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A Nonlinear Convergence Consensus: Extreme Doubly Stochastic Quadratic Operators for Multi-Agent Systems

Rawad Abdulghafor 1,* , Sultan Almotairi 2,* , Hamad Almohamedh 3, Badr Almutairi 4, Abdullah Bajahzar 5 and Sulaiman Sulmi Almutairi 6

1 Faculty of Information and Communication Technology, International Islamic University Malaysia, Kuala Lumpur 53100, Malaysia 2 Department of Natural and Applied Sciences, Faculty of Community College, Majmaah University, Majmaah, 11952, Saudi Arabia 3 King Abdulaziz City for Science and Technology (KACST), Riyadh 12354, Saudi Arabia; halmohamedh@kacst.edu.sa 4 Department of Information Technology, College of Computer Sciences and Information Technology College, Majmaah University, Majmaah 11952, Saudi Arabia; b.algoian@mu.edu.sa 5 Department of Computer Science and Information, College of Science at Al Zulfi, Majmaah University, Zulfi 11932, Saudi Arabia; a.bajahzar@mu.edu.sa 6 Department of Health Informatics, Faculty of Public Health and Health Informatics, Qassim University, Qassim, 51921, Saudi Arabia; ssmtiery@qu.edu.sa * Correspondence: rawad@iium.edu.my (R.A.); almotairi@mu.edu.sa (S.A.)

Received: 6 January 2020; Accepted: 26 February 2020; Published: 3 April 2020

Abstract: We investigate a novel nonlinear consensus from the extreme points of doubly stochastic quadratic operators (EDSQO), based on majorization theory and Markov chains for time-varying multi-agent distributed systems. We describe a dynamic system that has a local interaction network among agents. EDSQO has been applied for distributed agent systems, on a finite dimensional stochastic matrix. We prove that multi-agent systems converge at a center (common value) via the extreme waited value of doubly stochastic quadratic operators (DSQO), which are only 1 or 0 or 1/2 if the exchanges of each agent member has no selfish communication. Applying this rule means that the consensus is nonlinear and low-complexity computational for fast time convergence. The investigated nonlinear model of EDSQO follows the structure of the DeGroot linear (DGL) consensus model. However, EDSQO is nonlinear and faster convergent than the DGL model and is of lower complexity than DSQO and cubic stochastic quadratic operators (CSQO). The simulation result and theoretical proof are illustrated.

Keywords: nonlinear consensus; multi-agent systems; extreme doubly stochastic quadratic operators; finite dimensional stochastic matrix; convergence

1. Introduction

Over the recent years, multi-agent systems have attracted wide-spread research attention, focusing on distributed system problems of autonomous agent groups. The issue of consensus or agreement to a common value appears in several studies [1]. Consensus constitutes a fundamental problem in the study of multi-agent coordination, as it suggests that all agents are required to achieve the same status [2]. To reach consensus, connectivity is required and therefore, multiple connectivity conditions have been created to describe the appropriate switching topologies [2]. The consensus problem indicates the convergence of multiple autonomous agents at a common value through their local interaction. Moreover, a consensus occurs when the states of all agents converge to a common
value [3]. Multi-agent systems, driven by manage agents to share their information in wide networks to attain an agreed decision. The consensus problem exists in various scenarios, such as coordinating the direction and velocity in the control of unmanned aerial vehicles or robots [4]. It also applied in other areas such as sensor networks, where consensus is needed to combine various measurements of detection and estimation into a single estimate or into a decision [3], control of formation [6], flocking and swarming [7,8], and controlling communication networks.

The concept of the consensus problem was first discussed by Eisenberg and Gale [9–11] in the field of management science. Vicsek [4] and Jadbabaie [12] presented a consensus model of the behavior of flocks of birds and schools of fish. Consensus protocols have been proposed by [13–16] to reach an agreement in multi-agent systems with a dynamic topology network for distributed systems. Ren [1] widely surveyed consensus problems, in order to control cooperative multi-agent systems.

A general framework for algorithm distribution in computer science for fixed topology networks is explained in the works of [17–20] for automata theory and distributed computing. The delay problem and a sub-gradient method in time-varying for consensus problems of multi-agent systems have been provided in the works of [21,22].

Recent empirical and theoretical works on the consensus problem including the use of doubly stochastic matrices are proposed in [14,23].

The application of nonlinear updated rules on the consensus problem has not been widely studied. One of the most challenging issues in mathematics is the design of a nonlinear model for multi nodes of networks [3]. Nonlinear consensus for reaching an agreement is presented by [24–31].

