Summary of Research Activities and Findings

1. Helicopter Gearbox Anomaly Detection

The initial aim of this project was to provide machine learning support for failure prediction in helicopter gearboxes. We sought to develop anomaly, or outlier, detectors based on accelerometer measurements of gearbox vibration. Due to the large variability of vibration signatures with the aircraft’s dynamical state (e.g. maneuvers), we recognized early that useful outlier detection would require knowledge of the state to allow conditioning.

Our initial studies were aimed at using features derived from vibration total RMS power and vibration spectra to identify -- via (unsupervised) clustering – aircraft maneuvers. The gearbox data for these studies consisted of the instantaneous signal from six accelerometers time-synchronously averaged at three different periods: the pinion, bevel, and rotor periods. The raw data is thus an 18-dimensional time series. These signals were available for 14 maneuvers, which we clustered into 9 classes based on symmetries.

**RMS Power** – RMS power was calculated from the entire time series (~34 sec) at each maneuver. To enhance clustering and aid visualization, we applied both PCA and discriminatory feature selection to reduce the signal dimension from 18 to 7.

Several clustering techniques, with cross-validation used to determine number of clusters, were applied. Gaussian mixture models severely underestimate the number of clusters (typically 3), yielding a poor discrimination between the maneuvers (37% classification rate). Entropy-constrained k-means (standard k-means with a regularizer consisting of
and entropy penalty to encourage small models) produces good classification (89% classification rate) but grossly overestimates the number of clusters (typically ~28). The k-means classifier accuracy is comparable to results obtained by NASA ARC scientists on the same data using a (supervised) neural network classifier. Entropy-constrained adaptive PCA typically gives 6 clusters and a 65% classification rate. The local dimension of the clusters range from 0 to 5.

**Spectral Features** – Spectra carry more detailed information than the total RMS power, and are expected to be important in anomaly detection. Auto-regressive spectral estimates failed to discriminate between maneuvers, so we turned to Welch-averaged estimates. We explored an extensive range of averaging windows reflecting a wide coverage of the bias-variance tradeoff in the spectral estimates. We further explored several techniques for concatenating and normalizing the spectra from the six accelerometers. Results indicated that with properly-chosen Welch-averaging and concatenation, unsupervised maneuver classification comparable to, but not better than, that resulting from RMS power features is obtained. Clustering based on the FFT of the time-synchronous average accelerometer traces did *not* perform as well as the best Welch-averaged spectra.

**Nonstationarity** – Marianne Mosher at NASA ARC determined that accelerometer signals are *not* stationary over the 34-second period used in the time-synchronous averages. She suggested timescales over which the signals *are* stationary. We found that the suggested short-time averaged spectra are *less-easily* clustered by maneuver. That is, maneuvers overlap more in this representation. Presumably, the shorter time averages contribute to noisy spectra, and the required Welch-averaging smoothes over discriminatory information.

The nonstationarity results suggested that maneuver are an insufficient specification of dynamical state. More refined indicators are required. Flight-bus data could provide the fine-scale dynamical state information required to understand the relationship between flight-state and vibration-signature during nonstationary flight. Based on this, and earlier results, in October 02, we requested pooled vibration and flight-bus data. These data were not available until late in March 03, by which time we had redirected our research thrust to remote earth observing data.

**2. Application of Complexity-Penalized Clustering to Segmentation of EOS Data**

In collaboration with Ashok Srivastava at ARC, in early 2003 we began investigating the use of novel clustering techniques for exploration and segmentation of multi-channel imaging spectrometer data from NASA Earth Observing satellites. Dr. Srivastava had been using kernel-based clustering for segmentation of EOS images. His initial exploration on an image of Greenland turned up an unexpected identification of a possible ice-melt region.
The results of clustering algorithms are sensitive to initial conditions, and Dr. Srivastava voiced an interest in obtaining low-variability alternatives to the algorithms he has been using. The entropy-penalized clustering algorithms we had been exploring with helicopter data have a natural mechanism for suppressing variability, and like the kernel methods, have more flexible modeling capability than standard approaches. This led to our collaboration on these problems.

