = 1, \ldots, m_1, \) and \( M_{ij} = 0 \) or 1, where \( C(\Gamma x_{qi} + \gamma, x_{pj}) \) is the cost of matching point \( x_{qi} \) to point \( x_{pj} \).

This is a hard nonlinear discrete optimization problem. Existing heuristics differ by choosing different cost functions \( C \). In the ICP method, \( C(\Gamma x_{qi} + \gamma, x_{pj}) = ||x_{qi} - (\Gamma x_{pj} + \gamma)|| \), the Euclidean distance between \( x_{qi} \) in \( X_i \) and its closest point \( x_{pj} \) in \( X_p \) after the transformation.

Commercial CAD and inspection software use variants of the ICP method to align the cloud points, meshes, or voxel datasets of each scanned object and that of the CAD file, to determine regions in the manufactured part that differ from nominal. For instance, to do this in the mesh data case, a CAD model, usually in the form of NURBS curves, is sampled to form a mesh or triangulation, after which the alignment of the CAD and scanned part triangulations can be performed. Figure 1 shows an instance of a metal part CAD model and a color-coded comparison between the CAD model and the
manufactured part (this is actually voxel data, but the registration problem is essentially identical). A first approach we will consider as a benchmark for SPC of part surface data is based on monitoring the deviations from nominal shown in Figure 1 after applying the ICP method, similarly to a “DNOM” (deviation from nominal) control chart (see, e.g., Farnum 1994). The deviations from nominal are vectors, and either their norm or their individual components could be used for SPC. The optimal value of the ICP statistic (2), \( L^* (M, \Gamma, \gamma) \) between CAD file and each scanned part could be monitored online, for instance, to provide a “generic” SPC mechanism against a wide variety of unanticipated out of control states in the geometry of a part, in a similar sense to what Box and Ramírez (1992) thought of univariate Shewhart charts, with other SPC or diagnostic mechanisms added to detect more specific, or more localized defects on the part. As far as we know, this simple strategy has not been proposed before in the literature, so we contrast it with the new intrinsic differential-geometrical methods that conform our main contribution and with some earlier SPC approaches that also require registration.

In this article, we follow the traditional SPC paradigm with modern statistical tools. The main goal is detection of significant part to part differences with respect to historical variation because they may indicate a manufacturing process problem, and the aim is to detect “assignable causes of variation” as soon as possible, while avoiding false alarms using a statistical monitoring scheme. We consider both of what is called “Phase 1” and “Phase 2” SPC. Figure 2 shows a “pipeline” of the methods we propose in this article, starting from scanned data from the surface of an object, estimation of the Laplace–Beltrami (LB) operator of the surface and its spectrum, to SPC methods for Phase I and II, and finally, post-alarm diagnostics.

The article is organized as follows. Section 2 first reviews some preliminary mathematical concepts to present the new differential-geometric SPC methods, including the main concept we will use, the LB operator, and its spectrum. The spectrum of the LB operator needs to be estimated from data, and Section 3 discusses methods to do so. Section 4 presents the main practical results, where a specific distribution-free multivariate chart is used to monitor a process with respect to an in-control reference dataset (i.e., “Phase II” in SPC) using the spectrum of the estimated discrete LB operator of a sequence of scanned parts. We show how the spectral methods have greater sensitivity to detect out of control conditions in a discrete-part manufacturing process than either using the deviations from nominal ICP method sketched above or using instead earlier SPC approaches. A post SPC alarm diagnostic is presented in Section 5 where we investigate the use of ICP to localize the occurrence of defects on a part. To make the presentation of our SPC proposal complete, Section 6 discusses a method based on the spectrum of the LB operator for the first phase (“Phase I”) when monitoring a process in the absence of prior in-control data. The article ends with conclusions and some directions for further research. The appendices in the supplementary materials (online) contain proofs and derivations, further discussion about the relation between the LB operator and both the heat equation and the combinatorial Laplacian in networks, and a discussion about the applicability to SPC of other intrinsic.

![Figure 2](image-url)
2. Preliminaries

In this section, we first define the concepts we use in the sequence, in particular, those leading to the definition of the LB operator (Definition 7) which is our main object of study. For more on these definitions and concepts see, for example, Kreyzig (1991) and O’Neill (2006) and Appendix C (supplementary materials, online). In differential geometry, one begins with properties affecting the vicinity of a point on a surface and deduces properties governing the overall structure of the surface or manifold under consideration.

The preliminary concepts in this section apply to either surfaces or volumes, from which we assume a scanner takes sample measurements that constitute the datasets to be used. The surfaces or volumes are instances of a $k$-dimensional manifold ($k = 2$ or $3$, respectively) contained in three-dimensional Euclidean space. Informally, a manifold $M$ is a $k$-dimensional space that resembles $\mathbb{R}^k$ (Euclidean space) on small domains around each of its points (we will assume $M$ is compact and connected). The manifold hypothesis, useful if true in machine learning and in engineering data analysis, indicates that high-dimensional data frequently lie on or near a lower, often curved $k$-dimensional manifold, where $k < n$. In so-called Riemannian manifolds, smooth manifolds with an inner product, we can measure distances, areas, volumes, etc. If the manifold hypothesis holds in a dataset, we say the intrinsic dimension of the data is $k$, and that the data manifold is embedded in an $n$-dimensional ambient space. For manifold data, any $n$-dimensional point $x$ can be completely described by defining $k$ local (intrinsic) coordinates or “parameters” $x^1, x^2, \ldots, x^k$. For instance, consider a parametric curve in $\mathbb{R}^3$, such as the helicoidal curve $p(t) = (x(t) = \cos(t), y(t) = \sin(t), z(t) = t)$, where $t \in D \subset \mathbb{R}$ is the curve parameter or coordinate. Here the intrinsic dimension of the manifold is $k = 1$ (i.e., a 1-manifold) with $x^1 = t$, while the ambient space dimension is $m = 3$. In this article, we will mostly consider data sampled from surfaces or $2$-manifolds of manufactured parts, although all our methods are extendable to the case of $3$-manifolds, that is, voxel (volumetric) data.

**Definition 1.** Any property of a manifold $M$ that can be computed without recourse to the ambient space coordinates, and instead is computed using only the intrinsic or local manifold coordinates $x^1, \ldots, x^k$ is said to be an intrinsic geometrical property, or simply, an intrinsic property, of $M$.

Thus, to describe data points on a surface, such as geographical data on Earth, we need only two coordinates $x^1, x^2$, so the surface of a sphere is intrinsically two-dimensional.

**Definition 2.** Any geometrical property of an object that remains constant after application of a given transformation is said to be invariant with respect to that transformation.

Intrinsic geometrical properties of a manifold in Euclidean space are invariant with respect to rigid transformations (rotations and translations, but not dilations), but the opposite is not true. The SPC methods we will present are intrinsic, and therefore invariant, and it is thanks to these properties that the groupwise part registration problem can be avoided. An instance of Definition 2 are Euclidean distances between points in a configuration matrix $X$, which are invariant to rigid transformations but they are evidently not intrinsic. An instance of an intrinsic property is the geodesic distance between two points located on a manifold $M$, which is therefore also invariant with respect to rigid transformations. In Appendix D (supplementary materials, online), we discuss intrinsic distances other than the geodesics and their potential use for SPC.

A classic result in differential geometry indicates that intrinsic geometrical properties of a manifold depend only on the so-called first fundamental form of $M$, a quadratic form defined next for 2-manifolds (surfaces), the case we concentrate in this article. Consider a parametric surface $p(u, v) = (x(u, v), y(u, v), z(u, v))$, $(u, v) \in D \subset \mathbb{R}^2$ (here $u = x^1, v = x^2$) which defines $M$, a Riemannian 2-manifold, that is, a smooth (so derivatives can be computed) surface. Define the surface differential vectors at $p(u, v)$ as

$$
p_u = \frac{\partial p(u, v)}{\partial u} = \left(\frac{\partial x(u, v)}{\partial u}, \frac{\partial y(u, v)}{\partial u}, \frac{\partial z(u, v)}{\partial u}\right)'
$$

and

$$
p_v = \frac{\partial p(u, v)}{\partial v} = \left(\frac{\partial x(u, v)}{\partial v}, \frac{\partial y(u, v)}{\partial v}, \frac{\partial z(u, v)}{\partial v}\right)'.
$$

Now define a parametric curve on $M, \alpha(t) = p(u(t), v(t))$ such that $p(u_0, v_0) = \alpha(0)$ and use the chain rule:

$$
\frac{da(t)}{dt} = \frac{\partial p}{\partial u} \frac{du(t)}{dt} + \frac{\partial p}{\partial v} \frac{dv(t)}{dt} = p_u \frac{du(t)}{dt} + p_v \frac{dv(t)}{dt}.
$$

Finally, take the inner product (borrowed from $\mathbb{R}^3$):

$$
I_p \left( \frac{da(t)}{dt} \right) = \left( \frac{da(t)}{dt}, \frac{da(t)}{dt} \right) = (ds)^2 = g_{11} \left( \frac{du(t)}{dt} \right)^2 + 2g_{12} \frac{du(t)}{dt} \frac{dv(t)}{dt} + g_{22} \left( \frac{dv(t)}{dt} \right)^2,
$$

where $g_{11} = \langle p_u, p_u \rangle, g_{12} = \langle p_u, p_v \rangle, g_{22} = \langle p_v, p_v \rangle$. We then have the following.