However, most of the recently published nonlinear models are of very high complexity and include restricted conditions such as a cubic triplex stochastic matrix system [32,33], where each member of the agent group has a stochastic interconnection with the others. In addition, the aggregation of these interconnections has to be stochastic, as demonstrated through the QSOs model in [34–43], and restricted to only the cubic triplex stochastic matrix system.

Accordingly, it is deemed worthwhile to explore a paradigm that includes two features; faster consensus and low computational approach. A number of studies have already been attempted to determine the complexity computation for nonlinear consensus by applying other optimization methods such as a greedy approach [44–47]. This approach, utilized for stochastic systems optimization, requires restricted rules. However, not all systems can run on these general rules and thus, further effort is required to recover the complexity in optimization. One such research effort resulted in the majorization procedure [48] that entails merging the attitude of majorization with nonlinear control. Even though consuming a straight relative to the greedy technique, it is still bright enough to overawe the simplification settings essential for the greedy way. Owing to the fact that agreement-merged issues are practically equivalent to optimization, stratifying the majorization eventuality to illuminate the intricacy issue in agreement issues is an engaging arrangement.

We can deduce from the previous studies that the consensus models can be classified two categories; linear and nonlinear models. The linear consensus model is easy to compute but slow to reach a consensus, while the nonlinear consensus model is harder to compute but quick to reach a consensus. The first linear consensus models can be traced back to the DeGroot model (DGL), developed in 1974. DGL is considered the easiest mathematical computation structure for the consensus process. The nonlinear consensus model refers to nonlinear consensus under first and second orders, Lyapunov function, fractional-order, and nonlinear stochastic models. It has been found that the nonlinear model performs better than the linear model. From this review, we are proposing a consensus model which is nonlinear, easy to compute, fast to reach a consensus, and generalizes the first liner model for achieving consensus. This proposed model, extreme points of doubly stochastic quadratic operators (EDSQOs), has its own history and background which will be briefly described below.

Quadratic stochastic operators (QSOs), which were first proposed by [49], are nonlinear differential equations that emerged from certain problems pertaining to population genetics. The dynamics systems
of the superior QSO class on two-dimensional simplex was studied by [50]. The concept and definition of majorization was first introduced by [51]. The definition of doubly and dissipative QSOs was designed using majorization theory in [52,53]. The findings of [50] were subsequently extended to the entire space finite-dimensional simplex by [54]. Basic properties of majorization and doubly stochastic matrices were studied by [55]. The limit behavior of trajectories of QSOs was exhaustively studied on a one-dimensional simplex, the limit of any initial values being a finite set [17]. The application of QSOs was considered in population genetics where a high-dimensional simplex, even on 2D simplex, continued to be an open complexity problem.

The majorization term is defined according to the fuzzy concept for the vector components, where the vector components of \( x \) diffuse lesser than, or close to, the components of the \( y \) vector. In this case, the most effective approach is to stipulate that \( y \) majorizes \( x \) or \( x \) is majorized by \( y \), as \( x \prec y \). The majorization history has been discussed in [56–60]. Different theories have been developed that are significant from the viewpoint of economics, foremost to failings in income distribution. Various contributions have been made by other researchers, for example by Ando [55], who presented a generalization review from several viewpoints of the doubly stochastic matrix and added majorization. Marshall and Olkin [51] have discussed the theory of majorization and its applications with much scrutiny, and the theory of majorization was included for QSOs by [53,61–64], for soft nonlinear operators of QSOs and doubly stochastic quadratic operators (DSQOs).

The theories of DSQOs class have been introduced to [61] where it was termed by bio-stochastic quadratic operators [62] and [64]. DSQOs have become closely associated with the majorization system [51] and are discussed in connection with other issues in population genetics [54,61]. DSQOs constitute a sub-class of QSOs; the difference being that the DSQOs are well defined by the majorization concept with doubly stochastic matrices. An equational majorization matrix is also termed the welfare operator used for solving economics problems [51]. In addition, the class of CSQO is referred to QSO and has been introduced in [33] where the elements of the matrices are the permutation of the columns of the DeGroot model matrix.

The difference amongst QSOs and DSQOs is that DSQOs refer to the theory of QSOs, including the concepts of majorization theory, written as \( Vx < x \). The set of DSQO forms come from a polyhedron in the form of nodes or points in dimensional space. The polyhedron has a vertex point that under typical conditions is called the extreme DSQO. The QSO are called DSQO if \( Vx < x \), where \( < \) is the symbolization of the majorization theory [53,63,65]. A more general definition and improvement of a necessary and sufficient condition of EDSQO was offered by [61] in relation to bio-stochastic operators. A description of the results and several open problems of the theory of QSOs are discussed in [62]. The concept of a separate class of EDSQO was introduced by [53], who also studied the sufficient settings for EDSQO. In the same study, 37 operators for the permutation of EDSQO on 2D simplex were revealed. Reference [63] introduced the concept of dissipative stochastic operators and proved sufficient conditions for the dissipation of QSOs. Moreover, [63] proved that the number of extreme points in the set of EDSQO is 37, with a total number of 222 extreme points of permutation matrices. The theory of EDSQO, based on the majorization theory, was discussed by [53,65,66], who also established the conditions necessary for EDSQO. The concept of behavior limitation for the trajectories of extreme EDSQO on 2D simplex was first discussed by [67], followed by [68], that the trajectories of some extreme EDSQO tend to center on a 2D simplex and describe an example of Lyapunov for EDSQO on a finite-dimensional simplex.