Our initial studies explored application of several entropy-constrained algorithms to portions of multi-channel spectrometer images of Sicily and of Greenland. We reproduced Dr. Srivastava’s segmentation with slight differences in the boundary.

We found that an entropy-constrained k-means algorithm provides lower variability with respect to initial conditions than does unconstrained k-means, or our adaptive PCA algorithms. We have not yet compared our variability results with Dr. Srivastava’s, though we find very robust replication of the segmentation feature he discovered, albeit with small variations of the boundary.

We explored the use of a genetic algorithm clustering to reduce variability. Our study showed that the computational complexity is unfavorable with respect to simple clustering with multiple restarts.

Finally, and most productively, we explored incorporating hints to help constrain clustering. These hints consist of human-induced biases that encourage, or discourage, co-clustering of a small number of pairs of datapoints. This is a form of prior knowledge that is weaker than class labels. Our resulting algorithm is a probabilistic clustering model (mixture model) that successfully generalizes the information in the hints to out-of-sample data.

This algorithmic development, and its application to the Greenland image data was published in NIPS 17 (see publications). We are also drafting a journal article on this material for submission in June 2005.

**Educational Activity**

This award supported a portion of the doctoral studies of Cynthia Archer. She received her Ph.D. degree in June, 2002. Dr. Archer is now employed at the Portland, OR office of Research Triangle Park.

This award supported a portion of the doctoral studies of Zhengdong Lu. Zhengdong is currently a Ph.D. student in the PIs lab.

The award also funded research activities of a postdoctoral research student, Dr. Alex Nelson, who worked with us on the helicopter gearbox data during the fall and early winter of 2002, and also working on preliminary aspects of the segmentation of EOS data. Dr. Nelson is now employed in biomedical signal processing at Inovise.
Publications


Patent Activity – None

Ancillary Materials

Presentations from the IS PI workshops are appended below.
Building Better Clusters

Unsupervised Classification for Novelty Detection

Towards Application to Failure Prediction

Sept 4, 2002

Cynthia Archer, Lu Zhengdong, Todd Leen

Motivation and Algorithm Grounding

- Outlier detection to identify anomalies
- Accurate models of healthy baseline
  - “healthy” must be conditioned on operating state – mixture or local models for nonstationarity
Clustering Approaches

- Clustering \( \leftrightarrow \) Gaussian Mixture Density Models
  - How many clusters?
  - What shape (constraints of mixture components)?
  - Dimensionality for PCA-based clustering?

  e.g. Helicopter gearbox RMS vibration signal from
  6 accelerometers in 14 different maneuvers

Clustering Approaches

- For k-means (spherical 0-d clusters), how do model clusters correspond with true data clusters?

  Visualization
New Algorithm

Entropy-Constrained Adaptive PCA

- Clustering based on constrained Gaussian mixture model. Constraints related to PCA and factor analysis (Basilevsky, Tipping and Bishop).
- Structure includes model resolution parameter (or observation noise variance) $\sigma^2$.
  Formalism leads to entropy-penalized (regularized) cost function directly from likelihood maximization.
- Locally adjusts cluster dimensionality and shape to data.
- Includes unconstrained mixture models and entropy-penalized k-means as special cases.
- Number of clusters selected by cost minimization on holdout set.
- Makes inspired choices for number of clusters. Functions well for unsupervised classification.

What’s it do?

COLUMBIA RIVER ESTUARY MODELING AND OBSERVATION SYSTEM
(Antonio Baptista, ESE – OGI)

- Salinity and temperature measurements are correlated
- Conditions vary, changing correlation
What Else Does it Do?

- High-D example that can be visualized – unsupervised texture segmentation

![Training image blocked 9x9](image1)

Four-texture test image →

Texture Segmentation

Number of clusters chosen to minimize corresponding clustering cost – not to optimize texture segmentation performance.

