Bayesian Manifold Learning:
Locally Linear Latent Variable Models (LL-LVM)

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Abstract

We introduce the Locally Linear Latent Variable Model (LL-LVM), a probabilistic model for non-linear manifold discovery that describes a joint distribution over observations, their manifold coordinates and locally linear maps conditioned on a set of neighbourhood relationships. The model allows straightforward variational optimisation of the posterior distribution on coordinates and locally linear maps from the latent space to the observation space given the data. Thus, the LL-LVM encapsulates the local-geometry preserving intuitions that underlie non-probabilistic methods such as locally linear embedding (LLE). Its probabilistic semantics make it easy to evaluate the quality of hypothesised neighbourhood relationships, select the intrinsic dimensionality of the manifold, construct out-of-sample extensions and to combine the manifold model with additional probabilistic models that capture the structure of coordinates within the manifold.

1 Introduction

Many high-dimensional datasets comprise points derived from a smooth, lower-dimensional manifold embedded within the high-dimensional space of measurements and possibly corrupted by noise. For instance, biological or medical imaging data might reflect the interplay of a small number of latent processes that all affect measurements non-linearly. Linear multivariate analyses such as principal component analysis (PCA) or multidimensional scaling (MDS) have long been used to estimate such underlying processes, but cannot always reveal low-dimensional structure when the mapping is non-linear (or, equivalently, the manifold is curved). Thus, there has been substantial recent interest in algorithms to identify non-linear manifolds in data.

Many more-or-less heuristic methods for non-linear manifold discovery are based on the idea of preserving the geometric properties of local neighbourhoods within the data, while embedding, unfolding or otherwise transforming the data to occupy fewer dimensions. Thus, algorithms such as locally-linear embedding (LLE) and Laplacian eigenmap attempt to preserve local linear relationships or to minimise the distortion of local derivatives [1,2]. Others, like Isometric feature mapping (Isomap) or maximum variance unfolding (MVU) preserve local distances, estimating global manifold properties by continuation across neighbourhoods before embedding to lower dimensions by classical methods such as PCA or MDS [3]. While generally hewing to this same intuitive path, the range of available algorithms has grown very substantially in recent years [4,5].

However, these approaches do not define distributions over the data or over the manifold properties. Thus, they provide no measures of uncertainty on manifold structure or on the low-dimensional
locations of the embedded points; they cannot be combined with a structured probabilistic model within the manifold to define a full likelihood relative to the high-dimensional observations; and they provide only heuristic methods to evaluate the manifold dimensionality. As others have pointed out, they also make it difficult to extend the manifold definition to out-of-sample points in a principled way [6].

An established alternative is to construct an explicit probabilistic model of the functional relationship between low-dimensional manifold coordinates and each measured dimension of the data, assuming that the functions instantiate draws from Gaussian-process priors. The original Gaussian process latent variable model (GP-LVM) required optimisation of the low-dimensional coordinates, and thus still did not provide uncertainties on these locations or allow evaluation of the likelihood of a model over them [7]; however a recent extension exploits an auxiliary variable approach to optimise a more general variational bound, thus retaining approximate probabilistic semantics within the latent space [8]. The stochastic process model for the mapping functions also makes it straightforward to estimate the function at previously unobserved points, thus generalising out-of-sample with ease. However, the GP-LVM gives up on the intuitive preservation of local neighbourhood properties that underpin the non-probabilistic methods reviewed above. Instead, the expected smoothness or other structure of the manifold must be defined by the Gaussian process covariance function, chosen a priori.

