The nonlinear limit control of EDSQOs on finite dimensional simplex

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Abstract

Consensus problems in multi-agent systems (MAS) are theoretical aspect convegence of doubly stochastic quadratic operators. This work has presented the dynamic classifications of extreme doubly stochastic quadratic operators (EDSQOs) on finite dimensional simplex (FDS) based on the limit behavior of the trajectories. The limit behavior of the trajectories of EDSQOs, on FDS is either in state convergence, or fixed or periodic. This paper aimed at examining the behavior of these states. The paper modelled the states and proves theoretically the characteristics of each state. The results indicate that convergence operators converge to the center (1/m), and EDSQOs point are fixed with two or more points whereas periodic states exhibit sinusoidal behavior. This work has contributed in understanding the limit of EDSQOs of the exterior initial points as fixed and periodic points developed spread attribute toward a fixed point.

Keywords

Author Keywords: Dynamic classifications; extreme doubly stochastic quadratic operators; convergence; fixed; periodic; finite-dimensional simplex

Keywords Plus: QUADRATIC STOCHASTIC OPERATORS; CONSENSUS; SET

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