- Entropy-constrained K-means
- Standard Gaussian mixture
- Entropy-constrained APCA
Gearbox Vibration

- 14 maneuvers, human-clustered into 9 classes
- Features – RMS power in each of 6 accelerometers from 3 different synchronous averaging periods, 18-dim space, pruned to 7 based on discriminative ability
- Clustering via entropy-constrained k-means, standard Gaussian mixtures, and entropy-constrained APCA. Evaluate clusters as classifier.
- Results
  - Unconstrained Gaussian mixtures severely underestimate number of clusters (3), poor discrimination between real classes (37% classification rate).
  - Entropy-constrained k-means produces good classification (89%) by grossly overestimating number of clusters (28)
  - Entropy-constrained APCA likes 6 clusters, gives 65% classification rate, cluster dimensions from 0 to 5.

Outstanding Issues

- Choosing model resolution $\sigma^2$ via cross-validation. Seems to consistently underestimate – estimation bias?
- How to do feature selection for clustering?
- Figure-of-merit for cluster-based unsupervised classifiers?
- How to do real-time operating state conditioning for helicopter data. Operating state – quantized or continuous?
- What about real texture segmentation?
- Applications to other environmental science datasets? Dynamical regime identification by clustering?
**New Clustering Framework**

- Clustering based on constrained Gaussian mixture models
  - Latent variable generative model $\rightarrow$ constraint structure related to PCA / FA
  - Automatically tunes to local data dimensionality
  - Generates entropy-penalized (e.g. regularized) cost function directly from likelihood maximization
  - Automatic selection of number of clusters by likelihood maximization on holdout data.
  - Appears to work well for unsupervised classification.

**Entropy-Constrained Adaptive PCA**

- Density model with
  $p(x) = \sum_{\alpha} \pi_{\alpha} p(x|\alpha)$
  $p(x|\alpha) = \mathcal{N}(\mu_{\alpha}, \sigma_{\alpha}^2 I + W_{\alpha} W_{\alpha}^T)$

- Hard-clustering limit of data likelihood is entropy-constrained cost
  $C = \frac{1}{N} \sum_{\alpha=1}^{K} \sum_{x \in R_{\alpha}} (x - \mu_{\alpha})^T (I - U_{\alpha} U_{\alpha}^T) (x - \mu_{\alpha}) + \sigma^2 \sum_{\alpha=1}^{K} \pi_{\alpha} (-2 \log \pi_{\alpha} + h_{\alpha})$
Entropy-Constrained and Partially-Supervised Clustering

Unsupervised Classification for Novelty Detection and Segmentation

Feb. 4, 2004

Cynthia Archer, Alex Nelson, Zhengdong Lu, Todd Leen

Novel Clustering Applied to

- Helicopter gear-box vibration segmentation/classification, towards anomaly detection

- Segmentation of satellite earth-observing data.
Mixture-PCA Density Model

- Density model \( p(x) = \sum \pi_i p(x|\alpha_i) \)
- Soft-clustering through posterior \( p(\alpha|x) \)
- Hard-clustering limit of data likelihood leads to a cost function for entropy-constrained clustering -- entropy-constrained adaptive PCA (EC-APCA).

\[ p(x|\alpha) = \mathcal{N}(\mu_{\alpha}, \sigma^2 I + W_{\alpha} W_{\alpha}^T) \]

Sets model resolution and defines orientation and eigenvalues for local PCA subspaces.

Entropy-Constrained Clustering

- Automatically tunes to local data dimensionality
- Generates entropy-penalized (e.g. regularized) cost function directly from likelihood maximization
- Automatic selection of number of clusters by x-validation
- Includes unconstrained mixture models and entropy-penalized k-means as special cases.
- Number of clusters selected by x-validation.
- Selection of model resolution parameter \( \sigma^2 \) by x-validation (with variable results).
Application to Helicopter Gearbox Vibration

- Classify maneuver (flight “state”) from vibration information. Surrogate task for fault detection.
- Features – RMS power in each of 6 accelerometers from 3 different synchronous averaging periods, 18-dim space, pruned to 7 based on discriminative ability
  - Clustering via entropy-constrained k-means, standard Gaussian mixtures, and entropy-constrained APCA. Evaluate clusters as classifier. (Classification results ~ comparable to supervised learning.)
- Features – Welch power spectra of time-synchronous averaged (TSA) time series.
  - Normalize spectra to unit power, concatenate spectra from several gear TSA. Marginally less accurate than clustering via RMS power.
- Long-term (~34 sec) TSA noted (Huff / Mosher, NASA Ames) to be non-stationary. But clustering over short-term TSA provides poor maneuver classification. Suggests need for more detailed state-description than maneuver only.

