The Impact of Changes in Resolution on the Persistent Homology of Images

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Abstract—Digital images enable quantitative analysis of material properties at micro- and macro-scale lengths, but choosing an appropriate resolution when acquiring the image is challenging. A high resolution means longer image acquisition and larger data requirements for a given sample, but if the resolution is too low, significant information may be lost. This paper studies the impact of changes in resolution on persistent homology, a tool from topological data analysis that provides a signature of structure in an image across all length scales. Given prior information about a function, the geometry of an object, or its density distribution at a given resolution, we provide methods to select the coarsest resolution yielding results within an acceptable tolerance. We present numerical case studies for an illustrative synthetic example and samples from porous materials where the theoretical bounds are unknown.

Index Terms—image processing, image resolution, persistent homology

I. INTRODUCTION

Engineers know that macro-scale properties, such as the strength of a composite material and the rate of fluid flow through a porous solid, depend crucially on the microscopic geometric and topological structure of the material. In practice, micro-CT x-ray images of porous materials provide detailed three-dimensional maps of spatial structure for the different phases present — typically summarised as solid grains and fluid-filled pores [1]. The size, shape, and connectivity of the pore space are known to dictate physical properties of fluid flow such as permeability and trapping capacity [2], [3]. This structure is exactly the type of information captured by a key tool of Topological Data Analysis (TDA), namely persistent homology.

Simply put, persistent homology is the study of connected components and holes in a sequence of nested shapes [4]. In image analysis, these nested shapes are obtained by thresholding a real-valued function defined on the image domain. For example, to characterise the geometry of a porous material an appropriate function is the signed Euclidean distance transform derived from the binary map of solid and pore [5], [6]. The persistence diagrams computed from such a distance transform then quantify the sizes, shapes, and connectivity of all the individual pores and grains. A key property of persistent homology is its stability with respect to perturbations in the input function [7]. Topological features with small persistence can be filtered out and may correlate with noise (although this depends on the type of noise and how the input function is defined and discretized). This stability does not hold for the regular homology of a shape because every topological feature is counted with equal “weight” no matter its size.

Capturing both the micro- and macro-scale properties of a material using micro-CT is a trade-off between accuracy at the micro-scale and the computational expense associated with the large image dimensions required to represent a macro-scale sample. The main focus of this paper is to establish both theoretical and numerical results that bound the difference between persistence diagrams computed from images of an object taken at different resolutions. With prior knowledge of the object these bounds can guide the selection of the coarsest resolution that will yield a persistence diagram within an acceptable distance of the ground-truth. When high resolution images lead to “big data” problems these can be scaled back to a more manageable size by reducing the image resolution or subsampling to a lower resolution. As persistent homology is very expensive to compute on high resolution imagery, studying large datasets of imagery is nearly impossible; being able to select a coarser resolution can alleviate this issue and allow for more data to be analyzed.

After covering the mathematical background in Section II, we state results in Section III comparing real-valued functions (not necessarily continuous) with digital approximations for different resolutions. Since we define the digital approximation of $f$ by taking average values within each voxel, these results...
involve fairly straightforward bounds on the variation of \( f \) and an application of the stability theorem for persistence diagrams.

In Section IV we focus on a particular application where the ground-truth is the continuous signed Euclidean distance transform (CSEDT) derived from an object \( X \subseteq \mathbb{R}^d \). We compare this function with the discrete signed Euclidean distance transform (DSEDT) of a digital approximation to \( X \). This is more complex than simply applying the results of Section III to the CSEDT of \( X \), because the digital approximation to \( X \) may result in small components being lost, and this in turn may lead to a large difference between the CSEDT and the DSEDT. The results and bounds obtained in this section are illustrated with simple examples to show their relevance.

In Section V-A we present a numerical case study of a synthetic image with structure on different length scales to illustrate circumstances where the theoretical bounds are known. Finally, we study some porous materials in Section V-B. These experiments show that the actual data behaves even better than the bounds derived in Section IV suggest.

### A. Related Work

There are several results on point-cloud approximations of manifolds in the context of geometric triangulations built from randomly sampled points near a manifold embedded in \( \mathbb{R}^d \), [8]–[12]. Most of these results start with the assumption that the point-cloud approximation is close to the original object \( X \) in the Hausdorff distance. In contrast, the main challenge in Section IV is to establish that the digital approximation is close to the object \( X \) in the Hausdorff distance. Once this is achieved, we apply Lemma IV.6 — an analogous result to those for point-clouds, but in the setting of digital images and extended to the signed distance transforms.

An earlier paper working with the persistent homology of digital images [13] uses an adaptive grid derived from an oct-tree data structure to reduce data size. Those authors bound distance between persistence diagrams of the original high-resolution image and their oct-tree approximation, similar in spirit to the results in our Section III and the numerical case study in Section V-A, but using the adaptive grid in the approximation rather than a single coarser voxel size.

Related work in [14] starts with a known continuous function, \( f \), builds an adaptive rectangular subdivision of the domain and uses rigorous computer arithmetic to guarantee their piecewise constant approximation is within \( \varepsilon \) of \( f \) thus guaranteeing the same bound on the bottleneck distances between persistence diagrams.

Papers that have studied how estimates of material properties from micro-CT images change with image resolution include [15], [16].

### II. MATHEMATICAL BACKGROUND

#### A. Persistent Homology

A summary of the mathematical formalism and results of persistent homology is available in [4], and we very briefly cover the basic idea and necessary notation in this section.

Persistent homology is a tool from TDA that quantifies shape features that appear and then disappear during a filtration, i.e., a sequential growth process indexed by a real parameter. The filtrations in this paper are obtained as sublevel sets of real-valued functions. Given \( f : \mathbb{R}^d \rightarrow \mathbb{R} \), these sublevel sets are \( X_δ = f^{-1}(-\infty, δ] \). In three-dimensions, the shape features of \( X_δ \) are the numbers of components, tunnels, and voids, i.e., its homology classes in dimensions \( k = 0, 1, 2 \).

Each feature has an associated interval \([b, d]\) that defines the range of filtration parameter values for which that feature persists. The persistence intervals for a filtration defined by \( f \) are collected in persistence diagrams which are multisets of points for each dimension of homology, \( \text{PD}_k(f) = \{(b_i, d_i)\}_{i=1}^n \).

Let \( f, f' \) be two functions with persistence diagrams \( \text{PD}_k(f) \) and \( \text{PD}_k(f') \). The bottleneck distance between \( \text{PD}_k(f) \) and \( \text{PD}_k(f') \) is defined using matchings \( \gamma \) on points in the two diagrams.

\[
\text{d}_B(\text{PD}_k(f), \text{PD}_k(f')) = \min_{\gamma} \max_{x} ||x - \gamma(x)||_{\infty}.
\]

Note that a matching, \( \gamma \), is permitted to pair any point \((b, d)\) in either diagram with a point on the diagonal in the other diagram. The stability theorem of persistent homology [7] now tells us that if \( f \) and \( f' \) are tame functions that are point-wise close then their persistence diagrams are also:

\[
\text{d}_B(\text{PD}_k(f), \text{PD}_k(f')) \leq ||f - f'||_{\infty}.
\]

#### B. Digital Images as Discretized Functions

There is a variety of different methods to define digital approximations to algebraic functions whose domain is \( \mathbb{R}^d \). Here we consider a tame \( \mu \)-integrable function \( f : \mathbb{R}^d \rightarrow \mathbb{R} \) (where \( \mu \) denotes Lebesgue measure) and take local averages over each voxel.

Let \( r \) be the desired spacing for the digital grid and define a voxel \( \sigma \) to be an open \( d \)-cube of side length \( r \), and volume \( \mu(\sigma) = r^d \). Voxels are indexed by the integer grid \( \mathbb{Z}^d \) so that \( \sigma(i) = \sigma(i_1, \ldots, i_d) \subseteq \mathbb{R}^d \) is the product of \( d \) open intervals \((i_kr, (i_k + 1)r)\). The digital approximation to \( f \) is the function

\[
f_r : \mathbb{R}^d \rightarrow \mathbb{R},
\]

which is a piecewise constant function defined on voxels \( \sigma(i) \) with

\[
f_r(x) = r^{-d} \int_{\sigma(i)} f \, d\mu, \quad \text{if } x \in \sigma(i).
\]

On the voxel faces, we define \( f_r(x) \) to be the minimum value taken on voxels \( \sigma \) with \( x \in \partial \sigma \).

