Generalized Principal Component Analysis
Tutorial @ CVPR 2007

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Data segmentation and clustering

- Given a set of points, separate them into multiple groups

  - Discriminative methods: learn boundary
  - Generative methods: learn mixture model, using, e.g., Expectation Maximization
Dimensionality reduction and clustering

• In many problems data is high-dimensional: can reduce dimensionality using, e.g. Principal Component Analysis

• Image compression
• Recognition
  – Faces (Eigenfaces)
• Image segmentation
  – Intensity (black-white)
  – Texture
Segmentation problems in dynamic vision

- Segmentation of video and dynamic textures

- Segmentation of rigid-body motions
Segmentation problems in dynamic vision

- Segmentation of rigid-body motions from dynamic textures
Clustering data on non Euclidean spaces

- Clustering data on non Euclidean spaces
  - Mixtures of linear spaces
  - Mixtures of algebraic varieties
  - Mixtures of Lie groups

- “Chicken-and-egg” problems
  - Given segmentation, estimate models
  - Given models, segment the data
  - Initialization?

- Need to combine
  - Algebra/geometry, dynamics and statistics
Outline of the tutorial

• Part I: Theory (8.30-10.00)
  – Introduction to GPCA (8.30-8.40)
  – Basic GPCA theory and algorithms (8.40-9.20)
  – Advanced statistical and algebraic methods for GPCA (9.30-10.20)

• Break (10.00-10.30)

• Part II: Applications (10.30-12.10)
  – Applications to motion and video segmentation (10.30-11.20)
  – Applications to image representation & segmentation (11.20-12.10)

• Questions (12.10-12.30)
Part I: Theory

• Introduction to GPCA (8.30-8.40)

• Basic GPCA theory and algorithms (8.40-9.20)
  – Review of PCA and extensions
  – Introductory cases: line, plane and hyperplane segmentation
  – Segmentation of a known number of subspaces
  – Segmentation of an unknown number of subspaces

• Advanced statistical and algebraic methods for GPCA (9.20-10.00)
  – Model selection for subspace arrangements
  – Robust sampling techniques for subspace segmentation
  – Voting techniques for subspace segmentation
Part II: Applications in computer vision

• Applications to motion & video segmentation (10.30-11.20)
  – 2-D and 3-D motion segmentation
  – Temporal video segmentation
  – Dynamic texture segmentation

• Applications to image representation and segmentation (11.20-12.10)
  – Multi-scale hybrid linear models for sparse image representation
  – Hybrid linear models for image segmentation
Generalized Principal Component Analysis

Estimation & Segmentation of Geometric Models

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About GPCA

In many scientific and engineering problems, the data of interest can be viewed as drawn from a mixture of geometric or statistical models instead of a single one. Such data are often referred to in different contexts as “mixed,” or “multi-modal,” or “multi-model,” or “heterogeneous,” or “hybrid.” For instances, a natural image normally consists of multiple regions of different texture, a video sequence may contains multiple independently moving objects, and a hybrid dynamical system may arbitrarily switch among different subsystems.

Generalized Principal Component Analysis (GPCA) is a general method for modeling and segmenting such mixed data using a collection of subspaces, also known in mathematics as a subspace arrangement. By introducing certain new algebraic models and techniques into data clustering, traditionally a statistical problem, GPCA offers a new spectrum of algorithms for data modeling and clustering that are in many aspects more efficient and effective than (or complementary to) traditional methods (e.g. Expectation Maximization and K-Means).

The goal of this site is to promote the use of the GPCA algorithm to improve segmentation performance in many application domains. Tutorials and sample code are provided to help researchers and practitioners decide if the algorithm can be applied to their application domain, and to help get their implementation set up quickly and correctly.