Image Segmentation

- Success with texture segmentation (reported last year) suggested application to image segmentation of earth-observing data.
- Unlabeled image data – how to evaluate unsupervised segmentation?
  Compare with human clustering ...
  ~ 68% agreement with 2 different human clusterings.
  Agreement between humans is about 70%
Clustering Image blocks

- Suppose we want to label following blocks by clustering

It is hard to tell which cluster a sample should go to, since we don’t even know what those clusters look like

Should go to cluster 2 or 5?

It is much easier to tell whether one pair of sample blocks should go into one cluster or not

And should be in same cluster

And should be in different clusters
Clustering Image Blocks

- Led to partially-supervised mixture-based clustering
  - Gaussian mixture model for data density / clustering
  - Incorporate pairwise "opinions" into prior on assignment of image blocks to mixture components (clusters).
  - "Penalized Probabilistic Clustering" (PPC)

Satellite Image Data

- Partially-labeled region
  - Labeled into 2 class-sets
    - Snow area: wet snow, dry snow, melt ponds, bare ice
    - Non-snow area: water, clouds, bare land
Satellite Image - Generalization

- 50% data for training and 50% data for test
- Classification accuracy averaged over 20 runs
- Effect of constraints in training properly generalizes to test set

Classification accuracy

- Human label: 75.05%
- GMM-style: 99.23%
- PPC ini: 97.15%
- PPC fin: (image)

Conclusion

- Penalized Probabilistic Clustering
  - May be useful to bootstrap dataset labeling.
  - Partially-labeled datasets anyone?
Clustering Framework

- Clustering based on constrained Gaussian mixture models
  - Latent variable generative model → constraint structure related to PCA / FA
  - Automatically tunes to local data dimensionality
  - Generates entropy-penalized (e.g. regularized) cost function directly from likelihood maximization
  - Automatic selection of number of clusters by x-validation

Cost Functions

- APCA (Adaptive Principle Components Analysis)

\[
\text{Cost} = \sum_{\alpha=1}^{M} \sum_{n=1}^{N} z(\alpha, x_n) \left\{ -2 \log \pi_{\alpha} + \ln \frac{A_{\alpha}}{\sigma^2} + d \ln \sigma^2 + \frac{1}{\sigma^2} (x_n - \mu_{\alpha})^T U_{\alpha} A_{\alpha} U_{\alpha}^T (x_n - \mu_{\alpha}) \right\}
\]

- ECVQ (Entropy-Constrained Vector Quantization)

\[
C = \sum_{\alpha=1}^{M} \sum_{n=1}^{N} z(\alpha, x_n) \left\{ -2 \log \pi_{\alpha} + d \ln \sigma^2 + \frac{1}{\sigma^2} (x_n - \mu_{\alpha})^T (x_n - \mu_{\alpha}) \right\}
\]
Incorporating Prior on Cluster Assignment

- New complete data likelihood

\[ p(X, Z | \Theta, W) = \frac{1}{K} \prod_{i,j} \exp(-W(i,j)\sum_{\alpha} z(\alpha, x_i) - z(\alpha, x_j)) \]

\[ z(\alpha, x_i) = \begin{cases} 1, & \text{if } z_j = \alpha \\ 0, & \text{otherwise} \end{cases} \]

- \( W(i,j) > 0 \), we prefer to assign \( x_i \) and \( x_j \) into same cluster – must-link
- \( W(i,j) < 0 \), we prefer to assign \( x_i \) and \( x_j \) into different clusters – cannot-link

Cluster Assignment
Posterior: standard mixture model

- In standard GMM, \( W=0 \), the posterior that \( x_1 \) and \( x_2 \) are generated by the \( z_1^{th} \) and \( z_2^{th} \) components is

\[ p(z_1, z_2 | x_1, x_2, W, \Theta) = p(z_1, z_2 | x_1, x_2, \Theta) = p(z_1 | x_1, \Theta)p(z_2 | x_2, \Theta) \]

