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Integration of Solar Renewable Energy Source with Dynamic Wireless Power Transfer in Recharging IR Based Receivers

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Abstract: *In the existing device, restricted strength at each node in Wireless Sensor Networks (WSNs) is understood to be the principal hurdle of their design and operation. Wireless power transmission continues to be in a research system. In the proposed gadget, we take into account a not unusual state of affairs in which the charger travels along a pre-planned trajectory and determine the most appropriate pace of the charger situation to a given journeying time constraint, such that the community lifetime is maximized. Goal to maximize the least charged energy among all nodes in the community. In the change element, we assemble a Robot that's charged the usage of Solar panel, Wireless Power Transmitters & IR Sensors are related with it and starts transmitting the Power wireless through identifying the receiver based on IR Sensors. Even Mobiles can also be charged. Robots are managed Mobile. Charging info is transmitted to the server through mobile.*

Index Terms: *Wireless Power Transmission, Wireless Sensor Networks (WSNs), Solar Panel.*

I. INTRODUCTION

Limited strength at each node in Wi-Fi sensor networks (WSNs) is known to be the fundamental hurdle of their layout and operation. Wireless power switch generation, permitting the transmission of electrical power from a charger to sensor nodes, paves a new manner of replenishing the power or extending the life of sensor nodes. This generation is exploited by using wireless rechargeable sensor networks (WRSNs) that have been drawing great pursuits from the WSN studies network. As one type of wireless power transfer (WPT) structures, architects of WRSNs face a couple of picks within the power switch method, among-st which the (non-radiative) magnetic induction and the electromagnetic radiation harvesting are greatest mentioned. Inductive energy switch works by way of creating an alternating magnetic area (flux) in a transmitter coil and changing that flux into an electrical current inside the receiver coil.

The send and get coils are coupled whilst (a) the coils have the same size, and (b) the space between the coils is a lot much less than the diameter of the coils. Though bringing less losses, a higher coupling issue trades-off higher energy switch performance on the fee of smaller distance and limited flexibility. From the beginning of inductive strength transmission, resonant circuits have been used to beautify the performance of electricity transmission. For instance, Nikola Tesla used resonance techniques in his first experiments with inductive power transmission in 1891. Yet, as resonance cannot be completed at coupled coils, either coupled coils or the resonant coupling technique is adopted by using present day WPT manufacturers. For instance, Qi transmitters use tight coupling between coils, and operates the transmitter at a frequency that is one of a kind from the resonance frequency of the receiver. Also to inductive power switch, radio frequency (RF) power is another shape satisfactory desirable to strength switch. RF power is currently broadcast-ed from billions of radio transmitters around the sector, such as cell phones, hand-held radios, RFID readers, cellular base stations, and television/radio broadcast stations.

Battery based systems can be trickled charged to do away with battery replacement or increase the working lifestyles of systems using disposable batteries. Battery-free devices can also be designed to perform on call for or while enough charge is collected. In each instances, these devices can be free of connectors, cables, and battery get entry to panels, and have freedom of placement and mobility all through charging and use. The Wi-Fi charging technology, listed in Table 1 beneath, vary in the sort of oscillating electromagnetic discipline, the distance over which they are able to send energy, the electricity conversion efficiency, freedom of receiver during the charging procedure, and the consortia (or well known) they belong to. Three wireless charging technologies have their own advantages and drawbacks. For instance, resonant inductive coupling achieves the best charging efficiency with the aid of the use of resonant circuits while some distance discipline strategies reap longer stages (even more than one kilometers). As with

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any technology, there are some of systems seeking to advantage dominance and grow to be “the usual” of wireless charging. As is stands, there are 3 consortia each promoting their vision for the de-facto destiny popular of wireless charging: The Wireless Power Consortium (WPC), Alliance for Wireless Power (A4WP), and Power Matters Alliance (PMA).

II. SYSTEM ANALYSIS

In the existing system, limited energy at each node in Wireless Sensor Networks (WSNs) is known to be the major hurdle in their design and operation. Wireless power transmission is still in a research process. In the proposed system, we consider a common scenario where the charger travels along a pre-planned trajectory and determine the optimal velocity of the charger subject to a given traveling time constraint, such that the network lifetime is maximized. Specifically, we aim to maximize the minimum charged energy among all nodes in the network.