This research attempts to provide a nonlinear protocol of EDSQO to solve the consensus problems in multi-agent systems. The rest of the paper is structured as follows: Section 2 provides the study background, methods, and theoretical result, while Section 3 offers the discussion and numerical solution of the proposed nonlinear model of EDSQO. Finally, the paper is concluded in Section 4.
2. Background, Methods and Theoretical Result

Linear protocols of the DGL model for the consensus problem have been proposed by [10]. In general, a multi-agent system is understood as a network system of autonomous agent interactions. Each individual agent is supposed to update its state with regard to the roles of protocols received from its neighbors. Agents update their states based on an algorithm by using protocols, and the local interaction between the agents and their neighbors can either be linear or nonlinear. The context of the agents’ states may include opinions, values, beliefs, positions, and velocity. Therefore, the sense of consensus constitutes a convergence of all agent states on a certain value at the same time. This distributed algorithm for calculating the average of the convergence requires each agent to update its status in the form of a convex combination of the present states of its neighbors and its own state. Various studies have focused on consensus problem study. In biology, a dynamic model for the consensus behavior of a school of fish and a flock of birds is presented in the work of [4]. Consensus processes can be used to analyze, expound, and predict the behavior of a flocking group of animals. In control and robotics, agreement problems are revealed in the management and collaboration of agents in sensors and robots. This problem also constitutes a significant issue in the network applications [5,12]. In the area of economics, agreement is used to decide on a common surety in the price process. In the scope of management science, the consensus problem is used to manage a community [10], while in sociology the consensus is essential for any society to develop a common language and dynamics statuses in social networks [69]. In the computer science domain, consensus has been studied by [70].

The DGL linear model supposes that a formal system must consider n agents, which are numbered from 1 to n. Let state \( x_i \) scale agent \( i \) at time \( t \geq 0 \). The algorithm of distributed systems can either be continuous or discrete. A general linear model for distributed discrete time presents:

\[
x = P(t) \ast x(t - 1), \quad t \geq 0.
\]

where \( x(t) \) is the state of an agent vector at time \( t \), and \( P(t) \) is the chain matrix of the system at time \( t \). In this stochastic matrix, all elements are positive, and the sum of each row is equal to 1. Here, the sum of each row in the matrix must be equal to 1, and the non-diagonal elements must be non-negative.

Therefore, consensus describes the convergence of initial values of \( x_i \) to the same certain value at \( t_{(i+1)} \). In this case, the consensus is achieved by the limit existence of all agents. In fact, it gives room for the study of the entire limit behavior of agents using a local interaction among them. This research focuses on the case of discrete distribution.

The research attempts to modify the linear protocols of the DGL model to nonlinear protocols of EDSQO for multi-agent systems. From our point of view, it is convenient to introduce doubly stochastic operators and the majorization concept.

**Definition 1.** The nonlinear stochastic operators are defined on a simplex \( S \), and the dimensional of the simplex is \((m - 1)\) [62], as

\[
S^{m-1} = \left\{ x_i = (x_1, x_2, \ldots, x_m) \in \mathbb{R}^m, \quad \sum_{i=1}^{m} x_i = 1, \quad \text{and} \quad x_i \geq 0, \quad \text{for all} \quad [1, m] \right\} \tag{1}
\]

**Definition 2.** The simplex interior is a set where \( \text{int} \ S^{m-1} = \{ x \in S^{m-1} : x_i \geq 0 \} \), while the simplex vertices (extreme points) is a set where \( x_k = (0, 0, \ldots, 1, \ldots, 0), (k = 1, m) \). However, the simplex center is a set \( x = \left( \frac{1}{m}, \frac{1}{m}, \ldots \right) \).
Definition 3. The evaluation of the nonlinear stochastic operators [62] as

\[(Vx)_k = \sum_{i=1}^{m} p_{ij,k} x_i x_j\]  

(2)

where the \(p_{ij,k}\) is the transaction matrix under the condition [62]:

\[p_{ij,k} = p_{ji,k} \geq 0, \sum_{k=1}^{m} p_{ij,k} = 1,\]  

(3)

Definition 4. The agent can be called selfish if, and only if, all interactions are only with itself, where it has infractions with itself and symmetric interactions with others.

