A Window to the Persistence of 1D Maps.
I: Geometric Characterization of Critical Point Pairs

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Abstract
We characterize critical points of 1-dimensional maps paired in persistent homology geometrically and this way get elementary proofs of theorems about the symmetry of persistence diagrams and the variation of such maps. In particular, we identify branching points and endpoints of networks as the sole source of asymmetry and relate the cycle basis in persistent homology with a version of the stable marriage problem. Our analysis provides the foundations of fast algorithms for maintaining collections of interrelated sorted lists together with their persistence diagrams.

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1 Introduction

We consider 1-dimensional real-valued maps, by which we mean continuous functions on 1-dimensional spaces, such as the real line, the unit circle, or more general geometric networks. Such maps are ubiquitous and arise in developmental biology (e.g. rhythmic gene expression), physiology (e.g. heart-rate), but also in discrete geometry (e.g. piecewise constant maps on a line arrangement to count $k$-set [5]).

Maps on 1-dimensional spaces allow for local conditions that characterize features identified by persistent homology, as we will explain in the technical sections of this paper. Indeed, the main contribution of this paper is a local characterization of the pairing of critical points in persistent homology. Let $f : G \to \mathbb{R}$ be a tame map on a compact geometric graph or network, by which we mean that $f$ is continuous with isolated and therefore finitely many critical points. The local characterization of persistent homology is formulated in terms of windows, each the product of a connected subset of $G$ and the range of $f$ restricted to this subset. Such a product is defined by a pair of critical points, $a, b$, and we refer to it as a window and denote it $W(a, b)$, if it satisfies the conditions detailed in Definitions 3.1, 4.1,
4.3, and 5.3. We distinguish between windows with (simple) wave (see Figure 2), windows
with short wave (see Figure 3), windows with branching wave (see Figure 4), windows of
component, and windows of cycle (see Figure 5). To state the main theorem, we recall that
the (extended) persistence diagram of \( f \), denoted \( \text{Dgm}(f) \), consists of three subdiagrams,
denoted \( \text{Ord}(f) \), \( \text{Rel}(f) \), and \( \text{Ess}(f) \); see [3] for details. Whenever necessary or convenient,
we restrict the diagrams to a given dimension, which we list as a subscript.

▶ Main Theorem. Let \( f : G \to \mathbb{R} \) be a tame map on a compact geometric network, \( a \) a
minimum, with \( f(a) = A \), and \( b \) a maximum, with \( f(b) = B \). Then

(i) \( (A, B) \in \text{Ord}_0(f) \) iff \( W(a, b) \) is a window with wave of \( f \),
(ii) \( (B, A) \in \text{Rel}_1(f) \) iff \( W(b, a) \) is a window with wave of \(-f\),
(iii) \( (A, B) \in \text{Ess}_0(f) \) iff \( W(a, b) \) is a window of component of \( f \),
(iv) \( (B, A) \in \text{Ess}_1(f) \) iff \( W(b, a) \) is a window of cycle of \( f \).

The geometric networks contain the unit circle as a special case. For a map on the unit
circle, \( f : S^1 \to \mathbb{R} \), the windows with wave are upside-down symmetric; that is: if \( W(a, b) \) is a
window for \( f \), then \( W(b, a) \) is a window for \(-f\). In addition to the windows with wave, \( f \) has
a window of component and another of cycle, which are upside-down versions of each other.
It follows that the persistence diagram of a tame map on the unit circle is symmetric across
the main diagonal. This is not necessarily the case when the network is not a 1-manifold.

Another implication of the Main Theorem is a relation between the variation and the
total persistence. The variation of a real-valued map quantifies the total amount of local
change in the map. According to the Koksma–Hlawka inequality, the error of a numerical
integration is bounded from above by the variation of the map times the discrepancy of
the points at which the map is evaluated [8, 9]. For 1-dimensional differential maps, the
variation is the integral of the absolute derivative. It is also the total persistence of the map,
as we will prove for general compact 1-dimensional spaces in this paper. The variation is
thus a numerical summary of the more detailed information about the map expressed in
the persistence diagram. Not unlike the Fourier transform, this diagram decomposes the
variation into components of different scales.

▶ Main Corollary. For a tame map \( f : G \to \mathbb{R} \) on a compact geometric network, the variation
equals the total persistence: \( \text{Var}(f) = \|\text{Dgm}(f)\|_1 \).

This relation has been known in the special case of a map on the unit circle; see e.g. [1].
Beyond this case, the relation is new. The main technical insights needed to prove these
results are nesting properties of the windows that characterize persistence pairs. Indeed, the
projections of any two windows onto the geometric network are either nested or disjoint and
thus form the basis of a topology of the network.

Outline. Section 2 introduces basic terminology and properties of maps, homology, and
persistent homology. Section 3 studies maps on the unit circle. Section 4 considers maps on
the unit interval and on geometric trees. Section 5 extends the results to maps on geometric
networks. Section 6 concludes the paper.

2 Background

This paper deals exclusively with 1-dimensional real-valued maps. We therefore need only a
few mathematical prerequisites, and it suffices to introduce basic terminology for tame maps
and the homology and persistent homology of 1-dimensional sets. We recommend [4] for a
more comprehensive introduction to these concepts.
2.1 Maps

The school-book example of a map is from \( \mathbb{R} \) to \( \mathbb{R} \). In contrast, we consider maps on compact 1-dimensional spaces, of which the unit circle and the unit interval are examples, but \( \mathbb{R} \) is not because it is not compact. We call a compact 1-dimensional space a **geometric network**, and if it is connected and without cycle a **geometric tree**. All maps in this paper are continuous.

Letting \( f : G \to \mathbb{R} \) be such a map on a geometric network, a **minimum** is a point \( a \in G \) for which there exists a neighborhood, \( N(a) \subseteq G \), such that \( f(a) \leq f(x) \) for all \( x \in N(a) \). It is **isolated** if there exists a neighborhood such that \( f(a) < f(x) \) for all \( x \) in this neighborhood. **Maxima** and **isolated maxima** are defined symmetrically, and the **critical points** of \( f \) are its minima and maxima. A **critical value** of \( f \) is the value of a critical point, and all other values are **non-critical**. We call \( f \) **tame** if all critical points are isolated, and because \( G \) is compact, this implies that \( f \) has only finitely many critical points. Assuming \( f \) is tame, we call it **generic** if the critical points have distinct values.

