# SEGMENTING MULTIVARIATE TIME SERIES WITH INERTIAL HMMS

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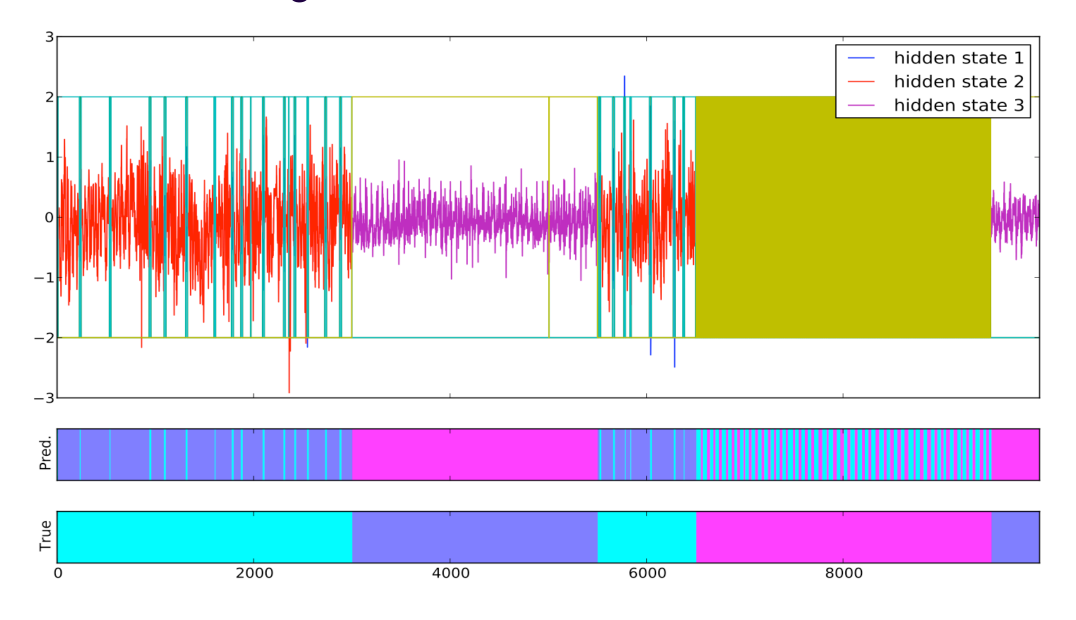
#### Motivation

Yahoo! monitors millions of time series each day, looking for changes in the signals, seeking to understand them.

**Goal:** Given a multivariate time series, find where systematic changes occur and map segments to a small number of states.

# Hidden Markov Models

- Work well for segmenting sequential data.
- However, may over-segment.
- We need to impose state-persistence, i.e., few state changes over time.



# Inertial HMMs

Two models which impose state persistence through a change to the likelihood model and corresponding expectation maximization (EM) update equations.

#### MAP Inertial HMM

- Include Dirichlet prior on transition matrix.
- Governed by a strength parameter, ς

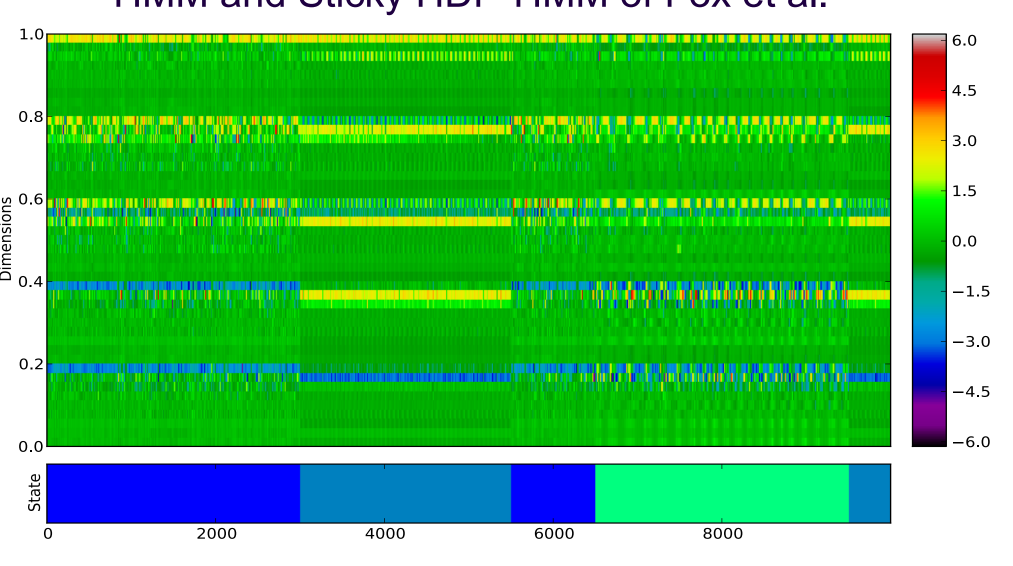
# Pseudo-Observation Inertial HMM

- Alter the complete datalikelihood to include fictional self-transition observations.
- Governed by strength parameter, ς.