Some definitions and preliminary theories of matrices’ conditions and the QSO are required as given in [36].

EDQSO Protocol: EDSQO is a sub-class of DSQO and defined as \(U\) and \(ExtraU\) in Equation (2):

\[(Vx)_k = \sum_{ij=1}^{m} p_{ij,k} x_i x_j, \text{ for all } k = [1,m],\]  

(4)

where \(p_{ij,k}\) is the succession coefficients [62,71] and satisfies the following conditions:

\[p_{ij,k} = \{a_{ii} = 0 \text{ or } 1, a_{ij} = 0 \text{ or } 1 \text{ or } \frac{1}{2}, \sum_{ij=1}^{m} a_{ij} = m, a_{ij,k}\]

\[= a_{ij,k}, \sum_{k=1}^{m} p_{ij,k} = 1, \forall i, j, k = 1, \ldots, m\]  

(5)

where \(x_i\) and \(x_j\) are the row and column of the agent’s statuses respectively, and \(p_{ij,k}\) is a transition matrix.

The logical process of this method for EDSQO is as follows:

\[
\sum_{i=1}^{m} x_i p_{ij,k} x_j^t = \begin{pmatrix}
\begin{pmatrix}
    x_1^{t-1} & x_2^{t-1} & \cdots & x_m^{t-1}
\end{pmatrix}
    \begin{pmatrix}
        a_{11,1} & a_{12,1} & \cdots & a_{1m,1} \\
        a_{21,1} & a_{22,1} & \cdots & a_{2m,1} \\
        \vdots & \vdots & \ddots & \vdots \\
        a_{m1,1} & a_{m2,1} & \cdots & a_{mm,1}
    \end{pmatrix}
    \begin{pmatrix}
        x_1^{t-1} \\
        x_2^{t-1} \\
        \vdots \\
        x_m^{t-1}
    \end{pmatrix}
\end{pmatrix}
\]

\[
\begin{pmatrix}
    a_{11,2} & a_{12,2} & \cdots & a_{1m,2} \\
    a_{21,2} & a_{22,2} & \cdots & a_{2m,2} \\
    \vdots & \vdots & \ddots & \vdots \\
    a_{m1,2} & a_{m2,2} & \cdots & a_{mm,2}
\end{pmatrix}
\begin{pmatrix}
    x_1^{t-1} \\
    x_2^{t-1} \\
    \vdots \\
    x_m^{t-1}
\end{pmatrix}
\]

\[
\vdots
\]

\[
\begin{pmatrix}
    a_{11,m} & a_{12,m} & \cdots & a_{1m,m} \\
    a_{21,m} & a_{22,m} & \cdots & a_{2m,m} \\
    \vdots & \vdots & \ddots & \vdots \\
    a_{m1,m} & a_{m2,m} & \cdots & a_{mm,m}
\end{pmatrix}
\begin{pmatrix}
    x_1^{t-1} \\
    x_2^{t-1} \\
    \vdots \\
    x_m^{t-1}
\end{pmatrix}
\]

(6)
The evaluation process of the nonlinear consensus of EDQSO can be as follows:

\[ V^{(t)}(i) = \begin{cases} 
V^{(0)}(1) = \alpha_{111}^{(i)}x_1^{(i)} + \alpha_{121}^{(i)}x_2^{(i)} + \ldots + \alpha_{m11}^{(i)}x_m^{(i)} + \alpha_{211}^{(i)}x_1^{(i)} + \alpha_{221}^{(i)}x_2^{(i)} \\
\vdots \\
V^{(0)}(2) = \alpha_{112}^{(i)}x_1^{(i)} + \alpha_{122}^{(i)}x_2^{(i)} + \ldots + \alpha_{m12}^{(i)}x_m^{(i)} + \alpha_{212}^{(i)}x_1^{(i)} + \alpha_{222}^{(i)}x_2^{(i)} \\
\vdots \\
V^{(0)}(n) = \alpha_{11n}^{(i)}x_1^{(i)} + \alpha_{12n}^{(i)}x_2^{(i)} + \ldots + \alpha_{m1n}^{(i)}x_m^{(i)} + \alpha_{21n}^{(i)}x_1^{(i)} + \alpha_{22n}^{(i)}x_2^{(i)} \\
\end{cases} \tag{7} \]

The algorithm of the EDQSO can be shown as:

1. Create n agents.
2. Initialize the statuses of the agents with random values \([0, 1]\).
3. Create a connection among the agents through a transition matrix for each agent; each matrix should include \(n \times n\) of agents, and be under the condition of Equation (5).
4. Evaluate the new agent statuses via Equation (2).
5. If these new statuses are fixed, then proceed to step 7.
6. Otherwise, go to step 4 and repeat the evaluation with new statuses until step 5 is complete.
7. Stop.