**Definition 3.** The quadratic form $I_p(\alpha'(t)) = (ds)^2$ is called the first fundamental form of the parametric surface $p(u, v)$ describing $M$. It provides a means to measure arc lengths, areas and angles on $M$. It defines a new inner product for vectors on tangent planes (,)$_M$ and therefore, a metric on the surface, with associated matrix (tensor) $g$:

$$
\langle w_1, w_2 \rangle_M = w_1^T g w_2, \quad g = \begin{pmatrix} g_{11} & g_{12} \\ g_{12} & g_{22} \end{pmatrix}.
$$

In this sense, the ambient space induces a metric, the Riemannian metric, on the manifold $M$. Since $|w| = \sqrt{\langle w, w \rangle_M}$, the length of the configuration segment on $M$ is:

$$
s(t) = \int_0^t \sqrt{ds^2} \, dt.
$$
With the Riemannian metric \( g \), we can also compute differential operators acting on a function defined on \( M \), which are very useful for our purposes, that is, for estimation, and therefore, statistical monitoring, of intrinsic geometrical properties of a three-dimensional object.

**Definition 4.** The gradient of a function on \( \mathbb{R}^n \) points in the direction of steepest ascent and equals to

\[
\nabla f = \left( \frac{\partial f}{\partial x_1}, \frac{\partial f}{\partial x_2}, \ldots, \frac{\partial f}{\partial x_n} \right)
\]

The gradient therefore creates a vector field in \( \mathbb{R}^n \).

**Definition 5.** The divergence of a vector field \( F = (F_1, F_2, \ldots, F_n) \) in \( \mathbb{R}^n \) is given by

\[
\text{div } F = \nabla \cdot F = \frac{\partial F_1}{\partial x_1} + \frac{\partial F_2}{\partial x_2} + \cdots + \frac{\partial F_n}{\partial x_n}
\]

and measures the “quantity” of the outward flux of \( F \) from the infinitesimal neighborhood around each point \( p \). This is a scalar-valued function that creates a scalar field.

**Definition 6.** The Laplace operator of a twice differentiable function \( f : \mathbb{R}^n \to \mathbb{R} \) is minus the divergence of its gradient field:

\[
\Delta f = -\text{div } \nabla f = -\sum_{i=1}^{n} \frac{\partial^2 f}{\partial x_i^2}
\]

and measures the difference between \( f(x) \) and the average \( \bar{f}(x) \) in a neighborhood around \( x \). Given the second derivatives, it is a measure of curvature, and can be alternatively understood as minus the trace of the Hessian of \( f(x) \). The minus sign is for consistency with Equation (4). Note how the domain of the function here is \( n \)-dimensional Euclidean space. We next extend this definition to general manifolds, obtaining the main differential-geometric operator used in the sequence, the LB operator, widely used in computer graphics and machine learning (Belkin 2003; Kimmel 2004; Levy 2006; Reuter, Wolter, and Peinecke 2006; Patané 2014).

**Definition 7.** For a function \( f : M \to \mathbb{R} \), the LB operator (sometimes called the second differential parameter of Beltrami, see Kreyszig 1991) is defined as

\[
\Delta_M f = -\text{div}_M \nabla_M f,
\]

where \( \text{div}_M \) is the divergence taken on \( M \). For a point defined by a parametric surface \( p(u,v) \) the following relation holds

\[
\Delta_M p(u,v) = -\text{div}_M \nabla_M p(u,v) = 2Hn(u,v) \in \mathbb{R}^3,
\]

where \( n(u,v) \) is the normal at the point \( p(u,v) \) on \( M \) and \( H \) is the mean curvature of \( M \) at \( p \), which equals the average of the maximum and minimum curvatures at \( p \). This relation provides a geometric interpretation of the action of the LB operator, which can be visualized as creating a vector field of normals on \( M \) such that the “height” of the normal is twice the mean curvature of \( M \) at that point.

The LB operator extends the definition of the Laplacian to functions defined on manifolds, and is an intrinsic measure of local curvature of a function at a point. Intuitively speaking, this curvature of the function needs to consider also the curvature of the manifold itself, which, contrary to the Laplacian case for a function defined on Euclidean space, is not flat. The LB operator, “contains” the local manifold curvature. The intrinsic nature of the LB operator can be seen from defining a local coordinate system (or parameterization) on the manifold \((x^1, \ldots, x^k)\), with \( k = 2 \) for surfaces. Then, the LB operator applied to a function \( f(x^1, \ldots, x^k) \in C^2 \) is defined as

\[
\Delta_M f = -\frac{1}{\sqrt{\det(g)}} \frac{\partial}{\partial x^i} \left( \sqrt{\det(g)} \sum_{i=1}^{k} g^{ij} \frac{\partial f}{\partial x^j} \right),
\]

where \( g^{ij} \) are the elements of \( g^{-1} \). The LB operator on \( f \) is therefore a function of elements in the metric tensor \( g \) only, and thus it is intrinsic and invariant with respect to rigid transformations. This is the key property we exploit for SPC: when considering a sequence of part surface datasets, the spectrum (i.e., eigenvalues, see below) of the corresponding estimated LB operators can be compared directly without any need to register the parts, since it does not matter how the parts were oriented or located when measured, the LB operator remains the same. As discussed below, the spectrum of the LB operator contains considerable additional geometric information about the manifold, and is widely used for this reason in both machine learning and computer graphics/computer vision. For concrete examples of the computation of the LB operator (4) for functions \( f \) defined on a torus, see Appendix C (online supplementary materials).

### 2.1. The Laplace–Beltrami Operator Spectrum and Some of Its Properties

We propose to work with the spectrum (collection of eigenvalues) of the estimated LB operator of a part dataset. Formally, the Laplacian eigenvalue problem is

\[
\Delta_M f = \lambda f
\]

sometimes called the Helmholtz partial differential equation (see Evans 2010, p. 323, and Appendix C, online supplementary materials), with an infinite number of pairs of eigenfunctions \( f \) and eigenvalues \( \lambda \). The collection of eigenvalues \( \{\lambda_i\}_{i=0}^{\infty} \) (in ascending order) is called the spectrum of the LB operator and the eigenfunctions form an orthonormal basis in \( L_2(M) \), see Chavel (1984). In the particular case \( M \) is a circle (one-dimensional manifold) the corresponding basis functions consist of the usual Fourier harmonics \( \sin(k\pi x) \) and \( \cos(k\pi x) \).

The spectrum of the LB operator is always discrete, non-negative, and contains considerable geometrical and topological information about a manifold that can be used for shape identification. For instance, Weyl's law (see Chavel 1984) indicates that, for a surface \( M \):

\[
\lim_{i \to \infty} \frac{\lambda_i}{i} = \frac{4\pi}{\text{Area}(M)}
\]
(thus the area of $\mathcal{M}$ can be inferred from the asymptotic slope of the spectrum; note $\lambda_i$ is proportional to the index $i$). Another result shown in a classic article by Kac (1966) is

$$
\sum_{i=1}^{\infty} e^{-\lambda_i t} \leq \frac{\text{Area}(\mathcal{M})}{2\pi t}.
$$

Also, the spectrum contains topological information about $\mathcal{M}$. For instance, one result showing dependency of the spectrum on topological information is that for a surface without boundary (Yang and Yau 1980),

$$
\lambda_1 \leq \frac{8\pi(G+1)}{\text{Area}(\mathcal{M})},
$$

where $G$ is the genus of the surface (number of holes).

