

Multi-Manifold Semi-Supervised Learning

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MOTIVATION

Semi-supervised learning uses unlabeled data to try to learn better classifiers and regressors

- Common assumption: data forms clusters or resides on a single manifold, or multiple well-separated manifolds/clusters

But what if the data is supported on a mixture of manifolds? Examples include:

- Handwritten digit recognition
- Computer vision motion segmentation

Multiple manifolds

- May intersect or partially overlap
- Different dimensionality, orientation, density

Existing SSL approaches not suited for multi-manifold data

- e.g., graph-based methods may diffuse information across the wrong manifolds

THEORETIC PERSPECTIVES

Cluster Case (Singh et al., NIPS 2008)

- Assume target f locally smooth on *decision sets* delineated by jumps in marginal density
- Learn sets using unlabeled data to simplify task
- Complexity: min margin γ between sets
- SSL helps if sets are resolvable using unlabeled data but not labeled data

Single Manifold Case

- Assume f is smooth w.r.t. d -dim manifold embedded in D -dim ambient space ($d < D$)
- Unlabeled data provides knowledge of geodesic distances
- Complexity: curvature r_0 , branch separation s_0
- SSL helps if manifold is resolvable using unlabeled data but not labeled data

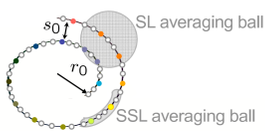
Multi-Manifold Case

- Goal: recover manifolds and their decision sets
- Analysis combines cluster and manifold cases
- Complexity based on γ , r_0 , s_0

SL VS SSL GAINS (SINGLE MANIFOLD)

$n^{-\frac{1}{d}} \sim$ labeled data spacing \gg unlabeled data spacing $\sim m^{-\frac{1}{d}}$

Condition number $\kappa_{SM} := \min(r_0, s_0)$



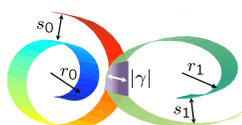
Manifold class $\kappa_{SM} \gg n^{-\frac{1}{d}} \gg n^{-\frac{1}{d}} \gg \kappa_{SM} \gg m^{-\frac{1}{d}} \gg m^{-\frac{1}{d}} \gg \kappa_{SM}$

SSL helps?	No	Yes	No
SSL upper bound	$n^{-\frac{2\alpha}{2\alpha+d}}$	$n^{-\frac{2\alpha}{2\alpha+d}}$	$O(1)$
SL lower bound	$n^{-\frac{2\alpha}{2\alpha+d}}$	$\Omega(1)$	$\Omega(1)$

SL VS SSL GAINS (MULTI-MANIFOLD)

$n^{-\frac{1}{d}} \sim$ labeled data spacing \gg unlabeled data spacing $\sim m^{-\frac{1}{d}}$

Condition number $\kappa_{MM} := \text{sgn}(\gamma) \cdot \min(r_i, s_i, |\gamma|)$



Manifold class $\kappa_{MM} \gg n^{-\frac{1}{d}} \gg n^{-\frac{1}{d}} \gg \kappa_{MM} \gg m^{-\frac{1}{d}} \gg m^{-\frac{1}{d}} \gg \kappa_{MM}$

SSL helps?	No	Yes	No	Yes
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SL lower bound	$n^{-\frac{2\alpha}{2\alpha+d}}$	$\Omega(1)$	$\Omega(1)$	$\Omega(1)$

MULTI-MANIFOLD SSL ALGORITHM

Given: n labeled and M unlabeled points, supervised learner

- Use unlabeled points to infer $k \sim O(\log(n))$ decision sets \hat{C}_i :
 - Select a subset of $m < M$ unlabeled points
 - Form Hellinger-based graph on the $n + m$ labeled and unlabeled points
 - Perform size-constrained spectral clustering to cut the graph into k parts
- Use labeled points in \hat{C}_i and supervised learner to train \hat{f}_i
- For test point $x^* \in \hat{C}_i$, predict $\hat{f}_i(x^*)$

HELLINGER DISTANCE GRAPH

Building block 1:

Local sample covariance matrices

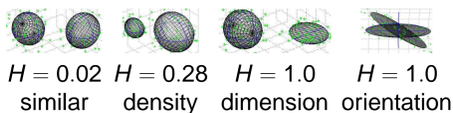
$$\Sigma_x = \sum_{x' \in N(x)} (x' - \mu_x)(x' - \mu_x)^\top / (|N(x)| - 1)$$

where $N(x)$ is neighborhood of labeled and unlabeled data

Building block 2: Hellinger distance:

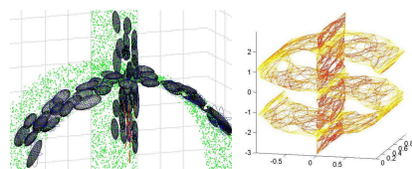
$$H(\mathcal{N}(x; 0, \Sigma_i), \mathcal{N}(x; 0, \Sigma_j)) = \sqrt{1 - 2^{D/2} |\Sigma_i|^{1/4} |\Sigma_j|^{1/4} / |\Sigma_i + \Sigma_j|^{1/2}}$$

H is small when local geometry similar; large otherwise



Graph construction:

- Select an approximate cover of the dataset
- Compute Σ for these $n + m$ points using all data
- Connect in Mahalanobis k NN graph, RBF weights: $w_{ij} = \exp(-H^2(\Sigma_i, \Sigma_j)/(2\sigma^2))$



SIZE-CONSTRAINED SPECTRAL CLUSTERING

To find decision sets, we perform spectral clustering on the Hellinger graph.

Goal of SSL poses new challenges:

- Want SSL to degrade gracefully
- Avoid too many subproblems that might increase supervised learning variance

Solution: Ensure number of decision sets does not grow polynomially with n , and ensure each set contains enough labeled/unlabeled points

Constraints on decision sets (i.e., clusters):

- Number of clusters grows as $k \sim O(\log(n))$
- Each cluster must have at least $a \sim O(n/\log^2(n))$ labeled points
- Each cluster must have at least $b \sim O(m/\log^2(n))$ unlabeled points

Enforced using constrained k-means based on Bradley et al. (2000)

EXPERIMENTAL SETUP

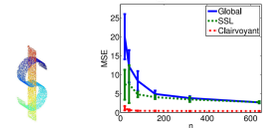
Compared 3 learners:

- [Global]**: supervised learner using all labeled and ignoring unlabeled data
- [Clairvoyant]**: trains one supervised learner per *true* decision set
- [SSL]**: discovers decision sets using unlabeled data, then trains one supervised learner per decision set

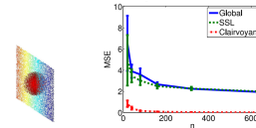
RESULTS: LARGE M

Synthetic results with $M = 20000$

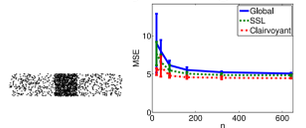
Dollar sign



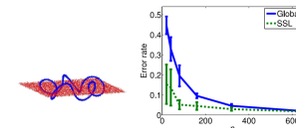
Surface-sphere



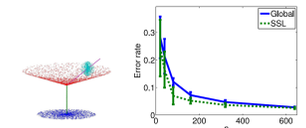
Density change



Surface-helix



Martini



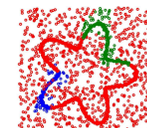
MNIST digit recognition, $n = 20, M = 5000$

Method	2 vs 3	1, 2, 3	7, 8, 9
Global	0.17 ± 0.12	0.20 ± 0.10	0.33 ± 0.20
SSL	0.05 ± 0.01	0.10 ± 0.04	0.20 ± 0.10

RESULTS: TOO SMALL M

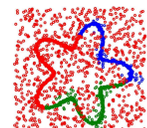
With less unlabeled data ($n = 80$), SSL performance degrades, but is still no worse than Global supervised learning (0.20 ± 0.05).

$M = 1000$



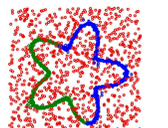
0.19 ± 0.04

$M = 3162$



0.12 ± 0.02

$M = 10000$



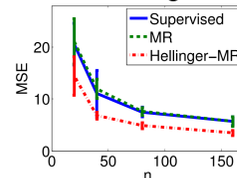
0.04 ± 0.008

LATE-BREAKING RESULTS

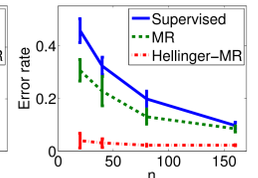
Using Hellinger Graph with Manifold Regularization

- Global/Supervised
- Manifold Regularization with k NN/RBF graph
- MR using Hellinger graph

Dollar sign



Surface-helix



CONCLUSIONS

- Extended SSL theory to multiple manifolds
- Practical algorithm to find decision sets that may differ in density, dimension, and orientation
- Novel Hellinger distance based graph
- Future: Geodesic distances, automatic parameter selection, large scale study