If we restrict \( f_r \) to the voxel centers indexed by integers \( i \in \mathbb{Z}^d \), this discrete function is usually referred to as a grayscale digital image. The above definition of \( f_r \) then agrees with the T-construction for digital images defined in [17]. The cubical complex and its sublevel sets are equivalent to using the indirect adjacency of digital grids.

In Section III we use a bound on the distances \( |f(x) - f_r(x)| \) to obtain a corresponding bound on the bottleneck distance of their persistence diagrams.
C. Digital Images of Objects and their Distance Transforms

Let $X \subset \mathbb{R}^d$ be a compact subset representing the solid object we approximate with a digital image. By a solid object, we mean $\text{cl}(\text{int}(X)) = X$. Typically $d = 2, 3$, and we can shift $X$ so that it is a subset of a rectangular prism, $R$.

A digital approximation to $X$ is defined using a discrete function $\rho_r : \mathbb{Z}^d \to [0, 1]$ that quantifies the proportion of space occupied by $X$ in each voxel $\sigma(i)$ with

$$
\rho_r(i) = \frac{\mu(X \cap \sigma(i))}{\mu(\sigma(i))}.
$$

Equivalently, $\rho_r$ is the grayscale digital image obtained from the digital approximation to the indicator function for $X$.

The digital approximation $X(r, t)$ is then the union of closed voxels of size $r$, with $\rho_r$-values at least threshold $t$ with $0 < t \leq 1$,

$$
X(r, t) = \bigcup_{\rho_r(i) \geq t} \text{cl}(\sigma(i)).
$$

This definition of digital approximation is a simplified model of segmenting an x-ray CT image. If the material consists of just two components with a high degree of x-ray contrast, (e.g., silica and air), then the CT image measures the average x-ray density of each voxel-sized patch of the sample. In this case, x-ray density encodes the proportion of space occupied by the higher-density material. Segmenting converts the grayscale image to a binary image that approximates the distribution in space of the higher-density material. The simplest method of segmentation is to use a single threshold value, as we do here. In the presence of noise and imaging artefacts this method is unsatisfactory, and there is considerable literature describing practical methods for achieving good segmentations [1].

Note that changing the choice of threshold $t$ can cause significant changes to the regular homology of $X(r, t)$. Fig. 1 shows an example where there is no choice of $t$ for which $X(r, t)$ and $X$ have the same homology. This is why we use persistent homology to compare $X$ and $X(r, t)$.

To quantify the size of the holes and other topological and geometric features of $X$, a suitable function to use is the signed Euclidean distance. The continuous signed Euclidean distance transform (CSED T) of $X$ is defined as

$$
d_X^+ : \mathbb{R}^d \to \mathbb{R}; y \mapsto \begin{cases} 
-d(y, \partial X) & \text{if } y \in X \\
(d(y, \partial X) & \text{if } y \in X^c,
\end{cases}
$$

where $\partial X$ denotes the boundary of $X$ and $X^c$ denotes the complement of $X$ in $\mathbb{R}^d$.

In practice, since we want to compare $d_X^+$ and its discretized version, we restrict the distance transforms to a rectangular prism $R$ that contains $X$. The discrete analog of the CSED T is the discrete signed Euclidean distance transform (DSED T)

$$
D[X(r, t)] : R \to \mathbb{R}
$$

This is a piecewise constant function defined on voxels $\sigma(i) \subseteq X(r, t)$ and $\sigma(j) \subseteq X(r, t)^c$ by

$$
x \mapsto \begin{cases} 
\min_{\sigma(i) \subseteq X(r, t)} r d(i, j) & \text{if } x \in \sigma(i) \subseteq X(r, t) \\
\min_{\sigma(j) \subseteq X(r, t)^c} r d(i, j) & \text{if } x \in \sigma(j) \subseteq X(r, t)^c.
\end{cases}
$$

On voxel faces, $D[X(r, t)]$ takes the minimum value over all voxels adjacent to the given face. Again, this corresponds to the $T$-construction mentioned earlier.

In Section IV, we investigate conditions on the geometry of $X$ and the voxel size $r$ necessary to control the distance between the persistence diagrams of the CSED T of $X$ and the DSED T of $X(r, t)$. Even though the DSED T depends on the threshold $t$, the bounds we obtain do not depend on $t$. In other words, even though a wise choice of $t$ might help to achieve a better approximation at a larger voxel size, we can guarantee a good approximation for any value of $t > 0$ once $r$ is chosen small enough compared to geometric characteristics of $X$, such as the reach.

Intuitively, the reach of a closed subset $A \subseteq \mathbb{R}^d$ encodes the minimum distance at which two or more fire fronts meet after $A$ is set on fire [18]. Mathematically, the reach of a closed set $A \subseteq \mathbb{R}^d$ is the largest $\varepsilon$ (possibly $\varepsilon = \infty$) such that for every $p \in \mathbb{R}^d$ with distance $d(p, A) < \varepsilon$, $A$ contains a unique point, $\xi_A(p)$, nearest to $p$, i.e. $d(p, A) = d(p, \xi_A(p))$ [19]. In this paper we use just one property of the reach proven by Federer in [19, Theorem 4.8 (12)]. For completeness, we give this lemma in Appendix A.

Note that the reach($A$) characterizes the geometry of its complement. Since we work with the signed Euclidean distance transform of a solid object $X$ in this paper, we will use

$$
\text{reach}(\partial X) = \min\{\text{reach}(X), \text{reach}(\text{cl}(X^c))\}
$$

to characterize the geometry of both $X$ and its complement. The geometric attributes that determine the reach of $\partial X$ are its radii of curvature and distances to the generalised critical points of the signed Euclidean distance transform. It is known [20], that if $\partial X$ is a closed $C^2$ submanifold of $\mathbb{R}^d$, then $\text{reach}(\partial X) > 0$.

In Section IV we establish a bound on the difference between the CSED T of $X$ and the DSED T of $X(r, t)$ in terms of a geometric quantity we call the leach. We denote by $A_\delta$,
Then there is a positive number $\rho$. Suppose this positive number $\rho > 0$ such that for every closed voxel $\sigma(i)$ in the domain of $f$, the difference
\[ \sup_{x \in \operatorname{cl}(\sigma(i))} f(x) - \inf_{x \in \operatorname{cl}(\sigma(i))} f(x) \leq \rho. \]

Proof. For any $x$ in the domain of $f$, there is at least one voxel $\sigma(i)$ with side-length $r$ such that $x \in \operatorname{cl}(\sigma(i))$. If $x$ belongs to more than one closed voxel, choose the one for which $f_i(x) = f(y)$ for $y \in \sigma(i)$. Let
\[ M_x := \sup_{y \in \operatorname{cl}(\sigma(i))} f(y), \quad m_x := \inf_{y \in \operatorname{cl}(\sigma(i))} f(y). \]

We have $M_x \geq M - m_x$. The definition of $f_i$ and choice of $\sigma(i)$ ensures that $m_x \leq f_i(x) \leq M_x$. It follows that
\[ |f(x) - f_i(x)| \leq \max\{f(x) - m_x, M_x - f(x)\} \leq M_x - m_x \leq M. \]

We conclude that $|f - f_i|_\infty \leq M$. Thus, by the stability theorem [7] the bottleneck distance between the persistence diagrams is also bounded by $M$. \qed

We now compare the persistence diagrams of the digital approximations $f_i$ at different resolutions. Given two grid spacings $r_1 > 0$ and $r_2 > 0$, suppose $r_2$ is divisible by $r_1$, i.e., $a := r_2/r_1 \in \mathbb{N}$, then any voxel of size $r_2$ contains $a^d$ voxels of size $r_1$. Since the measure of the voxel faces is zero, $f_{r_2}$ is the $r_2$-digital approximation of $f_{r_1}$. Therefore, Proposition III.1, applied to $f_{r_1}$, implies an upper bound for the distance between the persistence diagrams of the two digital approximations $f_{r_1}$ and $f_{r_2}$ as follows.