Scaling a surface $\mathcal{M}$ by a factor of $s$ changes the eigenvalues by $1/s^2$ (see Figure 4). Also, the spectrum changes in a continuous form as the shape of the manifold deforms, making it possible to monitor small shape changes through the spectrum. Furthermore, useful information can be extracted from only the lower part of the spectrum. According to Reuter et al. (2009), the LB operator spectrum of a manifold has more discrimination power than simpler measures like surface area. These authors provided examples of shapes with the same surface area but different spectrum.

### 3. Characterizing the Geometry of a Three-Dimensional Object Using the LB Operator Spectrum

The true spectrum of very few manifolds is known. One instance where it is known is the case of a unit sphere (Figure 4). Repeated eigenvalues are the result of perfect symmetries in the geometry of an object and are therefore rare in practice. To characterize the geometry of general three-dimensional objects, such as discrete parts from a manufactured process, we need to use a discrete approximation of the LB operator based on a sample of points, possibly with adjacency information, forming a mesh. Representations based on voxel data are also possible. In this article, we focus on mesh data and leave voxel laplacians for further research.

#### 3.1. Approximating the LB Operator and Its Spectrum

The LB operator is linear, taking functions into functions. In practice, we have no expression for the surface $\mathcal{M}$ of a part, we only have a (large) sample of points (point cloud dataset) typically returned by most three-dimensional scanners with adjacency information (mesh or triangulation dataset). We can discretize the manifold $\mathcal{M}$ based on the data, and functions defined on $\mathcal{M}$ are reduced to vectors whose elements are the function values on the sampled points. Then an approximate, or discrete LB operator is obtained in the form of a matrix acting on vectors, returning a vector. One then works with the eigenvalues of the matrix which approximate the true spectrum of the LB operator on the original manifold. There are different ways to discretize the manifold where the data lie. In computer graphics and machine learning, it is common to work with triangulations, sometimes generated automatically by noncontact sensors. If the data are in the form of a point cloud, a graph can also be constructed by connecting the nearest neighbors to each point. Finite-element methods (FEM) approximations of the LB operator for mesh data (Reuter, Wolter, and Peinecke 2006) and for voxel data (Reuter et al. 2007) have also been developed, which increases the practical use of this differential geometry tool.

Motivation for some of the most popular LB operator approximations used for analyzing the shape of an object comes from the theory of heat diffusion and wave propagation in Physics (see Appendix C, supplementary materials, online). For instance, if the sensor data available have the form of a triangulation $\mathcal{K}$, the mesh Laplacian approximation (Belkin, Sun, and Wang 2008) is given by

$$
L_{\mathcal{K}}^i f(p_i) = \frac{1}{4\pi t^2} \sum_{T \in \mathcal{K}} A(T) \sum_{p_j \in V(T)} e^{-||p_i - p_j||^2/4t}(f(p_j) - f(p_i)),
$$

$$
 j = 1, 2, \ldots, m, \tag{7}
$$

where $\mathcal{K}$ denotes the set of all triangles in the mesh, $A(T)$ denotes the area of triangle $T$, and $V(T)$ denotes the set of vertices in triangle $T$. The parameter $t$ comes from the heat equation, whose relationship to the LB operator is explained in Appendix C (supplementary materials, online). Larger $t$ values imply the approximate Laplacian is considering larger areas of interest around a given point.

We will use a recent modification of the mesh Laplacian (7). We first show how the mesh Laplacian has a simple expression that connects it to the underlying graph Laplacian, as the next simple result, which is new as far as we know, indicates. This lemma also applies to the localized mesh Laplacian we use. The result is relevant in practice given the interpretability and applications of the graph Laplacian eigenvectors (Appendix C, supplementary materials, online).

**Lemma 1.** For a Riemannian manifold $\mathcal{M}$ sampled at $m$ points, the discretized approximation of its LB operator (7) results in an $m \times m$ Laplacian matrix acting on vectors $f \in \mathbb{R}^m$ which can be written as

$$
L_{\mathcal{K}}^i = D - W \tag{8}
$$

with $W_{ij} = \frac{1}{12\pi t} \sum_{p_j \in V(T)} A(T) e^{-||p_i - p_j||^2/4t}$ for $i = 1, \ldots, m$ and $j = 1, \ldots, m$ and diagonal matrix $D$ with entries $D_{ii} = \sum_i W_{ij}$.

For a proof, see Appendix A (supplementary materials, online). The estimated spectrum of the LB operator is then given by the eigenvalues of matrix $L_{\mathcal{K}}^i$. Li, Xu, and Zhang (2015) noted how the mesh Laplacian approximation (7) is a *global* approximation, since computing it at a given point requires the integral over the whole surface $\mathcal{M}$. Instead, these authors proposed a modification of the mesh Laplacian that uses geodesic distances between points $p_i$ and $p_j$ (as opposed to Euclidean distances) and that considers in the last sum only points within a certain radius $r$ of each point $p_i$, resulting in the alternative discrete Laplacian

$$
L_{\mathcal{K}}^i = D - W \tag{9}
$$

with $W_{ij} = \frac{1}{12\pi t} \sum_{p_j \in V(T)} A(T) e^{-||p_i - p_j||^2/4t}$ for $i = 1, \ldots, m$ and $j = 1, \ldots, m$ and diagonal matrix $D$ with entries $D_{ii} = \sum_i W_{ij}$.

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Appendix A, supplementary materials, online), going to zero. The spectrum of the localized mesh Laplacian (blue) converges to the spectrum of the manifold LB operator (in red) of a sphere (one of the few objects with known LB operator spectrum) as the density of the mesh increases and approximates the manifold better, illustrating Lemma 2. Noise free meshes of different number of vertices were used.

3.1.1. Convergence

Both Belkin, Sun, and Wang (2008, 2009) and Li, Xu, and Zhang (2015) showed how as the triangulation \( K \) gets finer, their Laplacians \( L_K \) (7 and 9) converge pointwise to the continuous LB operator \( \Delta_M \) defined on a smooth manifold. Dey, Ranjan, and Wang (2010) further proved the convergence and stability of the spectra of the mesh Laplacian in Belkin, Sun, and Wang (2008). The following is a corollary of these results, important for our purposes as we use the spectrum of (9), and its proof is shown in Appendix A (online supplementary materials).

Lemma 2. For a smooth manifold \( M \subset \mathbb{R}^3 \) with spectrum \( \{\lambda_i\} \) and for the spectrum of the localized mesh Laplacian (9), \( \{\lambda_i^L\} \), we have that for fixed \( i \), \( |\lambda_i - \lambda_i^L| \to 0 \) as \( \epsilon \to 0 \), \( t \to 0 \), and \( \epsilon/t^4 \to 0 \).

The parameter \( \epsilon \) is a function of the density of the mesh (see Appendix A, supplementary materials, online), going to zero with denser meshes. Figure 3 illustrates how as the mesh gets denser, it approximates the underlying surface \( M \) better, and this implies the convergence of the spectrum of the localized mesh Laplacian (9).