Browsing through the links on the left, you will find a brief overview of the fundamental concepts behind GPCA in the Introduction section; numerical implementations of several variations of the GPCA algorithm in the Sample Code section; examples of real applications in the areas of computer vision, image processing; and system identification in the Applications section; and finally all the related literature in the Publications section.
Part I

Generalized Principal Component Analysis

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Principal Component Analysis (PCA)

- Given a set of points $x_1, x_2, \ldots, x_N$
  - Geometric PCA: find a subspace $S$ passing through them
  - Statistical PCA: find projection directions that maximize the variance

- Solution (Beltrami’1873, Jordan’1874, Hotelling’33, Eckart-Householder-Young’36)

$$\mathbf{U} \sum \mathbf{V}^T = \begin{bmatrix} x_1, x_2, \ldots, x_N \end{bmatrix} \in \mathbb{R}^{K \times N}$$

- Basis for $S$

- Applications: data compression, regression, computer vision (eigenfaces), pattern recognition, genomics
Extensions of PCA

• Probabilistic PCA (Tipping-Bishop ’99)
  – Identify subspace from noisy data
  – Gaussian noise: standard PCA
  – Noise in exponential family (Collins et al.’01)

• Nonlinear dimensionality reduction
  – Multidimensional scaling (Torgerson’58)
  – Locally linear embedding (Roweis-Saul ’00)
  – Isomap (Tenenbaum ’00)

• Nonlinear PCA (Scholkopf-Smola-Muller ’98)
  – Identify a nonlinear manifold from sample points
  – Apply PCA to data embedded into higher dimensional space
  – What embedding should be used?
Generalized Principal Component Analysis

• Given a set of points lying in multiple subspaces, identify
  – The number of subspaces and their dimensions
  – A basis for each subspace
  – The segmentation of the data points

• “Chicken-and-egg” problem
  – Given segmentation, estimate subspaces
  – Given subspaces, segment the data

\[ b_1^T x = 0 \]
\[ b_2^T x = 0 \]
Prior work on subspace clustering

• Iterative algorithms:
  – K-subspace (Ho et al. ’03),
  – RANSAC, subspace selection and growing (Leonardis et al. ’02)

• Probabilistic approaches: learn the parameters of a mixture model using e.g. EM
  – Mixtures of PPCA: (Tipping-Bishop ‘99):
  – Multi-Stage Learning (Kanatani’04)

• Initialization
  – Geometric approaches: 2 planes in $\mathbb{R}^3$ (Shizawa-Maze ’91)
  – Factorization approaches: independent subspaces of equal dimension (Boult-Brown ‘91, Costeira-Kanade ‘98, Kanatani ’01)
  – Spectral clustering based approaches: (Yan-Pollefeys’06)
Basic ideas behind GPCA

• Towards an analytic solution to subspace clustering
  – Can we estimate ALL models simultaneously using ALL data?
  – When can we do so analytically? In closed form?
  – Is there a formula for the number of models?

• Will consider the most general case
  – Subspaces of unknown and possibly different dimensions
  – Subspaces may intersect arbitrarily (not only at the origin)

• GPCA is an algebraic geometric approach to data segmentation
  – Number of subspaces = degree of a polynomial
  – Subspace basis = derivatives of a polynomial
  – Subspace clustering is algebraically equivalent to
    • Polynomial fitting
    • Polynomial differentiation
Applications of GPCA in computer vision

- Geometry
  - Vanishing points
- Image compression
- Segmentation
  - Intensity (black-white)
  - Texture
  - Motion (2-D, 3-D)
  - Video (host-guest)
- Recognition
  - Faces (Eigenfaces)
    - Man - Woman
  - Human Gaits
  - Dynamic Textures
    - Water-bird
- Biomedical imaging
- Hybrid systems identification
Introductory example: algebraic clustering in 1D

\[ x^2 - (b_1 + b_2)x + b_1b_2 = 0 \]

\[ x = b_1 \quad x = b_2 \]

\[ x = b_1 \; \text{or} \; x = b_2 \]

\[ (x - b_1)(x - b_2) = 0 \]

- Number of groups?

\[ \text{rank}(P) = 1: \text{ one group only} \]

\[ \text{rank}(P) = 2: \text{ two groups} \]
Introductory example: algebraic clustering in 1D