As an example, let \( f : S^1 \to \mathbb{R} \) be a map on the unit circle. Since \( S^1 \) is a manifold, we may assume that \( f \) is smooth. Such a map is **Morse** if its critical points are isolated and have distinct values; that is: if it is tame and generic. In the smooth category, an isolated minimum is characterized by \( f'(a) = 0 \) and \( f''(a) > 0 \), while an isolated maximum satisfies \( f'(b) = 0 \) and \( f''(b) < 0 \). The minima and maxima alternate in a trip around the circle, which implies that there are equally many of them. There is exactly one **global minimum**, \( a_0 \), and one **global maximum**, \( b_0 \), which satisfy \( f(a_0) \leq f(x) \leq f(b_0) \) for all \( x \in S^1 \). Note that the definitions of tame and generic also apply to piecewise linear functions, which are often more convenient for computations.

![Figure 1: Left: the graph of a Morse function on the circle with the global maximum at \( 0 = 2\pi \). The six minima alternate with the six maxima. Right: the persistence diagram of the map. The two points that correspond to the global min-max pair are marked by crosses, while all other points are marked by small circles.](image)

2.2 Homology

For 1-dimensional spaces, homology groups are straightforward objects, so we do not have to introduce them in full generality. For a more comprehensive treatment, we recommend a standard text in algebraic topology, for example Hatcher [7].

Given a map, \( f : S^1 \to \mathbb{R} \), the **sublevel set** at \( t \in \mathbb{R} \) is \( f_t = f^{-1}(-\infty, t] \), and the **superlevel set** is \( f^* = f^{-1}[t, \infty) \). Let \( A_0 \) and \( B_0 \) be the values at the global minimum and maximum. For a non-critical value, we have the following three cases:
We use homology to formally distinguish between these cases. In particular, the rank of
\( H_0(f_t) \) is the number of connected components of the sublevel set, and the rank of \( H_1(f_t) \)
is the number of cycles, which is 0 for \( t < B_0 \) and 1 for \( t > B_0 \). Compare this with the
homology of \( S^1 \) relative to \( f^t \), denoted \( H(S^1, f^t) \), where we have rank \( H_0(S^1, f^t) = 1 \) for
\( t > B_0 \) and rank \( H_0(S^1, f^t) = 0 \) for \( t < B_0 \). More interesting is the case \( i = 1 \), for which the
relative homology group counts the open arcs in \( S^1 \setminus f^t \). By Lefschetz duality, the (absolute)
homology groups and the relative homology groups are isomorphic: 
\[ H_i(f_t) \cong H_{1-i}(S^1, f^t), \]
for \( i = 0, 1 \) and for all non-critical values, \( t \) of \( f \). This is an elementary insight for the circle
and is also true for higher-dimensional manifolds. It does not hold for more general spaces,
not even for the unit interval. On the other hand, both homology and relative homology
generalize and can be used to count connected components and cycles in geometric networks
and the sub- and superlevel sets of maps on them.

### 2.3 Persistent Homology

Persistent homology arises when we keep track of sub- and superlevel sets while \( t \) changes
continuously. We again take advantage of the relative simplicity provided by the restriction to
compact 1-dimensional spaces and avoid the introduction of the concept in full generality. For
more comprehensive background, we refer to the text [4]. Specifically, we use the framework
that is referred to as extended persistent homology, which is constructed in two phases, first
growing the sublevel set until it exhausts the space, and second doing the same with the
superlevel set. We explain this for a tame and generic map on the unit circle.

In Phase One, we increase \( t \) from \( -\infty \) to \( \infty \) and use \( H_0(f_t) \) and \( H_1(f_t) \) to do the book-
keeping. A connected component is born when \( t \) passes the value of a minimum, and the
component dies merging into another, older component when \( t \) passes the value of a maximum.
There is one exception: when \( t \) passes \( B_0 \), then no component dies and instead a cycle is
born. We pair up the minimum, \( a \), and the maximum, \( b \), responsible for the birth and death
of a component and represent the two events by the point \((f(a), f(b))\) in the plane.

In Phase Two, we decrease \( t \) from \( \infty \) to \( -\infty \) and use \( H_0(S^1, f^t) \) and \( H_1(S^1, f^t) \) to do the
book-keeping. We enter Phase Two with a component born at \( A_0 = f(a_0) \) and a cycle born
at \( B_0 = f(b_0) \), both of which did not yet die. The component dies in relative homology right
at the beginning of Phase Two, when \( t \) passes \( B_0 \), while the cycle lasts until the end, and
dies when \( t \) passes \( A_0 \). This gives two pairs represented by the points \((A_0, B_0)\) and \((B_0, A_0)\).
During Phase Two, a (relative) cycle is born when \( t \) passes the value at a (non-global)
maximum, and this cycle dies when \( t \) passes the value at a (non-global) minimum. Like in
Phase One, we pair up the maximum, \( b \), with the minimum, \( a \), responsible for the birth and
death of the cycle and represent the two events by the point \((f(b), f(a))\) in the plane.

The events during the two phases are recorded in the persistence diagram of \( f \), denoted
\( \text{Dgm}(f) \), which is a multi-set of points, each marking the birth and death of a component
or cycle; see Figure 1. We distinguish between three disjoint subdiagrams, \( \text{Dgm}(f) = \text{Ord}(f) \sqcup \text{Rel}(f) \sqcup \text{Ess}(f) \), in which the ordinary subdiagram records the pairs in Phase One,
the relative subdiagram records the pairs in Phase Two, and the essential subdiagram records
the pairs that straddle the two phases. Whenever convenient, we list the dimension as a
We consider tame generic maps on the unit circle and introduce the notion of a window to characterize the critical points paired by persistent homology. After establishing this connection, we get elementary proofs of fundamental properties of maps on the circle.