3.1.2. Real Eigenvalues of Discrete Laplacian Approximations

Patané (2017) pointed out that many of the discretized LB operators proposed in the literature can be represented in a unified way as the multiplication of two matrices

\[
\tilde{L} = B^{-1} L,
\]

where \( B \) and \( L \) are symmetric, positive semidefinite (\( B \) is positive definite) matrices and called the mass matrix and the stiffness matrix, respectively. This means \( \tilde{L} \) is symmetrizable (Liu, Prabhakaran, and Guo 2012) and guaranteed to have real eigenvalues, as it can be easily seen that \((\lambda, \phi)\) is an eigenvalue-eigenvector pair of (10) if and only if \((\lambda, B^{1/2}\phi)\) is an eigenvalue-eigenvector pair of the symmetric matrix \(B^{-1/2}LB^{-1/2} \). We note that although a symmetrizable LB approximation has therefore the desirable property of having real spectrum, not all other desirable properties of their continuous LB operator counterparts can be achieved with a discrete approximation, so there is a “no free lunch” situation, explaining why there are so many discrete approximations proposed to the LB operator, see Wardetzky et al. (2007). For instance, the eigenfunctions of the continuous LB operator form an orthogonal basis in \( L_2(M) \), however, the eigenvectors of the discrete LB operator approximations \( \tilde{L} = B^{-1} L \) do not form an orthogonal basis if using the Euclidean inner product, a result of the underlying meshes used for their computation not being uniform on \( M \) (Rustamov 2007). The nonuniform mesh in turn results in a nonsymmetric discrete Laplacian. The eigenvectors of a discrete approximation \( \tilde{L} = B^{-1} L \) do form an orthogonal basis but with respect to the \( B \)-inner product \( \langle \cdot, \cdot \rangle_B \), that is, \( \langle \phi_i, \phi_j \rangle_B = \phi_i^T B \phi_j = 0 \) for

![Figure 3. The spectrum of the localized mesh Laplacian (blue) converges to the spectrum of the manifold LB operator (in red) of a sphere (one of the few objects with known LB operator spectrum) as the density of the mesh increases and approximates the manifold better, illustrating Lemma 2. Noise free meshes of different number of vertices were used.](image-url)
Figure 4. Spectrum of the localized mesh Laplacian (in blue) obtained from a noise-free mesh and true spectrum of a unit sphere (in red) for different transformations. As can be seen, both spectra are invariant with respect to rigid transformations such as rotations and translations. Scaling the object by $s$ will make the eigenvalues change by $1/s^2$ (on the rightmost figures, $s = 1.2$ made the eigenvalues decrease close to 30%).

For $i \neq j$. For this reason, Rustamov (2007) indicated that only when the mesh is uniform one can expect a discrete Laplacian to be “faithful” to the continuous LB operator. This indicates that mesh preprocessing techniques may be valuable, and we explore this possibility in some of the examples in Section 4.3. The next result, which is new as far as we know, assures both the mesh and localized mesh Laplacians have a real spectrum (for a proof, see Appendix A, supplementary materials, online):

**Proposition 1.** The mesh Laplacian (7) and the localized mesh Laplacian (9) can be written as (10) and therefore their eigenvalues are all real.

In what follows, we use the localized mesh Laplacian due to its sparseness advantage over (7). To demonstrate numerically the behavior of this discrete Laplacian, consider Figure 4, which shows its first 10 eigenvalues for a mesh with 3000 points on the unit sphere. Both the true spectrum of the sphere and the spectrum of the discrete approximation are invariant with respect to rigid transformations.

The spectra of widely different objects are considerably different, as Figure 5 indicates. As expected, if the noise is very high and dominates, the spectrum cannot be estimated well (Figure 6). For moderate levels of noise (which includes both manufacturing errors and measurement errors), we demonstrate in Section 4 how the spectrum of the LB operator can still be used for process monitoring purposes.

### 3.2. Computational Complexity and Stability of the Discrete LB Operator Spectrum

Our motivation to use intrinsic geometrical methods in SPC is to avoid the registration problem, which is a combinatorial hard, nonconvex computational problem. In our method, the computational cost of obtaining the eigenvalues of $L^T_L$ is an $O(m)$ to $O(m^3)$ operation depending on the sparseness of the $m \times m$ matrix.

However, extra speed can be gained from some other special properties of the LB operator besides the sparsity of its estimator. First, as it will be shown when evaluating the run-length performance of our SPC method, only the lower part of the spectrum is needed, so there is no need to compute all the eigenvalues. Second, as discussed after Lemma 2, symmetrizable LB approximations share the same spectrum with some symmetric matrices, which one can work with instead of the original approximation to take advantage of the computational benefits of symmetry, exploited by the popular Arnoldi algorithm, used in Matlab’s function `eigs`. The Arnoldi algorithm finds the first $k$ eigenvalue-eigenvector pairs of a sparse symmetric matrix, and has a typical complexity of $O(mk)$. Switching between the two eigenvector systems is also easy since the mass matrix $B$ is diagonal as discussed in the proof of Proposition 1. We show below how $k = 15$ provides good run length performance for our LB-based SPC method, and hence, the applicability of our methods to very large datasets is possible with a desktop computer.

It is relevant to point out that there are also methods to compute spectral quantities such as heat kernels and diffusion distances (discussed in Appendix D, supplementary materials, online) that do not require to compute the LB spectrum first (Patané 2014). A numerical question of importance is if the computation of the spectrum of the LB operator is stable or not. Patané (2017) gives an analysis of the stability of this computation for each single eigenvalue $\lambda_i$, showing how the computation of eigenvalues with multiplicity one is stable numerically. Furthermore, our
The spectrum of the discrete LB operator contains rich geometric information about the shape of the object. Estimated localized mesh Laplacian spectra for different objects obtained from noise-free meshes.

Effect of surface noise on the localized mesh Laplacian (blue) compared to the true spectrum of a unit noise-free sphere (red). As the sphere loses its shape due to the severe noise, the spectrum changes, but for moderate levels of noise the lower part of the spectrum is a useful tool for SPC as proposed in this article.

### 4. Using the Estimated LB Spectrum as a Tool for SPC

Our proposal is to use the lower part of the localized mesh Laplacian spectrum (9), that is, the ordered spectrum cropped up to certain maximum index, obtained from scanned parts, and consider each spectrum a profile from which we derive a general statistical process monitoring technique supplemented by additional post-alarm tools to aid the localization of the defects on a part.

Numerical experiments (e.g., Figure 6) show that the lower spectrum is stable with respect to moderate levels of noise, typically encountered in manufacturing. The computation of the spectra is not stable when there are higher multiplicities (Patané 2017), but as mentioned before, repeated eigenvalues occur due to exact symmetries which will be rare from real scanned objects, and our numerical methods did not show evidence of this kind of potential problem.
Figure 7. Top: $p$-values of the Shapiro–Wilk's test of marginal normality for the first 500 eigenvalues from 200 realizations of the prototype part depicted in Figure 8 under normally distributed, isotropic noise. Bottom: QQ plot and histogram for the distribution of the simulated 77th eigenvalue. The spectra are not normally distributed even if the noise is normal.

Figure 8. Permutation tests based on the statistics $t_{\text{max}}$ (second row of plots) and the rank-sum statistic $T_0 = \sum T_j^2$ (bottom row) for the difference between two groups of parts, using unnormalized eigenvalues. A sample of 5 parts of the type depicted at the top of each column was compared against a sample of size 10 of the acceptable part on the last column. Mesh sizes ranged between 26,750 and 26,850, to which $N(0, 0.05^2 I_3)$ noise was added to each vertex. The defective parts lead to strong rejections of $H_0$ (small $p$-values) whereas comparing acceptable versus acceptable parts leads to failure to reject. Numbers in red (under the x-axis) are the empirical $p$-values based on all 3003 permutations.

4.1. Permutation Tests Based on the LB Spectrum

Empirical evidence presented by Sun et al. (2009) indicates that commercial three-dimensional scanner noise is not Gaussian. But even for normally distributed, isotropic errors added to a surface, the estimated LB spectra are not multivariate normal.

To illustrate, Figure 7 shows the Shapiro–Wilk's marginal tests of normality for each of the first 500 eigenvalues of 200 “acceptable” parts simulated based on the prototype part depicted in Figure 8 to which we added isotropic $N(0, \sigma^2 I_3)$ measurement noise. It is therefore necessary to develop distribution-free process monitoring methods for the LB spectrum.
To obtain an initial assessment of the detection capabilities of the spectrum of the LB operator, we use 2-sample permutation tests to compare the mean LB spectra between two groups of parts. Represent the spectra of the estimated LB operator (sorted from smallest to largest, up to some given index $p$) of each part $i$ by $X_i \in \mathbb{R}^p$ (not to be confused with configuration matrices $X$ used in Section 1), and let the two samples be $\{X_1, \ldots, X_m\} \sim F(\mu_0)$, when the process is in control or acceptable, and $\{X_{m+1}, \ldots, X_{m+n}\} \sim F(\mu_1)$ for parts that have an out of control condition. Given the nonnormality of the spectrum data, in our preliminary tests we use a nonparametric, distribution-free permutation test for $H_0 : \mu_0 = \mu_1$ using two different types of statistics: the maximum $t$-statistic (Reuter et al. 2007) and the component-wise Wilcoxon rank-sum statistics (Chen, Zi, and Zou 2016). The maximum $t$-statistic is defined as

$$t_{\max} = \max_{1 \leq j \leq p} \frac{|\sum_{i=1}^m X_i(j)/m - \sum_{j=1}^n X_{m+i}(j)/n|}{SE_j},$$

(11)

Here $X_i(j)$ is the $j$th element of $X_i$ (in our case, the $j$th eigenvalue of part $i$), and $SE_j$ is the pooled standard error estimate of the $j$th eigenvalue

$$SE_j = \sqrt{\frac{(m-1)s_{1,m,j}^2 + (n-1)s_{1,n,j}^2}{m+n+2}},$$

where $s_{1,k,j}$ is the standard deviation of the $j$th element in sample $\{X_i, X_{i+1}, \ldots, X_k\}$.