**Corollary III.2.** Suppose $r_2 > r_1 > 0$, $a = r_2/r_1 \in \mathbb{N}$, and choose $M > 0$ such that for all $d$-voxels $\sigma(i)$ of size $r_2$, the difference
\[ \max_{\sigma' \subseteq \sigma(i)} \{f_{r_1}(x) : x \in \operatorname{cl}(\sigma')\} - \min_{\sigma' \subseteq \sigma(i)} \{f_{r_1}(x) : x \in \operatorname{cl}(\sigma')\} \leq M, \]

where $\sigma'$ refers to voxels of size $r_1$. Then $d_B(PD(f_{r_1}), PD(f_{r_2})) \leq M$.

For the special case when $f$ is Lipschitz continuous, we can estimate the constant $M$ in Proposition III.1 by the Lipschitz constant of $f$. Recall that a function $f : \mathbb{R}^d \to \mathbb{R}$ is Lipschitz continuous with constant $L > 0$ if $|f(x) - f(y)| \leq L|x - y|$. For brevity, we say $f$ is $L$-Lipschitz continuous. Note that the CSED $d_X^L$ is Lipschitz continuous with constant $1$.

**Corollary III.3.** Suppose $f : \mathbb{R}^d \to \mathbb{R}$ is $L$-Lipschitz continuous. Then $d_B(PD(f), PD(f_{r_1})) \leq Lr \sqrt{d}$.

Proof. For any voxel $\sigma(i)$, since the function $f$ is continuous and $\sigma(i)$ is compact, there are $x_1, x_2 \in \sigma(i)$ such that
\[ f(x_1) = \max_{y \in \sigma(i)} f(y), \quad f(x_2) = \min_{y \in \sigma(i)} f(y). \]

It follows that
\[ \max_{y \in \sigma(i)} f(y) - \min_{y \in \sigma(i)} f(y) = |f(x_1) - f(x_2)| \leq L|x_1 - x_2| \leq Lr \sqrt{d}. \]

From Proposition III.1, we see that the bottleneck distance between the persistence diagrams is bounded by $Lr \sqrt{d}$. \qed
Under the Lipschitz continuity assumption, the bottleneck distance between persistence diagrams of two digital approximations is bounded as follows.

**Corollary III.4.** Suppose \( f : \mathbb{R}^d \to \mathbb{R} \) is \( L \)-Lipschitz continuous. Then, \( d_{B}(PD(f_{r_1}), PD(f_{r_2})) \leq Lr_2 \sqrt{d} \), when \( r_2 > r_1 > 0 \) and \( r_2 \) is divisible by \( r_1 \).

When \( r_2 \) is not an integer multiple of \( r_1 \), it is still possible to bound the bottleneck distance between the persistent diagrams of \( f_{r_1} \) and \( f_{r_2} \) using Proposition III.1 and triangle inequality. However, in this case, the bound is not as tight as the bound in Corollary III.4.

**Corollary III.5.** Suppose \( f : \mathbb{R}^d \to \mathbb{R} \) is \( L \)-Lipschitz continuous. Then, \( d_{B}(PD(f_{r_1}), PD(f_{r_2})) \leq L(r_1 + r_2) \sqrt{d} \), for all \( r_1, r_2 > 0 \).

**Proof.** From the proof of Proposition III.1, triangle inequality and Corollary III.3, we have

\[
||f_{r_1} - f_{r_2}||_\infty \leq ||f_{r_1} - f||_\infty + ||f_{r_2} - f||_\infty \\
\leq Lr_1 \sqrt{d} + Lr_2 \sqrt{d} = L(r_1 + r_2) \sqrt{d}.
\]

By the stability theorem, the bottleneck distance between the persistence diagrams is also bounded by \( L(r_1 + r_2) \sqrt{d} \). \( \square \)

### IV. Persistent Homology of the Distance Transform of Binary Images

In this section, we consider \( X \subseteq \mathbb{R}^d \) as a solid object that is imaged with voxel spacing \( r \), yielding its digital approximation \( X(r, t) \) for some choice of \( 0 < t \leq 1 \). We derive bounds on the bottleneck distance between the persistence diagram of the DSEDT of \( X(r, t) \), and the CSEDT of \( X \), by first comparing both of them to the CSEDT of \( X(r, t) \), as outlined in Fig. 3.

![Fig. 3. Diagram of our model for the digital approximation of a solid object \( X \), and its geometric characterisation using signed Euclidean distance transforms and persistent homology. The top row is a simplified version of CT-imaging and segmentation. In gray: In the proof of Thm. IV.1, instead of comparing the continuous distance transform \( d_X^\mathbb{R} \) to the discrete distance transform \( D_r \) directly, we compare both to the continuous distance transform \( d_{X(r, t)}^\mathbb{R} \) of the discrete object.](image)

**A. Bounds using the reach or leash of \( X \)**

The most relevant result of this section is Corollary IV.9, which states that when discretizing with voxel length \( r < \frac{\text{reach}(\partial X)}{\sqrt{d}} \), the bottleneck distance is bounded by a constant times \( r \). This follows directly from Theorem IV.1, which bounds the bottleneck distance in terms of the two-sided leash \( l_X(\sqrt{d}r) \) when discretizing with any voxel length \( r \), not necessarily smaller than the reach. Note that the bounds we give here do not depend on the threshold \( t \). The results could be slightly improved by incorporating \( t \) but we do not do so for the sake of brevity.

**Theorem IV.1.** Given \( X \subseteq \mathbb{R}^d \) with \( X = \text{cl}(\text{int}(X)) \). Let \( d_X^\mathbb{R} \) be the CSEDT of \( X \), \( r > 0 \), \( t \in (0, 1] \), and \( X(r, t) \) be its digital approximation. Let \( D_r = D[X(r, t)]; \mathbb{R}^d \to \mathbb{R} \) denote the discrete signed Euclidean distance transform. Then,

\[
d_{B}(PD(d_X^\mathbb{R}), PD(D_r)) \leq l_X(\sqrt{d}r) + 2\sqrt{d}r.
\]

The proof requires the following lemmas. The first lemma shows that the DSEDT of \( X(r, t) \) is a good approximation to the CSEDT of \( X(r, t) \).

**Lemma IV.2.** With the notation of Theorem IV.1,

\[
\left\| d_{X(r, t)}^\mathbb{R} - D_r \right\|_\infty \leq \sqrt{d}r.
\]

**Proof.** Let \( p \in \mathbb{R}^d \) and assume \( p \in X(r, t) \); the proof for \( p \notin X(r, t) \) works analogously. Let \( y \) be the closest point of \( \partial X(r, t) \) to \( p \), i.e. \( d_{X(r, t)}^\mathbb{R}(p) = -d(p, \partial X(r, t)) = -d(p, y) \), see Fig. 4. As \( y \in \partial X(r, t) \), there exists a voxel \( \sigma(i) \subseteq X(r, t)^c \) with \( \sigma(i) \) being a good approximation to \( X(r, t)^c \) with \( \sigma(i) \) being a good approximation to \( X(r, t)^c \). Let \( \sigma(j) \) be the voxel with \( p \) in its closure with minimal filtration value (in case there are several), i.e. the voxel giving filtration value \( D_r(p) = D_r(\sigma(j)) \) to \( p \), and let \( p' \) be its center. Thus, \( d(p, p') \leq \frac{1}{2} \sqrt{d}r \).

