THE REEB GRAPH EDIT DISTANCE IS UNIVERSAL

EINSTEIN WORKSHOP ON DISCRETE GEOMETRY & TOPOLOGY

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JOINT WORK WITH CLAUDIA LANDI (U MODENA) AND FACUNDO MÉMOLI (OHIO STATE U) D Here are two things that are reasonably close to each other, and I want to compare them. GF

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REEB GRAPHS



identify components of level sets $f^{-\gamma}(t)$: $R_f = M/n_f$, $Lderd = N (=) \times n$ is some on the form $l^{-\gamma}(t) = t \in \mathbb{R}$

where x ny (=> x, y in same component of some f⁻¹(t), teR.



FORMAL SETTING

We considu

- · locally compact Hansdorff spaces (Reeb domains)
- · proper quokent maps with connected pilers (Reeb quokient maps)
- These maps are closed under composition, and stable unde pullbacks.

Define a keep graph as
. a keep domain
$$R_f$$
 with
. a function $\tilde{f} : R_f \rightarrow R$ with discrete fibers (keep function)
A Reeb graph R_f is the keep graph of a function $f : \times \rightarrow R$ if
. $f = \tilde{f} \circ p$ for some keep graphient map $p : \times \rightarrow R_f$.
. In this case , $R_f \cong \times /_{\sim f}$.

Moreover: let q: Y-»× be a Reeb graphint map. Then Rf is also the Reeb graph of g=f.q. Reeb ghohent maps preserve keeb graphs.

GOALS

A CANONICAL UNIVERSAL DISTANCE

Given Reeb graphs R_{f} , R_{3} with functions \hat{f} , \tilde{j} , define $d_{u}(R_{f}, R_{g}) = \inf_{\substack{\substack{p \in \mathcal{F}_{3} \\ R_{f} \\ R_{f}}} \| \hat{f} - g \|_{\infty}$

taken over all Reeb domains × and Reeb quotient maps pf 1 P3. This is a distance (triangle inequality): consider pullbade



stability and miversality immediate from definition
working with orbitrary spaces × is infeasible

PREVIOUS WORK : FUNCTIONAL DISTORTION DISTANCE [B., Ge, Wang 2014]

On a keep graph
$$k_f$$
 with $\tilde{f}: k_f \to \mathbb{R}$, conside the metric
 $d_f: (x, y) \mapsto \inf \{b-a \mid x, y \text{ in some component of } \tilde{f}^{-1}[a, b] \}$.

• Given maps $\phi: R_f \rightarrow R_g$, $\psi: R_g \rightarrow R_f$, consider $G(\phi, \psi) = \{(\times, \phi(\times)) \mid \times \in R_f\} \cup f(\psi(\gamma), \gamma) \mid \gamma \in R_g\}.$

Define the distortion of
$$(\phi, \psi)$$
 as
 $D(\phi, \psi) = \sup_{\substack{(x, y), (\tilde{x}, \tilde{y}) \in G(\phi, \psi)}} \frac{1}{2} |d_{\chi}(x, \tilde{x}) - d_{\chi}(y, \tilde{y})|.$

EXAMPLE: FUNCTIONAL DISTORTION DISTANCE



$$D(\psi, \psi) = \sup \frac{1}{2} (d(x, \tilde{x}) - d(y, \tilde{y})) = \frac{1}{2}$$
when $x, \tilde{x} \in R_{L, 1}, y, \tilde{y} \in R_{3}$
with $\psi(x) = y$ or $x = \psi(y)_{1}$
 $\psi(\tilde{x}) = \tilde{y}$ or $\tilde{x} - \psi(\tilde{y})$

PREVIOUS WORK: INTERLEAVING DISTANCE [Bubenik Sol. 2015; desilva Sol. 2016]

· Interpret Reeb graph \mathbb{R}_{f} as a functor $\overline{F} : \operatorname{Int}_{\mathbb{R}} \longrightarrow \operatorname{Set}, \] \longrightarrow \pi_{\circ} \left(\widetilde{f}^{-1}(\mathbb{I}) \right)$ (Int_R are the open intervals, as a poset wrt. E)

A
$$\delta$$
-interleaving between F and G is a pair of natural transformations
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 $\varphi_{, \psi}$ (with components $\psi_{I} : F(I) \rightarrow G(B_{\delta}(I)), ...)$ such that
 $F(I) \longrightarrow F(B_{\delta}(I)) \longrightarrow F(B_{2\delta}(I))$
 $\varphi_{I} \xrightarrow{\psi_{I}} (F(B_{\delta}(I)) \xrightarrow{\psi_{\delta}(I)} (B_{\delta}(I)) \xrightarrow{\psi_{\delta}(I)} (B_{\delta}(I))$
 $G(I) \longrightarrow G(B_{\delta}(I)) \longrightarrow G(B_{2\delta}(I))$ commutes for all $I \in het_{R}$
(unlabeled maps induced by inclusion).

. The inteleaving distance is d_1(Rf, Rg) := inf { 5 |] f-intoleaving between F and 6 }

Open problem: The [B., Munch, Wang 2015] $\frac{1}{2}d_{\mp D} \leq d_I \leq d_{\mp D}$. is the lower bound tight? ABSTRACT AND TOPOLOGICAL INTERLEAVINGS



LEVEL SET PERSISTENT Homology
The [Carlsson, de silva, Morozou 2003]
Given
$$f: X \rightarrow \mathbb{R}$$
 (PL, with X compact):
Homology of level sets $H_{*}(f^{-1}(t); \mathbb{F})$ (and more generally,
of inclusions $f^{-1}(I) \rightarrow f^{-1}(J)$ for intervals $I \subseteq J$)
is encoded (up to isomorphism) by a unique
collection of intervals (level set persistence barcode).

