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Improved distributed particle filters for tracking in a wireless sensor network

Kai Kang^a, Vasileios Maroulas^{b,*}, Ioannis Schizas^c, Feng Bao^d

^a Biostatistics and Computational Biology Branch, National Institute of Environmental Health Sciences, Research Triangle Park, NC 27709, USA

^b Department of Mathematics, University of Tennessee, Knoxville, TN 37996-1320, USA

^c Department of Electrical Engineering, University of Texas, Arlington, TX 76010, USA

^d Department of Mathematics, The University of Tennessee at Chattanooga, Chattanooga, TN, 37403, USA

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ABSTRACT

A novel distributed particle filter algorithm is presented, called drift homotopy likelihood bridging particle filter (DHLB-PF). The DHLB-PF is designed to surmount the degeneracy problem by employing a multilevel Markov chain Monte Carlo (MCMC) procedure after the resampling step of particle filtering. DHLB-PF considers a sequence of pertinent stationary distributions which facilitates the MCMC step as well as explores the state space with a higher degree of freedom. The proposed algorithm is tested in a multi-target tracking problem using a wireless sensor network where no fusion center is required for data processing. The observations are gathered only from the informative sensors, which are sensing useful observations of the nearby moving targets. The detection of those informative sensors, which are typically a small portion of the sensor network, is taking place by using a sparsity-aware matrix decomposition technique. Simulation results showcase that the DHLB-PF outperforms current popular tracking algorithms.

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1. Introduction

The reconstruction of unknown quantities from noisy observations is a common subject in several engineering and scientific problems, such as target tracking, Mahler (2007), and weather forecasting, Monache et al. (2011). Statistically this is a nonlinear filtering problem which consists of two stochastic processes, the signal process we want to estimate and the observation process which yields information about the unobserved signal, e.g. see Xiong (2008). In general, the signal is modeled by a Markov process, which is described by a certain stochastic equation. The observation process is typically a function of the signal process perturbed by a random noise. A popular method for a computational implementation of filtering is particle filtering.

Particle filtering approximates the posterior distribution of interest by a set of appropriately weighted samples, called particles. Although a widely used method, it may degenerate if several time steps and multiple signals are involved, or it may require a large number of particles to approximate the true underlying posterior distribution. The reason is that typically only a few samples have dominant weights and the rest of weights are close to zero. It has actually been shown in Snyder et al. (2008) that only one sample carries the approximation and has a nonzero weight for high dimensional problems. The problem of degeneracy carries over in other complex problems, e.g. due to large number of signals under consideration for a long time horizon in the multi-target tracking problem using a wireless sensor network (WSN). To this

* Correspondence to: Department of Mathematics, University of Tennessee, 202 Ayres Hall, 1403 Circle Drive, Knoxville, TN 37996-1320, USA. *E-mail address:* maroulas@math.utk.edu (V. Maroulas).

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end, we propose a novel particle filter, what we call, a drift homotopy likelihood bridging particle filter algorithm (DHLB PF). We engage the idea of appending an extra Markov chain Monte Carlo (MCMC) step after the resampling step which
 aims to move the particles to statistically significant regions while at the same time the state space is explored with high
 degrees of freedom. The idea of the DHLB-PF resembles the principles of annealing suitably applied to the nonlinear filtering
 problem by aiding the appended MCMC step to explore the state space with great flexibility. Moreover, not only the current
 particles are resampled based on the newly arrived observation (as in the standard resampling technique) at the modified
 resampling step, but also the associated previous ones are stored. The idea is that highly weighted "children" particles have
 been produced by highly weighted "parent" particles in similar spirit à la (Weare, 2009).

Additionally, the nature of the posterior distribution needs to be preserved. Consequently, we design a sequence of intermediate stationary distributions to facilitate the appended MCMC process by taking advantage of the fact that 10 the posterior distribution is proportional to the product of a pertinent transition density, characterized by the original 11 signal process, and a likelihood density based on the noisy data. To that end, the drift homotopy likelihood bridging 12 (DHLB) technique considers a two-fold simultaneous approach. First, the drift homotopy considers a sequence of stochastic 13 differential equations (SDEs) with modified drifts that interpolate between the original and modified drifts. At the same time, 14 the likelihood bridging considers a sequence of modified likelihood densities starting from the uniform likelihood density. The 15 interpolation of dynamics and likelihood bridging engage multiple levels with the final level corresponding to the original 16 posterior distribution. All levels are auxiliary and aim to facilitate the MCMC sampling with a good initial condition, while the 17 state space is explored with a great flexibility due to the intermediate likelihood levels. Specifically, using an appropriate 18 MCMC scheme, one samples particles at current level with an initial condition the particles at previous level. The DHLB 19 technique allows us to gradually move particles into statistically significant regions while at the same time respecting the 20 nature of the posterior distribution. 21