Hence,

\[
-D_r(p) = -D_r(\sigma(j)) \\
= \min\{d(p', c) \mid c \text{ voxel center of } \sigma(k) \subseteq X(r, t)^c\} \\
\leq d(p', y') \leq d(p', p) + d(p, y) + d(y, y') \\
\leq \frac{1}{2} \sqrt{d}r - d_{X(r, t)}^\mathbb{R}(p) + \frac{1}{2} \sqrt{d}r,
\]

yielding \( d_{X(r, t)}^\mathbb{R}(p) - D_r(p) \leq \sqrt{d}r \).

Let \( z' \) be the voxel center minimizing

\[
\min\{d(p', c) \mid c \text{ voxel center of } \sigma(k) \subseteq X(r, t)^c\} = -D_r(p).
\]

As \( z' \in X(r, t)^c \) and \( p \in X(r, t) \), there exists a \( z \in \partial X(r, t) \) on the straight line segment between \( z' \) and \( p \). Hence,

\[
-d_{X(r, t)}^\mathbb{R}(p) = d(p, \partial X(r, t)) \leq d(p, z) \leq d(p, z') \\
\leq d(p, p') + d(p', z') \leq \frac{1}{2} \sqrt{d}r - D_r(p),
\]

![Fig. 4. Illustration of the variables appearing in the proof of Lemma IV.2.](image)
yielding \(-d_A^+(x,r,t) - D_r(p) \leq \frac{1}{2} \sqrt{\alpha} d_r\).

The authors of [7] mention that, by definition, the Hausdorff distance between two sets equals the \(L_\infty\)-distance between the (unsigned) Euclidean distance transforms of these two sets. For the proof of Theorem IV.1 an extension of this to the signed Euclidean distance transform is needed, see Lemma IV.3. Note that the bound is not the maximum and the sum of the two terms \(d_H(A,B)\) and \(d_H(A^c,B^c)\).

**Lemma IV.3.** Let \(A, B \subseteq \mathbb{R}^d\), then
\[
\|d_A^+ - d_B^+\|_{\infty} \leq \max\{\sup_{a \in A} d(A^c, b) + \sup_{a \in A^c} d(a, B), \sup_{b \in B} d(A, b) + \sup_{a \in A} d(a, B^c)\}
\]

**Proof.** Let \(d_A\) denote the unsigned Euclidean distance transform defined as \(d_A(p) = d(p,A)\), for any \(p \in \mathbb{R}^d\). As mentioned above, we have by definition that \(\|d_A - d_B\|_{\infty} = d_H(A,B)\). To bound \(\|d_A^+ - d_B^+\|_{\infty}\), we consider four cases for the point \(p \in \mathbb{R}^d\).

**Case 1:** \(p \in A, p \in B\). Then \(|d_A^+(p) - d_B^+(p)| = |d_A(p) - d_B(p)| \leq \|d_B - d_A\|_{\infty} = d_H(A,B^c)\) is the diameter of the voxel containing \(p\) in its closure.

**Case 2:** \(p \notin A, p \notin B\). Analogously \(|d_A^+(p) - d_B^+(p)| \leq \max\{\sup_{a \in A} d(A^c, b) + \sup_{a \in A^c} d(a, B), \sup_{b \in B} d(A, b) + \sup_{a \in A} d(a, B^c)\}\)

**Case 3:** \(p \in A, p \notin B\). Then \(|d_A^+(p) - d_B^+(p)| = \|d_A(p) - d_B(p)| \leq \|d_A(p) - d_B(p)| = \max\{\sup_{b \in B} d(A, b) + \sup_{a \in A} d(a, B), \sup_{b \in B} d(A, b) + \sup_{a \in A} d(a, B)\}\).

**Case 4:** \(p \notin A, p \in B\). Analogously \(|d_A^+(p) - d_B^+(p)| \leq \max\{\sup_{b \in B} d(A, b) + \sup_{a \in A} d(a, B^c)\}\).

**Remark IV.4.** In the special case that \(\max\{d_H(A,B), d_H(A^c,B^c)\} \leq \text{reach}(\partial A)\), Lemma IV.3 can be tightened to \(\|d_A^+ - d_B^+\|_{\infty} \leq \max\{d_H(A,B), d_H(A^c,B^c)\}\), see Appendix B.

However, when the sets differ by more than their reach, the bound in Lemma IV.3 can be tight, as Example IV.5 shows.

**Example IV.5.** Let \(A = [-1.5, 1.5] \times \mathbb{R}\) and \(B = [-1.5, 1.5] \times (-\infty, -1] \cup [1, \infty)\). Then, the bound given in Lemma IV.3 is tight: \(\|d_A^+ - d_B^+\|_{\infty} = |d_A^+(0) - d_B^+(0)| = |-1.5 - 1| = 1.5 + 1 = \sup_{t \in B} d(A^c, b) + \sup_{a \in A} d(a, B)\).

**Lemma IV.6.** With the notation of Theorem IV.1,
\[
d_B(\text{PD}(d_A^+), \text{PD}(d_B)) \\
\leq \max\{\sup_{y \in X(r,t)c} d(x^c, y) + \sup_{x \in X} d(x, X(r,t))\}
\sup_{y \in X(r,t)} d(x, y) + \sup_{x \in X^c} d(x, X(r,t)c)\} + \sqrt{\alpha} d_r.
\]

**Proof.** The proof is a combination of the stability theorem of persistent homology [7], the triangle inequality, and Lemmas IV.3, IV.2:
\[
d_B(\text{PD}(d_A^+), \text{PD}(d_B)) \\
\leq \|d_A^+ - d_B\|_{\infty} \\
\leq \sup_{y \in X(r,t)c} d(x^c, y) + \sup_{x \in X} d(x, X(r,t))\sup_{y \in X(r,t)} d(x, y) + \sup_{x \in X^c} d(x, X(r,t)c)\} + \sqrt{\alpha} d_r.
\]

**Lemma IV.7.** With the notation of Theorem IV.1,
1) \(\sup_{x \in X} d(x, X(r,t)) \leq \text{leash}_X\sqrt{\alpha} d_r\)
2) \(\sup_{x \in X^c} d(x, X(r,t)c) \leq \text{leash}_X\sqrt{\alpha} d_r\)
3) \(\sup_{y \in X(r,t)} d(x, y) \leq \sqrt{\alpha} d_r\)
4) \(\sup_{y \in X(r,t)c} d(x^c, y) \leq \sqrt{\alpha} d_r\)

**Proof.** 1) To prove \(\sup_{x \in X} d(x, X(r,t)) \leq \text{leash}_X\sqrt{\alpha} d_r\), let \(x \in X\) be arbitrary. By the definition of \(\text{leash}_X\sqrt{\alpha} d_r\), there exists a point \(a \in (X^c)\sqrt{\alpha} d_r\) with \(d(x,a) \leq \text{leash}_X\sqrt{\alpha} d_r\).

2) The proof for \(\sup_{x \in X^c} d(x, X(r,t)c) \leq \text{leash}_X\sqrt{\alpha} d_r\) is analogous.

3) To prove \(\sup_{y \in X(r,t)} d(x, y) \leq \sqrt{\alpha} d_r\), let \(y \in X(r,t)\) be arbitrary. Let \(x \in X(r,t)\) be such that \(y \in d(x,c\sigma)\). As \(\rho_r(\sigma) > t > 0\), there exists a point \(x \in X \cap \sigma\). Hence, \(d(x, y) \leq d(x, a) \leq \text{leash}_X\sqrt{\alpha} d_r\).

4) The proof for \(\sup_{y \in X(r,t)c} d(x^c, y) \leq \sqrt{\alpha} d_r\) is analogous.
Lemma IV.8. Let $A$ be a subset of $\mathbb{R}^d$ with $A = \text{cl}(\text{int}(A))$ and $\text{reach}(\text{cl}(A^*)) > 0$. Let $s < \text{reach}(\text{cl}(A^*))$, then $\text{leash}_A(s) = s$.

