APPLICATION OF ENSEMBLE DETECTION AND ANALYSIS TO MODELING UNCERTAINTY IN NON STATIONARY PROCESSES

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ABSTRACT

Characterization of non stationary and nonlinear processes is a challenge in many engineering and scientific disciplines. Climate change modeling and projection, retrieving information from Doppler measurements of hydrometeors, and modeling calibration architectures and algorithms in microwave radiometers are example applications that can benefit from improvements in the modeling and analysis of non stationary processes.

Analyses of measured signals have traditionally been limited to a single measurement series. Ensemble Detection is a technique whereby mixing calibrated noise produces an ensemble measurement set. The collection of ensemble data sets enables new methods for analyzing random signals and offers powerful new approaches to studying and analyzing non stationary processes. Derived information contained in the dynamic stochastic moments of a process will enable many novel applications.

Index Terms— Radiometer calibration, measurement uncertainty, non stationary processes, ensemble detection and analysis, empirical mode decomposition, observation theory

1. INTRODUCTION

All elements of Nature exhibit characteristics that change when considered over sufficiently large temporal or spatial scales. Considerable effort and resources are applied to ‘designing around’ non stationary and nonlinear effects. Nonlinear effects of observation methodology pose the most perplexing aspects for modeling non stationary processes. The statistics one obtains depends upon the sampling of the process. Consider, for example, the difficulties associated with averaging high-resolution radar data to match coarser-resolution passive microwave measurements for combined active/passive retrievals of soil moisture. The lack of well-developed techniques for modeling changing statistical moments in our observations has stymied the application of stochastic process theory in science and engineering. These limitations were encountered when modeling temporal effects of calibration frequency on the performance of a radiometer with non stationary receiver fluctuations. The mathematics for modeling and analyzing radiometer data yields Ensemble Detection and Analysis (EDA), a novel form of noise assisted data analysis for measuring and modeling non stationary processes.

2. MEASUREMENTS USING CALIBRATED NOISE

Calibration provides the condition by which assignment of value can be made and the means of discriminating a signal from background noise. Calibration using standard references also provides the means by which we can compare measurements across space and time. These properties make calibration applicable to detecting non stationary processes and analyzing how their statistical moments change with time, location, interval, etc...

Racette and Lang (2005) [1] describe how measurement uncertainty can be used as a figure of merit in comparing radiometer calibration architectures and algorithms. The method uses stochastic process theory to analytically evaluate the uncertainty in estimating a measurand value, $T_A$, using other references for calibration. The uncertainty depends on reference and measurand values, calibration frequency, estimation algorithm and underlying non stationary properties of the receiver fluctuations. The mathematical formulation allows direct comparison of model calculations to data analysis as shown in Racette (2005) [2].

A generic radiometer design is shown in Figure 1. The radiometer sequentially samples the calibration references and the measurand. Receiver gain fluctuations appear in each of the reference measurement sequences; each measurement is a realization of the receiver gain, thus the sequences comprise an ensemble set of the gain fluctuations. Following the development in [1] for the case of stationary receiver fluctuations, the calculation of uncertainty is made by first forming a set of characteristic equations

\[ T_1 = m(t_A) v_1(t_A) + b(t_A) + c_1(t_A,t_A) \]
\[ T_2 = m(t_A) v_2(t_A) + b(t_A) + c_2(t_A,t_A) \]
\[ T_n = m(t_A) v_n(t_A) + b(t_A) + c_n(t_A,t_A) \]
3. Modeling Uncertainty of Non-Stationary Processes

The uncertainty associated with the estimator $\hat{T}_A$ is given by

$$\sigma^2_{\hat{T}_A} = E\left\{ (\hat{T}_A - T_A)^2 \right\}$$

where $E\{\}$ is the ensemble expectation operator. Evaluation of the estimator uncertainty is developed in [1] for stationary fluctuations in $g(t)$. The development for non-stationary fluctuations follows along the same lines and converges to the results present in [1] for the stationary case. The uncertainty can be evaluated for algorithms in which $f$ is analytic. Expanding $\hat{T}_A$ into a multivariate Taylor series expansion about the mean value of each random variable leads to the law of propagation of uncertainty given by ANSI [3]. The development leads to the evaluation of

$$\sigma^2_{\hat{T}_A} = E\left\{ v_p \cdot t_4 - \bar{v}_p \cdot t_4^2 \right\}$$

i.e., the variance of estimating the mean voltage output at $t_4$ from a measurement made at $t$. The voltage is a product of the natural variation in the reference measurements and receiver gain fluctuations.
Figure 3: A process is modeled as an array of events. Each event is a random variable with a conditional probability distribution function that is defined to yield the uncertainty of estimating the value of an event at \( t_4 \) from an event at \( t \).