Here, we introduce a new probabilistic model over high-dimensional observations, low-dimensional embedded locations and locally-linear mappings between high and low dimensional linear maps within each neighbourhood, such that each group of variables is Gaussian distributed given the other two. This locally linear latent variable model (LL-LVM) thus respects the same intuitions as the common non-probabilistic manifold discovery algorithms, while still defining a full-fledged probabilistic model. Indeed, variational inference in this model follows more directly and with fewer separate bounding operations than the sparse auxiliary-variable approach used with the GP-LVM. Thus, uncertainty in the low-dimensional coordinates and in the manifold shape (defined by the local maps) is captured naturally. A lower bound on the marginal likelihood of the model makes it possible to select between different latent dimensionalities and, perhaps most crucially, between different definitions of neighbourhood, thus addressing an important unsolved issue with neighbourhood-defined algorithms. Unlike existing probabilistic frameworks with locally linear models such as mixtures of factor analysers (MFA)-based and local tangent space analysis (LTSA)-based methods [9, 10, 11], LL-LVM does not require an extra step to obtain the globally consistent alignment of low-dimensional local coordinates [1].

This paper is organised as follows. In section 2, we introduce our generative model, LL-LVM, for which we derive the variational inference method in section 3. We briefly describe out-of-sample extension for LL-LVM and mathematically describe the dissimilarity between LL-LVM and GP-LVM at the end of section 3. In section 4 we demonstrate the approach on several real world problems.

**Notation:** Let blkdiag(·) output a block diagonal matrix of its arguments. We formulate a diagonal matrix via diag(v) where the diagonal elements are v. We denote a vector of ones by 1. The Euclidean norm of a vector is ||v||, the Frobenius norm of a matrix is ||M||F. We represent the Kronecker product of two matrices by M ⊗ N. For a random vector w, we denote the normalisation constant in its probability density function by Zw. The expectation of a random vector w with respect to a density q is ⟨w⟩q. The Kronecker delta is denoted by δij = 1 if i = j, and 0 otherwise.

### 2 Our model: LL-LVM

Suppose we have n data points denoted by \( y = [y_1^\top, \ldots, y_n^\top]^\top \), where \( y_i \in \mathbb{R}^{d_y} \) and there is a neighbourhood graph denoted by \( \mathcal{G} \) for \( y \). As in many nonlinear dimensionality reduction techniques, we assume that there is a low dimensional (latent) representation of the high dimensional data, \( x = [x_1^\top, \ldots, x_n^\top]^\top \), where \( x_i \in \mathbb{R}^{d_x} \).

Our key assumption is that there is a locally linear mapping between tangent spaces defined in the low and high dimensional spaces (See Fig. 1). The tangent spaces are approximated by \( \{y_j - y_i\} \)

\[^1\text{As an exception, MFA-based method presented in [12] jointly finds the global coordinate and estimates the model parameters by maximising the lower bound.}\]
and \(\{x_j - x_i\}\), the pairwise differences between the \(i\)th point and its neighbouring points \(j\). The matrix \(C_i \in \mathbb{R}^{d_x \times d_x}\) at the \(i\)th point linearly maps those tangent spaces as

\[
y_j - y_i = C_i(x_j - x_i).
\]

(1)

Under this assumption, we aim to find the distribution over the linear maps \(C = [C_1, \ldots, C_n] \in \mathbb{R}^{d_x \times nd_x}\) and the latent variables \(x\) that best describe the data likelihood given a graph \(G\):

\[
\log p(y | G) = \log \int \int p(y, C, x | G) \, dx \, dC.
\]

(2)

The joint distribution can be written in terms of priors on \(C, x\) and the likelihood of \(y\) as

\[
p(y, C, x | G) = p(y | C, x, G)p(C | G)p(x | G).
\]

(3)

In the following, we highlight the essential components of our model referred to as *Locally Linear Latent Variable Model* (LL-LVM). Detailed derivations are given in the Appendix.

**Adjacency matrix and Laplacian matrix** The graph \(G\) for \(n\) data points specifies the \(n \times n\) symmetric adjacency matrix \(G\). The \(i, j\)th element of \(G\) is written \(\eta_{ij}\), and is 1 if \(y_j\) and \(y_i\) are neighbouring and 0 if not. We assume \(\eta_{ii} = 0\) to avoid degeneracy. We denote the graph Laplacian matrix by \(L = \text{diag}(G1) - G\).

