Learning distributions on Riemannian manifolds Autoencoder for SPD matrices

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LITIS

2025

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Use of SPD matrices

- Covariances matrices
- Used in computer vision, brain imaging, brain-computer interface (EEG)

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A Riemannian Network for SPD Matrix Learning

Introduction of a network architecture that preserves the properties of positive definite matrices for Deep Learning [6]

- 3 different layers: BiMap, ReEig, LogEig
- We will base ourselves on these layers for our autoencoder

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DreamNet: A Deep Riemannian Manifold Network for SPD Matrix Learning [10]

- Methodology for creating deep networks
- Stacked Riemannian Autoencoder (SRAE) at the end of the network
 Riemannian Multinomial Logistics Regression for SPD Neural Networks [3]
 - Adapting logistic regression for SPD matrices
 - New specific layer for classification
 - Use of Log-Euclidean Metric or Log-Cholesky Metric

SPD domain-specific batch normalization to crack interpretable unsupervised domain adaptation in EEG [7]

• Specific batch normalization for SPD matrices

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Riemannian batch normalization for SPD neural networks [1]

Specific batch normalization for SPD matrices

A Riemannian Residual Learning Mechanism for SPD Network [2]

Improves learning process for SPD networks

U-SPDNet: An SPD manifold learning-based neural network for visual classification [12]

SPD matrices from visual data

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Reducing the Dimensionality of SPD Matrices with Neural Networks in BCI [8]

 Simplification of complex data for a better interpretability and processing in BCI data

Schur's Positive Definite Network: Deep Learning in the SPD Cone With Structure [9]

• Shows that the use of the structure in the network improves the performances

Modeling Graphs Beyond Hyperbolic: Graph Neural Networks in Symmetric Positive Definite Matrices [13]

- Applies GNN to SPD matrices
- To model graph structures in SPD matrices

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SymNet: A Simple Symmetric Positive Definite Manifold Deep Learning Method for Image Set Classification [11]

• Image set classification

From Manifold to Manifold: Geometry-Aware Dimensionality Reduction for SPD Matrices [4]

 Lower-dimensional and more discriminative SPD matrices from SPD matrices with orthonormal projection

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Geometry-Aware Principal Component Analysis for Symmetric Positive Definite Matrices [5]

- PCA applied to SPD matrices
- Preserves more data variance

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Extends PCA from Euclidean to Riemannian geometries

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Existing solutions in Euclidean geometry

- Flatten to tangent space
- Distance approximation: Frobenius distance

$$L = ||A - B||_F = \sqrt{\sum_{i,j} (A_{ij} - B_{ij})^2}$$



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Problems in Euclidean geometry

- Does not preserve the curvature of space
- Non-optimal results with euclidean distance
- Swelling effect : the determinants of the interpolation of flattened matrices

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Riemannian geometry

Riemann metric (AIRM): $\delta_R^2(X, Y) = ||\log(X^{-1/2}YX^{-1/2})||_F^2$

- Measure the similarity between two SPD matrices while respecting the structure
- We will use it in our AE in the model, in the cost function and in the trustworthiness.

Representing information with SPD matrices has proven beneficial for many recognition tasks. Considering Riemannian geometry comes at a high cost especially in high-dimensional ones that limits applicability.

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Objectives

How to preserve the SPD matrix through the reconstitutions?

- Autoencoder for SPD matrices for dimension reduction
- Layer to do the reverse operations of the autoencoder
- Impact of distance for reconstruction error



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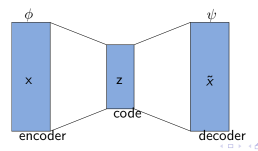
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Autoencoder Basics

- Unsupervised learning: measurement of reconstruction error
- Dimension reduction
- Learn the underlying patterns
- Used for generative models

$$\begin{array}{c} \phi: \mathcal{X} \to \mathcal{F} \text{ , encoder} \\ \psi: \mathcal{F} \to \mathcal{X} \text{ , decoder} \\ \phi, \psi = \arg\min_{\phi, \psi} ||X - (\psi \circ \phi)X||^2 \end{array}$$



Reconstruction error

 For each matrix, we calculate the Riemannian distance with its reconstruction.

$$\begin{split} \phi: \mathcal{X} &\to \mathcal{F} \\ \psi: \mathcal{F} &\to \mathcal{X} \\ \phi, \psi &= \arg\min_{\phi, \psi} \delta_R^2(X, \psi(\phi(X))) = \arg\min_{\phi, \psi} ||\log(X^{-1/2}\psi(\phi(X))X^{-1/2})||_F^2 \end{split}$$