- Stationary Process: \( \sigma^2_{s}(t_4, t) \)
- Non Stationary Uncertainty: \( \sigma^2_{n}(t_4, t) \)
- Locally Stationary: \( \sigma^2_{s}(t_4, t) \)
- Locally Non Stationary: \( \sigma^2_{n}(t_4, t) \)
- Self-Affine: \( \sigma^2_{a}(t_4, t) \)
- Asymmetric: \( \sigma^2_{a}(t_4, t) \)

Figure 4: Illustration of different variance models for voltage.

In stochastic process theory a measured signal is one of many possible realizations that comprise the ensemble set of a random process. Alternatively, a random process is modeled as a discrete array of events; each event is treated as a random variable with a Conditional Probability Distribution Function (CPDF). The CPDF is defined in such a way as to yield the uncertainty estimating one event from another event in the process. Figure 3 illustrates a notional parametric CPDF for an event in an array comprising the process. The CPDF has a stationary component \( \sigma_{s} \) attributed to the stable noise reference and a non stationary contribution of the receiver fluctuations. Figure 4 illustrates different forms that the variance calculated from the CPDF can take.

4. COMPARISONS WITH DATA

Radiometric data were used with algorithms to investigate the effect of temporal dependencies on the calculation of measurement estimate variance. The data comprise radiometric measurements made at 90 GHz and sequential sampling at 1 Hz rate three blackbody references with temperatures of approximately 80K, 290K, and 328K. The experiment and data set are described in [2]. Herein, a two-pair calibration algorithm is applied to the data set and the variance of the estimator is calculated. The results are shown in Figure 5. The two-pairs of calibration measurements are separated by \( 2 \tau \); the two-pairs are used to estimate the receiver state at \( t_4 \); \( t_4 \) is allowed to vary over +/- 800s; the variance is calculated after applying the algorithm over the \( \sim 1800 \) data set. Three cases are shown for \( t = 6s \), 25s and 50s. First note the structure of the variance revealed by the temporal algorithms. If the receiver were stationary, the variance would approximate a straight line; however the structure in the curves reveal detail of the non stationary receiver fluctuations. The variance reaches a minimum when \( t_4 \) corresponds to the time of calibration and reaches a local maximum between the two calibration pairs. The larger variance for \( t = 6s \) is attributed to correlation of the receiver fluctuations over this time scale. Note the asymmetry in the uncertainty; the calibration has greater uncertainty projecting into the future than projecting into the past. A five-parameter CPDF fit to the data shows excellent agreement with key features.

5. ENSEMBLE DETECTION AND ANALYSIS

The mathematics and analysis presented above have been developed as means for comparative analyses of radiometer system architecture and algorithms. The approach attributes radiometer fluctuations to changes in the receiver gain. Although other time-varying factors may contribute to uncertainty in radiometer measurements, the approach shows good promise as a means for detecting, characterizing and modeling fluctuations in radiometer systems.

The mathematical treatment is sufficiently general to apply to the analysis of externally-produced non stationary signals. The approach is a novel form of Noise Assisted Data Analysis (NADA). Figure 6 shows a block diagram of the structural components of EDA. An Ensemble Detector is made from a stable radiometer receiver and stable calibrated noise references. The receiver gain is modulated by an external signal, \( g(t) \). The receiver output produces an ensemble set of realizations of \( g(t) \) to which temporally based algorithms are applied. The calculated variance is compared to analytical parametric
Intrinsic Mode Functions (IMFs) are derived has had problems associated with an issue known as intermittency. Wu and Huang (2009) [5] report a new Ensemble Empirical Mode Decomposition (EEMD) technique that reduces the effects of intermittency. EEMD is a NADA technique whereby multiple noise series are added to the signal to form an ensemble set on which EMD analysis is performed. The results of the EMD are averaged across the ensemble which results in the reduction of the problem with intermittency. An alternative interpretation of intermittency is that the unique IMFs produced in noisy conditions are different realization of an underlying ensemble set.

EDA is a different yet complementary approach to EEMD. Instead of adding noise to a signal, EDA mixes the signal with calibrated noise. It’s the mixing process and the \textit{a priori} statistical relationship of the calibrated noise that permits algorithms to extract temporal information about the signal’s underlying stochastic structure. Since EDA is based on the analysis of ensemble data sets and provides the means for comparing measurements with stochastic models, the approach provides a bridge for EMD and stochastic process theory. There exists great potential for EDA when combined with EMD to detect energy transfer between a signal’s intrinsic modes. The formulation appears as a macroscopic form of quantum theory, where energy transference is analogous to quantized energy states in atomic structures. Envisioned to emerge from the theoretical framework of EDA is a new Observation Theory.

11. REFERENCES

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