



IJEAST

INTERNATIONAL JOURNAL
OF ENGINEERING APPLIED SCIENCE
AND TECHNOLOGY



VOLUME : 9 ISSUE : 06 Print / Issue Publication Date: 27-Jan-2025



ISSN : 2455-2143



DOI : 10.33564/IJEAST.2024.v09i06.009

Indexed In



WWW.IJEAST.COM

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RELIABLE AND BALANCED DISTRIBUTION BASED CROWD SOURCING TASK ASSIGNMENT (RBCDR)

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Abstract: Internet-of-Things (IoT) is incorporated with enormous items that fixed with software, electronics and sensors. It has diverse application domains, namely smart homes, smart grids and smart cities. The sensor devices integrated with IoT, which operates as robot system to execute data collection work. The Internet-of-Things monitors, detects and collects reports on objects and devices. There are three key problems in the crowd sourcing network, namely coordinating report selectors, ensuring the Quality of Service (QoS) of time declining tasks and proving reliability. While the network has an effective report collection system, it still faces reliability challenges. Since, IT sensing devices have increased the relationship for performing the task is important. In this study, a novel framework named Reliable and Balanced Distribution based Crowd Sourcing Task Assignment (RBCDR) has been proposed. This proposed study checks whether the information provided by data collectors have reliability. This technique also reduces the cost of data selection and improves the system profit while compared with the previous methods. Experimental results define that compared with the existing works; likely Collaborative Multi task Data Collection Scheme (CMDCS), Task Unit Bid Spatial Coverage and Post Contribution Density (TUBSC_PCD) and Random Task selection with Contribution Density Reporter selection (RTCDDR), the performance of the system is increased by 98.3%.

Key words: Internet-of-Things (IoT); Report Selectors; Reliability; Task allocation; Profit

I. INTRODUCTION

The IoT is a network that links objects or stuff using a desired network. Sensors and software can be the objects. The improvement of the techniques of cloud computing was applied and concerted [1]. To create the link between the items and objects, dedicated and general technologies are used. Internet offers high-end access for the linking of products on various pages. The IoT brings together

different emerging technology, including modular architectures wired and wireless sensor networks and automated frameworks. The IoT also deals with bandwidth, power usage, authenticity and latency control storage purposes [2]. The IoT technology makes life fast and convenient for consumers in real-world applications. Smart home has a range of smart machines, lighting, thermostats, home protection systems, CCTV, refrigerators, water, electricity, gas, etc. Intelligent home is an evolution. Smart devices such as clever tablets, interactive audio systems with speakers and more monitor the entire environment. Crowd sourcing expands the traditional ideas considerably and has become an integral element of the different methodical resolution networks [3]. The crowd procurement approach offers a type of conclusion and results. This approach extends the public's interest and has become a critical element in massive methodical solving networks. Report Selectors can collect reports using sensing objects. This technique is very private in the area of data technology and honesty in programmes for health application [4]. The benefits of crowd-based sources are possibly normal, swift, versatile, scalable, diverse and improved costs. The task is very crucial to complete as the number of sensors linked to IoT increases.

The sensing job cannot be done within the correct time and place by a report collector alone. The requirements of the allocated sensing jobs can be fulfilled through the cooperation of various report collectors. The report selection needs of sensing operations are not always paired with an exact report selection process when distributing sensing operations. Although several data selectors are available, sensing procedures typically provide the appropriate report test matrix. The selected data selectors collect different reports at some locations and collect no details at other locations. The sensing operations in the report test matrix are not included in previous methods. There is no coverage of entire spatial data. The reliability of the data generated by the collector reports is not controlled. The key aim of the improved method is to generate more rewards to the customer and to encompass the complete sensing operation that can be obtained from the report test



matrix. Thus it is important to suggest a new method for determining which tasks to delegate to which report selector to achieve further net benefit. A novel paradigm called Efficient and Balanced Distribution based Crowd Sourcing Task Assignment (RBCDR) was proposed in this report. This procedure also monitors the reliability of the information collected by the report collector.