Proof. To show that $\text{leash}_A(s) = \sup_{a \in A} d(a, E_s(A))$ is at most $s$, we need to find for every $a \in A$ an element $b \in E_s(A)$ with distance $d(a, b)$ at most $s$. Let $a \in A$ be arbitrary. If $a \in E_s(A)$, then $b = a$ fulfills $d(a, b) = 0 \leq s$. Therefore $a \notin E_s(A)$, i.e. $a \in (A^*)_s$. Let $x \in \partial \text{cl}(A^*)$ be s.t. $d(a, x) = d(a, \text{cl}(A^*))$. If $x \neq a$, then $n_x = \frac{a-x}{\|a-x\|}$ is a unit normal vector of $\text{cl}(A^*)$ at $x$ (for a rigorous definition of normal vector, see Definition A.2). If $x = a$, let $n_x$ be any unit normal vector of $\text{cl}(A^*)$ at $x$. Define $b = x + sn_x$. Since $s < \text{reach}(\text{cl}(A^*))$, Federer's Lemma A.3 yields, $d(A^*, b) = d(\text{cl}(A^*), b) = d(x, b) = s$. Hence, $b \notin (A^*)_s$ and thus $b \notin ((A^*)_s)^c = E_s(A)$. The points $x, a$, and $b$ lie on a straight line by construction. The point $a$ has distance $d(a, x) = d(a, \text{cl}(A^*)) = d(a, A^*)$ to $x$, which is less than $s$ as $a \in (A^*)_s$. Hence, $a$ lies on the line segment between $x$ and $b$, and thus $d(a, b) \leq d(x, b) = s$, concluding the proof of $\text{leash}_A(s) \leq s$.

For any $a \in \partial A$, we get $d(a, E_s(A)) \geq s$, yielding $\text{leash}_A(s) = s$.

Corollary IV.9. Using the notation of Theorem IV.1. If $r < \frac{1}{\sqrt{n}} \text{reach}(\partial X)$, then

$$d_B(\text{PD}(d_X^2), \text{PD}(D_r)) \leq 3\sqrt{dr}$$

Proof. Apply Theorem IV.1 and Lemma IV.8.

Remark IV.10. Using Remark IV.4, the constant 3 in Corollary IV.9 can be tightened to 2, see Appendix B.

B. Bounds using the density $\rho_r$

Suppose we start with $\rho_r$, the function that tells us the proportion of $X$ in each voxel defined in Section II-C. As mentioned there, this is a reasonable model of the information contained in an x-ray CT image of a two-phase material with high x-ray contrast. Theorem IV.12 bounds the bottleneck distance between the persistence diagrams of $d_X^2$ and $D_r$ in terms of $\rho_r$. The proof reuses Lemma IV.6, but we need to bound the suprema by quantities other than the leash this time.

Lemma IV.11. Using the notation of Theorem IV.1.

1) $\sup_{x \in X} d(x, X(r, t)) \leq \max_{r \in (A^*)^c} D_r(\sigma(i))$

2) $\sup_{x \in X} d(x, X(r, t)^c) \leq \min_{r \in (A^*)^c} D_r(\sigma(i))$.

Proof. We prove the first statement here; the second can be shown similarly. Let $x \in X$, and assume $x \notin X(r, t)$ (otherwise the statement follows trivially). As $x \in \text{cl}(\text{int}(X))$, any voxel $\sigma(j)$ containing $x$ in its closure has $\rho_r(j) > 0$. Let $x'$ be the center of $\sigma(j)$. As $x \notin X(r, t)$, its voxel $\sigma(j)$ is in $X(r, t)^c$. Let $y'$ be the voxel center minimizing

$$\min\{d(x', c) \mid c \text{ voxel center } \in X(r, t)\} = D_r(\sigma(j)).$$

As $x-x'$ is a vector pointing from a voxel center to a point in the closure of the same voxel, adding this vector to the voxel center $y'$ yields a point in the closure of the same voxel, and thus a point in $X(r, t)$. Hence,

$$d(x, X(r, t)) \leq d(x, y' + (x-x'))$$

$$= d(x - (x-x'), y')$$

$$= d(x', y')$$

$$= \min\{d(x', c) \mid c \text{ voxel center } \in X(r, t)\}$$

$$D_r(\sigma(j)) \leq \max_{r \in (A^*)^c} D_r(\sigma(i)).$$

Define $m_{\rho_r}$ as the maximum of $\max_{r \in (A^*)^c} D_r(\sigma(i))$ and $-\min_{r \in (A^*)^c} D_r(\sigma(i))$. This measures how far $X(r, t)$ is from the two most extreme ways of thresholding.

Theorem IV.12. With the notation of Theorem IV.1,

$$d_B(\text{PD}(d_X^2), \text{PD}(D_r)) \leq m_{\rho_r} + 2\sqrt{dr}$$

Proof. Combining Lemma IV.6, Lemma IV.11, and items 3 and 4 of Lemma IV.7.

C. Examples

We describe an example that illustrates many of the bounds derived above. The ground-truth object $X$ consists of an array of small circular spots lying inside a large disk together with the outside of this disk; see the image at top left of Fig. 6. In total this image is $2048 \times 2048$ pixels and the large white disk is a circle of radius $R_2 = 510$ pixels. The small black disks have radius $R_1 = 5$ pixels and centers $w = 85$ pixels apart.

The reach of $\partial X$ is the radius $R_1$ of the small spots, so the image with $2048^2$ pixels has $1 \leq r < \text{reach}(\partial X)/\sqrt{2} = 3.54$. For any resolution with $r < 3.54$, (no. pixels $> 580^2$) Remark IV.10 guarantees that the bottleneck distance between the PDs for $d_X^2$ and $D[X(r, t)]$ is no larger than $2\sqrt{dr}$.

At coarser resolutions, Theorem IV.1 still applies with $L_X(\sqrt{dr}) = R_2 - \frac{w^2}{2} + R_1 + \sqrt{2r} = 454.9 + \sqrt{2r}$ when $\text{reach}(\partial X) \leq \sqrt{2r} \approx \frac{w^2}{2} - R_1$. So we see that

$$d_B(\text{PD}(d_X^2), \text{PD}(D[X(r, t)])) \leq 454.9 + 3\sqrt{2r},$$

for $3.55 \leq r \leq 39.0$.

For this synthetic example, we can also compute $\rho_r$ for all choices of $r$. Let $\epsilon > 0$ be a small tolerance to accommodate noise. The pixels where $\epsilon < \rho_r < 1 - \epsilon$ are those that have non-empty intersection with $\partial X$. At high resolutions, i.e., pixel sizes $r < \text{reach}(\partial X)/\sqrt{2}$, this means the Hausdorff distances between $X(r, t)$ and $X(r, 1-\epsilon)$ or $X(r, \epsilon)$ are small.

At coarser resolutions, for example the image with $64 \times 64$ pixels depicted at lower left of Fig. 6, each spot is smaller than a pixel and all pixels intersecting the large disk have $\epsilon < \rho_r < 1 - \epsilon$ in this situation, setting $t = 1 - \epsilon$ means the set $X(r, 1-\epsilon)$ is contained in the outside of the large disk, while $X(r, \epsilon)$ is the entire square.

Fig. 6 shows that the red bound from Section IV-B has the advantage of being tighter than the green bound from Section IV-A at lower resolutions (i.e., pixel sizes larger than the reach). However, at high resolutions the bound given by Remark IV.10 is better.
In any real-world situation, the reach and the leap for the object being imaged are likely to be unknown, and/or computationally expensive to estimate. Similarly, the density \( \rho_r \) at a given pixel length \( r \) might be known, but noisy. So in this section, we explore a different approach to determining an adequate digital resolution using the persistence diagrams of DSEDTS computed for a succession of larger voxel sizes, i.e., decreasing image dimensions.

In our case studies, we begin with the highest resolution image and downsample to lower resolution images as follows. For a \( d \)-dimensional binary image with grid spacing \( r \), and dimensions \( n_1 \times \cdots \times n_d \), we compute the averages in blocks of \( a^d \) voxels, where \( a \) is called the kernel size. Based on these average values, we create the downsampled binary image with grid spacing \( r' = ar \) and dimensions \( n_1/a \times \cdots \times n_d/a \) by thresholding at value \( t = 0.5 \), similar to the process described in Section II-C. From the new image, we compute the DSEDTS, with the new grid spacing \( r' \) used as a scaling factor.