Let \( a \) be a minimum and \( b \) a maximum of a tame and generic map \( f : S^1 \to \mathbb{R} \), write \( A = f(a) \), \( B = f(b) \), and let \( J = J(a, b) \) be the component of \( f^{-1}[A, B] \) that contains both \( a \) and \( b \). It may be a closed interval, the entire circle, or empty if no such component exists. We call \( W(a, b) = J \times [A, B] \) the frame with support \( J \) spanned by \( a \) and \( b \), and we say \( W(a, b) \) covers the points \( x \in J \). When \( J \) is an interval, \( a \) and \( b \) decompose it into three (closed) subintervals, which we read in a direction so that \( a \) precedes \( b \): \( J_{\text{in}} \) before \( a \), \( J_{\text{mid}} \) between \( a \) and \( b \), and \( J_{\text{out}} \) after \( b \).
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between $a$ and $b$, and $J_{\text{out}}$ after $b$. Correspondingly, we call $J_{\text{in}} \times [A, B]$, $J_{\text{mid}} \times [A, B]$, and $J_{\text{out}} \times [A, B]$ the in-, mid-, and out-panels of $W(a, b)$. We orient the in- and mid-panels away from the minimum, while we leave the out-panel without orientation; see Figure 2.

Definition 3.1 (Windows for Circles). We call the frame, $W(a, b)$, a window with (simple) wave if the values at the endpoints of $J_{\text{in}}, J_{\text{mid}}, J_{\text{out}}$ are $B, A, B, A$ in this sequence.

Figure 2: An oriented window with wave. There are two children in the in-panel, spanned by $r, s$ and $u, v$, there is one child in mid-panel, spanned by $p, q$, and there is no child in the out-panel. The windows spanned by $r, s$ and $u, v$ overlap, while the corresponding small windows are disjoint.

We will sometimes consider a small window, which consists of the in-panel and the mid-panel. It contains the graph of the component in the sublevel set that grows from the minimum until it merges with another component at the corresponding maximum. We show that the windows with wave characterize the paired critical points, while noting that the global min-max pair is special and not subject to the following claim.

Theorem 3.2 (Characterization for Circles). Let $f : S^1 \to \mathbb{R}$ be tame, $a$ a (non-global) minimum with $f(a) = A$, and $b$ a (non-global) maximum with $f(b) = B$. Then $(A, B)$ and $(B, A)$ are points in the ordinary and relative subdiagrams of $\text{Dgm}(f)$ iff the frame spanned by $a$ and $b$ is a window with wave.

Proof. “$\Rightarrow$”. Let $a, b$ span $W(a, b) = [L, R] \times [A, B]$, and assume that $a$ is to the left of $b$, as in Figure 2. Consider the component of $f_t$ that contains $a$ as $t$ increases from $-\infty$ to $\infty$. This component is born at $t = A$. Since $A \leq f(x) \leq B$ for all $L \leq x \leq b$, the component grows—occasionally by incorporating other, younger components—but never dies before $t$ reaches $B$. At $t = B$, the component meets another component at $b$, and since $W(a, b)$ is a window with wave, this other component is older. It follows that $a, b$ are paired.

“$\Rightarrow$”. We suppose that $a, b$ are paired. In other words, a component of $f_t$ is born at $t = A$, and $a$ remains the point with minimum value in this component until $t = B$, when the component merges with another, older component. Let $[L, b]$ and $[b, X]$ be the components right before merging. The graph of $f$ restricted to $[L, b]$ describes the history of the component born at $t = A$, which implies that it is contained in $[L, b] \times [A, B]$. The other component is born earlier, so $[b, X]$ has a leftmost point, $R$, that has the same value as $a$. By construction, the graph of $f$ restricted to $[L, R]$ is contained in $[L, R] \times [A, B]$, which implies that $W(a, b)$ is a window.
In addition to the points in the ordinary and relative subdiagrams—which are characterized by Theorem 3.2—$\text{Dgm}(f)$ contains two more points, namely $(A_0, B_0)$ and $(B_0, A_0)$ in the essential subdiagram. With $A_0 < B_0$ the values at the global minimum and the global maximum, the first point represents the component and the second the cycle of the circle.

There is no ambiguity which critical points of $f$ are paired in persistent homology. Theorem 3.2 thus implies that for every minimum there is a unique maximum such that the corresponding frame is a window. While we say that the pair spans the window, it is really the minimum which defines the window.

### 3.2 Nesting and Ordering of Windows

As illustrated in Figure 2, two windows can be nested, disjoint, or they can overlap. We will see that any overlap is limited. We call $W(u, v)$ a child of $W(a, b)$, and $W(a, b)$ a parent of $W(u, v)$, if $W(u, v)$ is nested inside the in-panel or the mid-panel of $W(a, b)$, and there is no other window nested between the two. Assuming $W(r, s)$ and $W(u, v)$ are not nested, we say $W(r, s)$ is higher than $W(u, v)$ if $f(r) > f(u)$ and $f(s) > f(v)$.

**Lemma 3.3 (Nesting and Ordering in Circle).** Let $f : S^1 \rightarrow \mathbb{R}$ be tame, let $W(a, b)$ be a window with wave of $f$ with supports $J_{\text{in}}, J_{\text{mid}}, J_{\text{out}}$ of its panels, and let $W(r, s)$ and $W(u, v)$ be children that are nested inside a common panel of $W(a, b)$.

1. If $u \in J_{\text{in}}, J_{\text{mid}}, J_{\text{out}}$, then $W(u, v)$ is nested inside the corresponding panel of $W(a, b)$.
2. $W(r, s)$ is higher than $W(u, v)$ if $v, u, s, r$ is the ordering of the four critical points in the direction of the orientation of the panel that contains $W(r, s)$ and $W(u, v)$.

**Proof.** To prove (i), we first consider the mid-panel of $W(a, b)$, which we assume is oriented from left to right, so $a < b$. Moving from $x = a$ to $x = b$, we encounter an alternating sequence of minima and maxima, starting with $a$ and ending with $b$. If $a$ and $b$ are the only critical points in this sequence, then (i) is vacuously true. Otherwise, let $a < p < b$ be the minimum with the smallest value, $f(p)$. There is at least one maximum to its left, and we let $a < q < p$ be the maximum with the largest value, $f(q)$; see Figure 2. Drawing a horizontal line from $(p, f(p))$ to the left, we intersect the graph of $f$ in $(P, f(p))$, and drawing a horizontal line from $(q, f(q))$ to the right, we intersect the graph in $(Q, f(q))$. By construction, $a < P < q < P < Q < b$ as well as $f(p) \leq f(x) \leq f(q)$ for all $P \leq x \leq Q$. Hence, $W(p, q)$ is a window with wave nested inside the mid-panel of $W(a, b)$. To continue, we subdivide $[a, b]$ at $q$ and $p$, and apply the same argument in each to get a pairing of all critical points in the interior of $[a, b]$. Their frames are therefore windows with wave and nested inside mid-panel of $W(a, b)$. Repeating the symmetric argument for the in-panel and the out-panel, we get (i).