In the modification part, we construct a robot which is charged using solar panel, wireless power transmitters & IR sensors are connected with it and starts transmitting the power wirelessly by identifying the receiver based on IR sensors. Even mobiles can also be charged. Robots are controlled mobile. Charging info are transmitted to the server via mobile.

III. LITERATURE SURVEY

Energy provisioning in wireless rechargeable sensor networks

S. He, J. Chen, F. Jiang, D. K. Y. Yau, G. Xing, and Y. Sun-Oct.2013

Wi-Fi rechargeable sensor networks (WSNs) have emerged as a substitute to fixing the challenges of dimension and operation time posed by normal battery-powered techniques. In this paper, we be taught a WRSN developed from the industrial Wireless Identification and Sensing Platform (WISP) and commercial off the-shelf RFID readers. The paper-skinny WISP tags function sensors and may harvest power from RF alerts transmitted via the readers. This style of WSNs is fascinating for indoor sensing and pastime awareness, and is gaining attention in the study community. One most important query in WRSN design is the way to installation readers in a network to ensure that the WISP tags can harvest ample energy for steady operation. We seek advice from this problem because the vigor provisioning predicament. Situated on a functional Wi-Fi recharge model supported by experimental information, we investigate two varieties of the challenge: factor provisioning and direction provisioning.

Factor provisioning uses the least number of readers to make sure that a static tag placed in any position of the network will get an enough recharge rate for sustained operation. Route provisioning exploits the skills mobility of tags (e.g., these carried by way of human users) to more decrease the quantity of readers indispensable: cellular tags can harvest excess vigor in power-wealthy areas and store it for later use in vigor-deficient areas. Our analysis suggests that our deployment ways, through exploiting he traits of wireless recharging, can scale back the quantity of readers when put next with those assuming typical insurance policy items

Energy-efficient intrusion detection with a barrier of probabilistic sensors: Global and local

J. Chen, J. Li, and T. H. Lai -Sep.2013

Intrusion detection is a significant application in Wi-Fi sensor networks (WSNs). S. Kumar have presented the inspiration of barrier insurance plan, which deploys sensors in a narrow belt neighborhood to assurance that any intrusion across the vicinity is to be detected. Nonetheless, the realistic disorders have now not been investigated like scheduling sensors while guaranteeing the detection chance of any intrusion across the area based on probabilistic sensing mannequin, which is a more sensible sensing mannequin. Apart from, the intruders are also people, animals, fighter planes or other things, which have many relocating speeds.

Analyze the detection probability of arbitrary direction across the barrier of sensors and take the highest velocity of possible intruders into consideration considering the sensor networks are designed for distinct intruders in extraordinary scenarios. Established on the theoretical evaluation of detection chance, we plan a minimal Weight? -Barrier crisis about tips on how to schedule sensors. We exhibit the concern NP-tough and advocate a bounded approximation algorithm, called least Weight Barrier Algorithm (MWBA) to time table the activation of sensors. To assess our design, we analyze the efficiency of MWBA and likewise take part in vast simulations to illustrate the effectiveness of our proposed algorithm.

On energy efficient trap coverage in wireless sensor networks

J. Chen, J. Li, Shibo He, T. He, Yu Gu, and Y. Sun-Dec.2013

In Wireless Sensor Networks (WSNs), trap insurance policy has lately been proposed to tradeoff between the availability of sensor

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nodes and sensing efficiency. It presents an effective framework to tackle the challenge of constrained resources in massive scale sensor networks., existing works handiest studied the theoretical basis of tips on how to come to a decision the deployment density of sensors to make certain the favored measure of entice protection. Yet, the useful disorders reminiscent of schedule sensor node to warranty trap insurance plan under an arbitrary deployment continues to be left untouched. In this paper, we plan the least Weight entice quilt situation and prove it is an NP-tough difficulty.

To clear up the difficulty, we introduce a bounded approximation algorithm, referred to as entice quilt Optimization (TCO) to agenda the activation of sensors at the same time pleasing distinctive lure insurance policy rule. The efficiency of Least Weight lure protection we discover is proved to be at most $O(\rho)$ occasions of the most appropriate answer, the place ρ is the density of sensor nodes in the region. To assess our design, we take part in vast simulations to illustrate the effectiveness of our proposed algorithm and exhibit that our algorithm achieves at least 14% higher vigor effective than the latest solution.

