



## TIP 303: Dimensionality Reduction and Early Oscillation Detection Using Online Synchrophasor Data

### Context

Power system oscillations have been studied since the early 1960s, and inter-area oscillations have gained increasing attention, and are still under intense investigation. With the deployment of synchrophasor technology, Phasor Measurement Unit (PMU) data can be used to facilitate faster detection and more detailed analysis of inter-area oscillations. Currently, real-time measurements from the frequency monitoring network (FNET) are employed to detect the oscillations triggered by line and generator tripping. Currently, most existing work focuses on using synchrophasor data for the post-event analysis to analyze and localize oscillation. Online PMU data promises the development of tools to better detect oscillations, and can enable mitigation tools in real-time.

### Description

The project envisions enabling real-time PMU-based analytics for large scale power systems. This involves development of a comprehensive suite of online PMU data-driven algorithms for early oscillation detection which leverages the huge potential of efficient dimensionality reduction of massive synchrophasor measurements.

Dimensionality reduction methods have only recently been recognized in power systems for their adaptive machine learning features. Principal Component Analysis (PCA), as one of the premier linear dimensionality reduction methods, reduces dimensionality while preserving most of the variance in the original data. It makes feasible very fast computation, which is important in the areas of coherency identification, extraction of fault features, and fault location.

PCA has been previously performed on synchrophasor data for dimensionality reduction. Using the participation weights and principal components (PCs), the reconstruction errors are utilized to extract correlations of different variables and therefore reduce the dimensionality. The reconstruction accuracy was found to be very high for the global variables like bus frequency, due to the globally similar profiles. However, for some local variables, such as voltage magnitude or reactive power, the reconstructions may not exhibit high accuracy, a condition for which a new algorithm for dimensionality reduction is needed.

The project tasks include:

- Investigation of the inherent correlation among a large number of online PMU data
- Establishment of linear PCA-based dimensionality reduction algorithms for PMU data
- Development of an indicator for oscillation detection based on PMU data
- Analysis of the performance of the oscillation detection by comparing with state-of-the-art model-based approaches
- Construction of an online test algorithm which integrates data dimensionality reduction and oscillation detection methods
- Performance testing of the proposed algorithm with extensive online data

### Why It Matters

Overall, the potential benefit for this project is substantial, as it opens a new paradigm of system monitoring and event detection through large-scale synchrophasor data analysis. The improved system monitoring and reduced response time to oscillation events will benefit BPA operational reliability and potentially result in increased line limits.

### Goals and Objectives

The primary goal is the development of a comprehensive suite of online algorithms for real-time synchrophasor data management, and to demonstrate the potential value of dimensionality reduction for early detection of inter-area oscillations in an operational environment (such as in BPA or PJM control rooms).

### Deliverables

Deliverables of the project will include:

- A nonlinear isomap-based dimensionality reduction algorithm for PMU data
- Online implementation algorithm for oscillation detection using PMU data
- Complete final report with all the findings, and
- Recommendations for synchrophasor data intelligence

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**Project Start Date:** October 1, 2013

**Project End Date:** September 30, 2016

## Funding

Total Project Cost:	\$941,537
BPA Share:	\$461,606
External Share:	\$479,931
BPA FY2015 Budget:	\$153,822

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## Participating Organizations

Texas A&M University

PJM