THE BOTTLENECK DISTANCE BETWEEN PERSISTENCE BARCODES



A 5-matching between two barcodes Barc(f), Barc(g) satisfies: • matched intervals (I, J) have distance $d_H(I, J) \leq 5$ • mmached intervals have length ≤ 25

The bottleneck distance d₈(f₁g) is inf S : I S - maching between Barc(f), Barc(g) A ZOO OF DISTANCES AND INEQUALITIES

$$\begin{bmatrix} Carlsson, de Gilea, Morozov 2003 \end{bmatrix}$$
$$d_{B}(R_{f}, R_{g}) \leq \|f - g\|_{\infty}$$
$$\begin{bmatrix} B_{1}, Y_{e}, Wang^{20,14} \end{bmatrix}$$

$$\frac{1}{3}d_{\mathcal{B}}(\mathcal{R}_{f},\mathcal{R}_{g}) \leq d_{\mathcal{FD}}(\mathcal{R}_{f},\mathcal{R}_{g}) \leq ||f-g||_{\infty}$$

$$\begin{bmatrix} \mathbf{R}_{1}, \mathbf{M}_{m,ch}, \mathbf{W}_{m,g} & \mathbf{10} \mathbf{15} \end{bmatrix}$$

$$\begin{bmatrix} \mathbf{R}_{2}, \mathbf{R}_{1}, \mathbf{R}_{2} \end{pmatrix} \leq d_{1} (\mathbf{R}_{1}, \mathbf{R}_{2}) \leq d_{2} (\mathbf{R}_{1}, \mathbf{R}_{2})$$

EBotnam, Lesnich 2016] $\frac{1}{5}d_{B}(R_{f}, R_{g}) \leq d_{I}(R_{f}, R_{g})$

 $[Bjerkevik 2016] = \frac{1}{2} d_{B}(R_{f}, R_{g}) \leq d_{I}(R_{f}, R_{g})$

FUNCTIONAL DISTORTION & INTERLEAVING DISTANCES ARE NOT UNIVERSAL

Conside a cylinde with two functions f,g:



$$\cdot d_n(R_f, R_g) \leq ||f - g||_{\infty} = 1$$

$$, q^{\mathrm{I}}(k^{\mathrm{f}},k^{\mathrm{d}}) \in q^{\mathrm{EP}}(k^{\mathrm{f}},k^{\mathrm{d}}) \in \frac{5}{\sqrt{2}} < q^{\mathrm{n}}(k^{\mathrm{f}},k^{\mathrm{d}}):$$

$$k_{f} \longrightarrow |k_{3} \qquad k_{3} | \xrightarrow{\psi} \psi = k_{4}$$

FROM CLOSE REED GRAPHS TO CLOSE FUNCTIONS

Open problem





THE TOPOLOGICAL EDIT DISTANCE

· Consider zig-zag diagroms Z of Reeb quotient maps $R_1 = R_1 \qquad R_2 \qquad R_3 \qquad R_n = R_3$ and take the kimit Le (note : all maps are Reels quotient maps). Each $\tilde{f}_i : R_i \to R$ composes to $f_i : L_z \to R_i \to R$. · Define the sported of the functions fringfor: Lz -> R as $S_{\mathbf{z}}: L_{\mathbf{z}} \rightarrow \mathbb{R}$, $\times \mapsto \max f_i(*) - \min f_j(*)$. · Define the (topological) edit distance as detop (Rf, Rg) = inf ||Szllas. Prop. detop is stable and universal.

THE REEB GRAPH EDIT DISTANCE



MAIN RESULT

Thm [B., Landi, Ménoli] The Reeb graph edit distance is stable & universal.

. We restrict to the PL category here.

o Consider straight - line homotopy
$$f_{\lambda} = \lambda f + (1-\lambda)g$$

• The structure of $k_{\lambda} = Rf_{\lambda}$ changes only finitely often (say, at parameters o=1. c... < $\lambda_{n} = 1$). Choose pi $\in (\lambda_{i}, \lambda_{i+n})$.

CRITICAL INSTANTS OF A PL STRAIGHT-LINE HOMOTOPY



LIFTING REPARAMETRIZATIONS

Lemma Let $h = X \circ f$. Then X lifts to a rees grochent map $G : R_f \rightarrow R_h$.



THE WORKHORSE : REEB QUOTIENT MAPS FROM INTERPOLATION

$$\chi : im f \rightarrow im g$$
 (or de-preserving PL surjection),
 $g(v) = \chi \circ f(v)$ $\forall v \in Vert K$.



Lemma The relation $k = q_h \circ ((h^{-1} \circ g) \circ st_K)$ is a Reeb quotient map.

Corollary $R_h \cong R_g$, and X lifts to a Reeb gradient map $R_f \longrightarrow R_g$.

This provides the maps Rpi for our intupolation zigzag.

CONCLUSION

· A universal distance is the most discriminative stable distance between Ree's graphs

- · Interleaving and functional distortion distances are not miversel
- · A muiversal distance in PL can be constructed using graph edit zigzags

Questions:

What is the complexity of computing the distance? . Is $d_{II} \in C$: d_{II} for some constant C?

Armonicement ...