To prove (ii), we consider two consecutive children, $W(r, s)$ and $W(u, v)$ with $r, s$ to the left of $u, v$, both nested inside the in-panel of $W(a, b)$; see again Figure 2. Then $f(s) > f(u)$ because $f$ decreases monotonically from $s$ to $u$, and $f(r) > f(u)$, else $W(r, s)$ would violate the definition of a window with wave. Finally, $f(s) > f(v)$, else $W(r, s)$ would be nested inside $W(u, v)$. Hence, $W(r, s)$ is higher than $W(u, v)$, and (ii) follows by transitivity inside the in-panel of $W(a, b)$. The symmetric argument applies to the mid-panel, which completes the proof of (ii).

Recall that a small window is obtained by dropping the out-panel. The small windows can be nested or disjoint, but in contrast to (full) windows, they cannot overlap. Indeed by Lemma 3.3 (i), non-nested windows do not cover each other’s critical points. It follows that
the overlap is limited to the in-panel of one and the out-panel of the other window. Since we drop the out-panel, small windows cannot overlap.

### 3.3 Consequences: Symmetry and Variation

We use the hierarchies of windows and of small windows to prove two folklore results about real-valued maps on the circle. The first is a statement of symmetry that follows from Alexander duality. Given a multiset of points in $\mathbb{R}^2$, such as $\text{Dgm}(f)$, we write $\text{Dgm}^R(f)$ for the central reflection, which negates coordinates. Similarly, we write $\text{Dgm}^R(f)$ for the reflection across the major diagonal, which switches coordinates, and $\text{Dgm}^R(f)$ for the reflection across the minor diagonal, which negates and switches coordinates.

**Corollary 3.4** (Strong Symmetry for Circles). Let $f : S^1 \to \mathbb{R}$ be tame. Then $\text{Dgm}(f) = \text{Dgm}^R(f)$ and $\text{Dgm}(-f) = \text{Dgm}^R(f)$.

**Proof.** A window with simple wave of $f$ is also such a window of $-f$. Hence, $(A, B) \in \text{Ord}(f)$ iff $(B, A) \in \text{Rel}(f)$. Recall also that $\text{Ess}(f)$ consists only of two points, $(A_0, B_0)$ and $(B_0, A_0)$, in which $A_0 = \min_x f(x)$ and $B_0 = \max_x f(x)$. This implies $\text{Dgm}(f) = \text{Dgm}^R(f)$.

To relate $f$ with $-f$, note that both have the same critical points, except that minima switch with maxima. Since $W(a, b) = J \times [A, B]$ is a window of $f$ iff $W(b, a) = J \times [-B, -A]$ is a window of $-f$, this implies that we get the diagram of $-f$ by negating and switching the coordinates; that is: $\text{Dgm}(-f) = \text{Dgm}^R(f)$. ◀

To state the second result, we recall that the variation of a 1-dimensional Morse function is the total amount of climbing up and down. In the differentiable case, it is the integral of the absolute derivative: $\text{Var}(f) = \int_{x \in S^1} |f'(x)| \, dx$. We claim that this is the total persistence of $f$, which we recall is the sum of $|B - A|$ over all points $(A, B) \in \text{Dgm}(f)$.

**Corollary 3.5** (Variation for Circles). Let $f : S^1 \to \mathbb{R}$ be tame. Then the total persistence of $f$ is equal to the variation: $\|\text{Dgm}(f)\|_1 = \text{Var}(f)$.

**Proof.** We use induction, considering the small windows defined by min-max pairs of $f$ in a sequence in which the children precede their parents. Observe that $f$ restricted to the support of a small window without children consists of two monotonic pieces. Its contribution to the variation of $f$ is twice the height of the small window, and so is its contribution to the total persistence. Indeed, the min-max pair corresponds to a point each in the ordinary and the relative subdiagrams, or it corresponds to two points in the essential subdiagram. After recording these contributions, we locally flattening $f$ to remove the small window. ◀

The relation between the total persistence and the variation of a map on $S^1$ expressed in Corollary 3.5 was known before. For example, it is used to measure to what extent a noisy cyclic map is periodic [1]. Its generalization to maps on networks stated in Corollary 5.6 is however new.

### 4 The Geometric Tree Case

In this section, we consider geometric networks without cycles, which if connected are trees. We begin with a single edge and continue with geometric trees whose interior vertices have degree 3.
4.1 Maps on the Interval

The simplest compact 1-dimensional space that is not a 1-manifold is a line segment, which we refer to as an interval and parametrize from 0 to 1. We call a map \( f : [0, 1] \to \mathbb{R} \) tame and generic if the minima and maxima in the interior of \([0, 1]\) are isolated and their values together with the values at the endpoints are distinct. An endpoint has \( \gamma\)-type or \( \beta\)-type if its value is larger or smaller than the values of the points in a sufficiently small neighborhood, respectively. Theorem 3.2 applies in the interior of the interval, but we need new kinds of windows that cover the endpoints. Let \( a \) be a minimum or \( \beta\)-type endpoint and \( b \) a maximum or \( \gamma\)-type endpoint of \( f : [0, 1] \to \mathbb{R} \), write \( A = f(a) \) and \( B = f(b) \), and recall that \( J = J(a, b) \) is the component of \( f^{-1}[A, B] \) that contains both \( a \) and \( b \), with \( J = \emptyset \) if no such component exists.

Definition 4.1 (Windows for Intervals). The frame \( W(a, b) = J \times [A, B] \) is a window with (short) wave if its in-, mid-, out-panels are delimited by \( 0 \leq a < b < x < 1 \) or by \( 1 \geq a > b > x > 0 \) such that \( f(x) = A \).

Observe that Definition 4.1 allows for the cases \( a = 0 \) and \( a = 1 \). As illustrated in Figure 3, a window with short wave covers exactly one endpoint of the interval, and this endpoint is either \( a \) or a maximum. The case in which the window covers both endpoints is also possible but different and introduced in Definition 5.3. In contrast to windows with simple wave, windows with short wave do not come in symmetric pairs; that is: if \( W(a, b) \) is a window with short wave of \( f \), then \( W(b, a) \) is not a window with short wave of \(-f\).

