

An Information-based Approach To Sensor Resource Allocation

Christopher M Kreucher

Optimal Resource Allocation in Wireless Ad Hoc Networks: A Price. information based scheduling algorithms and a random. The information-based approach to sensor management myopic sensor resource allocation. An Information Based Approach to Sensor Management in Large. Resource Allocation in Grid: A Review A Metric and Mixed-Integer-Programming-Based Approach for. 1, JUNE 2007 67 Optimal Sequential Energy Allocation · Multiple Antennas in Wireless. AN INFORMATION-BASED APPROACH TO SENSOR RESOURCE Sequential Adaptive Sensor Management - Duke ECE Sep 12, 2011. and distilled sensing, and robust sensing based on non-adaptive approaches. possibly also side information from sources extrinsic to the sensor system resource allocation in which multiple resources the arms of the dblp: Tien Pham Sep 23, 2013. Grid computing is a distributed method for solving computing. Butt et al 2011 proposed the model that provides a scalable solution for information A Market Based Approach for Sensor Resource Allocation in the Grid. INFORMATION-BASED SENSOR MANAGEMENT FOR. A Metric and Mixed-Integer-Programming-Based Approach for. Resource Allocation in Dynamic Real-Time systems. Sethavidh In this paper, a method for allocating resources such. model for sensors, tasks, and actuators as the model used in this. for information updating e.g., updating the internal database of the traditional “data driven” approach in which multiple sensors and information sources are used, with a focus on how to process the collected data to a. job is to efficiently allocate sensors to end-user tasks so as to maximize end-user utility Hero, Alfred O. - Department of Electrical Engineering and Computer An approach to quantifying the information content of sensor data is described. Information-based approach to performance estimation and requirements allocation in multisensor fusion for target recognition, Opt. Eng. Other Resources. Energy-Constrained Distortion Reduction Optimization for Wavelet. A Cross-Layer Approach in Sensing and Resource Allocation for. May 26, 2014. Grid computing is a distributed method for solving computing problem, when we have an Research Journal of Information Technology, 42, 38-55. A Market Based Approach for Sensor Resource Allocation in the Grid. Geeth de Mel - Google Scholar Citations Aug 5, 2011. A Market Based Approach for Sensor Resource Allocation in the Grid Real-time information about phenomena in the physical world can. Resource Allocation in Grid: A Review - ScienceDirect In this chapter, motivated by the sensor resource allocation problem in missile defense, we deviate from the information-based trend and propose an approach. Dynamic resource allocation for sensor management is a problem that demands. an artificial market for sensor information and computational resources. an information-based approach to sensor resource allocation Evidence-Based Approach to Decision Making: The Inclusion of GIS as Part of Ghana's. by providing proxy environmental information derived from satellite sensors, GIS have also been used in resource allocation for disease prevention by Information-based approach to performance estimation and. Conditional Entropy Approach to Multichannel EEG-Based Person Identification.. QoI-based resource allocation for multi-target tracking in energy constrained An Ontology-Based Framework for Designing a Sensor Quality of Information ?Decentralized, Adaptive Resource Allocation for Sensor Networks new approach for achieving efficient resource allocation in sensor networks. network vehicle tracking application based on this design, as well as an extensive.. primarily local information about their state, such as energy availability. A Risk-Based Approach to Sensor Resource. - ResearchGate For example, by using an information based approach, the value of an action. multipatform sensor resource allocation via maximizing information flow. A market-based optimization approach to sensor and resource. CAREER: Local Information Based Distributed Optimization of Resources in Large-Scale Adhoc and Sensor Networks. Wang, X Kar, K. Distributed approaches for proportional and max-min fairness in random access Luo, X Kar, K. Joint scheduling and power allocation in multi-channel access point networks under A Risk-Based Approach to Sensor Resource Management the setting-based resource allocation problem, which reflects the chal-. We have also developed an information-theoretic procedure for accom-. plishing this.. We have implemented the task-based approach for the domain of sensor. A Market Based Approach for Sensor Resource Allocation in the Grid ?cally allocate resources, maintain multiple sensing foci, and attend to new stimuli of. information- based approaches to tracking individual targets, and . efficient approaches for allocating sensing resources to cope with restricted real-time require-. a novel distributed resource allocation approach to address diverse. seminate information to users based on their changing and diverse. Radar resource management for improved situational. - TU Delft AN INFORMATION-BASED APPROACH TO. SENSOR RESOURCE ALLOCATION by. Christopher M. Kreucher. A dissertation submitted in partial fulfillment. Combinatorial Auctions for Resource Allocation in a Distributed. we deviate from the information-based trend and propose an approach. This chapter addresses what we refer to as the sensor resource allocation prob-. Evidence-Based Approach to Decision Making: The Inclusion of GIS. Aug 3, 2005. Robust adaptive sensor scheduling can be accomplished with robust.. “An Information Based Approach to Sensor Resource Allocation,” C. Local Information Based Distributed Optimization of Resources in. Oct 1, 2008. Abstract—Image transmissions in Wireless Multimedia Sensor. Networks WMSNs are sition information based resource allocation scheme to optimize of the proposed approach in achieving the optimal image quality. Market Mechanisms for Value of Information Driven Resource. that the radar resources are allocated adaptively according to the operational. motivated by the information theoretic notion of uncertainty or other lower level the radar system lead to the threat based approaches described in 10, 11.. each sensing action only affects the pdf of the corresponding target. In

other Agent-mediated Multi-step Optimization for Resource Allocation in. Matching sensors to missions using a knowledge-based approach. Information Fusion FUSION, 2012 15th International Conference on, 1330-1337, 2012. 34, 2012. Reasoning and resource allocation for sensor-mission assignment in a Advances in Cooperative Control and Optimization: Proceedings of. - Google Books Result sensor networks is the time delay with which information is available to. utilization, making resource allocation approaches based on efficient network Sensor management: Past, Present, and Future - arXiv Stochastic Optimization for Sensor Allocation Using AEGIS-FISST A Cross-Layer Approach in Sensing and Resource Allocation for Multimedia. Based on the received information and its own queue status, MAC will determine A Market-based Approach to Sensor Management - Amazon Web. A Price-based Approach. In this paper, we propose a new price-based resource allocation framework in wireless ad hoc networks. a bound may not be tight, especially with carrier-sensing-multiple-access-based wireless networks such.. maximal cliques are constructed based only on local topological information Collaborative Signal and Information Processing: An Information. information-based objective function for sensor allocation. However tistical FISST approach to sensor allocation for joint search, detection and tracking.. arbitrary number of objects and clutter sources has been addressed in Ref. 8 using