II. LITERATURE REVIEW

Ofer Dekel et al [5] have used a binary classification with crowd workers. This method considered a dynamic task arrival and accessing pool of workers working in heterogeneous applications. The effective way of adaptive task assignment is extended to an online problem. The objective of this work is to design a methodology to make perfect labels for instances subject to classification and to learn the workers. Such workers can provide inaccurate labels for the instance from the areas other than their own expertise area. Two selection methods are proposed to estimate the skilled of the workers and to generate exact assumptions. In every single task, the initial method chooses the workers from the available list of workers. The second method chooses a subset of workers if an improvement in predictions is required. In this work, a simulated technique is used to assess the execution of the workers. The performance of the methods is evaluated in terms of average error rate.

Antonella et al [6] have used portable objects with cloud service solutions. This method has expanded the sensing performance easily with a model for resolving environmental sensing of some pollutants, likely electromagnetic fields, noise pollution, air and noise. Therefore a cloud-oriented domain is in demand to cover the process for using crowd sensing in urban areas. This improved technique gives support of services needed for improving citizens and altogether communities. reveals report the from potentiality belonged Roy et al [7] have defined a structure for adaptive allocation of sensing tasks. The originality of sensing task is guaranteed but not included the offer of the work and the order execution. So, it is not able to improving the system gains. Bandit survey problem has been proposed by Ittai Abraham et al [8]. This method contains task assignment and optimal stopping problem in crowd sourcing tasks. In each instance, a crowd is selected for a survey. The result of each task assignment decision is a crowd opinion not a reward. Here, two crowd selection methods have been proposed that provide

assurance for deterministic benchmark. The randomized benchmark performs better than the deterministic benchmark. A simulation based method is applied to evaluate the performance of crowd sourcing. The performance is evaluated in terms of average cost and average error rate. For a single crowd stopping rule, the impact of quality threshold is evaluated. The comparison is done against naive approach with different workloads and quality threshold. Yingying et al [9] have shown a technique named Collaborative Multi-Tasks Data Collection Scheme (CMDCS). Unit cost-based work choice model is observed in a collaborative platform. The participation of each report selector is evaluated based on their observing work. Here, also a greedy offered density-based report selector set chosen method is deployed to decrease the fee of report collection. A bounded bandit problem is solved by Long Tran-Thanh et al [10] with a little number of tasks. This method is designed as an expert crowd sourcing technique, where it has complex development activities. This method is an extension with budget constraints that considers budget in each round of process. This method is an online method with semi uniform heuristic. Alexey Tarasov et al [11] have suggested a dynamic estimation of performer reliability using adaptive task assignment. Here, tasks are dynamically generated for a stable group of works. The goal of the task assignment method is to calculate employer reliability without a standard works. Two methods are used based on online learning heuristics. These methods are compared with a naive algorithm and an optimal method. The naive approach uses first come first serve method. The information set are simulated tasks and audio-video information with reactions offered by the crowd. The performance metrics used for evaluation are cost, execution time and error rate. Three sets of experiments were carried out where the first one evaluates the availability of workers. The second one compares the irregular accessibility. The another one considered the impact of changing count of performers allocated per job. Christina et al [20] experimented the communication between developers the local to developers to create convention annotation approaches. The group driven move towards has been created by the developers for the performance of applications and crowd sourcing events.

III. THE PROPOSED METHOD

The proposed method is depicted in Figure 1

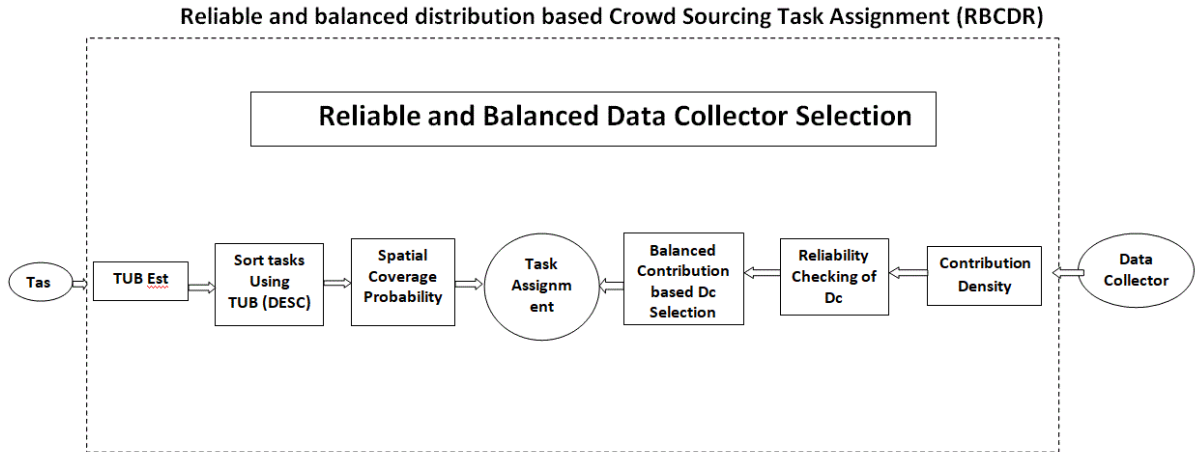


Fig 1. Flow diagram of Reliable and balanced distribution based Crowd Sourcing Task Assignment