Figure 3: Two windows with short wave, oriented from left to right on the left and from right to left on the right. Both cases may degenerate to zero-width in-panels. The black points correspond to endpoints of the interval. There are different ways how a frame can fail to be a window, one being that \( f(x) > f(a) \).

Because of the asymmetry of windows with short wave, the extension of Theorem 3.2 to intervals requires a separate treatment of the ordinary and relative subdiagrams of \( \operatorname{Dgm}(f) \).

Theorem 4.2 (Characterization for Intervals). Let \( f : [0, 1] \to \mathbb{R} \) be a tame map on the unit interval, \( a \) a minimum or \( \beta\)-type endpoint, with \( f(a) = A \), and \( b \) a maximum or \( \gamma\)-type endpoint, with \( f(b) = B \). Then

(i) \((A, B) \in \operatorname{Ord}(f)\) iff \( W(a, b) \) is a window with simple or short wave of \( f \),

(ii) \((B, A) \in \operatorname{Rel}(f)\) iff \( W(b, a) \) is a window with simple or short wave of \(-f\).

Proof. The pairs in (i) correspond to components of the sublevel set, which are counted by \( H_0 \), while the points in (ii) correspond to relative cycles, which are counted by \( H_1 \). The proof of (i) is almost verbatim the same as that of Theorem 3.2, and we omit the details.

Write \( I = [0, 1] \) and recall that \( f^t = f^{-1}[t, 1] \). To prove (ii), we relate \( H_0(f^t) \) with \( H_1(I, f^t) \). Specifically, we decrease \( t \) from \( \infty \) to \(-\infty \) and show that the two groups change their ranks in parallel, with only one exception at \( t = B_0 \), the value of the global maximum,
when $H_0(f^t)$ goes from rank 0 to 1 while $H_1(I, f^t)$ remains at rank 0. For this purpose, we
cor consider the long exact sequence of the pair $(I, f^t)$. We recall that exactness means that the
image of a map is the kernel of the next map in order along the sequence; see [4, Section IV.4]
or [7, Section 2.1] for details. In the 1-dimensional case, all homology groups of dimension
other than 0 and 1 are trivial, so the long exact sequence is rather short:

$$0 \to H_1(f^t) \to H_1(I) \to H_1(I, f^t) \to H_0(f^t) \to H_0(I) \to H_0(I, f^t) \to 0.$$  \hfill (2)

We have rank $H_0(I) = 1$ and rank $H_1(I) = \text{rank } H_1(f^t) = 0$ for every $t$. There are only three
possibly non-trivial groups, which we related to each other in a case analysis.

- For $t > B_0$, the only non-trivial groups are $H_0(I)$ and $H_0(I, \emptyset)$, which both have rank 1.
- In particular, $H_0(f^t)$ and $H_1(I, f^t)$ are both trivial and therefore isomorphic.
- For $t \leq B_0$, $H_0(I, f^t)$ is trivial, so by the exactness of (2), rank $H_1(I, f^t) = \text{rank } H_0(f^t) - 1$.

To finish the argument, we remove the class born at $t = B_0$ from all groups $H_0(f^t)$ to get
two isomorphic persistence modules. It follows that the implied pairing of the critical values
is the same, whether we track the components of $f^t$ or the relative cycles of $(I, f^t)$. Claim
(ii) thus follows from (i).

In addition to the points in the ordinary and relative subdiagrams—which are charac-
terized by Theorem 4.2—Dgm$(f)$ contains one more point, namely $(A_0, B_0)$ in the essential
subdiagram. This point will be discussed in Section 5.

### 4.2 Maps on Geometric Trees

If we glue intervals at their endpoints without forming a cycle in the process, we get a
geometric tree, $\mathcal{A} = (V, E)$, with vertices, $V$, and edges, $E$. We restrict ourselves to degree-3
trees, in which each vertex is an endpoint of either one or three edges. We call a map
$f: \mathcal{A} \to \mathbb{R}$ generic if

1. the restriction of $f$ to any edge in $E$ is generic;
2. any degree-$3$ vertex is $\triangledown$-type endpoint for at least one restriction of $f$ to an incident
dge, and $\triangledown$-type endpoint for at least one such restriction.

We thus have two types of degree-$3$ vertices: $y$-type and $\lambda$-type. It is tempting to consider
$\triangledown$- and $y$-type vertices as minima and $\triangledown$- and $\lambda$-type vertices as maxima, but note that
components of sublevel sets are born at $\triangledown$-type but not at $y$-type vertices, and they die at
$\lambda$-type but not at $\triangledown$-type vertices.

Geometric trees introduce the topological phenomenon of branching, which requires yet
another extension of the notion of window with wave. Let $a$ be a minimum or $\triangledown$-type vertex,
with $f(a) = A$, and $b$ a maximum or $\lambda$-type vertex, with $f(b) = B$. Recall that $J = J(a, b)$
is the component of $f^{-1}[A, B]$ that contains both $a$ and $b$, which is a geometric tree, and
that $a, b$ subdivide $J$ into subtrees $J_{\text{in}}, J_{\text{mid}}, J_{\text{out}}$.

**Definition 4.3 (Windows for Geometric Trees).** We call $W(a, b) = J \times [A, B]$ a window
with (branching) wave if $f(x) > A$ for every point $x \neq a$ in $J_{\text{in}} \cup J_{\text{mid}}$, and $f(y) = A$ for at
least one point $y \neq b$ in $J_{\text{out}}$.

Note that the windows with simple and short wave satisfy the conditions of Definition 4.3,
but there are also others, as illustrated in Figure 4. We can now generalize Theorem 4.2
from intervals to geometric trees.
The proof is almost verbatim the same as that of Theorem 4.2 and therefore omitted. Note that every vertex is paired only once: the ↘-type and λ-type vertices in Phase One, and the ↗-type and y-type vertices in Phase Two. This is in contrast to the critical points in the interior of the edges, which are paired twice. Indeed, according to Definition 4.3, \(W(a, b)\) is not a window of \(f\) if \(a\) is a y-type vertex or \(b\) is a ↘-type vertex. Symmetrically, \(W(b, a)\) is not a window of \(-f\) if \(b\) is a λ-type vertex or \(a\) is a ↗-type vertex. In addition to the points in the ordinary and relative subdiagrams—which are characterized by Theorem 4.4—\(\text{Dgm}(f)\) contains one point representing the one component, which is the entire geometric tree, in the essential subdiagram.