Next, we employ the DHLB-PF in a sparse environment and examine its performance in tracking multiple objects whose signals are collected by a WSN. The deployment of sensor networks allows the collection and distributed processing of information in challenging environments whose structure is unknown and is dynamically varying in time (Caudle and Wegman, 2009). In such environments, the network itself, as well as humans, is prone to spatiotemporally unpredictable threats that may be generated due to malicious attacks, functional failures and even human errors. Thus, effective and rapid detection and tracking of such targets is essential.

Multi-object identification and trajectory estimation require first a robust association of sensors information with targets 28 across space and time. There is a plethora of ways to proceed with the multi-object tracking, using Kalman filter and 29 its derivatives, as well as particle filters or random sets. For example see the partial list of Baum and Hanebeck (2013, 30 2012), Kang et al. (2014), Maroulas et al. (2015), Liu and Chen (1998), Vo et al. (2005), Maroulas and Nebenfuhr (2015) 31 and references therein. Particle filtering method is one of the most popular methods for tracking given its flexibility to avoid 32 any distributional assumptions in contrast to Kalman filter or random set approaches, e.g. see Mahler (2007) and Mahler 33 and Maroulas (2013). On the other hand, any of these methods need to engage directly with sparse measurements from 34 a wireless sensor network. Targets present in the sensing field affect only a small portion of the deployed wireless sensor 35 networks (WSNs). Thus, given the limited resources, it is pertinent to identify the sensors that acquire information-bearing 36 observations about the targets and use only those which provide such information. Many existing tracking techniques 37 require all sensors to be active, e.g. see Ahmed et al. (2010), Hlinka et al. (2013), Olfati-Saber (2005), Ozdemir et al. (2009), 38 Zhu et al. (2009), Jeske et al. (2009) and Shin et al. (2007), or at least multiple local fusion centers are required for data 39 processing as in Coates (2004) which may be resource-consuming given the locality of the objects affecting only a small 40 number of sensors. 41

To this end, a distributed algorithmic framework is also developed here that associates targets with the sensors that 42 acquire informative measurements about these targets, and subsequently performs tracking using only these informative 43 sensors. Specifically, sensors which are positioned close to the same target, acquire data measurements that tend to be 11 correlated. Such correlations induce a sparse structure in the sensor data covariance matrix, which is time-varying since 45 the objects are moving within the sensing region. Consequently, a pertinent framework is derived to analyze the sensor 46 data covariance into sparse factors whose support will indicate subsets of sensors sensing the same target. Different from 47 Guan et al. (2012), Hover (2004), Lee and Seung (2001), Lin (2007), Ulfarsson and Solo (2008) and Zou et al. (2006), the matrix 48 factorization scheme developed here does not impose structural requirements to the unknown factors such as orthogonality 49 and/or positivity of the factor entries. Once the information of pertinent sensors has been acquired based on the support of the 50 sparse factors which are obtained via sparsity-aware data covariance matrix decomposition, the drift homotopy likelihood 51 bridging particle filtering engages in order to estimate the objects' trajectories using the generalized Hybrid Monte Carlo 52 (gHMC) method, which is an advanced MCMC scheme. The exploitation of the covariance sparsity which depends on the 53 time-varying statistical behavior of the data and the interplay of the sparse factorization framework with the DHLB-PF 54 approach employing the gHMC is novel and leads to a new trajectory estimation algorithm. 55

The paper is organized as follows. Section 2 describes the basic particle filtering method with resampling. Section 3 provides a detailed description of the drift homotopy likelihood bridging method, as well as a motivating example related to a rugged double well potential model which arises in problems of protein folding and spin glasses. Moreover, benchmarking with other particle filter methods which aid to reduce the particle filter's degeneracy problem is shown. Section 4 describes the problem formulation related to tracking within a wireless sensor network. Further, an analysis of the time dependent covariance matrix into sparse factors is offered so that sensor data are associated with targets. Numerical results and a comparison with other methods are exposed and a conclusion is presented in Section 5.

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