All examples in this section are square, so the image size is \( n^d \) and we use \( n \) to quantify resolution. The voxel size is specified with arbitrary units so that \( r = 1 \) for the highest-resolution image in each case. To avoid issues caused by boundary effects, we only choose kernel sizes that fit evenly within the original high-resolution image dimensions. Thus kernel sizes are always integer divisors of the image size. This gives us a collection of images of different resolutions that are approximations of the highest resolution image. Then we compute the bottleneck distance between the persistence diagram for each resolution with the persistence diagram from the high-resolution image. This allows us to quantify how much information is lost when we downsample.

We compute the persistence diagrams and bottleneck distance, using the Giotto-TDA python package [21]. Code for this project, including code to generate the synthetic examples, can be found on Github [22].

A. Structure at Different Length Scales

Our goal in this section is to explore how the persistent homology of a DSEDTS changes at different image resolutions when approximating a particular object \( X \subset \mathbb{R}^d \), with structure at different length scales, illustrated in Fig. 7. Although the overall trend is that bottleneck distance decreases with resolution, this decrease is not monotonic. The distinct length scales mean the distances show a succession of plateaus over an interval of resolutions.

We now define a \( \Delta \varepsilon \)-plateau to capture the change in bottleneck distance between persistence diagrams as the image resolution changes. Recall that the (linear) image size \( n \) is used to quantify resolution, and, for the remainder of this section, denote the DSEDTS \( D[X(r,t)] \) by \( D^n \). Let \( N \) denote the highest resolution available and take an interval \( \Delta = [\ell, m] \) of image resolutions and \( \varepsilon > 0 \). We then say there is a \( \Delta \varepsilon \) plateau if for all \( j, k \in [\ell, m] \),

\[ |d_B(\text{PD}(D^\ell), \text{PD}(D^m)) - d_B(\text{PD}(D^k), \text{PD}(D^m))| < \varepsilon. \]

By the triangle inequality \( d_B(\text{PD}(D^\ell), \text{PD}(D^k)) < \varepsilon \) is a sufficient condition for a \( \Delta \varepsilon \) plateau.

As an example, consider the image in Figure 7 with three nested rings of different thicknesses. The original high-resolution image, \( X_N \), has \( r = 1 \) and \( N^2 = 5040^2 \) pixels. We downsample the original image to create 57 different images, where each new image has a kernel of size \( a \) where \( a \) is a proper divisor of 5040, so that the resolution in each case is \( n = 5040/a \), and the voxel size at this resolution is \( r = a \). The DSEDTS and persistence diagrams are computed for each image, and then we find the bottleneck distance \( d_B(\text{PD}(D^\ell), \text{PD}(D^m)) \) comparing each lower-resolution image with the original one. The plot of these results in Figure 7 shows three specific behaviors we would like to emphasize; spikes, plateaus, and final plateaus.

As we increase the resolution, some fluctuations in the bottleneck distance are to be expected, even within a plateau. These fluctuations are on the order of magnitude of the pixel diameter. For the example in Fig. 7 it makes a difference whether the center of the image is the center of a pixel (for \( n \) odd) or the center is in the closure of 4 pixels (for \( n \) even). These effects can cause the bottleneck distance to spike, i.e., to increase and then immediately decrease. The lower the resolution, the more pronounced these spikes usually appear. The blue zero-dimensional bottleneck distance curve in Fig. 7 has a spike at \( n = 21 \), the only odd number in this range of resolutions, with an increase by 366 from \( n = 20 \) to \( n = 21 \) and a decrease by 333 from \( n = 21 \) to \( n = 24 \). The magnitude of this spike should be compared with the pixel diameter for \( n = 21 \), which is \( r\sqrt{2} = 240\sqrt{2} = 339.4 \).

Next, we observe the plateau behavior outlined in the definition of a \( \Delta \varepsilon \) plateau. This is caused by the introduction of a new topological feature, such as a grain of sand or a small pore. In the nested ring example, the plot of one-dimensional bottleneck distances shows three plateaus. The
zero-dimensional bottleneck distances mimics this behavior, but the first one or two plateaus are overshadowed by noise, like spikes, explained above. The three plateaus are due to the three different ring widths. After each of these is resolved, an increase in resolution does little to change the persistence diagram. As shown in Fig. 7, we see just one ring at resolution 18, two rings at $n = 40$, the third ring starts being resolved at $n = 105$ (where it only consist of 4 pixels) and gets fully resolved at $n = 210$. Specifically, the first $\Delta_\varepsilon$ plateau is at $\Delta = [18, 24]$ with $\varepsilon = 36.96$ in dimension 1 and $\varepsilon = 402.51$ in dimension 0. The second $\Delta_\varepsilon$ plateau is at $\Delta = [40, 90]$ with $\varepsilon = 17.31$ in dimension 1 and $\varepsilon = 104.49$ in dimension 0. The third $\Delta_\varepsilon$ plateau is at $\Delta = [210, 5040]$ with $\varepsilon = 13.43$ in dimension 1 and $\varepsilon = 15.80$ in dimension 0.

The existence of structure at just a few distinct, well separated length scales in the synthetic example means there is a sequence of plateaus as each structure is resolved. This does not happen for the porous materials discussed in Section V-B. However, we note that Corollary IV.9, and Remark IV.10 guarantee the existence of a final plateau for any object with positive reach. Specifically, let $M$ be the lowest resolution required for the corresponding voxel size $r_M < \sqrt[3]{\text{reach}(\varepsilon X)}$, and assume that the highest resolution image has $N > M$. Then the bottleneck distances will have a $\Delta_\varepsilon$ plateau with $\Delta = [M, N]$ and $\varepsilon = 4\sqrt{\varepsilon d} r_M \leq \text{reach}(\varepsilon X)$. In practice, we often see a final plateau even when the reach is zero, such as when the leach bounding the bottleneck distance converges to zero. The glass bead packing in the following section is such an example.

Although a final plateau suggests the image resolution is sufficient to capture the actual underlying structure of the imaged object, we can never definitively know whether a plateau is final or not, because we do not know what structure exists at length-scales finer than the voxel size. Hence, the plateau serves only as a guide for resolution choice.

B. Application to Porous Materials

It is common for material science examples to have zero reach. For example, packings of spherical or elliptical grains have reach$(X) = 0$, because two grains touch at a single point, while other porous materials, such as a metal foam, have sharp corners. Here we present three examples of micro-CT images of porous materials segmented into the two phases of solid and void [23]. The images are subregions from a packing of spherical glass beads, a sandstone (from Castlegate) and an unconsolidated sandpack, each with 512³ voxels.

In Fig. 8 we depict slices through each 3D binary image and their signed Euclidean distance transforms, followed by plots of the bottleneck distances between persistence diagrams computed at different resolutions. In each case, we subsample the binary image to a lower resolution using the averaging technique described at the start of Section V with a threshold $t = 0.5$. We only use kernel sizes that fit evenly within the image; with $N = 512$ we must use powers of two, $s = 2^k$. As the persistence diagrams for these examples have so many points, we use an approximation algorithm for the bottleneck distances, as implemented in Giotto-TDA. Specifically, we use an approximation value of $\delta = 0.1$ for the glass bead packing, and $\delta = 0.5$ for the other two to make these computations feasible.

The green curve shown on the plots of bottleneck distances in Fig. 8 is the function $2\sqrt{3}r = 2\sqrt{3}(512/n)$, where $r = 1$ is the voxel spacing for the highest-resolution image, and $n$ is the resolution as measured by the number of voxels along each side of the cube. This is the bound on bottleneck distance we derived in Section IV for the case that the voxel size $r < \text{reach}(\varepsilon X)/\sqrt{d}$. As already argued, the reach is zero for the glass bead pack, and likely to be zero for the sand pack, so the fact that this bound holds suggests that our estimation results are too generous, and/or that $l_X(s)$ is approximately $s$ despite the reach being zero for these examples.