For specifying the component-wise Wilcoxon rank-sum statistic, denote the rank of the $j$th eigenvalue from the $j$th part, with respect of the pool of $m + n$ parts, as $R_{ij}$ ($i = 1, \ldots, m + n$ and $j = 1, \ldots, p$) and define

$$T_j = \frac{\sum_{i=1}^m R_{ij} - E[\sum_{i=1}^m R_{ij}]}{\sqrt{\text{var}(\sum_{i=1}^m R_{ij})}}, \quad j = 1, \ldots, p,$$

(12)

where $\sum_{i=1}^m E[R_{ij}] = m(m + n + 1)/2$ and $\text{var}(\sum_{i=1}^m R_{ij}) = mn(m + n + 1)/12$ (see Appendix B, online supplementary materials, for a proof). The test statistic is formed by combining the $T_j$'s using $T_0 = \sum_{j=1}^p T_{j}^2$, with a large value of the test statistic leading to rejection of $H_0$.

Both statistics $t_{\max}$ and $T_0$ are intuitive, as there is no explicit mapping available from the eigenvalues of the LB operator to the manifold $\mathcal{M}$, and differences in all the first $p$ eigenvalues should be considered jointly as evidence of a difference between the two objects.

Figure 8 shows the results of permutation tests between two samples of a prototypical part of realistic size, with the number of points per part varying between 26,750 and 26,850 points (it is important to point out that real datasets from a noncontact sensor will not have identical number of points/part). The prototypical part is typical of an additive manufacturing process, and the 3 types of defects we consider below, two types of "chipped" corner parts and a part with a "protrusion" in one of the top edges are also typically encountered in an AM process. The first sample (with sample size 10) is a group of acceptable parts, while the second sample (with sample size 5) is a group of parts of the type shown on top of each column, where the first three parts have different types of defects (chipped corners or a protrusion) while the last one is acceptable in the sense of being equal the CAD design of the part plus isotropic white noise. In this exercise, we added isotropic $N(0, 0.05^2 I_2)$ noise to all points of all parts, defective and non-defective. The second row of plots in the figure are results from the permutation test using the maximum $t$-statistic as in (11), while the last row is using the Wilcoxon rank-sum statistic $T_0 = \sum_{j=1}^p T_{j}^2$ with $T_j$ as in (12), both using $p = 500$. In each of the small figures showing the test results, the blue bars are the empirical pdf’s of the test statistic from all permutations, while the red line indicates the observed value of the test statistic, $t_{\max}$ or $T_0$. Both the maximum- and rank-sum tests are one-sided. The red numbers under the red lines are the estimated $p$-values for the corresponding tests, defined as the number of permutations with more extreme (larger) values than the observed test statistic, divided by the total number of permutations (3003 for sample sizes 10 and 5, note this is an exact permutation test).

We repeated the experiments in Figure 8 using eigenvalues normalized by surface area, given that from (6) they relate inversely to the surface area of $\mathcal{M}$. For small, localized defects on the surface of a part, the detection capabilities of the LB spectrum using either normalized or unnormalized are very similar, and therefore the normalized spectrum results are not shown here. Since we wish to detect changes in shape and in size, and not only in shape, we suggest using the unnormalized spectrum, which will be used in the following sections.

Figure 9 shows the distributions of the estimated $p$-values (as defined above) when the permutation test procedure is repeated 1000 times. In these figures, the last column of plots shows the case when both groups of parts consist of acceptable parts, that is, the null hypothesis is true. As it is easy to show, in such case the theoretical $p$-value should follow a standard uniform distribution, and this is approximately the case in the depicted histograms of $p$-values. In the other cases, when we are testing defective parts against acceptable parts, it is desired to have $p$-values very close to zero, as it is indeed the case.

These comparisons indicate the potential for using the LB spectrum and permutation tests for shape difference detection. These are not however, an SPC scheme, since for online, “Phase II” monitoring we require a sequential test, as further discussed next, and a way to initialize the scheme, or “Phase I” SPC, which we detail in Section 6.

4.2. Online SPC Scheme (“Phase II”)

Given the nonnormality of the LB spectrum, for online statistical control we recommend to use a multivariate permutation-based control chart. We have used, with some modifications as discussed below, Chen, Zi, and Zou (2016) distribution-free multivariate exponentially weighted moving average (“DFEWMA”) chart, and applied it to the lower part of the estimated LB spectra. Following their notation, suppose we have $m_0$ parts from Phase I and $n$ parts from Phase II, labeled as $(-m_0 + 1, -m_0 + 2, \ldots, 0, 1, \ldots, n)$. Consider the set of the $j$th component of the vectors one wishes to monitor (eigenvalues of the LB spectra, in our case), taken from observation $k$ to the most recent observation $n$, $X_{k,j}^n = \{X_{jk}, \ldots, X_{jn}\}$. We wish to
test the equality of the location of the samples \( X_{n-w} \) and \( X_{n-w+1} \), that is, the in-control observations compared to the most recent observations in a “window” of \( w \) observations.

The idea of the DFEWMA chart is to compute the “exponentially weighted” rank statistic \((1 - \lambda)^{n-i} R_{\text{int}}\) of the last \( w \) observations among all IC observations thus far, where \( R_{\text{int}} \) is the rank of \( X_{ji} \) among \( X_{n-w+1} \). If these ranks are extreme (large or small) this is evidence the process has changed from its IC state. The exponential weights give more weight to the more recent observations within the last \( w \) and can be useful to detect smaller process changes. We therefore use the statistic:

\[
T_{\text{int}}(w, \lambda) = \frac{\sum_{i=n-w+1}^{n} (1 - \lambda)^{n-i} R_{\text{int}}}{\sqrt{\text{var} \left( \sum_{i=n-w+1}^{n} (1 - \lambda)^{n-i} R_{\text{int}} \right)}}.
\] (13)

For given \( m_0 \) in-control observations and a false alarm probability (FAP) \( \alpha \) determining the geometrically distributed in-control run lengths (hence the nominal IC average run length is \( 1/\alpha \)), the remaining chart design parameters are thus the weight \( \lambda \) and the window size \( w \). In Appendix B (supplementary materials, online), we derive the following moment expressions, which consider the covariances of the weighted ranks in the sum:

\[
E \left[ \sum_{i=n-w+1}^{n} (1 - \lambda)^{n-i} R_{\text{int}} \right] = \begin{cases} 
\frac{w^{m_0+n-1}}{2} & \lambda = 0, \\
\frac{1 - (1 - \lambda)^w}{\lambda} m_0 + n + 1 & \lambda \neq 0,
\end{cases}
\] (14)

and

\[
\text{var} \left( \sum_{i=n-w+1}^{n} (1 - \lambda)^{n-i} R_{\text{int}} \right) = \begin{cases} 
\frac{w(m_0+n+1)(m_0+n-w)}{12} & \lambda = 0, \\
\frac{1 - (1 - \lambda)^w}{\lambda} \left( m_0 + n + 1 \right) \left( m_0 + n - 1 \right) - \frac{(1 - \lambda)^w - (1 - \lambda)^{2w}}{\lambda^2(2 - \lambda)} m_0 + n + 1 & \lambda \neq 0.
\end{cases}
\] (15)

We note these expressions are corrected from those in Chen, Zi, and Zou (2016) (see Appendix B, online supplementary materials, for derivations). A sequential test statistic based on \( T_{\text{int}}(w, \lambda) \) statistics is the sum of squares \( T_n(w, \lambda) = \sum_{j=1}^{n} T_{\text{int}}(w, \lambda) \), used by Chen, Zi, and Zou (2016) (maximum statistics could also be used instead). Here we report results based on \( T_n(w, \lambda) \) and the moment expressions above.