4.3 Consequences: Symmetry and Variation

For a map, \(f\), on a geometric tree, the upside-down version of a window of \(f\) is not necessarily a window of \(-f\). The strong symmetry statement in Corollary 3.4 thus fails to generalize and must be replaced by a weaker statement of symmetry. Recall that \(\text{Dgm}^\circ(f)\) and \(\text{Dgm}^\circ(f)\) are the reflections of \(\text{Dgm}(f)\) through the origin and across the minor diagonal.

**Corollary 4.5 (Weak Symmetry for Geometric Trees).** Let \(f : \mathcal{A} \to \mathbb{R}\) be a tame map on a geometric tree. Then \(\text{Dgm}(-f) = \text{Ord}^\circ(f) \sqcup \text{Rel}^\circ(f) \sqcup \text{Ess}^\circ(f)\).

**Proof.** Recall that \(\text{Dgm}(f) = \text{Ord}(f) \sqcup \text{Rel}(f) \sqcup \text{Ess}(f)\). By Theorem 4.4, the windows with wave of \(f\) characterize \(\text{Ord}(f)\) and the windows with wave of \(-f\) characterize \(\text{Rel}(f)\). For \(-f\), we turn all windows upside-down, which switches and negates coordinates as well as switches the phases in which the windows are constructed. Hence, \(\text{Ord}(-f) = \text{Rel}^\circ(f)\) and \(\text{Rel}(-f) = \text{Ord}^\circ(f)\). There is only one point \((A_0, B_0) \in \text{Ess}(f)\), in which \(A_0\) and \(B_0\) are the values of the global minimum and the global maximum of \(f\). Similarly \(\text{Ess}(-f)\) consists of a single point, \((-B_0, -A_0)\), which completes the proof.

In contrast, Corollary 3.5 does generalize to geometric trees. However, the windows with short or branching wave complicate the proof of this generalization.

![Figure 4: A window with branching wave, \(W(a, b)\). There is a branch in the in-panel on the left and another in the out-panel on the right. Branching points and endpoints of the geometric tree are marked in black. Note that \(W(b, a)\) violates the conditions in Definition 4.3 for the negated map.](image-url)
Corollary 4.6 (Variation for Geometric Trees). Let $f: \mathcal{A} \to \mathbb{R}$ be a tame map on a geometric tree. Then the variation equals the total persistence: $\text{Var}(f) = \|\text{Dgm}(f)\|_1$.

Proof. To formulate the proof strategy, we interpret each point $(A, B) \in \text{Dgm}(f)$ as the interval with endpoints $A$ and $B$ on the real line. We will show that for each non-critical value, $t \in \mathbb{R}$, the cardinality of $f^{-1}(t)$ is equal to the number of intervals in $\text{Dgm}(f)$ that contain $t$. The claimed equation follows.

To begin, we add every minimum and maximum of $f$ as a vertex to $\mathcal{A}$, so that $f$ is monotonic on every edge of the thus subdivided geometric tree. We have six types of vertices, two each of degree 1, 2, and 3. We are interested in the change of the sublevel set and the superlevel set when $t$ passes the value of a vertex:

- $\nearrow$-type endpoint: a component of $f_t$ is born;
- $\searrow$-type endpoint: a cycle of $(\mathcal{A}, f')$ is born, unless the endpoint is the global maximum, in which case a component of $f_t$ dies.
- minimum: a component of $f_t$ is born and a cycle of $(\mathcal{A}, f')$ dies;
- maximum: a component of $f_t$ dies, and a cycle of $(\mathcal{A}, f')$ is born, unless the maximum is the global maximum, in which case another component of $f_t$ dies;
- $\gamma$-type vertex: a cycle of $(\mathcal{A}, f')$ dies;
- $\lambda$-type vertex: a component of $f_t$ dies.

We now increase $t$ from $-\infty$ to $\infty$. The births and deaths of components correspond to start- and end-points of intervals, while the births and deaths of cycles correspond to end- and start-points of intervals, respectively. Accordingly, the number of intervals in $\text{Dgm}(f)$ increases by 1 when $t$ passes the value of a $\nearrow$-type endpoint or a $\gamma$-type vertex, it decreases by 1 when $t$ passes a $\searrow$-type endpoint or a $\lambda$-type vertex, it increases by 2 when $t$ passes a minimum, and it decreases by 2 when $t$ passes a maximum. The induction basis is provided by $t$ smaller than the value of at the global minimum, when there are no intervals that contain $t$ and there are no points in $f^{-1}(t)$. The induction step is the observation that $#f^{-1}(t)$ changes in the same way as the number of intervals that contain $t$, namely $#f^{-1}(t)$ increases by 1 when $t$ passes the value of a $\nearrow$-type endpoint or a $\gamma$-vertex, etc.

5 The General Geometric Network Case

In this section, we take the step from maps on the unit circle and on geometric trees to maps on more general 1-dimensional spaces. By a geometric network we mean the realization of an abstract graph in some Euclidean space: each vertex is mapped to a point, and each edge to a line segment connecting the images of its vertices. We are not concerned with the details of the embedding, except that different vertices map to different points, and line segments do not intersect except possibly at shared endpoints. For convenience, we restrict ourselves to finite graphs in which every vertex has degree 1 or 3. This is not really a limitation since we can replace a degree-$k$ vertex by a tree with $k - 2$ vertices, all of degree 3, and if the edges in the tree approach zero length, we can recover the original topology in the limit. Similar substitutions can be used to model multi-edges and circles. Letting $\mathcal{G}$ be such a geometric network, we call $f: \mathcal{G} \to \mathbb{R}$ tame and generic if it satisfies Conditions (1) and (2) required for tame and generic maps on geometric trees. Similar to Section 4, we distinguish between $\nearrow$-type and $\searrow$-type degree-1 vertices, and between $\gamma$-type and $\lambda$-type degree-3 vertices. In contrast to a geometric tree, we do not assume that a geometric network is connected.
5.1 Stable Marriage

We call an element of $H_1(G)$ a cycle, which by definition is an even degree and not necessarily connected subgraph of the network. We relate the global minima and maxima of the cycles in $G$ to each other using the notion of a stable marriage. Let $f: G \to \mathbb{R}$ be a tame and generic map on a geometric network, and write $k = \text{rank } H_1(G)$ for the rank of the cycle space. For $\Lambda \in H_1(G)$, we introduce special notation for the global minimum and maximum of $f$ along $\Lambda$:

$$\text{lo}(\Lambda) = \arg \min_{x \in \Lambda} f(x),$$

$$\text{hi}(\Lambda) = \arg \max_{x \in \Lambda} f(x),$$

calling them the low point and the high point of the cycle. If cycles $\Lambda \neq \Lambda'$ have the same low point, then tameness and genericity imply the existence of a common arc that contains the shared low point in its interior. This arc does not belong to the sum, hence $f(\text{lo}(\Lambda + \Lambda')) > f(\text{lo}(\Lambda)) = f(\text{lo}(\Lambda'))$. The symmetric inequality holds for cycles with shared high point. Write $\text{Lo}(f)$ and $\text{Hi}(f)$ for the collections of low and high points of all cycles.