- How to compute $n$, $c$, $b$'s?
  - Number of clusters
    \[ n \doteq \min \{ i : \text{rank}(P_i) = i \} \]
  - Cluster centers
    Roots of $p_n(x)$
  - Solution is unique if
    \[ N_{\text{points}} \geq n_{\text{groups}} \]
  - Solution is closed form if
    \[ n_{\text{groups}} \leq 4 \]

\[ x = b_1 \text{ or } x = b_2 \cdots x = b_n \]

\[ p_n(x) = (x-b_1) \cdots (x-b_n) = 0 \]

\[ p_n(x) = x^n + c_1 x^{n-1} + \cdots c_n = 0 \]

\[ p_n(x) = \begin{bmatrix} x^n & \cdots & x & 1 \end{bmatrix} \begin{bmatrix} c \end{bmatrix} = 0 \]

\[ P_n c = \begin{bmatrix} x_1^n & \cdots & x_1 & 1 \\ x_2^n & \cdots & x_2 & 1 \\ \vdots & \vdots & \vdots & \vdots \\ x_N^n & \cdots & x_N & 1 \end{bmatrix} c = 0 \]

\[ P_n \in \mathbb{R}^{N \times (n+1)} \]
Introductory example: algebraic clustering in 2D

- What about dimension 2?

\[ z = x + iy \in \mathbb{C} \]

- What about higher dimensions?
  - Complex numbers in higher dimensions?
  - How to find roots of a polynomial of quaternions?

- Instead
  - Project data onto one or two dimensional space
  - Apply same algorithm to projected data
Representing one subspace

- **One plane**
  
  \[ b^T x = b_1 x_1 + b_2 x_2 + b_3 x_3 = 0 \]

- **One line**
  
  \[ b_1^T x = b_1 x_1 + b_2 x_2 + b_3 x_3 = 0 \]
  \[ b_2^T x = b_4 x_1 + b_5 x_2 + b_6 x_3 = 0 \]

- **One subspace can be represented with**
  - Set of linear equations
  - Set of polynomials of degree 1
  
  \[ S = \{ x : B^T x = 0 \} \]
Representing $n$ subspaces

- Two planes
  \[(b_1^T x = 0) \text{ or } (b_2^T x = 0)\]
  \[p_2(x) = (b_1^T x)(b_2^T x) = 0\]

- One plane and one line
  - Plane: \[S_1 = \{x : b^T x = 0\}\]
  - Line: \[S_2 = \{x : b_1^T x = b_2^T x = 0\}\]
  \[S_1 \cup S_2 = \{x : (b^T x = 0) \text{ or } (b_1^T x = b_2^T x = 0)\}\]
  De Morgan’s rule

- A union of $n$ subspaces can be represented with a set of homogeneous polynomials of degree $n$
Fitting polynomials to data points

- Polynomials can be written linearly in terms of the vector of coefficients by using polynomial embedding
  \[(b_1^T x)(b_2^T x) = c_1 x_1^2 + c_2 x_1 x_2 + c_3 x_2^2 = c^T \nu_n(x) = 0\]

- Coefficients of the polynomials can be computed from nullspace of embedded data
  - Solve using least squares
  - \(N = \#\text{data points}\)

\[c = \text{Sym}(b_1 \otimes b_2 \otimes b_3)\]

\[\nu_2 \left( \begin{pmatrix} x_1 \\ x_2 \end{pmatrix} \right) = \begin{pmatrix} x_1^2 \\ x_1 x_2 \\ x_2^2 \end{pmatrix}\]

\[M_n = \binom{n + K - 1}{n}\]
Finding a basis for each subspace

- Case of hyperplanes:
  - Only one polynomial
  - Number of subspaces
  - Basis are normal vectors

\[ c^T \nu_n(x) = (b_1^T x) \cdots (b_n^T x) \]
\[ n = \min\{i : \text{rank}(L_i) = M_i - 1\} \]
\[ b_1, b_2, \ldots, b_n \]

- Problems
  - Computing roots may be sensitive to noise
  - The estimated polynomial may not perfectly factor with noisy data
  - Cannot be applied to subspaces of different dimensions
    - Polynomials are estimated up to change of basis, hence they may not factor, even with perfect data

Polynomial Factorization (GPCA-PFA) [CVPR 2003]
- Find roots of polynomial of degree \( n \) in one variable
- Solve \( K - 2 \) linear systems in \( n \) variables
- Solution obtained in closed form for \( n \leq 4 \)
Finding a basis for each subspace