**Prior on \(x\)** We assume that the latent variables are zero-centered and not too large. Furthermore, we assume that the neighbouring latent variables are similar in terms of Euclidean distance. Formally, the log prior on \(x\) is

\[
\log p(x | G, \alpha) = -\frac{1}{2} \sum_{i=1}^{n} (\alpha \|x_i\|^2 + \sum_{j=1}^{n} \eta_{ij} \|x_i - x_j\|^2) - \log Z_x,
\]

where the parameter \(\alpha\) controls the expected scale (\(\alpha > 0\)). An equivalent form of the prior on \(x\) is a multivariate normal distribution

\[
p(x | G, \alpha) = \mathcal{N}(0, \Pi), \quad \text{where} \quad \Pi^{-1} = 2L \otimes I_{d_x}, \quad \Pi^{-1} = \alpha I_{nd_x} + \Omega^{-1}.
\]

**Prior on \(C\)** We assume that the linear maps of neighbouring points are similar in terms of Frobenius norm

\[
\log p(C | G) = -\frac{\epsilon}{2} \sum_{i=1}^{n} \|C_i\|_F^2 - \frac{1}{2} \sum_{i=1}^{n} \sum_{j=1}^{n} \eta_{ij} \|C_i - C_j\|_F^2 - \log Z_c
\]

\[
= -\frac{1}{2} \text{Tr} \left[(\epsilon JJ^T + \Omega^{-1})C^TC\right] - \log Z_c,
\]

(4)

where \(J := 1_n \otimes I_{d_x}\). The expression is in the form of the density of a matrix normal distribution yielding \(p(C | G) = \mathcal{MN}(C | 0, I_{d_x}, (\epsilon JJ^T + \Omega^{-1})^{-1})\) as the prior on \(C\). In our implementation, we fix \(\epsilon\) to a small value\(^2\) since the magnitude of \(C_i\) and \(x_i\) can be controlled by the hyper-parameter \(\alpha\), which is optimised in the M-step.

\(^2\)Adding \(\epsilon\) enables us to invert the prior precision matrix.
normal distribution

where

\[ x \]

Variational inference

generative process of LL-LVM is given in Fig. 2. In accordance with Eq. (1), we penalise the approximation error which yields the log likelihood

\[ \log p(y|C, x, V, G) = -\frac{c}{2} \left( \sum_{i=1}^{n} y_i \right)^2 - \frac{1}{2} \sum_{i=1}^{n} \sum_{j=1}^{n} \eta_{ij} (\Delta y_{ij} - C_i \Delta x_{ij})^2 V^{-1} (\Delta y_{ij} - C_i \Delta x_{ij}) - \log Z_y, \]

where \( \Delta y_{ij} = y_j - y_i \) and \( \Delta x_{ij} = x_j - x_i \). An equivalent form of the likelihood is a multivariate normal distribution in \( y \) given by

\[ p(y|C, x, V, G) = N(\mu_y, \Sigma_y), \]

\[ \Sigma_y = (\epsilon 1_n 1_n^\top) \otimes I_d_y + 2L \otimes V^{-1}, \quad \mu_y = \Sigma_y e, \quad \text{and } e = [e_1^\top, \ldots, e_n^\top]^\top \in \mathbb{R}^{nd_y} \]

following the common treatment for computational tractability, we assume the posterior over \( (C, x) \) factorises as

\[ q(C, x) = q(C)q(x) \]

we maximise the lower bound w.r.t. \( q(C, x) \) and \( \theta \) by the variational expectation maximization algorithm (Algorithm 13), which consists of (1) the variational expectation step for computing \( q(C, x) \) by

\[ q(x) \propto \exp \left( \int q(C) \log p(y, C, x|G, \theta) dC \right), \]

\[ q(C) \propto \exp \left( \int q(x) \log p(y, C, x|G, \theta) dx \right), \]

then (2) the maximization step for estimating \( \theta \) by

\[ \hat{\theta} = \arg \max_{\theta} L(q(C, x), \theta). \]