To illustrate the use of the resulting permutation chart, we simulated again parts from the CAD part model shown in Figure 8. Mesh sizes varied randomly (in the range 26,750–26,850 vertices). Simulations were comprised of a “Phase I” of 30 in-control parts (nominal plus noise), followed by an online “Phase II” where defectives (parts with a protrusion in one of its “teeth,” see Figures 8 and 9, third column) were introduced “Phase II” where defectives (parts with a protrusion in one of its “teeth,” see Figures 8 and 9, third column) were introduced.

Figure 9. \( p \)-value distributions of the permutation tests of Figure 8 (mesh sizes ranging from 26,750 to 26,850 vertices) based on the unnormalized eigenvalues. In the first three columns, groups of defective parts of the type indicated are compared against groups of acceptable parts. Results are shown for \( n_{\text{max}} \) (second row) and \( n_0 \) rank-sum statistics (bottom row). On the last column, acceptable parts are compared against other acceptable parts, and the \( p \)-value distribution follows a near-uniform distribution, as expected.
4.2.1. DFEWMA Chart Parameter Selection

In common to properties of other EWMA-type of charts, smaller weight $\lambda$ leads to quicker detection of small changes, as confirmed in our simulations. Therefore, $\lambda = 0.01$ was used in the following numerical results. As for the window size $w$, we use $w = \min\{n, w_{\max}\}$ with $w_{\max} = 10$ as the largest window size (as opposed to 20, used in Chen, Zi, and Zou (2016)) where $n \in \mathbb{N}$ is the number of currently available Phase II parts.

Chen, Zi, and Zou (2016) recommended that when the number of Phase II parts is smaller than 5, some Phase I parts should be included in the window to keep a smallest window size of 5 and prevent the number of all possible permutations from being too small, resulting in an inaccurate empirical distribution and therefore an inaccurate critical value. However, they also mentioned that bounding $w$ this way may reduce the detection power when a location shift occurs at the beginning of Phase II, which was found to be the case in our run-length simulations. When the smallest window size is set to 5, the DFEWMA chart needs at least 3 out-of-control parts to signal, which means the majority of the parts in the window needs to be out-of-control even if the variables are able to evidently reflect the change right away. To avoid such “masking effect” and truly present the detection ability of our method, while keeping the nice properties of the DFEWMA, we decided not to include Phase I parts in the window and allow the smallest window size, $w_{\min}$, to be 1. To keep an adequate empirical distribution, we set the number of Phase I parts, $m_0$, to 100, so that for the most extreme case, when there is only 1 part in Phase II, the number of possible permutations is $\binom{101}{1}$, providing enough permutations to form the empirical distribution. From our simulation results, this modification works well and reduces the smallest possible ARL from 3 to 2.

4.3. Run Length Behavior

To gain a more complete sense of the effectivity of the SPC chart, we conducted a run length analysis based on simulation of cylindrical parts of increasingly more deformed shape, with parts acquiring a more "barrel-like" shape as an OC parameter $\delta > 0$ is increased, to permit computation of out of control run lengths parameterized in a simple way (see Figure 11). This is one of the typical out of control signals, Colosimo et al. (2014) discussed in the fabrication of cylindrical parts in a lathe process. We also conducted a run length analysis simulating realizations of the prototype part (and its defect types) shown in Figure 8. Given that a run length analysis implies computation of
thousands of LB spectra, to avoid long simulation times, we used smaller mesh sizes, with 1995–2005 points for the cylindrical parts and 1675–1680 points for the parts in Figure 8. We also permuted the already simulated parts instead of simulating new parts for new replications to further reduce the computational cost of the simulation while keeping the variability of the run lengths in our analysis.

We applied the DFEWMA charts—with the corrected moments as described in Section 4.2—to the top lengthsinouranalysis.

Table 1. In-control run length performance of the DFEWMA charts applied to the LB spectrum and ICP objective.

|                          | LB spectrum | ICP objective |
|-------------------------|-------------|---------------|
|                          | ARL          | SDRL          | ARL          | SDRL          |
| Geometric distribution  | 20.0000      | 19.4936       | 20.0000      | 19.4936       |
| In-control cylinder     | 20.4638      | 20.2390       | 20.2492      | 19.8825       |
| In-control part         | 20.1654      | 19.8863       | 20.1335      | 19.2041       |

Note: Results are obtained from 10,000 replications. Chart parameters were set at $m_0 = 100, w_{min} = 1, w_{max} = 10, \lambda = 0.01, and \alpha = 0.05$ which corresponds to a geometric in-control ARL of 20. The cylinder and the part in Figure 8 are both equal to their CAD model plus isotropic noise $N(0, 0.05^2I_3)$. First 15 LB operator eigenvalues were used.

Table 2. Phase II out-of-control run length performance of the DFEWMA charts applied to the LB spectrum and ICP objective for barrel-shaped cylindrical parts, 10,000 replications, each with 100 IC cylinders followed by a sequence of defective cylinders until detection.

|                          | LB spectrum | ICP objective |
|-------------------------|-------------|---------------|
|                          | ARL          | SDRL          | ARL          | SDRL          |
| $\delta = 0.0005$       | 10.7949      | 9.9443        | 83.2122      | 122.6474      |
| $\delta = 0.005$        | 2.0336       | 0.1851        | 39.7576      | 65.8904       |
| $\delta = 0.5$          | 2.0000       | 0.0000        | 31.4895      | 51.8724       |
| $\delta = 1$            | 2.0000       | 0.0000        | 5.1867       | 3.0066        |
| $\delta = 2$            | 2.0000       | 0.0000        | 2.0262       | 0.1695        |
| $\delta = 3$            | 2.0000       | 0.0000        | 2.0000       | 0.0000        |
| $\delta = 10$           | 2.0000       | 0.0000        | 2.0000       | 0.0000        |

Note: Chart parameters are: $m_0 = 100, w_{min} = 1, w_{max} = 10, \lambda = 0.01, and \alpha = 0.005$, corresponding to an in-control ARL of 200. First 15 LB operator eigenvalues were used, and mesh sizes varied between 1995 and 2005 points.

Table 3. Phase II out-of-control run length performance of the DFEWMA chart applied to the LB spectrum and the ICP objective for the prototype part, isotropic uncorrelated noise.

| Defect type | LB spectrum | LB spectrum | ICP objective |
|-------------|-------------|-------------|---------------|
|             | (original mesh) | (preprocessed mesh) |          |
|             | ARL          | SDRL        | ARL          | SDRL          | ARL          | SDRL          |
| Chipped #1   | 158.1168     | 182.1803    | 5.0943       | 2.7707        | 2.0000       | 0.0000        |
| Chipped #2   | 91.3750      | 135.3055    | 4.4362       | 2.1155        | 2.0000       | 0.0000        |
| Protrusion   | 3.6450       | 1.7183      | 2.4341       | 0.5115        | 2.0000       | 0.0000        |

Note: Results from 10,000 replications, each with 100 IC parts followed by a sequence of defective parts until detection. DFEWMA chart parameters were: $m_0 = 100, w_{min} = 1, w_{max} = 10, \lambda = 0.01, and \alpha = 0.005$ (in-control ARL = 200). The first 15 eigenvalues of the LB operator were used. Mesh sizes were necessarily small (1675 to 1680 points) with preprocessing based on the Loop method resulting in close to 5000 points.

For the out-of-control analysis of the cylindrical parts, we added a first harmonic with amplitude $\delta$ times the standard deviation of the noise to the radius, so the deformed radius at height $h$ becomes $10 + 0.056 \sin(h/\pi) / 50$, adding also isotropic $N(0, 0.05^2I_3)$ noise to the points. Table 2 compares the ARL and SDRL of both methods (LB spectrum and ICP) as a function of the OC parameter $\delta$. The LB spectrum is very sensitive to small increases in the ICP statistic caused by a slight local deformation can be masked by the overall variability in the ICP algorithm itself (recall that (2) is a hard nonconvex combinatorial problem), making it difficult for the chart to distinguish the change to an OC condition until more parts are available. However, this would not be a problem for the lower part of the LB spectrum because it is reflecting the overall shape of the parts. Chen, Zi, and Zou (2016) recommended their chart when the ratio $m_0/p$ is small, although in this case we observed good run length performance when $m_0/p = 100/15$.