To learn a mixture of subspaces we just need one positive example per class

\[ b_i = Dp_n(x) |_{x=y_i} \quad y_i \in S_i \]

- Polynomial Differentiation (GPCA-PDA) [CVPR’04]

\[ p_n(x) = 0 \]

\[ b_1^T x = 0 \]

\[ b_2^T x = 0 \]

\[ b_1 \sim Dp_n(y_1) \]

\[ b_2 \sim Dp_n(y_2) \]
Choosing one point per subspace

• With noise and outliers
  – Polynomials may not be a perfect union of subspaces

\[ b_1^T x = 0 \]
\[ p_n(x) = 0 \]
\[ b_2 \sim Dp_n(y_2) \]
\[ b_1 \sim Dp_n(y_1) \]

• Normals can be estimated correctly by choosing points optimally

• Distance to closest subspace without knowing segmentation?
\[
\|x - \tilde{x}\| = \sqrt{\frac{|p_n(x)|}{\|Dp_n(x)\|}} + O\left(\|x - \tilde{x}\|^2\right)
\]
GPCA for hyperplane segmentation

- Coefficients of the polynomial can be computed from null space of embedded data matrix
  - Solve using least squares
  - \( N = \# \text{data points} \)

\[
L_n c = \begin{bmatrix}
    \nu_n(x_1)^T \\
    \vdots \\
    \nu_n(x_N)^T
\end{bmatrix} c = 0
\]

- Number of subspaces can be computed from the rank of embedded data matrix

\[
n = \min\{i : \text{rank}(L_i) = M_i - 1\}
\]

- Normal to the subspaces \( b_1, b_2, \ldots, b_n \) can be computed from the derivatives of the polynomial

\[
b_i = Dp_n(x)\big|_{x=y_i} \quad y_i \in S_i
\]
GPCA for subspaces of different dimensions

• There are multiple polynomials fitting the data

\[ p_1(x) = (b^T x)(b_1^T x) = 0 \]
\[ p_2(x) = (b^T x)(b_2^T x) = 0 \]

• The derivative of each polynomial gives a different normal vector

\[ b = Dp_1(y_1) = Dp_2(y_1) \]
\[ b_2 = Dp_2(y_2) \]
\[ b_1 = Dp_1(y_2) \]

• Can obtain a basis for the subspace by applying PCA to normal vectors

\[ \{ B_i = PCA(DP_n(y_i)) \}_{i=1}^n \]
GPCA for subspaces of different dimensions

- Apply polynomial embedding to projected data
  \[ L_n = [\nu_n(\mathbf{x}^1), \ldots, \nu_n(\mathbf{x}^N)]^T \in \mathbb{R}^{N \times M_n} \]

- Obtain multiple subspace model by polynomial fitting
  \[ P_n(\mathbf{x}) = [p_{n1}(\mathbf{x}), \ldots, p_{n,m_n}(\mathbf{x})] \in \mathbb{R}^{1 \times m_n} \]
  - Solve \( L_n \mathbf{c} = 0 \) to obtain \( \{c_{n\ell}\}_{\ell=1}^{m_i} \in \text{null}(L_n) \),
  - Need to know number of subspaces

- Obtain bases & dimensions by polynomial differentiation
  \[ B_i = \text{PCA}(DP_n(y_i)) \quad i = 1, \ldots, n \]
  \[ k_i = K - \text{rank}(DP_n(y_i)) \quad i = 1, \ldots, n \]

- Optimally choose one point per subspace using distance
  \[ \|\mathbf{x} - \tilde{\mathbf{x}}\| = \sqrt{P_n(\mathbf{x}) \left( (DP_n(\mathbf{x})^T DP_n(\mathbf{x}))^\dagger \right) P_n(\mathbf{x})^T + O\left(\|\mathbf{x} - \tilde{\mathbf{x}}\|^2\right)} \]
An example

- Given data lying in the union of the two subspaces
  \[ S_1 = \{ \mathbf{x} : x_1 = x_2 = 0 \} \]
  \[ S_2 = \{ \mathbf{x} : x_3 = 0 \} \]