We note that the glass bead example has significantly larger bottleneck distances between its 1-dimensional persistence diagrams compared to the 0-dimensional distances for the resolutions $n = 32, 64, 128, 256$. Inspection of the dimension one $\text{PD}_1(D^n)$ diagrams and the original image shows that the larger values of $d_B(\text{PD}_1(D^n), \text{PD}_1(D^{512}))$ are due to the presence of just a couple of high-persistence cycles near the boundary of the image, each cycle due to a bead that intersects two faces of the boundary. The sensitivity of the bottleneck distance to outliers is well known and is the reason Wasserstein distances between diagrams are often preferred.
In general, the difference between the continuous and discrete distance transforms is given in terms of the voxel diameter plus the leash (Theorem IV.1). The leash may be large, for example, if \( X \) is a material that has regions of micro-porosity or extended structures with geometric detail below the voxel size \( r \). When the voxel diameter \( \sqrt{\varepsilon} \) is less than the reach \( \delta_X \), we show that the leash, \( l_X(\varepsilon) = \sqrt{\varepsilon} \), so that the bottleneck distance between persistence diagrams is bounded by \( 2\sqrt{\varepsilon} \) (Corollary IV.9 and Remark IV.10).

The practical consequences of these results are that we expect the persistent homology to converge with increasing image resolution, but the error may not be monotonic, especially when considering images at low resolutions. When there is no prior information about the critical length scales of the object \( X \), the x-ray density function given by the CT-scan can be interpreted as a (noisy) approximation to the density function \( \rho_X \), and the Hausdorff distance between the two threshold choices \( X(r,1-\varepsilon) \) and \( X(r,\varepsilon) \) provides an estimate of the possible error in the persistence diagrams (Theorem IV.12).

Ultimately, our results provide guidance to practitioners on how to balance the time, cost, and processing power required for image acquisition and persistent homology computations against the desired level of accuracy in their results.

\section{VI. Conclusion}

This paper has presented two sets of results about the digital approximation of functions, and of solid objects. Section III makes explicit how far points in a persistence diagram can move when working with locally averaged digital approximations to a function at different resolutions.

Section IV has considered a more subtle question of how close are the persistence diagrams of a solid object \( X \) and a digital approximation to it, \( X(r,t) \), when they are filtered by the continuous and discrete signed Euclidean distance transforms respectively. These results are the analogues of seminal work for point-cloud approximations of manifolds, which do not translate easily to the digital image setting.

\begin{thebibliography}{10}
  
  [1] D. Wildenschild and A. P. Sheppard, “X-ray imaging and analysis techniques for quantifying pore-scale structure and processes in subsurface porous medium systems,” Advances in Water Resources, vol. 51, pp. 217–246, 2013.
  
  [2] A. L. Herring, E. J. Harper, L. Andersson, A. Sheppard, B. K. Bay, and D. Wildenschild, “Effect of fluid topology on residual nonwetting phase trapping: Implications for geologic CO2 sequestration,” Advances in Water Resources, vol. 62, Part A, pp. 47–58, Dec. 2013.
  
  [3] A. L. Herring, V. Robins, and A. P. Sheppard, “Topological Persistence for Relating Microstructure and Capillary Fluid Trapping in Sandstones,” Water Resources Research, vol. 55, no. 1, pp. 555–573, Jan. 2019.
  
  [4] H. Edelsbrunner and J. Harer, “Persistent homology—a survey,” in Surveys on discrete and computational geometry, ser. Contemp. Math. Amer. Math. Soc., Providence, RI, 2008, vol. 453, pp. 257–282.
  
  [5] V. Robins, P. J. Wood, and A. P. Sheppard, “Theory and algorithms for constructing discrete Morse complexes from grayscale digital images,” IEEE Transactions on Pattern Analysis and Machine Intelligence, vol. 33, pp. 1646–1658, 05 2011.
  
  [6] O. Delgado-Friedrichs, V. Robins, and A. Sheppard, “Morse theory and persistent homology for topological analysis of 3D images of complex materials,” in 2014 IEEE International Conference on Image Processing (ICIP), Oct. 2014, pp. 4872–4876.
  
  [7] D. Cohen-Steiner, H. Edelsbrunner, and J. Harer, “Stability of persistence diagrams,” Discrete & computational geometry, vol. 37, no. 1, pp. 103–120, 2007.
  
  [8] N. Amenta, S. Choi, T. K. Dey, and N. Leekha, “A Simple Algorithm for Homomorphic Surface Reconstruction,” in Proceedings of the Sixteenth Annual Symposium on Computational Geometry, ser. SCG ‘00. ACM, 2000, pp. 213–222. [Online]. Available: http://doi.acm.org/10.1145/336154.336207
  
  [9] P. Niyogi, S. Smale, and S. Weinberger, “Finding the Homology of Submanifolds with High Confidence from Random Samples,” Discrete Comput Geom, vol. 39, no. 1-3, pp. 419–441, Mar. 2008. [Online]. Available: http://link.springer.com/10.1007/s00454-008-9053-2
  
  [10] F. Chazal, D. Cohen-Steiner, and A. Lieutier, “A Sampling Theory for Compact Sets in Euclidean Space,” Discrete Comput Geom, vol. 41, no. 3, pp. 461–479, Apr. 2009. [Online]. Available: http://link.springer.com/10.1007/s00454-009-9144-8
  
  [11] D. Attali, A. Lieutier, and D. Salinas, “Vietoris-rips complexes also provide topologically correct reconstructions of sampled shapes,” 27th Annual Symposium on Computational Geometry, vol. 46, 05 2013.

\end{thebibliography}
APPENDIX A
FEDERER’S LEMMA ABOUT THE REACH

This section describes a lemma about the reach, proven by Federer in [19, Theorem 4.8 (12)], stating that when walking from a point \( a \in \partial A \) orthogonally away from a closed set \( A \) for distance \( r < \text{reach}(A) \), then the closest point of \( A \) is still the starting point \( a \) and thus the distance to \( A \) is \( r \). Before we can state this rigorously in Lemma A.3, we need formal definitions [19, Definitions 4.3 and 4.4] of tangent vectors and normal vectors:

Definition A.1 (Tangent vector). Let \( A \subseteq \mathbb{R}^d \) be closed and \( a \in \partial A \). Then \( u \in \mathbb{R}^d \) is a tangent vector of \( A \) at \( a \) if either \( u = 0 \) or for every \( \varepsilon > 0 \) there exists a point \( b \in A \) with

\[
0 < \| b - a \| < \varepsilon \quad \text{and} \quad \frac{b - a}{\| b - a \|} - \frac{u}{\| u \|} < \varepsilon.
\]

Definition A.2 (Normal vector). Let \( A \subseteq \mathbb{R}^d \) be closed and \( a \in \partial A \). Then \( v \in \mathbb{R}^d \) is a normal vector of \( A \) at \( a \) if for every tangent vector \( u \) of \( A \) at \( a \), the scalar product \( v \cdot u \) is non-negative.

Lemma A.3 (Federer). Let \( A \subseteq \mathbb{R}^d \) be closed and \( a \in \partial A \). Let \( \text{reach}(A) > r > 0 \). Let \( v \) be a normal vector of \( A \) at \( a \). Then,

\[
d(a + r \frac{v}{\| v \|}, A) = d(a + r \frac{v}{\| v \|}, a) = r.
\]

APPENDIX B
TIGHTER BOUNDS

As mentioned in Remark IV.10, the bound on the bottleneck distance in Corollary IV.9 can be tightened from \( 3\sqrt{d}r \) to \( 2\sqrt{d}r \). To prove this, we first need to prove the tighter version of Lemma IV.3 mentioned in Remark IV.4:

Lemma B.1. Let \( A \subseteq \mathbb{R}^d \) have boundary with positive reach, and let \( B \subseteq \mathbb{R}^d \).