We begin by proving that both collections have cardinality $k$.

Lemma 5.1 (Low and High Points). Let $f: G \to \mathbb{R}$ be tame and generic. Then $\#\text{Lo}(f) = \#\text{Hi}(f) = \text{rank } H_1(G)$.

Proof. It suffices to prove that $\#\text{Lo}(f)$ is equal to $k = \text{rank } H_1(G)$. Since $H_1(G)$ is a vector space, every one of its bases consists of $k$ cycles. Let $\Lambda_1, \Lambda_2, \ldots, \Lambda_k$ be a basis that maximizes $\sum_{i=1}^k f(\text{lo}(\Lambda_i))$. We claim that their low points are distinct. Indeed, if $\text{lo}(\Lambda_i) = \text{lo}(\Lambda_j)$ with $i \neq j$, then $f(\text{lo}(\Lambda_i + \Lambda_j)) > f(\text{lo}(\Lambda_j))$ and we can substitute $\Lambda_i + \Lambda_j$ for $\Lambda_j$ to get a new basis with larger sum of values. This contradiction implies $\text{lo}(\Lambda_i) \neq \text{lo}(\Lambda_j)$ whenever $i \neq j$ and therefore $\#\text{Lo}(f) \geq k$.

To get $\#\text{Lo}(f) \leq k$, we observe that the low point of a sum of cycles in the basis is the lowest low point of these cycles and therefore one of the $k$ low points we already observed exist. Thus, $\#\text{Lo}(f) = k$, as claimed.

Since there are equally many low and high points, we can pair them up. Of particular interest is the solution to a stable marriage problem [6]. To formulate it, we call $b \in \text{Hi}(f)$ a candidate of $a \in \text{Lo}(f)$, and vice versa, if there exists a cycle, $\Lambda$, with $a = \text{lo}(\Lambda)$ and $b = \text{hi}(\Lambda)$.

Among its candidates, a low point prefers high points with small function values, and a high point prefers low points with large function values. We write $\text{hi}(a)$ and $\text{lo}(b)$ for the favorites among their candidates and claim that everybody can be paired with its favorite.

Lemma 5.2 (Stable Marriage). Let $\text{Lo}(f)$ and $\text{Hi}(f)$ be the low and high points of a tame and generic map $f: G \to \mathbb{R}$. Then $\mu: \text{Lo}(f) \to \text{Hi}(f)$ defined by $\mu(a) = \text{hi}(a)$ is a bijection, and it satisfies $\mu^{-1}(b) = \text{lo}(b)$.

Proof. We show $b = \text{hi}(a)$ iff $a = \text{lo}(b)$, for all $a \in \text{Lo}(f)$ and $b \in \text{Hi}(f)$, which implies the claim. To reach a contradiction, suppose $b = \text{hi}(a)$ but $a' = \text{lo}(b)$ with $a' \neq a$. By definition of favorite, there exists a cycle, $\Lambda$, with $a = \text{lo}(\Lambda)$ and $\text{hi}(\Lambda) = b$. Hence, $a$ is a candidate of $b$. However, since $a' \neq a$ is the favorite of $b$, this implies $f(a') > f(a)$. Let $\Lambda'$ be the cycle with $\text{lo}(\Lambda') = a'$ and $\text{hi}(\Lambda') = b$. Then $\text{lo}(\Lambda + \Lambda') = a$ and $f(\text{hi}(\Lambda + \Lambda')) < f(b)$, which contradicts that $b$ is the favorite of $a$.
5.2 Maps on Geometric Networks

The components and cycles of $G$ give rise to points in the 0- and 1-dimensional essential subdiagrams of $Dgm(f)$. They need new kinds of windows to be recognized. The more interesting case is that of a cycle. Let $a \in \text{Lo}(f)$, $b \in \text{Hi}(f)$, and recall the definition of $J = J(a, b)$. If $a$ and $b$ are candidates of each other, then $J \neq \emptyset$ as it contains at least the cycles whose low and high points are $a$ and $b$. Even if $a$ and $b$ are not candidates of each other, $J \neq \emptyset$ is possible, but then it does not contain any cycle through the two points.

Definition 5.3 (Windows for Geometric Networks). Let $a \in G$ be a minimum, $↗$-type, or $y$-type vertex, with $f(a) = A$, and $b \in G$ a maximum, $↘$-type, or $λ$-type vertex, with $f(b) = B$. Recall that $J = J(a, b)$ is the component of $f^{-1}[A, B]$ that contains both $a$ and $b$, with $J = \emptyset$ if no such component exists.

(i) $W(a, b) = J \times [A, B]$ is a window of component if $J$ is an entire component of $G$.

(ii) $W(a, b)$ is a window of cycle if $J$ contains a cycle that passes through $a$ and $b$ such that $J \setminus \{a, b\}$ is not connected.

The window of cycle is illustrated in Figure 5: $(a, A)$ and $(b, B)$ lie on the lower and upper boundaries of the cylindrical strip. If $W(a, b)$ does not satisfy the conditions in Definition 5.3, then cutting the strip along vertical lines at $a$ and $b$ does not split it into two connected pieces. On the other hand, if $W(a, b)$ is a window of cycle, then the two cuts split the strip into two components. Note that a window with wave can neither be a window of component nor of cycle. On the other hand, it is possible that a window with component is also a window of cycle.

The proof of Lemma 5.2 implies that $W(a, b)$ is a window of cycle iff $a$ and $b$ are each other’s favorites. We show that this is also equivalent to being paired in persistent homology; see [3, Section 3].