Structure-free real-time data aggregation in wireless sensor Networks

H. Yousefi, M. H. Yeganeh, N. Ali Naghipour, and A. Movaghar-2012

Knowledge aggregation is an awfully main process to conserve energy by doing away with the inherent redundancy of raw data in dense WSNs. Despite the fact that structured approaches are useful for data gathering functions, they incur high protection overhead in dynamic scenarios for event-headquartered functions. Furthermore, a WSN must be in a position of well-timed fulfilling its mission without dropping main know-how in event-primary applications.

On this paper, we center of attention on designing a constitution-free real-time knowledge Aggregation protocol, RAG, making use of two mechanisms for temporal and spatial convergence of packets. ready policy and real-time knowledge-aware Any casting policy. Utilizing large simulations in NS-2, we examine the performance of RAG in phrases of aggregation get, pass over ratio, energy consumption, and finish-to-end prolong for WSNs.

Fast aggregation scheduling in wireless sensor networks

H. Yousefi, M. Malekinejad, M. Ashouri, and A. Movaghar-Jun.2015

Data aggregation is a key, but time-drinking performance presented to preserve energy in Wireless Sensor Networks (WSNs). In this paper, to cut back time latency, we focus on aggregation scheduling situation and advocate an effective disbursed algorithm that generates a collision-free schedule with the least quantity of time slots. Not like others, our technique named quick most often contributes to each tree construction, where the previous reports appoint related 2-hop Dominating units, and aggregation scheduling that was once beforehand addressed by means of the Competitor units' computation.

Show that the latency of rapid underneath the protocol interference mannequin is higher-bounded by way of $12R + \Delta - 2$, the place R is the network radius and Δ is the greatest node measure in the conversation graph of the original network. Both the theoretical evaluation and simulation outcome show that rapid outperforms the modern aggregation scheduling algorithms.

Design of an RFID-based battery-free programmable sensing platform

A. P. Sample, D. J. Yeager, P. S. Powledge, A. V. Mamishev, and J. R. Smith-Nov.2008

This paper grants the Wi-Fi Identification and Sensing Platform (WISP), which is a programmable battery free sensing and computational platform designed to explore sensor-better radio frequency identification (RFID) applications. WISP uses a sixteen-bit ultra-low-vigor micro controller to perform sensing and computation while only running from harvested RF energy. Sensors that have been integrated into the WISP platform to date include temperature, ambient light, rectified voltage, and orientation.

The micro controller encodes measurements into an electronic Product Code (EPC) class 1 iteration 1 compliant id and computes the specified sixteen-bit cyclical redundancy checking (CRC)., WISP emulates the EPC protocol to keep in touch the identity to the RFID reader. WISP is the first wholly programmable computing platform that may function utilizing energy transmitted from an extended-variety (UHF) RFID reader and be in contact arbitrary multi bit knowledge in a single response packet

Sensor Systems Laboratory. WARP (Wireless Ambient Radio Power)-2015.

RF signals like television announces that was once regarded can now be treated as a power source, because of the continuous upgrades within the power efficiency of microelectronics, a final result of Moore's regulation. The picture on the left above indicates a kitchen thermometer, with LCD display, being powered by RF alerts from a television tower 4 km away. On the right is a more recent WARP sensor node that measures light level and acquired vigor, and transmits the data on a brief range (ZigBee-like) radio.

Industry: Using dynamic WSNs in smart logistics for fruits and pharmacy

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D. J. A. Bijwaard, W.A.P. van Kleunen, P.J.M. Havinga, L. Kleiboer, and M.J.J. Bijl-2011

In this paper we describe a shrewd solution to observe dynamic Wi-Fi sensor networks (WSN) in logistics. Peculiarly within the temperature controlled delivery chain (cold chain), perishable goods like fruits and prescription drugs improvement from real-time exceptional monitoring throughout storage and transport to be able to avoid nice degradation and spoilage. In our approach, Wi-Fi sensor nodes called Smart-points check the environmental conditions and generate alarms when particular pursuits are detected. Additionally, they calculate the rest shelf lifetime of the perishable items they travel with. When there's an internet-linked WSN available for the period of travel, the shelf-existence prediction and associated alarms are straight dispatched to an again-end server. Then again they're logged on the Smart-points and flushed upon arrival, such that the rest shelf-existence and alarms are clear and a full history can be available later. Our dynamic WSN helps a quantity of protocols that enable aid for the dynamic strategies in logistic strategies. The Ambient middle ware supports real-time monitoring and far off preservation throughout the internet via wired and cell wireless community access applied sciences. Additionally, the middle ware presents easy integration with 1/3-celebration functions. Ambient Studio utilizes the middle ware for far flung WSN configuration and monitoring.

