

# [Ahmad the proposed algorithm is a solution to](https://assignbuster.com/ahmad-the-proposed-algorithm-is-a-solution-to/)

AhmadPouradabiDepartmentof Electrical EngineeringShahidRajaee Teacher Training UniversityTehran, Abstract— Thispaper presents a convex combination of diffusion LMS algorithm for the distributedestimation problem over diffusion networks in order to improve trackingcapabilities in non-stationary environments.

Two different step-sizes inadaptation stage have been used, A fast DLMS for fast convergence and slow DLMSto attain lower steady-state error. In other hand the proposed algorithm is asolution to compromise between step-size and rate of convergence in diffusionnetworks and brings the ability to have fast convergence and low steady-stateerror at price of a little increase of complexity. Keywords- diffusion LMS; convex combination; diffusionnetwork; non-stationary environments.

I.        IntroductionAdaptive filters have been applied to wide variety ofsignal processing problems, including noise cancelation 1, systemidentification 2 or channel equalization 3. Choosing right adaptive filterfor an application is very depend on situation and as it’s obvious there is atrade-off between rate of convergence and final misadjustment for selectingparameters. As a solution to this problem combination of several adaptivefilters has been proposed 4. These filters are combined in a way that theadvantages of both component filters are kept: the fast convergence from thefast filter, and the reduced steady-state error from the slow filter.

Adaptive networks includesof distributed nodes with a connection topology. Distributed networks have beenused an efficient data processing technology for network applications. The globaltarget is to make the nodes able to estimate a vector of parameters of interestfrom the observed data. In a centralized network, the data orlocal estimates from all nodes would be transmitted to a central processorwhere they would be combined and the vector of parameters estimated. This methodneeds efficient communication waysto transmit and receive data between the nodes and the central processor. inthese kind of networks Failure of the central node disrupt the whole network.

Besidesa centralized solution limits the ability of the nodes to adapt in real-time totime varying statistical profiles. In recent literatures limited cooperation and incrementallike techniques 5, 6, has proposed to solve distributed estimation problemsadaptively.  When sufficientcommunication resources are available, distributed adaptive algorithms can beused that employ more network connectivity and increase the degree ofcooperation among nodes. In contrast to classical centralized techniques, distributed processing exploits local computations at each node andcommunications among neighboring nodes to solve problems over the entirenetwork. This useful capability extends the scalability and flexibility of thenetwork and leads to a wide range of applications.

In the diffusion mode ofcooperation, the nodes interchange their estimates with neighbor nodes andincorporate the collected estimates via linear combinations. Various adaptive algorithm rules in adaptation step ofdiffusional cooperation have been implemented. These include DAPA families78, DNSAF families 9 10, DSAF 11, DSSAF 1213, DLMS 14, DNLMS15, DRLS 16, VS-DSAF 17. Among these algorithms, Diffusion LMS is asimple, robust and low complexity algorithm. But like always there is acompromise between rate of convergence and steady-state error when we have toadjust appropriate step-size.

To solve this problem in this paper convexcombination of two diffusion LMS is proposed. This paper is organized as follows. In section II, convexcombination of single adaptive filters and estimation problem over distributednetworks based on diffusion LMS strategies have been reviewed.

In section III, formulation of convex combination of DLMS are introduced. Section IV presentssimulation results. Throughoutthe paper, the following notations are used ? .

? Norm of a scalar. Squared Euclidean norm of a vector. L1-norm of a vector. Transpose of a vector or a matrix.                                                                                                          II.       ReviewA.    Convex combination of simple adaptive filtersThe most simple combination scheme incorporates two adaptivefilters 18.

This configuration is illustrated in Figure 1. Both filters haveaccess to the same input and reference signal. It has two adaptation layer: single adaptive filters and combination layer. Overall output of thiscombination filter is given by    (1) Where  are the outputs of the two adaptive filtersdefines by weights , and  is a mixing parameter. The estimatedweight vector and the error of the combination scheme are given by    (2)    (3) , are the errors of theadaptive filters components.

In Convex combination schemes, activationfunctions utilized to keep the mixing parameter in the range of interest. 12proposed an activation function using an auxiliary parameter  that is related to via the sigmoid function    (4)   Regarding to this activation function, automaticallywill have values between 0 and 1, and   can beadapted without constraints. Using a gradient descent method to minimize the squarederror of the overall filter 19, from (z), we have following equation to updatea(n):    (5) Figure 1.    Simple combinationof two adaptive filtersDiffusionLMSIn order to optimize MSE in adistributed manner there is two approach, cooperative and non-cooperative mode 20. Diffusion strategies 21 enable the solution of optimizingin a distributed and adaptive manner.