Theorem 5.4 (Characterization for Geometric Networks). Let $f : G \to \mathbb{R}$ be a tame map on a network, let $a$ be a minimum, $↗$-type, or $y$-type vertex, with $A = f(a)$, and let $b$ be a maximum, $↘$-type, or $λ$-type vertex, with $B = f(b)$. Then

(i) $(A, B) \in \text{Ess}_0(f)$ iff $W(a, b)$ is a window with component,

(ii) $(B, A) \in \text{Ess}_1(f)$ iff $W(a, b)$ is a window of cycle.

Proof. (i) is obvious enough so we omit the proof. To see (ii), assume $a$ and $b$ are each other’s favorites, and let $Λ$ be a cycle whose low and high points are $a$ and $b$. When $t \in \mathbb{R}$
reaches \(B\) in Phase One, \(\Lambda\) is born along with all cycles \(\Lambda + \Lambda'\), in which \(\Lambda'\) is a cycle born before \(\Lambda\). All these cycles die when \(t\) reaches \(A\) in Phase Two. Indeed, if \(\Lambda'\) dies earlier, then \(\Lambda + \Lambda'\) becomes homologous to \(\Lambda\), but since \(\Lambda\) is born after \(\Lambda'\), the sum of the two cycles does not die yet. On the other hand, \(\Lambda + \Lambda'\) dies at \(t = A\) because it becomes homologous to \(\Lambda'\), which was born earlier.

The characterization of points in the essential subdiagram of \(\text{Dgm}(f)\) in Theorem 5.4 together with the characterization of the points in the ordinary and relative subdiagrams in Theorem 4.4 completes the proof of the Main Theorem stated in the Introduction.

### 5.3 Consequences: Symmetry and Variation

The weak symmetry assertion for geometric trees stated in Corollary 4.5 generalizes to geometric networks.

**Corollary 5.5 (Weak Symmetry for Geometric Networks).** Let \(f: \mathcal{G} \to \mathbb{R}\) be a tame map on a geometric network. Then \(\text{Dgm}(-f) = \text{Ord}^\circ(f) \sqcup \text{Rel}^\circ(f) \sqcup \text{Ess}'(f)\).

**Proof.** The argument for the windows with wave is the same as in the proof of Corollary 4.5. Since geometric networks are not necessarily connected, we can have more than one window of component, which is different for geometric trees, which are connected. Nevertheless, the argument for the argument for such windows is the same as in the proof of Corollary 4.5.

It remains to argue about the cycles in the network. By Lemma 5.2, the cycles are represented by pairing their low and high points in a symmetric manner. Specifically, each low point is paired with the lowest candidate high point, and because the candidate relation is symmetric, this is equivalent to pairing each high point with the highest candidate low point. Each such pair generated in Phase One corresponds to a point \((A, B) \in \text{Ess}(f)\), and by symmetry to a point \((-B, -A) \in \text{Ess}(-f)\), which completes the proof.

The equality of the variation and the total persistence generalizes from circles and geometric trees to geometric networks. We can reuse the proof of Corollary 4.6, which we complement with an argument about cycles.

**Corollary 5.6 (Variation for Geometric Networks).** Let \(f: \mathcal{G} \to \mathbb{R}\) be a tame map on a geometric network. Then the variation equals the total persistence: \(\text{Var}(f) = \|\text{Dgm}(f)\|_1\).

**Proof.** We cut each cycle in \(\mathcal{G}\) at its high point to obtain a geometric network, \(\mathcal{G}'\), with one less cycle. Let \(\eta: \mathcal{G}' \to \mathcal{G}\) be the surjection that reverses the cut, and let \(g: \mathcal{G}' \to \mathbb{R}\) be defined by \(g(x) = f(\eta(x))\). Since the maps are essentially the same, we have \(\text{Var}(g) = \text{Var}(f)\).

To show that the total persistence remains the same, let \(\Lambda\) be a cycle in \(\mathcal{G}\), \(a = \text{lo}(\Lambda)\) its low point, and \(b = \text{hi}(\Lambda)\) its high point. Assume that \(W(a, b)\) is a window of cycle, so that \((A, B) \in \text{Ess}_1(f)\), in which \(A = f(a)\) and \(B = f(b)\), as usual. The cut at \(b\) removes the cycle and thus the point \((A, B)\) from the diagram. There is a second window, generated by \(b\) and another point \(x \in \mathcal{G}\), whose corresponding point, \((B, X)\), is removed from the diagram. In lieu of \(b\), we get two \(\mathcal{N}\)-type endpoints in \(\mathcal{G}'\), which we denote \(b'\) and \(b''\). By definition of \(\eta\), we have \(g(b') = g(b'') = B\). Since \(b'\) and \(b''\) are endpoints, they are paired only once. By the local characterization of windows in Theorems 3.2, 4.2, 4.4, 5.4, all windows of \(f\) other than \(W(a, b)\) and \(W(b, x)\) are also windows of \(g\). Hence \(b'\) and \(b''\) can only be paired with \(a\) and \(x\). We thus get two new points, \((B, A)\) and \((B, X)\) in \(\text{Dgm}(g)\). Their persistence is the same as that of the two points they replace, so \(\|\text{Dgm}(g)\|_1 = \|\text{Dgm}(f)\|_1\).
We now repeat the argument, cutting one cycle at the time, until we reached a collection of geometric trees. Now Corollary 4.6 implies that the variation is equal to the total persistence. Since both quantities did not change during the process, we thus established the equality also for geometric networks.

6 Discussion

The main contribution of this paper is the local characterization of points in the (extended) persistence diagram of a map on a geometric network. This work gives rise to a number of open questions, of which we state two:

- The characterization through critical point pairs by windows identifies endpoints and branching points as culprits for the failure of $\text{Dgm}(f) = \text{Dgm}^R(f)$ beyond circles. Can we sharpen this to a quantitative relationship between the symmetric difference of the two diagrams and the number of endpoints and branching points in the geometric network?
- While the variation is a natural concept for 1-dimensional maps, there are several competing extensions to maps on 2- and higher-dimensional domains (Hardy–Wright variation, Harman variation, etc.); see e.g. [11]. How does the total persistence of such a map relate to these extensions?

In conclusion, we note that many questions in discrete geometry are attacked and sometimes solved with topological methods [10]. Persistent homology is currently not part of the standard repertory, but perhaps it should be.

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