Presented below is the theoretical result of the consensus of the proposed nonlinear model of EDQSO, while the proof of the theorems is shown in the Appendix A section. This research presents the protocols of the nonlinear EDQSO model. The following theorems have demonstrated the performance of the EDQSO consensus using Equations (2) and (5) as follows:

\[ (Vx) = x_ip_{ij,1}x_j + x_ip_{ij,2}x_j + \ldots + x_ip_{ij,m}x_j \tag{8} \]

**Theorem 1.** Assume that a group of agents have to lead a mission at the same time. Then, the group should meet an agreed decision according to the rules of EDQSO. The limit of statuses will be updated and converge to a consensus of decision if the discussion of each agent member is not selfish.

**Theorem 2.** State Theorem 1; if one agent has a selfish discussion in the communications in the agents’ group, under the EDQSO rule this agent will not change its idea, and will not reach a consensus with the other agents.

**Theorem 3.** State Theorem 1; if there are two or more agents who have permuted selfish discussions in the agents’ group, under EDQSO rule these agents will keep on changing each other’s ideas and will not reach a consensus.

3. Discussion and Numerical Solution

In this section, the nonlinear EDQSO is evaluated by considering some cases with a varied numbers of agents, the initial status of the agents, and the interaction weight among agents.

1. Considering three (3) agents, the simulation result in this example presents Theorem 1.:

   The initial statuses:
   \[ x_1 = 0.3210, \ x_2 = 0.2898, \ x_3 = 0.3892 \]

   The interactions’ weight among agents under the rules of EDQSO:
   \[
p_1 = \begin{pmatrix} 
0 & 0.5 & 0 \\
0.5 & 1 & 0 \\
0 & 0 & 1 
\end{pmatrix}, \quad p_2 = \begin{pmatrix} 
0 & 0.5 & 0 \\
0.5 & 1 & 0 \\
0 & 0 & 1 
\end{pmatrix}, \quad p_3 = \begin{pmatrix} 
1 & 0 & 1 \\
0 & 0 & 0 \\
1 & 0 & 0 
\end{pmatrix}
\]
Using Equation (7):

\[
\begin{align*}
  x_1 &= x_1x_2 + x_2^2 + x_3^2 \\
  x_2 &= x_1x_2 + 2x_2x_3, \\
  x_3 &= x_1^2 + 2x_1x_3,
\end{align*}
\]

In this case, the consensus is achieved in Figure 1 and is proved by Theorem 1.

![Figure 1. Extreme points of doubly stochastic quadratic operator (EDSQO) model consensus with three agents.](image)

2 Considering three (3) agents, the simulation result in this example presents Theorems 2 and 3:

The initial statuses:

\[
  x_1 = 0.3335, \quad x_2 = 0.3084, \quad x_3 = 0.3581
\]

The interactions’ weight among agents under the rules of EDSQO:

\[
\begin{align*}
  p_1 &= \begin{pmatrix} 0 & 0.5 & 0.5 \\ 0.5 & 0 & 0 \\ 0.5 & 0 & 1 \end{pmatrix}, \\
  p_2 &= \begin{pmatrix} 1 & 0.5 & 0 \\ 0.5 & 0 & 0.5 \\ 0 & 0.5 & 0 \end{pmatrix}, \\
  p_3 &= \begin{pmatrix} 0 & 0.5 & 0.5 \\ 0.5 & 1 & 0 \\ 0.5 & 0.5 & 0 \end{pmatrix}
\end{align*}
\]

Using Equation (7):

\[
\begin{align*}
  x_1 &= x_3^2 + x_1x_2 + x_1x_3, \\
  x_2 &= x_1x_2 + x_2x_3 + x_1^2, \\
  x_3 &= x_2^2 + x_1x_3 + x_1x_2,
\end{align*}
\]

We can see in Figure 2 that the consensus cannot be achieved in this case, as stated in Theorems 2 and 3. The rules that must be applied to avoid this kind of problem will be discussed in Section 3.

3 Considering ten (10) agents, the simulation result demonstrates that EDSQO has reached consensus:

In this case, the initial values for ten (10) agents are generated randomly between 0 and 1, where the sum of all initial cases is equal to one. The transition matrices consist of ten (10) distributed matrices under the EDSQO rules, where each matrix is 10 by 10, and the sum of these matrices is a matrix consisting only of ones. In Figure 3, we see that universal consensus is achieved for this number of agents using EDSQO.
Figure 2. Selfish and permuted selfish cases of the EDSQO model with three agents.