- The posterior of each sample \( x_i \) can be calculated separately as

\[ p(k | x_i, \Theta) = \frac{p(k, x_i | \Theta)}{p(x_i | \Theta)} = \frac{\pi_k p(x_i | \theta_k)}{\sum_{\alpha} \pi_{\alpha} p(x_i | \theta_{\alpha})} \]

where \( \pi_k \) and \( p(x_i | \theta_k) \) are easy to calculate.
Cluster Assignment
Posterior: PPC

- The independence in assignment doesn’t hold as for standard model
  \[
p(z_1, z_2 \mid x_1, x_2, W, \Theta) \neq p(z_1 \mid x_1, W, \Theta)p(z_2 \mid x_2, W, \Theta)
  \]

- Marginalization
  \[
p(z_1 \mid x_1, W, \Theta) = \sum_{z_2} p(z_1, z_2 \mid x_1, x_2, W, \Theta)
  \]

- Assume we have 20 samples set \(\{x_1, x_2, \ldots, x_{20}\}\), each 2 samples in that set are relevant to each other in assignment. To find the posterior of \(x_1\) to \(z_1\), we need to marginalize out \(x_2, \ldots, x_{20}\)
  \[
p(z_1 \mid x_1, \Theta, W) = \sum_{z_2, \ldots, z_{20}} p(\{z_1, z_2, \ldots, z_{20}\} \mid \{x_1, x_2, \ldots, x_{20}\}, \Theta, W)
  \]
  - For model with \(M\) clusters, the time complexity is \(O(M^{20})\)

Posterior: PPC (cont’d)

- More generally, we may have more samples relevant to each other

- Assume we have 20 samples set \(\{x_1, x_2, \ldots, x_{20}\}\), each 2 samples in that set are relevant to each other in assignment. To find the posterior of \(x_1\) to \(z_1\), we need to marginalize out \(x_2, \ldots, x_{20}\)
  \[
p(z_1 \mid x_1, \Theta, W) = \sum_{z_2, \ldots, z_{20}} p(\{z_1, z_2, \ldots, z_{20}\} \mid \{x_1, x_2, \ldots, x_{20}\}, \Theta, W)
  \]
  - For model with \(M\) clusters, the time complexity is \(O(M^{19})\)
Posterior: PPC (cont’d)

- Here we only consider the situation where each sample can only be involved in at most one pairwise relation

```
this
```

```
NOT this
```

Satellite Image

- This time we use 3-component model
- Here are typical runs of 3-component PPC and GMM
- The clustering result of PPC is more consistent with label and human vision
Satellite Image

- Model it with 2-component PPC with only Cannot-links
- Cannot-links are randomly chosen according the partial label
- PPC works well on separating snow area from non-snow area

Features for Clustering

- Welch-averaged power spectra of the TSA data,
  - select the appropriate FFT length using a qualitative bias/variance tradeoff.
  - combined the spectra of 6 accelerometers into a single feature vector.
  - Three different methods where investigated for this combination:
    - Concatenation without scaling.
      - preserves frequency information, relative power between channels, total power
    - Concatenation followed by Normalization to unit vector magnitude.
      - preserves frequency information, relative power between channels, not total power
    - Normalization followed by Concatenation.
      - preserves frequency information only, no power information retained
Combining Features

- Normalize-Concatenate gave superior clustering accuracy for all three gear TSAs, and for both APCA and ECVQ. However,
  - normalization removes information about relative RMS power between accelerometers, as well as removing RMS differences between examples.
  - Cynthia reported 89% accuracy using RMS features from the 3 gear-TSAs and six accelerometers
    - Handpicked 7 features using all gears and accelerometers.
- So we do best by discarding RMS, even though Cynthia found it to be a useful feature!

Fisher Iris data

- 150 samples, 3 classes
- each sample has 4 features
- 90% data for training, 10% data for test
- Pairwise constraints are randomly chosen from training set
- Classification accuracy is used to measure the performance
- Result is averaged over 100 runs
- Effect of constraints in training properly generalizes to test set