Resource management with RFID technology in automatic warehouse system

G. Liu, W. Yu, and Y. Liu-2006

Warehouse operation has become a critical undertaking in supply chain to outperform competitors on consumer service, lead instances and bills. Yet, managers more meet difficulties in formulating good useful resource use plan due to scarcity of comprehensive resource information. This paper proposes a resource administration process with RFID technological know-how, which will access to the actual-time position and operation process understanding of fabric handling equipment's, as well as some load object knowledge. This warehouse administration procedure is designed to prefer the most compatible useful resource use bundle for handling warehouse operation orders. An experiment warehouse is built within the Institute of Automation, Chinese Academy of Sciences to confirm the effectiveness of the warehouse administration procedure. The results show increase in rack area use and loading pace as good as scale down in work-associated mistakes and operation fees in comparison with an identical Recognizing daily activities with RFID-based sensors

M. Buettner, R. Prasad, M. Philipose, and D. Wetherall-2009

We explore a dense sensing method that makes use of RFID sensor community technology to appreciate human pursuits. In our setting, daily objects are instrumented with UHF RFID tags known as WISPs which can be organized with accelerators RFID readers discover when the objects are used by examining this sensor knowledge, and daily activities are then inferred from the traces of object use via a Hidden Markov mannequin.

In a be trained of 10 participants performing 14 hobbies in a model condo, our procedure yielded recognition premiums with precision and don't forget each in the 90% range. This compares well to consciousness with a more intrusive quick-range RFID bracelet that detects objects within the proximity of the consumer; this process saw roughly 95% precision and 60% consider in the Dynamic authentication with sensory information for the access control systems

Y. Shu, Y. (J.) Gu, and J. Chen-Feb.2014

Access card authentication is primary and predominant for many modern day access manages methods, which were deployed in more than a few executive, commercial, and residential environments. Nonetheless, as a result of the static identification understanding alternate among the access playing cards and access manipulate purchasers, it is rather challenging to fight against access manage process breaches due to factors equal to loss, stolen or unauthorized duplication of the access playing cards. Although evolved bio metric authentication methods comparable to fingerprint and iris identification can extra identify the user who is requesting authorization, they incur high approach expenses and access privileges cannot be transferred among set relied on users. In this work, we introduce a dynamic authentication with sensory know-how for the entry manipulate systems. By combining sensory knowledge got from on-board sensors on the entry playing cards as well because the original encoded identification information, we are capable to sort out the issues equal to access card loss, stolen, and duplication. Our resolution is backward-compatible with present entry control programs and raises the key areas for authentication. We show the potential key area raises with sensory information of extraordinary sensors and prove easy rotations can expand key house with the aid of greater than 1,000,000 instances with an authentication accuracy of ninety percent. We performed extensive simulations beneath quite a lot of environment settings and applied our design on WISP to verify the method efficiency.

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Collaborative mobile charging for sensor networks

S. Zhang, J. Wu, and S. Lu-2012

The limited battery ability of sensor nodes has grown to be the most important obstacle to wireless sensor community (WSN) functions. Two contemporary breakthroughs in the areas of Wi-Fi energy switch and rechargeable lithium batteries promise the use of cell automobiles, with excessive volume batteries, as cellular chargers that switch power to sensor nodes. On this paper, for the primary time, we envision a novel charging paradigm: collaborative cell charging, where cell chargers are allowed to cost each other. We examine the obstacle of scheduling more than one cellular chargers, which recharge sensors, to maximize the ratio of the amount of payload vigor to overhead power, such that every sensor is not going to run out of energy. We first recollect the uniform case where all sensors devour power at the same rate, and advocate a scheduling algorithm, Push-wait, which is tested to be most appropriate on this case and can quilt a one-dimensional WSN of infinite length. Then, in the non-uniform case, which is conjectured to be NP-hard, we first gift two observations from space and time facets to get rid of some unimaginable scheduling alternatives, and we propose our heuristic algorithm, Cluster Charging(\hat{P}), which clusters sensors into groups and divides a scheduling cycle into charging rounds. Its approximation ratio can also be offered. Extensive opinions confirm the effective of our algorithms. On traveling path and related problems for a mobile station in a rechargeable sensor network