Compared to the non-cooperative solution 22, diffusion strategies introducea useful aggregation step that brings the ability to collect information fromlocal neighborhoods and Participate them in adaptation step. Two diffusion scheme canbe derived 23; one is the adapt-then-combine(ATC) structure, which is described by the following update:   (6)       (7) where  denotes the estimator for  atagent k at time i. The first operation in (6) is anadaptation step where agent k uses its data {} to obtain its intermediateestimator. The second operation is acombination step where agent k fuse the estimators from its neighbors toupdate the intermediate estimator to All other agents in the networkare simultaneously performing a similar operation and aggregating theestimators of their neighbors and updating their own estimator. Here, diffusionhave the meaning when in (6) data from theneighborhood have effect on the location k and the information diffuse throughthe network. The reason for the qualification “ diffusion” isthat the intermediate state   in (6)allows information to diffuse through the network by bringing into location kthe effect of data beyond the neighborhood of k.

III.      Convex Combination of DLMSIn the matter of combination of two different step-sizeDLMS, it is necessary to define two adaptation rule, one for slow and one forfast DLMS.   (8)     (9)     (10)     Next we have adaptivemixing layer that uses global error of each node to compute mixing parameter: (11)  denotes error of node k for each DLMS atiteration i. similar to convex combination we define an auxiliary functionwhich adaptively update to obtain optimum mixing parameter. Mixing parameter isdefined via a sigmoid activation function: (12)  is mixing parameter of node k atiteration i.  is being update adaptively tominimize the error of combined filter. By means of stochastic gradientalgorithm we have following update equation: (13) (14) Where is a priori error of combined filters of every iteration at node k. Auxiliary function is different for each node so every node have a uniquemixing parameter that is better for our cause and brings the ability to applyvarious step-sizes in nodes.

Global weights is derived from following equationwhich is familiar within the convex combination:   (15)                                                                                         IV.      Simulation ResultsIn this section, we show the performance of the proposed combination and compare our experimentswith other estimation solutions. Two different network topology have been used. Figure 2, 3, 4 shows the network topology and the node profiles of  and in 20 Nodes topology and  Figure 5, 6, 7 the sameway in 10 Nodes network topology. Figure2.     Network topology (J= 20)Figure 3.

Noise variance for each Node (J = 20)Figure 4.    Correlationindex for each Node (J = 20)Figure 5.     Networktopology (J = 10)Figure 6.     Noisevariance for each Node (J = 10)Figure 7.     Correlationindex for each Node (J = 10)A.    Convergence We obtained the performance of the proposedalgorithms in diffusion network with J = 20 nodes in a system identificationsetup. The impulse response of the random unknown system has M = 16 taps.

The noise sequence of each node is a whiteGaussian process with variance  ? 0, 0. 1). We use the Metropolis rule forcombination weights () in theadapt-then-combine (ATC) diffusion strategy without data exchange. Theperformance of the algorithms are compared by the network normalized meansquare deviation (NMSD). All simulated learning curves are obtained byaveraging over 100 independent trials. Figure 8 and Figure 10 and Figure 11illustrate the comparison between two single DLMS and proposed combination ofthem. As it shows the convergence follows the fast DLMS up to near its steadystate and then follows the slow DLMS. Figure 9 and Figure 12 shows the NMSDlearning curve of each node for both topologies.

Figure8.     TheNLMS learning curves of CC-DLMS with = 0. 002 and = 0. 008,  = 300 and two single DLMS with µ = 0. 002 and µ = 0. 008.

Figure 9.     NMSDfor each Node (J = 10) with CC-DLMS AlgorithmFigure 10.  The NLMS learning curves of CC-DLMS with = 0. 005 and = 0. 01,  = 300 and two single DLMS with µ = 0. 005 and µ = 0. 01 (J = 20). Figure11.

TheNLMS learning curves of CC-DLMS with = 0. 005 and = 0. 01,  = 300 and two single DLMS with µ = 0. 005 and µ = 0. 01 (J = 20). Figure 12.

NMSD for each Node(J = 10) with CC-DLMS (= 0. 002, = 0. 008,  = 300) and two single DLMS (µ = 0. 002 and µ = 0. 008). A.    Tracking Figure 13 andFigure 14 illustrate tracking capabilities improvement of single DLMS inproposed algorithm.

In this manner we changed the optimum weights of networkafter 15000 iteration in both topologies. Figure13.   Trackingperformance of CC-DLMS (= 0. 002, = 0. 008,  = 300) and two single DLMS (µ = 0. 002 and µ = 0. 01) in 20Nodes topology. Figure14.

Trackingperformance of CC-DLMS (= 0. 002, = 0. 008,  = 300) and two single DLMS (µ = 0. 002 and µ = 0.

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