Figure 3. EDSQO model consensus with 10 agents.

Considering 50 agents, the simulation result in this example presents that EDSQO has reached consensus.

In this case, the initial values for 50 agents are generated randomly between 0 and 1, where the sum of all initial cases is equal to one. The transition matrices are also 50 distributed matrices under the EDSQO rules where the size of each matrix is 50 by 50, and the sum of these matrices being a matrix with all elements are equal to one. In Figure 4, we see that universal consensus is also achieved for 50 agents using EDSQO.

Considering 100 agents, the simulation result in this example demonstrates that EDSQO has reached consensus.

In this case, the initial values for 100 agents are generated randomly between 0 and 1, where the sum of all initial cases is equal to one. The transition matrices are also 100 distributed matrices under the EDSQO rules where each matrix is 100 by 100, the sum of these matrices being a matrix with all elements equal to one. In Figure 5, we see that universal consensus is achieved for 100 agents using EDSQO.
We can observe that there are two priority features that make this model preferable to others. The first priority feature is that the EDSQO model is a nonlinear model, since nonlinear mathematical models are capable of performing highly complex tasks [3]. Thus, researchers are now moving to work with nonlinear models rather than linear models, due to the fact that they perform better and tend to be more robust than the linear model, in addition to the linear consensus displaying certain weaknesses in physical systems [71–73]. This prompted the researcher of the present study to create a nonlinear model. The second priority is that most nonlinear models can execute complex and difficult calculations, even though this proposed EDSQO model is less complicated than other nonlinear models when compared to DSQO and CSQO. Here, the transection matrices in EDSQO consists only of 1’s, 0.5’s and 0’s, while in DSQO the transection matrices consists of 0–1. In this study, we have tried to create a mathematical model that acquires two important characteristics for the consensus problem in multi-agent systems.

Using this EDSQO model in all the studied cases, the consensus has been achieved and the central issue for MAS has been signed. The mathematical protocol constitutes the core operation in order to achieve the agreement. In general, a mathematical protocol can be for a nonlinear or a linear model, although the nonlinear model performs more efficiently in realizing the convergence consensus for the network of agents, the point being that designing a nonlinear model constitutes nevertheless a considerable challenge, especially when it comes to soft computation. Furthermore, research into nonlinear models is still a relatively young and unexplored field. In this study, a novel nonlinear consensus model (EDSQO) is built for Mas with low complicity, which refers to quadratic stochastic
operators. The proposed nonlinear model of EDSQO will be evaluated in Section 4 where we compare linear and nonlinear consensus models and demonstrate the efficiency of the nonlinear model. It will be concluded that EDSQO achieves the consensus faster than linear models like DGL and has a lower computational complexity than CSQO and DSQO.

In order to prevent MAS from not achieving the consensus through EDSQO, the interaction of each agent should not be selfish, as this would lead to a situation where the transition matrix for this agent has interacted only with itself. This means that the transition matrices should not be the following:

\[
\sum_{i=1}^{m} a_{ij} + \sum_{j=1}^{m} a_{ij} = \frac{m+1}{2}.
\]

where \(j\) is the number of columns, \(i\) is the number of rows, and \(m\) the number of agents.

In our view, it is better to show the evaluation of the proposed nonlinear consensus model of EDSQ with the same structure theory models of DGL [10], CSQO [33] and DSQO [74]. Each Figures 6–10 presents the consensus of DGL model, CSQO, DSQO and EDSQO, respectively. It should be noted that each Figure consists of diverse random initial statuses. In addition, the computational complexity of EDSQO is less than CSQO and DSQO, EDSQO being a nonlinear model and DGL being a linear model.

![Figure 6. Consensus of DeGroot linear (DGL), cubic stochastic quadratic operators (CSQO), doubly stochastic quadratic operators (DSQO), and EDSQO.](image-url)
Figure 7. Consensus of DGL, CSQO, DSQO, and EDSQO.

Figure 8. Consensus of DGL, CSQO, DSQO, and EDSQO.
Figure 9. Consensus of DGL, CSQO, DSQO, and EDSQO.

Figure 10. Consensus of DGL, CSQO, DSQO, and EDSQO.

The initial statuses are the same in each Figure. For example, the initial statuses are the same for the models of DGL, CSQO, DSQO and EDSQO in Figure 6 as well as Figures 7–10. However, the initial statuses among Figures 6–10 are different, while the scale of the number of iterations is based on the
model where the consensus can be reached. Therefore, the scale of the iterations number is different for each model. Given their different rules, some models require more iterations, while others require less. Therefore, the proposed model of EDSQO will be evaluated with other consensus models such as DGL, CSQO, and DSQO.