L. Xie, Y. Shi, Y. T. Hou, W. Lou, and H. D. Sherali-2013

Wi-Fi power transfer is a promising technology to deal with vigor issues in a Wi-Fi sensor community. To make one of these technology work, an auto is needed to carry a charger to journey inside the network. Or, it has been well recognized that a cell base station presents tremendous benefits over a constant one. In this paper, we investigate an intriguing situation of co-finding the cell base station on the Wi-Fi charging vehicle.

We gain knowledge of an optimization concern that optimizes traveling direction, stopping elements, charging schedule, and float routing. Us be taught is applied in two steps. First, we study an idealized quandary that assumes zero traveling time, and boost a near-surest option to this idealized hindrance. In the second step, we exhibit how one can develop a realistic answer with non-zero journeying time and quantify the efficiency hole between this answer and the unknown surest approach to the fashioned difficulty.

Minimizing charging delay in wireless rechargeable sensor networks

L. Fu, P. Cheng, Y. Gu, J. Chen, and T. He-2013

As a pioneering experimental platform of Wi-Fi rechargeable sensor networks, the Wi-Fi Identification and Sensing Platform (WISP) is a platform that integrates sensing and computation capabilities to the average RFID tags. Extraordinary from usual tags, a RFID-situated Wi-Fi rechargeable sensor node desires to charge its on-board vigor storage above a threshold with a view to vigor its sensing, computation and communicate add-on. So, such charging extend imposes a detailed design assignment for deploying Wi-Fi rechargeable sensor networks. On this paper, we deal with this challenge via planning the most appropriate motion procedure of the RFID reader, such that the time to cost all nodes in the community above their power threshold is minimized.

We first propose a most suitable resolution utilizing the linear programming system. To further lessen the computational complexity, we then introduce a heuristic solution with a provable approximation ratio of $(1 + \#)/(1 - \#)$ by means of discretizing the charging power on a two dimensional house. By way of wide reviews, we show that our design outperforms the set-cover-situated design with the aid of an average of 24.7% at the same time the computational complexity is $O((N/\#)^2)$.

Routing to a Mobile Data Collector on a Predefined Trajectory

M. Zhao, J. Li, and Y. Yang Dec-2014

In this paper, we recommend a disbursed scheme for statistics accumulating the usage of a mobile facts collector in Wi-Fi sensor networks (WSNs). In our scheme, a cell records collector actions alongside a predefined track over the sensing subject and information are forwarded to nodes whose transmission disks overlap with the trajectory of the facts collector; these nodes are called relaying nodes. Data are classified into two classes: postpone-touchy records and put off-tolerant facts. While put off-sensitive facts are dispatched to the statistics collector at once, postpone-tolerant information may be sent to a nearby relaying node, where they watch for the records collector to return and pick them up. We give a theoretical evaluation to quantify the effect of records collector mobility on the lifetime of the network as compared to a WSN with a stationary statistics collector. Moreover, we use simulations to assess our scheme in exercise. Simulation consequences display that our scheme has the capacity to lengthen the life of the network.

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Mobile data gathering with wireless energy replenishment in rechargeable sensor networks

S. Guo, C. Wang, and Y. Yang, -2013

The emerging Wi-Fi strength transfer generation allows charging sensor batteries in a Wi-Fi sensor community (WSN) and keeping perpetual operation of the community. Recent step forward on this vicinity has opened up a brand new measurement to the layout of sensor community protocols. In the meanwhile, mobile statistics gathering has been considered as a green opportunity to information relaying in WSNs. Yet, time variant of recharging fees in wireless rechargeable sensor networks imposes a great venture in acquiring a greatest data accumulating approach. In this paper, we tell a framework of joint Wireless Energy Replenishment and anchor-point based Mobile Data Gathering (WerMDG) in WSNs by considering various assets of power intake and time-varying nature of strength replenishment.

IV. CONCLUSION

In this project, we have to implement the automatically mobile charging system using wireless power transmission. Also one more implementation is control the robot through android application only.

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