$$\mathbf{A}_{ij} \propto \begin{cases} ((T-1)^{\zeta} - 1) + B_T & i = j \\ B_T & i \neq j \end{cases}$$

#### Dataset

- 45D human activity accelerometer data
  - Activities included jumping, playing basketball, rowing, ascending stairs and walking.
  - Created 100 time series consisting on different combinations of activities and segmentations, 10K time steps each series.
  - Tested inertial methods performed vs standard HMM and Sticky HDP-HMM of Fox et al.



### **Evaluation Metrics**

- Evaluated using:
  - Accuracy (for best permutation of labels)
  - Variation of Information
  - Number of Segments Difference (not shown)
  - Segment Number Ratio (not shown)

# Sticky HDP-HMM

- State-of-the-art Bayesian hierarchical Dirichlet process hidden Markov model.
- Used publically available HDP-HMM toolbox, with default parameters for priors.
- κ parameter, for "stickiness" of states.
- Truncation parameter *L* set to correct number of states.
- Sensitive to prior parameter values (see Results).

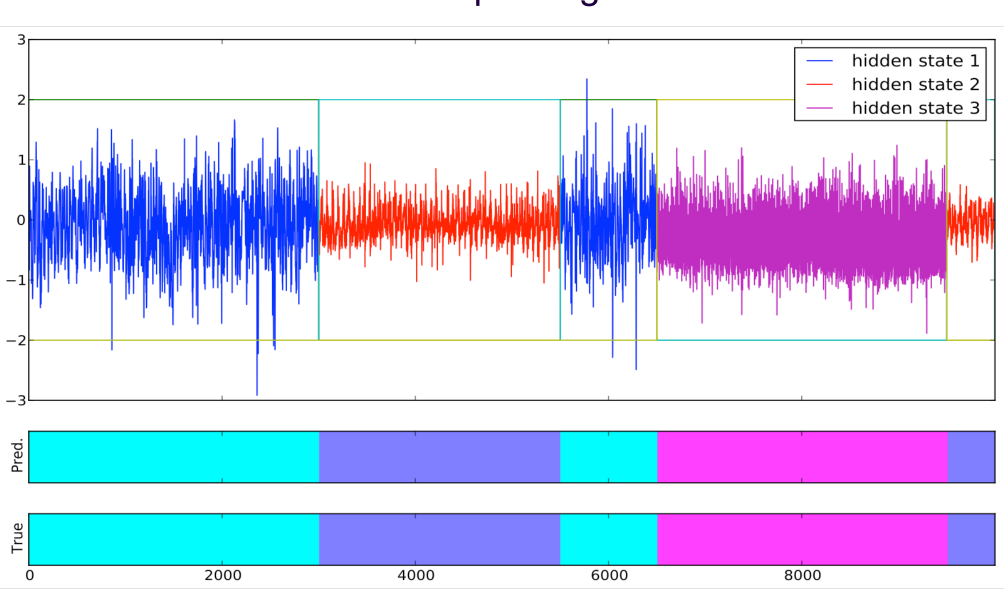
#### Results Var. of Info. Method Accuracy Standard HMM 0.79 0.38 Sticky HDP-HMM 0.59 0.97 $(\kappa = 100.0)$ MAP Inertial HMM 0.94 0.14 $(\varsigma = 33.5)$ PsO Inertial HMM 0.94 0.15 $(\varsigma = 49.0)$

#### Results

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MAP Inertial HMM – Example Segmentation



### Extensions

- Automated parameter selection for inertial HMMs.
  - Used to select parameters in Results section.
- Online learning of inertial HMM model.

# Main Advantages

- Works well on synthetic and real-world data.
- Very simple (change single update equation).
- Computationally efficient.
- Only two parameters, one automatically selected.
- Does not suffer from extreme sensitivity to parameter settings, as does sticky HDP-HMM.

## Conclusion

- Simple modification of standard HMMs performs well on unsupervised segmentation task.
- Strongly outperforms state-of-the-art sticky HDP-HMM with default parameters.

# References

• Emily B Fox, Erik B Sudderth, Michael I Jordan, Alan S Willsky, et al., *A sticky HDP-HMM with application to speaker diarization*, The Annals of Applied Statistics 5 (2011), no. 2A, 1020–1056.