If \( \max\{d_H(A, B), d_H(A', B')\} < \text{reach}(\partial A) \), then

\[
\| \frac{1}{\| v \|} \| d_A^1 - d_B^1 \|_\infty \leq \max\{d_H(A, B), d_H(A', B')\}.
\]

Proof. Similarly to the proof of Lemma IV.3, we distinguish between four different cases for an arbitrary point \( p \). Cases 1 and 2 stay unchanged.

Case 3: \( p \in A, p \notin \partial A \). As in the proof of Lemma IV.3, we need to bound \( \| d_A^1(p) - d_B^1(p) \| = |d(A', p) - d(p, B)| = d(A', p) + d(p, B) \). To prove Case 3, we distinguish between two sub-cases.

Case 3a: \( p \in \partial A \cap A \), \( p \notin \partial B \). As \( p \in \partial A \), there is a sequence in \( A' \) converging to \( p \), proving \( d(A', p) = 0 \). Thus,

\[
\| d_A^1(p) - d_B^1(p) \| = d(A', p) + d(p, B) \leq 0 + d_H(A, B) \leq \max\{d_H(A, B), d_H(A', B')\}.
\]

Case 3b: \( p \in \text{int}(A), p \notin \partial B \). Let \( a \in \partial \text{cl}(A') \) be such that \( d(A', p) = d(\text{cl}(A'), p) = d(a, p) \). As \( a \neq p \), the vector \( p - a \) has non-zero length. From \( d(\text{cl}(A'), p) = d(a, p) \) follows that \( n_a = \frac{p - a}{\| p - a \|} \) is a unit normal vector of \( \text{cl}(A') \) at \( x \) (for a rigorous definition of normal vector, see Definition A.2). Let \( \varepsilon \in (0, \text{reach}(\partial A) - d_H(\text{cl}(A'), B')) \). Let \( x = a + (d(\text{cl}(A'), B') + \varepsilon)n_a \). As \( d_H(A', B') + \varepsilon < \text{reach}(\partial A) \leq \text{reach}(\text{cl}(A')) \),Lemma A.3 yields

\[
d(A', x) = d(\text{cl}(A'), x) = d(a, x) = d_H(\text{cl}(A'), B') + \varepsilon > d_H(\text{cl}(A'), B').
\]

Hence, by the definition of Hausdorff distance, \( x \) cannot be in \( B' \) and thus \( x \in B \). The points \( a, p \), and \( x \) lie on a straight line by construction. To prove \( d(a, p) < d(x, a) \), let us assume \( d(a, p) \geq d(x, a) \) which gives a contradiction between

\[
d(A', p) = d(a, p) \geq d(x, a) > d_H(A', B') \quad \text{and} \quad p \in B'.
\]

Therefore, \( p \) lies on the line segment between \( a \) and \( x \). With this we can bound \( d(A', p) + d(p, B) \leq d(a, p) + d(p, x) \), proving the desired bound.

Case 4: \( p \notin A \), \( p \in B \). Analogously \( \| d_A^1(p) - d_B^1(p) \| \leq \max\{d_H(A, B), d_H(A', B')\} \).

With this we can prove the tighter version of Corollary IV.9, mentioned in Remark IV.10:

Corollary B.2. Using the notation of Theorem IV.1. If \( r < \frac{1}{\sqrt{d}} \text{reach}(X) \), then

\[
d_B(\text{PD}(d_X^1), \text{PD}(D_r)) \leq 2\sqrt{d}r
\]
Proof. Note that \( \max\{d_H(X, X(r, t)), d_H(X^c, X(r, t)^c)\} \) is the maximum of the 4 suprema from Lemma IV.7. We thus use Lemma IV.7 to bound \( \max\{d_H(X, X(r, t)), d_H(X^c, X(r, t)^c)\} \) by \( \max\{l_X(\sqrt{\alpha r}), \sqrt{\alpha r}\} \), which is \( \sqrt{\alpha r} \) by Lemma IV.8.

Similar to the proof of Lemma IV.6, we combine the stability theorem of persistent homology [7], the triangle inequality, and Lemma IV.2, now with the new Lemma B.1:

\[
\begin{align*}
&d_B(\text{PD}(d^T_X), \text{PD}(D_r)) \\
\leqslant & \left\|d^T_X - D_r\right\|_\infty \\
\leqslant & \left\|d^T_X - d^T_{X(r,t)}\right\|_\infty + \left\|d^T_{X(r,t)} - D_r\right\|_\infty \\
\leqslant & \max\{d_H(X, X(r, t)), d_H(X^c, X(r, t)^c)\} + \sqrt{\alpha r} \\
\leqslant & 2\sqrt{\alpha r}.
\end{align*}
\]

APPENDIX C

BOTTLENECK DISTANCES WITH RESPECT TO PIXEL SIZE

For all our examples we present the plots of bottleneck distances vs. image resolution which can exhibit the \( \Delta - \varepsilon \) plateau behavior described in Section V-A. However there is another way of visualizing this, considering bottleneck distance vs. pixel size, defined in Section II-B and denoted by \( r \) throughout the paper. Figures 9, 10, and 11 present this alternate perspective on Figures 6, 7, and 8, respectively.

The important thing to note is that in the figures presented in terms of resolution, the \( x \)-axis goes from low to high resolution from left to right. However, in the figures presented here in terms of pixel size, the highest resolution image (considered our "ground truth") has a pixel size of 1, thus the \( x \)-axis in these plots go from high to low resolution from left to right. Thus, the plateau behavior we look for occurs from right to left in the plots with respect to pixel size.

APPENDIX D

PERSISTENCE DIAGRAMS FROM MATERIAL SCIENCE EXAMPLES

Section V-B presents three material science examples: glass bead packing, a Castlegate sandstone sample, and a sand packing sample. The original binary images are available from [23]. In Figures 12, 13, and 14, we show the 0- and 1-dimensional persistence diagrams for the 3D images computed using several resolutions for the bead packing, Castlegate sandstone, and sand packing, respectively.

As shown in [24], the percolation threshold, \( l_c \), can be determined from the distribution of points in the zero-dimensional persistence diagram. This threshold is the radius of the largest sphere that can pass through the pore space from one side of the image to the opposite and is an important physical parameter associated with porous materials.

In the three sets of examples shown in Figures 12-14, the distribution of points in \( \text{PD}_0(D_n) \) shows a clear signature of this critical length scale. This signature yields the same estimate for \( l_c \) for image resolutions \( n = 512, 256, \) and 128 in the three example materials.

Fig. 9. Bottleneck distances comparing persistence diagrams for each pixel size with the image with pixel size of 1. The distances for dimensions 0 and 1 are shown along with the bounds provided by Theorem IV.1 with Remark IV.10 (green) and Theorem IV.12 (red). Note that the \( x \)-axis is on a logarithmic scale. This figure contains the same information as Fig. 6 but presented in terms of pixel size instead of resolution.

Fig. 10. Top: the plot of the bottleneck distances between 1-dimensional persistence diagrams for each pixel size and the image with pixel size of 1. Note that the \( x \)-axis is on a logarithmic scale. Bottom: the DSEDT of the downsampled image at three different pixel sizes. This figure contains the same information as Fig. 7 but presented in terms of pixel size instead of resolution.
Fig. 11. Bottleneck distance between persistence diagrams for each larger pixel size and the image with pixel size of 1 for each of the three material science examples. The green dashed curve is the function $2r\sqrt{3}$, where $r$ is the pixel size. Note that the x-axes are on a logarithmic scale. This figure contains the same information as Fig. 8 but presented in terms of pixel size instead of resolution.
Fig. 12. Each row shows a slice of the 3D SEDT, and the 0 and 1-dimensional persistence diagrams of the bead packing sample at different resolutions.
Fig. 13. Each row shows a slice of the 3D SEDT, and the 0 and 1-dimensional persistence diagrams of the Castlegate sandstone sample at different resolutions.
Fig. 14. Each row shows a slice of the 3D SEDT, and the 0- and 1-dimensional persistence diagrams of the sand packing sample at different resolutions.