- We can write the union as
  \[ S_1 \cup S_2 = \{ \mathbf{x} : (x_1 = x_2 = 0) \lor (x_3 = 0) \} \]
  \[ = \{ \mathbf{x} : (x_1 = 0 \lor x_3 = 0) \land (x_2 = 0 \lor x_3 = 0) \} \]
  \[ = \{ \mathbf{x} : (x_1 x_3 = 0) \land (x_2 x_3 = 0) \}. \]

- Therefore, the union can be represented with the two polynomials
  \[ p_1(\mathbf{x}) = x_1 x_3 \quad p_2(\mathbf{x}) = x_2 x_3 \]
An example

• Can compute polynomials from

\[
\begin{bmatrix}
    x_1^2 & x_1 x_2 & x_1 x_3 & x_2^2 & x_2 x_3 & x_3^2 \\
    0 & 0 & 0 & 0 & 0 & * \\
    * & * & 0 & * & 0 & 0
\end{bmatrix}
\begin{bmatrix}
    c_1 \\
    \vdots \\
    c_6
\end{bmatrix}
= 
\begin{bmatrix}
    0 \\
    \vdots \\
    0
\end{bmatrix}
\]

\[p_1(\mathbf{x}) = x_1 x_3, \quad p_2(\mathbf{x}) = x_2 x_3\]

\[S_1 = \{\mathbf{x} : x_1 = x_2 = 0\} \quad S_2 = \{\mathbf{x} : x_3 = 0\}\]

• Can compute normals from

\[
[\nabla p_1(\mathbf{x}) \ \nabla p_2(\mathbf{x})] =
\begin{bmatrix}
    x_3 & 0 \\
    0 & x_3 \\
    x_1 & x_2
\end{bmatrix}
\Longrightarrow
\]

\[B_1 = \begin{bmatrix}
    1 & 0 \\
    0 & 1 \\
    0 & 0
\end{bmatrix}
\text{ and } B_2 = \begin{bmatrix}
    0 & 0 \\
    0 & 0 \\
    1 & 1
\end{bmatrix}\]

\[b_1 = Dp_1(\mathbf{y}_1), \quad b_2 = Dp_2(\mathbf{y}_1)\]
Dealing with high-dimensional data

- Minimum number of points
  - \( K \) = dimension of ambient space
  - \( n \) = number of subspaces

- In practice the dimension of each subspace \( k_i \) is much smaller than \( K \)
  \[ k_i \ll K \]

  - Number and dimension of the subspaces is preserved by a linear projection onto a subspace of dimension
  \[ \max\{k_i\} + 1 \ll K \]

  - Can remove outliers by robustly fitting the subspace

\[
M_n(K) = \binom{n + K - 1}{n} \mathbb{R}^K
\]

- Open problem: how to choose projection?
  - PCA?
GPCA with spectral clustering

• Spectral clustering
  – Build a similarity matrix between pairs of points
  – Use eigenvectors to cluster data

• How to define a similarity for subspaces?
  – Want points in the same subspace to be close
  – Want points in different subspace to be far

• Use GPCA to get basis
  \[ B_i = \text{PCA}(DP_n(y_i)) \]
  \[ B_j = \text{PCA}(DP_n(y_j)) \]

• Distance: subspace angles
  \[ D_{ij} \equiv \langle B_i, B_j \rangle \]
Comparison of PFA, PDA, K-sub, EM

Error in the normals [degrees]

Noise level [%]

- PFA
- K-sub
- PDA
- EM
- PDA+K-sub
- PDA+EM
- PDA+K-sub+EM
Summary

- **GPCA**: algorithm for clustering subspaces
  - Deals with unknown and possibly different dimensions
  - Deals with arbitrary intersections among the subspaces

- Our approach is based on
  - Projecting data onto a low-dimensional subspace
  - Fitting polynomials to projected subspaces
  - Differentiating polynomials to obtain a basis

- Applications in image processing and computer vision
  - Image segmentation: intensity and texture
  - Image compression
  - Face recognition under varying illumination
For more information,

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Thank You!