We also conducted the OC run length analysis for the prototype part and defects shown in Figure 8, where we consider three types of defects corresponding to the first three columns in the figure. The ARLs and SDRLs for both methods (LB spectrum and ICP) for the three defective parts are summarized in Table 3. In this case, the ICP method works consistently better than the LB spectrum to detect all three types of defective parts. This is because the three defects are very localized and evident to the eye, making the increase in the ICP objective function quite significant. As these three defect types are local and the mesh size used is very small, they do not change the overall shape of the part enough for the LB spectrum to quickly detect the changes in the process, particularly with the chipped part #1, which is the smallest and more localized type of defect, with a faster detection for the protrusion defect part, which is the largest of the 3 defects relative to the mesh. To demonstrate that with larger meshes the LB spectrum would detect these types of defects quicker, we applied a preprocessing step to the meshes, using the Loop subdivision method (Loop 1987), resulting in meshes of around 5000 points instead, and this notably improves the run length performance, event though no new information is added by the preprocessing apart from the original meshes.

For still larger meshes, the performance of the LB-spectrum will further improve. Consider Figure 8 where the average mesh size was 26,800 points, and the $p$-values of the Wilcoxon rank-sum tests (bottom row) are significant for all three cases. This indicates that the DFEWMA chart statistic will signal faster with larger mesh sizes. We also note that chipped defect #1 has a slightly larger $p$-value in Figure 8, and in Figure 9 the distribution of its $p$-values has a thicker and longer right tail than for the chipped #2 and protrusion defects. This shows the chipped #1 defect is harder to detected by nature and explains why it results in the longest run lengths.
The run-length analysis for the barrel-shape cylinders was repeated under spatially correlated, non-isotropic noise, as manufacturing noise may be spatially correlated on the surface of the objects depending on how the cutting tool operates on the surface. For this case, the defects are the same as before, so the deformed radius at height \( h \) is still \( 10 + 0.05 \delta \sin(\pi h/50) \), where \( 10, 50, 0.05 \) are the nominal radius, nominal height, and the standard deviation of noise, respectively. At each point \( \mathbf{p}_i = (\mathbf{p}_{ix},\mathbf{p}_{iy},\mathbf{p}_{iz}) \), non-isotropic and spatially correlated noise \( \mathbf{n}_i = (n_{ix},n_{iy},n_{iz}) \) is added to the point coordinate. The covariance functions between different noise terms are

\[
\text{cov}(\mathbf{n}_i,\mathbf{n}_j) = \begin{cases} 
\sigma_i^2 e^{-|\mathbf{p}_i - \mathbf{p}_j|/\alpha} & \text{if } i \neq j, k = l, \\
\sigma_i^2 + \sigma_j^2 & \text{if } i = j, k = l, \\
0 & \text{if } k \neq l.
\end{cases}
\]

Here \( i, j \) are point indices and \( k, l \in \{x, y, z\} \) indicate the axes. To keep the same level of noise, \( \sigma_i^2 + \sigma_j^2 = 0.05^2 \). Same as in the previous example, the mesh sizes for the cylindrical parts randomly vary between 1995 and 2005 points and the first 15 eigenvalues are used. Table 4 shows the results. As it can be seen, the effect of the spatial correlation on the run length properties is negligible in the LB-spectrum method for the same levels of noise, but badly affects the chart based on the ICP objective.

In summary, the ICP objective method is an effective method to detect evident local defects in small meshes with non-correlated noise, but as the size of the meshes grows or non-isotropic spatially correlated noise increases the registration it requires deems the method either infeasible or ineffective. On the other hand, the LB spectrum remains very sensitive to global shape changes regardless of the covariance structure of noise. For small local changes, the LB spectrum needs denser meshes to signal quickly, a condition automatically satisfied when data are obtained from noncontact sensors.

### 4.3.2. Comparisons Versus Other SPC Methods for Three-Dimensional Data

We finally compare the Phase II behavior of our LB spectrum method with an existing SPC method for three-dimensional geometrical data due to Colosimo et al. (2014) which is based on Gaussian processes. It should be pointed out that this is a method aimed at contact sensed data and hence assumes small, equally sized meshes with corresponding points from part to part distributed in a lattice pattern, and is a method that performs GPA registration of the points first. Their method cannot handle the harder problem of noncontact data, where the numbers of points per part varies and points do not correspond from part to part, and would have trouble if points did not form a lattice. Still, Table 5 shows how our method is very competitive in these unfavorable circumstances, and, even in some cases it actually provides better run length performance.

### 5. Post Alarm Diagnostics

We have proposed a multivariate permutation SPC chart on the lower spectrum of the LB operator as a tool to detect general out of control (OC) states in the process that are not precisely defined, similarly to the role standard Shewhart charts have, as described by Box and Ramirez (1992). Once an alarm is triggered, an investigation of the specific assignable cause is normally carried out and should include the localization of the defect on the part surface or manifold \( M \), a task we now describe.

Suppose we have a part that has triggered an alarm in the SPC charts described above and we have also have available a CAD model for the part being produced. To localize the defect on each part, we apply the ICP algorithm to register the CAD model and the part that triggered the alarm (we use the ICP algorithm implemented by Bergström and Edlund 2014). Upon completion, the ICP algorithm provides for each point on the defective part the index of the closest point on the noise-free CAD model, so that deviations from target can be computed as the Euclidean distance between them (this is the minimum distance \( \min_{j=1,...,m_2} C(\mathbf{X}_{qi} + \mathbf{y}, \mathbf{x}_{pj}) = \min_{j=1,...,m_2} ||\mathbf{X}_{qi} + \mathbf{y} - \mathbf{x}_{pj}|| \) in problem (2), with \( \mathbf{X}_q \) and \( \mathbf{X}_p \) being the OC part and the CAD model respectively).
only detectable by the ICP registration when cylinders is strongest along the “waist” of the cylinder, and is colors means larger deviations. The global deformation of the is color coded by the deviation from CAD target and lighter values. The number of points varies from part to part and the same isotropic noise we have been using is added. Each part to avoid masking effects in their chart if a problem occurs very early after startup, with recommended values of \( m_0 \) of at least 50. If parts are expensive, it is important to have an additional scheme that can detect an out of control process within this period with high probability. We therefore suggest using the distribution-free multivariate chart proposed by Capizzi and Masarotto (2017), available in their R package dfphase1, applied to the lower spectrum of the LB operator. Similar to the DFEWMA chart, these authors used rank related statistics, so their method is more sensitive to small rather than large changes in the process. Following Capizzi and Masarotto (2017), the performance of the chart is evaluated based on the FAP for an in-control process and the alarm probabilities for out-of-control scenarios. Given the “Phase I” dataset consisting of the cropped spectra, we first discard the first eigenvalue of each part because it is theoretically zero (nonzero first eigenvalues from the estimated LB operator are pure numerical error). We compare the performance when varying the number of eigenvalues used. The same prototype part and cylinder as in Section 4.3 is used.

Table 6 summarizes the in-control FAP, where similarly to Section 4.3, we sampled and permuted 50 IC parts from pre-simulated 40,000 IC parts instead of simulating new parts for new replications to reduce the computational effort. As the table shows, all cases have a FAP close to the nominal \( \alpha = 0.05 \), indicating that as long as the FAP is concerned, the method works well regardless the number of eigenvalues selected.

The out-of-control alarm probabilities for the cylindrical parts with increasing “barrel” shape parameterized by parameter \( \delta \) are shown in Table 7. Each replication consists of 25 simulated IC parts followed by 25 simulated OC parts under the same isotropic noise as before \((N(0,0.05^2I_3))\). The table indicates how the power to detect changes in the shape of the cylinders is concentrated in the lower part of the spectrum. Using up to the 100th eigenvalue is counterproductive: the detection capability goes down as the higher eigenvalues are associated with geometrical noise. Using the first 15 eigenvalues, as was also recommended for Phase II, provides good detection power in Phase I as well.

### Table 6. In-control alarm probability of the “Phase I” scheme by Capizzi and Masarotto (2017) applied to a cylinder and the part design used before, with different number of LB eigenvalues.

| Eigenvalues used: | 2nd–5th | 2nd–15th | 2nd–50th | 2nd–75th | 2nd–100th |
|--------------------|---------|----------|----------|----------|-----------|
| In-control cylinder | 0.0496  | 0.0501   | 0.0527   | 0.0504   | 0.0540    |
| In-control prototype part | 0.0478  | 0.0465   | 0.0505   | 0.0473   | 0.0550    |

NOTE: The nominal false alarm probability is \( \alpha = 0.05 \). Results are obtained from 10,000 replications. All parameters are at their default values as in the R package dfphase1.