Variational-E step

Computing \( q(x) \) from Eq. (7) requires rewriting the likelihood in Eq. (5) as a quadratic function in \( x \)

\[ p(y|C, x, \theta, G) = \frac{1}{Z_x} \exp \left[ -\frac{1}{2} (x^\top A x - 2x^\top b) \right], \]

where the normaliser \( Z_x \) has all the terms that do not depend on \( x \) from Eq. (5). Let \( \tilde{L} := (\epsilon 1_n 1_n^\top + 2\gamma L)^{-1} \). The matrix \( A \) is given by

\[ A := A_E \Sigma_y A_E = [A_{ij}]_{i,j=1}^{n} \in \mathbb{R}^{nd_x \times nd_x} \]

each \( i, j \) block of \( A_E \in \mathbb{R}^{nd_x \times nd_x} \) is given by

\[ A_E(i,j) = -\eta_{ij} V^{-1} (C_j + C_i), \]

\( \text{and } \eta_{ij} \) is defined as

\[ b = \sum_{i=1}^{n} \eta_{ij} (C_j + C_i)^\top V^{-1} (y_j - y_i) - C_i^\top V^{-1} (y_j - y_i). \]

The likelihood combined with the prior on \( x \) gives us the Gaussian posterior over \( x \), solving Eq. (7)

\[ q(x) = N(x|\mu_x, \Sigma_x), \quad \text{where } \Sigma_x^{-1} = \langle A \rangle_{q(C)} + \Pi^{-1}, \quad \mu_x = \Sigma_x b q(C). \]
Similarly, computing \(q(C)\) from Eq. (8) requires rewriting the likelihood in Eq. (5) as a quadratic function in \(C\)

\[
p(y|C, x, G, \theta) = \frac{1}{Z_C} \exp\left(-\frac{1}{2} \text{Tr}(\Gamma C^T C - 2C^T V^{-1} H)\right),
\]

where the normaliser \(Z_C\) has all the terms that do not depend on \(C\) from Eq. (5), and \(\Gamma := Q\overline{Q}^T\).

The matrix \(Q = [\eta_1, \eta_2, \cdots, \eta_n] \in \mathbb{R}^{nd_x \times n}\) where the \(j\)th subvector of the \(i\)th column is \(\eta_i(j) = \eta_{ij} V^{-1}(x_i - x_j) + \delta_{ij} \sum_k \eta_k V^{-1}(x_i - x_k)\) \(\in \mathbb{R}^{d_x}\). We define \(H = [H_1, \cdots, H_n] \in \mathbb{R}^{d_y \times nd_x}\) whose \(i\)th block is \(H_i = \sum_{j=1}^n \eta_{ij} (y_j - y_i)(x_j - x_i)^T\).

The likelihood combined with the prior on \(C\) gives us the Gaussian posterior over \(C\) (i.e., solving Eq. (8))

\[
q(C) = \mathcal{N}(\mu_C, I, \Sigma_C), \quad \text{where } \Sigma_C^{-1} := \langle \Gamma \rangle_{q(x)} + \epsilon JJ^T + \Omega^{-1} \text{ and } \mu_C = V^{-1}(H)^{\dagger} \Sigma_C^T.
\]

The expected values of A, b, \(\Gamma\) and \(H\) are given in the Appendix.

**Variational-M step** We set the parameters \(\theta\) by maximising \(\mathcal{L}(q(C, x), \theta)\) w.r.t. \(\theta\) which is split into two terms based on dependence on each parameter: (1) expected log-likelihood for updating \(V\) by arg max\(\mathcal{L}(q(x|C, \theta))\log p(y|C, x, V, G)\); and (2) negative KL divergence between the prior and the posterior on \(x\) for updating \(\alpha\) by arg max\(\alpha\log p(x|G, \alpha) - \log q(x)\). Update rules for each hyperparameter are given in the Appendix.

The full EM algorithm\(^4\) starts with an initial value of \(\theta\). In the E-step, given \(q(C)\), compute \(q(x)\) as in Eq. (6). Likewise, given \(q(x)\), compute \(q(C)\) as in Eq. (11). The parameters \(\theta\) are updated in the M-step by maximising Eq. (6). The two steps are repeated until the variational lower bound in Eq. (6) saturates. To give a sense of how the algorithm works, we visualise fitting results for a simulated example in Fig. 3. Using the graph constructed from 3D observations given different \(k\), we run our EM algorithm. The posterior means of \(x\) and \(C\) given the optimal \(k\) chosen by the maximum lower bound resemble the true manifolds in 2D and 3D spaces, respectively.