Table 1 and Figure 11 present the evaluation of the iteration number of the proposed consensus models of EDSQO with the consensus models of DGL, CSQO and DSQO. The iteration number of EDSQO is the lowest, with an average of 5.272, while DGL, CSQO, DSQO present an average of 15.885, 12.298, 11.661 iterations respectively. The statistical result has been conducted in Supplementary Materials (Table S2) based on a total of 1000 simulations. Additionally, the evaluation of the computational time of the proposed consensus models of EDSQO in comparison to the consensus models of DGL, CSQO and DSQO is necessary. Here, the result shows that the computation time of EDSQO is the lowest, with an average of 4.7358E-05 seconds, whereas DGL, CSQO, DSQO average at 1.05E-04, 7.1223E-05, 6.81909E-05 seconds, respectively. The computation time required is listed in Supplementary Materials (Table S3). These results are also based on a total of 1000 simulations. Note that if the consensus of EDSQO requires more iterations, the computation time is still less.

Table 1. Evaluation of DGL, CSQO, DSQO, and EDSQO consensus.

| Name | Structure | Type     | Average Number of Iterations | Average Computational Time |
|------|-----------|----------|------------------------------|----------------------------|
| 1    | DGL       | Not complicated | Linear   | 15.885   | 1.05E-04 |
| 2    | CSQO      | Complicated   | Nonlinear | 12.298   | 7.12E-05 |
| 3    | DSQO      | Complicated   | Nonlinear | 11.661   | 6.82E-05 |
| 4    | EDSQO     | Not complicated | Nonlinear | 5.272    | 4.74E-05 |

Figure 11. Consensus of DGL, CSQO, DSQO, and EDSQO for three (3) agents 1000 times with different initial statuses.

From the comparison result, the following evaluation table can be produced:
4. Conclusions

A new nonlinear class protocol of EDSQO for multi-agent systems has been proposed in this paper. In general, the nonlinear EDSQO model is presented as a modification of the DGL linear model. The agents update their information through local interaction and connection by limiting the trajectory of the extreme EDSQO on a finite-dimensional simplex. This study proves that multi-agent systems converge to a consensus using EDSQO, according to the specific majorization condition that the dissection for each agent is not selfish. Furthermore, the numerical solutions have been tested and studied. This work can be used as a reference in modeling a solution to a consensus problem in multi-agent systems.

Supplementary Materials: The following are available online at http://www.mdpi.com/2073-8994/12/4/540/s1, Supplementary Materials Table S2: The average of number iterations for 1000 times for the consensus of DGL, CSQO, DSQO, and EDSQO, Table S3: The average of computation time for 1000 times for the consensus of DGL, CSQO, DSQO, and EDSQO.

Author Contributions: Conceptualization, R.A.; methodology, R.A.; software, R.A.; validation, H.A. and B.A.; formal analysis, R.A.; investigation, R.A.; resources, S.A.; writing—original draft preparation, R.A.; writing—review and editing, A.B., and S.S.A., H.A. and B.A.; visualization, S.A.; supervision, R.A.; project administration, S.A.; funding acquisition, S.A. All authors have read and agreed to the published version of the manuscript.

Funding: This research was funded by Majmaah University under grant number [RGP-2019-29].

Acknowledgments: First, the authors would like to thank the Faculty of Information and Communication Technology, International Islamic University Malaysia. Additionally, the authors extend their appreciation to the Deanship of Scientific Research at Majmaah University for funding this work under project number NO (RGP-2019-29).

Conflicts of Interest: The authors declare no conflicts of interest.

Appendix A

Proof of Theorem 1. Let \( V: S^{m-1} \rightarrow S^{m-1} \) be EDSQO, based on majorization condition \( V(x) < x \) [53], where

\[
x > Vx > V^{(2)}x > \ldots
\]

Hence,

\[
x_{[i]} \geq (Vx)_{[i]} \geq (V^{(2)}x)_{[i]} \geq \ldots
\]

\[
x_{[1]} + x_{[2]} \geq (Vx)_{[1]} + (Vx)_{[2]} \geq (V^{(2)}x)_{[1]} + (V^{(2)}x)_{[2]} \geq \ldots
\]

\[
\ldots \geq \sum_{i=1}^{k} x_{[i]} \geq \sum_{i=1}^{k} (Vx)_{[i]} \geq \sum_{i=1}^{k} (V^{(2)}x)_{[i]} \geq \ldots
\]