Figure 12 shows three different locally defective parts, each with different number of points and with isotropic errors \( N \sim (0,0.05^2) \) added to all three coordinates. We color each point on the OC part proportionally to these deviations, with lighter colors corresponding to larger deviations. As it can be seen, the location of each of the 3 defects on a part, the two parts with chipped corners and the part with a protrusion in one of its “teeth,” is very accurately identified. We suggest to conduct this ICP localization diagnostic after each SPC alarm.

When the change in shape is rather small in the sense that point-wise deviations do not increase sharply, the ICP localization diagnostic will not work as well as in the case where the change of shape is very evident. To illustrate, Figure 11 shows four out-of-control cylindrical parts with increasing \( \delta \) values. The number of points varies from part to part and the same isotropic noise we have been using is added. Each part is color coded by the deviation from CAD target and lighter colors means larger deviations. The global deformation of the cylinders is strongest along the “waist” of the cylinder, and is only detectable by the ICP registration when \( \delta \) is large enough to be quite evident to the eye. This is consistent with our findings in the OC run length analysis, where the ICP objective is more effective with relatively larger \( \delta \) values. A similar “defect localization” could be performed with a registration method based on other distance functions between points, such as spectral distances, see Appendix D (supplementary materials, online).

An additional diagnostic worth mentioning is the nonparametric estimator of the change point suggested by Chen, Zi, and Zou (2016), which works from the test statistics used by their DFEWMA chart and evidently can be used in the present situation as well, if desired, to determine the first part in the sequence that needs to be investigated with the ICP diagnostic.

### 6. A Permutation-Based SPC Scheme for “Phase I”

Although the chart by Chen, Zi, and Zou (2016) is self-starting, these authors recommended to perform a “Phase I” of \( m_0 \) parts to ensure good detection power in Phase I as well.
The OC alarm probabilities for the defective parts displayed in Figure 8 are shown in Table 8. Each new set of “Phase I” data consists of 25 simulated IC parts and 25 simulated OC parts with the same isotropic noise level as before. As it can be seen, the protrusion defect is the easiest to detect, followed by chipped #2 defect, with the chipped #1 type of defect being the hardest to detect. This is consistent with our OC results from “Phase II” (Table 3). Similarly to the cylindrical-barrel defect parts, using the top 15 eigenvalues provides good detection capabilities, unless the change to detect is small, which is the case of the chipped parts. In such case, using up to the 75th eigenvalue provides better detection, but again, adding eigenvalues up to the 100th is counterproductive due to their modeling of noise.

7. Conclusions and Further Work

We have presented a fundamentally new approach for the SPC of discrete-part manufacturing processes based on intrinsic geometrical properties of the sequence of parts that, contrary to existing methods, does not require registration of the parts and does not require equal number of points per part. Our proposal brings SPC closer to computer graphics/vision methods. The SPC problem, however, is inherently different than the shape similarity problem from these other fields, given that contrary to them, a method to be useful for SPC must be able to distinguish small but significant shape and size differences in a sequence of very similar parts measured with noise, avoiding false alarms but considering increments in noise a potential additional source of an out-of-control condition. In contrast, computer graphics/vision methods for shape similarity assessment typically aim to detect large shape differences in a manner that is robust with respect to any measurement noise, which (if existent) is filtered out, and usually neglect differences in size.

The main differential-geometric tool we use is the unnormalized spectrum of the discrete LB operator, cropped to consider only its lower part. We discussed two different discrete LB operator approximations which are symmetrizable (ensuring a real spectrum and providing computational advantages) and pointwise convergent (providing theoretical guarantees), and adopted the localized mesh Laplacian of Li, Xu, and Zhang (2015) due to its sparseness. Other discrete approximations of the LB operator are also symmetrizable, based on FEM (Reuter, Wolter, and Peinecke 2006), and we leave their study and comparison with the localized mesh Laplacian used here for future work. The LB-spectrum chart method is intrinsic and hence avoids registration of the parts, which is a hard-to-solve combinatorial problem.

Given the nonnormality of the discrete LB spectrum, we proposed to use (with some modifications) a multivariate, non-parametric permutation-based control chart due to Capizzi and Masarotto (2017). Run length analyses and detection probability assessments, respectively, indicate the practical feasibility of the methods, even with relatively large meshes (with tens of thousands of points) on a modest desktop computer assuming enough storage. The online (Phase II) method is especially sensitive to detect small changes in the shape or size of the surfaces, while providing an easy to tune in-control ARL. The Phase I method applied to only the first several eigenvalues has excellent detection performance while controlling the FAP. We compared our Phase II method with a nonparametric univariate chart based on registration of the parts using the ICP algorithm, considering its objective function as a monitoring statistic, but found the LB-spectrum chart to be much more sensitive to detect process changes. An ICP-based method was presented to determine the localization of the defect on the part surface as a post-alarm diagnostic only to be used after the generic, or overall SPC mechanism provided by the LB spectrum chart, triggers an alarm. Phase II run length performance comparisons were made also for isotropic and nonisotropic noise, and further comparisons with a registration-based SPC method shows very competitive behavior for our method, even under conditions that clearly favor registration methods (small, equal size lattice meshes).

We focused in this article on surface data, where the intrinsic dimension of the manifold is 2 and the topology of the object has genus 0. Our methods carry over to the case of voxel data, where the intrinsic dimension of the manifold is 3 and objects with holes and internal features can be modeled. These are of particular interest in SPC of additive manufacturing data obtained via computed tomography scans of a part, to determine the inner features of printed parts. The intrinsically 3-manifold data can be represented with a tetrahedralization, and FEM methods exist for approximating the LB operator from such data structure (Reuter et al. 2007), thus we will consider voxel extensions of our methods in future work.

Further work is also needed to develop charts that detect not only changes in the mean geometry of a part, but also changes in the overall variance of noise. Our methods assumed no systematic local bias due to optical aberration in the scanner, and extensions to deal with such bias, if significant, are of interest if calibration is not efficient.

Table 7. Out-of-control alarm probability of the “Phase I” scheme by Capizzi and Masarotto (2017) for the cylindrical parts with increasing out-of-control parameter δ.

| Eigenvalues used: | 2nd–5th | 2nd–15th | 2nd–50th | 2nd–75th | 2nd–100th |
|-------------------|---------|----------|----------|----------|-----------|
| δ = 0.0005        | 0.606   | 0.362    | 0.136    | 0.055    | 0.035     |
| δ = 0.005         | 0.618   | 0.375    | 0.141    | 0.059    | 0.039     |
| δ = 0.5           | 0.645   | 0.394    | 0.150    | 0.068    | 0.045     |
| δ = 1             | 0.671   | 0.414    | 0.159    | 0.073    | 0.051     |
| δ = 10            | 0.705   | 0.437    | 0.170    | 0.078    | 0.057     |

NOTE: Different number of LB eigenvalues were investigated. The IC nominal FAP is α = 0.05. Results are obtained from 10,000 replications. All default parameters in R package dfphase1 were used.

Table 8. Out-of-control alarm probabilities of the “Phase I” SPC scheme by Capizzi and Masarotto (2017) for the part defects in Figure 8.

| Defect type         | 2nd–5th | 2nd–15th | 2nd–50th | 2nd–75th | 2nd–100th |
|---------------------|---------|----------|----------|----------|-----------|
| Chipped #1          | 0.0595  | 0.0640   | 0.0709   | 0.0975   | 0.0531    |
| Chipped #2          | 0.0920  | 0.0969   | 0.1534   | 0.5443   | 0.0562    |
| Protrusion          | 0.9001  | 0.9952   | 1        | 1        | 0.0921    |

NOTE: Different number of eigenvalues were investigated. The nominal in-control FAP is α = 0.05. Results obtained from 10,000 replications. All default parameters in R package dfphase1 were used.
Supplementary Materials

Appendices: (A) Proofs; (B) exact moments of the DFEWMA chart statistics; (C) further discussion on the heat equation and the LB operator of manifolds and graphs; (D) other intrinsic geometrical statistics and their use for SPC. (pdf file)

Matlab code: For the computation of the localized mesh Laplacian and for the modified DFEWMA control chart in the examples. (zip file)

Dataset: Prototypical part CAD model and CAD model for cylinder (mesh data), both in-control noise-free and noise-free defect versions included. (zip file)

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