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Trustworthiness

- For each matrix, we take its k closest matrices in the output space and its closest matrices in the input space.
- The distance is the same used to calculate our cost function.
- We penalize proportionally to the difference in ranks in the input space.
- We do not penalize matrices coming closer together.

$$T(k) = 1 - \frac{2}{nk(2n-3k-1)} \sum_{i=1}^{n} \sum_{j \in \mathcal{N}_{i}^{k}} \max(0, (r(i, j) - k))$$



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Accuracy

- We use MDM (Minimum Distance to Mean) to know the accuracy before reconstituting our matrices.
- For each class, a centroid is estimated according to our distance.
- We compare the initial accuracy with the final accuracy.

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BiMap layer

- The function of this layer is to generate more compact and more discriminative SPD matrices.
- Layer which performs a bilinear map f_b to transform the initial matrices into new matrices of lower dimension.

$$X_k = f_b^{(k)}(X_{k-1}; W_k) = W_k X_{k-1} W_k^T$$

 W_k is of full rank to guarantee that X_k remains SPD.

Network parameters

Number of input filters/channels hi, number of output filters/channels ho, size of input matrix ni, size of output matrix no

ReEig layer

- The function of this layer is to improve discriminative performance by introducing nonlinearity, in the same way as ReLU.
- Introduction of a non-linear function f_r which corrects the matrices by setting a threshold for low eigenvalues.

$$X_k = f_r^{(k)}(X_{k-1}) = U_{k-1} \max(\epsilon I, \Sigma_{k-1}) U_{k-1}^T$$



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LogEig/ExpEig layers

LogEig

The function of this layer is to be able to apply Riemann geometry to the output matrix.

$$X_k = f_l^{(k)}(X_{k-1}) = \log(X_{k-1}) = U_{k-1}\log(\Sigma_{k-1})U_{k-1}^T$$

ExpEig

The function of this layer is to apply the inverse function of the LogEig layer.

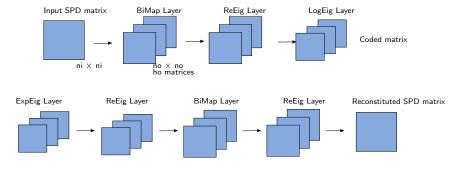
$$X_k = f_e^{(k)}(X_{k-1}) = \exp(X_{k-1})$$

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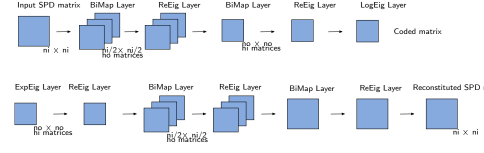
One layer

- Single BiMap layer for the encoder from $ni \rightarrow no$ and $hi \rightarrow ho$.
- We look at the influence of the output dimension and the output layer.
- The decoder does the opposite operation.



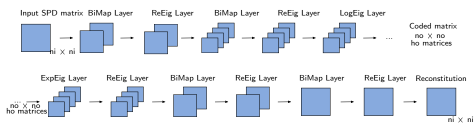
Two layers with funnel channels

- Two BiMap layers.
 - $ni \rightarrow ni/2$ and $hi \rightarrow ho$.
 - $ni/2 \rightarrow no$ and $ho \rightarrow hi$.
- We look at the influence of the number of intermediate channels and the output dimension.
- The decoder does the opposite operation.



Multiple layers evenly distributed

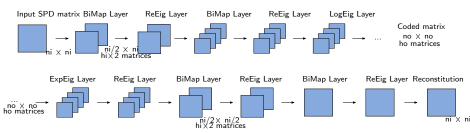
- Number of BiMap layers set in parameters.
- Channels and intermediate matrix sizes based on the number of layers.
- The decoder does the opposite operation.



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Multiple layers halved in dimension

- Number of BiMap layers and filters in layers depends on *ni* and *no*.
- Matrix size divided by two, number of filters multiplied by two at each layer.
- The decoder does the opposite operation.



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Synthetic data

We generate



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Denoising autoencoder

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Gaussian noise



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BCI data



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Results

- Prediction less accurate
- The more we preserve the neighborhood, the worse the accuracy becomes.
- Lossy compression



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Ideas

- Dataset with more complex datas
- Influence of dropout layer/masking noise



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