The condition of the theorem is that if \( S^{m-1} \rightarrow S^{m-1} \) for \( n \) and sequences \( \{ \sum_{i=1}^{K} (V^n(x))_{[i]} \}_{n=1,2,\ldots} \) for all \( k = [1, m] \) meet at the average \( \left( \frac{1}{m}, \ldots, \frac{1}{m} \right) \). On the other hand, let \( P_{ij,k} \) be a cubic stochastic for transaction matrix of heterogeneous individuals based on majorization conditions. Then, \( P_x = \left( P_{ij,k}(x) \right)_{k=1}^{m} \) is a transition matrix in stochastic case, where

\[
P_{ij,k}(x) = (P_kx)_{i} = \sum_{j=1}^{m} P_{ij,k}x_{j}
\]

The dynamics’ local interaction among agents in this situation can clear as follows:

\[
x^{(t)} = P(x)x^{(t-1)}
\]
If the series of the continued local communications of agents closes and towards to a common value, then \( x^{(t)} \) will be fixed at this value. Let \( (V^n x)_k \) be a process of \( x^{(t)} \) to evaluate the consensus of the agents.

\[
(V^n x)_k, \quad n = 1, 2, \ldots; \text{ for all } m
\]

Suppose that \( f_k = \lim_{n \to \infty} (V^n x)_k \) for all \( k \). If \( u = (u_1, u_2, \ldots, u_m) \in \omega(x^0) \), which, \( x^n_j \), such that \( (V^n x) \to u \).

Hence, \( (V^n x)_1 \to u_1 \), which means that \( (V^n x) \to f \) as \( f \) is the chains limit of \( (V^n x) \), and \( u_1 = (f_1, f_2, \ldots, f_m) = f \), thus screening that \( \omega(x) \) impossible can be > \( m! \). □

**Proof of Theorem 2.** Assume that some agents \( x_i = (x_1, x_2, \ldots, x_n) \) collaborate to lead a mission at the same time. Consequently, the group should meet and perform local dissection where this communication is considered evolution matrix \( P_{ij} \).

We assign the local communication to a nonlinear evaluator where the weightage communications by \( a_{ij,k} \) as:

\[
p_{ij,k} = \sum_{i,j,k=1}^m a_{ij,k}
\]

where \( j \) and \( i \) are the communicated agents, and \( k \) is the member mission.

Subsequently, the process to evaluate the consensus is defined via the EDSQO protocol, where the weightage of the communications among the agents is only 0 or \( \frac{1}{2} \) or 1.

Since the evaluator protocol EDSQ is nonlinear, each member agent has its special communication of transition matrix \( p_{ij,k} \), where the matrices \( (p_{ij,1}, p_{ij,2}, \ldots, p_{ij,m}) \) of all agents form a matrix whose elements are equal to 1. Then, the agents group update their statuses of dissection by

\[
P_{ij,k}(x) = (P_k x)_i = \sum_{j=1}^m p_{ij,k} x_j
\]

If one agent \( x_i \) has a selfish discussion, it follows that

\[
x_i^{t+1} = x_i x_1^t + x_i x_2^t + \ldots + x_i x_m^t
\]

This means that

\[
x_i^{t+1} = x_i (x_1^t + x_2^t + \ldots + x_m^t)
\]

Refer to Equation (2);

\[
p_{ij,k} = \sum_{i=1}^m x_i^j = 1
\]

Therefore, we have

\[
x_i(t+1) = x_i
\]

which means that the status of this agent does not change.

Therefore, the member agent \( x_i \) is selfish and does not change its decision. □

**Proof of Theorem 3.** This step is similar to the proof of Theorem 2, but here we assume that the selfish agents are two or more, and that there are interactions among them.

Hence,

\[
x_j(t+1) = x_j x_1 + x_j x_2 + \ldots + x_j x_m
\]

\[
x_j(t+1) = x_j x_1 + x_j x_2 + \ldots + x_j x_m
\]
This means that

\[ x_i(t + 1) = x_j(x_1 + x_2 + \ldots + x_m) \]
\[ x_j(t + 1) = x_i(x_1 + x_2 + \ldots + x_m) \]

Refer to Equation (2):

\[ \sum_{i=1}^{m} x_i = 1 \]

After the first iteration we have

\[ x_i(t + 1) = x_j \]
\[ x_j(t + 1) = x_i \]

After the second iteration we have

\[ x_i(t + 1) = x_j \]
\[ x_j(t + 1) = x_i \]

After the third iteration we have

\[ x_i(t + 1) = x_j \]
\[ x_j(t + 1) = x_i \]

Thus, similar results are obtained in all the iterations. The outcomes are found to be similar for further iterations as well. Therefore, \( x_i \) and \( x_j \) are periodic points.

The members of \( x_i \) and \( x_j \) keep recycling, and change their decision without fixed negotiation and without converging on a specific decision. □

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