**Out-of-sample extension** In the LL-LVM model one can formulate a computationally efficient out-of-sample extension technique as follows. Given \(n\) data points denoted by \(D = \{y_1, \cdots, y_n\}\), the variational EM algorithm derived in the previous section converts \(D\) into the posterior \(q(x, C)\): \(D \rightarrow q(x|q(C))\). Now, given a new high-dimensional data point \(y^*\), one can first find the neighbourhood of \(y^*\) without changing the current neighbourhood graph. Then, it is possible to compute the distributions over the corresponding locally linear map and latent variable \(q(C^*, x^*)\) via simply performing the E-step given \(q(x|q(C))\) (freezing all other quantities the same) as \(D \cup \{y^*\} \rightarrow q(x)^{\dagger} q(C^*)^T q(C^*).\)

\(^4\)The MATLAB implementation is available at https://github.com/mijungi/lllvm.
Comparison to GP-LVM

A closely related probabilistic dimensionality reduction algorithm to LL-LVM is GP-LVM [7]. GP-LVM defines the mapping from the latent space to data space using Gaussian processes. The likelihood of the observations $Y = [y_1, \ldots, y_d] \in \mathbb{R}^{n \times d_y}$ given latent variables $X = [x_1, \ldots, x_d] \in \mathbb{R}^{n \times d_x}$ is defined by $p(Y|X) = \prod_{k=1}^{d_y} \mathcal{N}(y_k|0, K_{nn} + \beta^{-1} I_n)$, where the $i,j$th element of the covariance matrix is of the exponentiated quadratic form: $k(x_i, x_j) = \sigma_f^2 \exp\left(-\frac{1}{2} \sum_{q=1}^{d_x} \alpha_q (x_{i,q} - x_{j,q})^2\right)$. Here, the parameters $\alpha_q$ determine the relevant dimensionality of the latent space [8]. In LL-LVM, once we integrate out $C$ from Eq. (5), we also obtain the Gaussian likelihood given $x$, $p(y|x, G, \theta) = \int p(y|C, x, G, \theta)p(C|G, \theta)dC = \frac{1}{\sqrt{\gamma_y}} \exp\left[-\frac{1}{2} y^\top K_{LL}^{-1} y\right]$.

In contrast to GP-LVM, the precision matrix $K_{LL}^{-1}$ takes the form of $(2L \otimes V^{-1}) - (W \otimes V^{-1}) \Lambda (W^\top \otimes V^{-1})$, where both $W$ and $\Lambda$ are a function of the Laplacian matrix. Therefore, under our model, the graph structure directly determines the functional form of precision in the likelihood term.

4 Experiments

4.1 Mitigating the short-circuit problem

Like other neighbour-based methods, LL-LVM is sensitive to misspecified neighbourhoods; the prior, likelihood, and posterior all depend on the assumed graph. Unlike other methods, LL-LVM provides a natural way to evaluate possible short-circuits using the variational lower bound of Eq. (6). Fig. 4A shows 400 samples drawn from a Swiss Roll in 3D space (Fig. 4A). Two points, labelled 28 and 29, happen to fall close to each other in 3D, but are actually far apart on the latent (2D) surface (Fig. 4B). A k-nearest-neighbour graph might link these, distorting the recovered coordinates. However, evaluating the model with and without this edge yields a higher variational bound for the correct graph. Although prohibitive to evaluate every possible graph in this way, the availability of a principled criterion to test specific hypotheses is of obvious value.

In the following, we demonstrate LL-LVM on two real datasets: handwritten digits and climate data.

4.2 Modelling USPS handwritten digits

As a first real-data example, we test our method on a subset of 80 samples each of the digits 0, 1, 2, 3, 4 from the USPS digit dataset, where each digit is size of $16 \times 16$ (i.e., $n = 400, d_y = 256$).
Figure 5: USPS handwritten digit dataset described in section 4.2. 

A: Mean (in solid) and variance (1 standard deviation shading) of the variational lower bound across 10 different random starts of EM algorithm with different k’s. The highest lower bound is achieved when k = n/80. B: The posterior mean of x in 2D. Each digit is colour coded. On the right side are reconstructions of y* for randomly chosen query points x*. Using neighbouring y and posterior means of x we can recover y* successfully (see text). C: Fitting results by GP-LVM using the same data. D: ISOMAP and E: LLE with the same k. Using the extracted features (in 2D), we evaluated a 1-NN classifier for digit identity with 10-fold cross-validation (the same data divided into 10 training and test sets). The classification error is shown in F. LL-LVM features yield the comparably low error with GP-LVM and ISOMAP.

We follow [7], and represent the low dimensional latent variables in 2D. In this experiment, we set V^{-1} = \gamma I for simplicity, so the parameters are \theta = \{\alpha, \gamma\}.

Fig. 5A shows variational lower bounds for different values of k, using 9 different EM initialisations. The posterior mean of x under LL-LVM using the best k is illustrated in Fig. 5B, where grouping by digit identity (represented in colour) is notable. Fig. 5B also shows reconstructions of one randomly-selected example of each digit, using its 2D coordinates x* as well as the posterior mean coordinates x̂, tangent spaces Ċi and actual images yi of its k = n/80 closest neighbours. The reconstruction is based on the assumed tangent-space structure of the generative model (Eq. [5]), that is: \hat{y}^* = \frac{1}{k} \sum_{i=1}^{k} \left[ y_i + \hat{C}_i(x^* - x_i) \right]. A similar process could be used to reconstruct digits at out-of-sample locations. Finally, we quantify the relevance of the recovered subspace by computing the error incurred using a simple classifier to report digit identity using the 2D features obtained by LL-LVM and various competing methods (Fig. 5C-F). Classification with LL-LVM coordinates performs similarly to GP-LVM and ISOMAP (k = 30), outperforms LLE (k = 40).

4.3 Mapping climate data

In a second experiment, we attempted to recover 2D geographical relationships between weather stations from recorded monthly precipitation patterns. Data were obtained by averaging month-by-month annual precipitation records from 2005–2014 at 400 weather stations scattered across the US (see Fig. 6). Thus, the data set comprised 400 12-dimensional vectors. The goal of the experiment

The dataset is made available by the National Climatic Data Center at [http://www.ncdc.noaa.gov oa/climate/research/ushcn/](http://www.ncdc.noaa.gov oa/climate/research/ushcn/). We use version 2.5 monthly data [13].
is to recover the two-dimensional topology of the weather stations (as given by their latitude and longitude) using only these 12-dimensional climatic measurements. As before, we compare the projected points obtained by LL-LVM with several widely used dimensionality reduction techniques. For the graph-based methods LL-LVM, LTSA, ISOMAP, and LLE, we used 12-NN with Euclidean distance to construct the neighbourhood graph.

The results are presented in Fig. 6. LL-LVM identified a more geographically-accurate arrangement for the weather stations than the other algorithms. The fully probabilistic nature of LL-LVM and GPLVM allowed these algorithms to handle the noise present in the measurements in a principled way. This contrasts with ISOMAP which can be topologically unstable \[16\] i.e. vulnerable to short-circuit errors if the neighbourhood is too large. Perhaps coincidentally, LL-LVM also seems to respect local geography more fully in places than does GP-LVM.

5 Conclusion

We have demonstrated a new probabilistic approach to non-linear manifold discovery that embodies the central notion that local geometries are mapped linearly between manifold coordinates and high-dimensional observations. The approach offers a natural variational algorithm for learning, quantifies local uncertainty in the manifold, and permits evaluation of hypothetical neighbourhood relationships.

In the present study, we have described the LL-LVM model conditioned on a neighbourhood graph. In principle, it is also possible to extend LL-LVM so as to construct a distance matrix as in \[17\], by maximising the data likelihood. We leave this as a direction for future work.

Acknowledgments

We thank the Gatsby Charitable Foundation for funding.
References