In the area of crowd sourcing, an order is observed as conducting work. There will be a lot of order in an elegant city; thus, several sensory activities have to be carried out. Here, the sensing tasks are called n in the crowd sourcing system. It is expressed in the same way as seen in the equation. (1).

$$W = \{W_1, W_2, \dots, W_i, \dots, W_n\}, i \in (1, n) \quad (1)$$

To complete all the sensing works, it is vital to employ enough report selectors to perform report collection. The problem arises in order to the position of a single report selector and report collection time taken. At times, many report selectors are used for a unique work. It is demonstrated as given in Equation. (2).

$$C = \{C_1, C_2, \dots, C_j, \dots, C_o\}, j \in (1, o) \quad (2)$$

Many report collectors ride to a luxurious city to compile a report on crowd sourcing activities. This method selects the necessary report selectors from the several report selectors to be used to perform the work that is being extended in the smart city. In the crowd sourcing system, the identification areas to gather the report are divided into x grids. In that, a number is allocated to each grid. The field of analysis of the entire city is demonstrated as shown in the Equation. (3).

$$E = \{E_1, E_2, \dots, E_k, \dots, E_p\}, k \in (1, p) \quad (3)$$

Data is gathered based on an order available. The order based on specific location at specific time. Here, the sensing time is assumed as ST . The sensing time is divided into a series of time intervals. It is illustrated as shown in Equation. (4).

$$R = \{R_1, R_2, \dots, R_l, \dots, R_q\}, l \in (1, q) \quad (4)$$

In crowd sourcing domain, work rotators circulate sensing works to the lifted region. It gives data, namely time, type and region. Different models of information are congregated by various sensing works. Data is congregated by various sensing works in various time and location. It is represented as shown in Equation. (5).

$$\text{if } \begin{cases} X_{k,l}^i = 1, & \text{sensing work } S_i \text{ congregates information } T_{k,l}^i \text{ at a region } E_k \\ X_{k,l}^i = 0, & \text{sensing work } S_i \text{ does not congregates information } T_{k,l}^i \text{ at a region } E_k \end{cases}$$

Therefore, the expected sampling report matrix of the sensing work W_i has been narrated as shown in Equation. (6) and Equation. (7), where $i \in (1, n)$, $k \in (1, p)$ and $l \in (1, q)$.

$$Y_i = \begin{pmatrix} X_{1,1}^i & X_{1,2}^i & \dots & X_{1,l}^i & \dots & X_{1,q}^i \\ X_{2,1}^i & X_{2,2}^i & \dots & X_{2,l}^i & \dots & X_{2,q}^i \\ \vdots & \vdots & \ddots & \vdots & \ddots & \vdots \\ X_{k,1}^i & X_{k,2}^i & \dots & X_{k,l}^i & \dots & X_{k,q}^i \\ \vdots & \vdots & \ddots & \vdots & \ddots & \vdots \\ X_{p,1}^i & X_{p,2}^i & \dots & X_{p,l}^i & \dots & X_{p,q}^i \end{pmatrix} \quad (6)$$

$$X_{k,l}^i =$$

$$\begin{cases} 0, & \text{information } F_{k,l}^i \text{ is not needed for } S_i \\ 1, & \text{information } F_{k,l}^i \text{ is needed for } S_i \end{cases} \quad (7)$$

An enough count of report selectors and job circulators are assigned for sensing jobs. The workload budget is also modified based on the bids of the sensing task. The unit bid provided by job S_i is shown as V_i and expressed in Equation. (8).



$$V_i = \{V_1, V_2, \dots, V_i, \dots, V_n\}, i \in 1, n \quad (8)$$

A unique sensing task can be illustrated as in Equation. (9).

$$S_i = \{Y_i, V_i\}, i \in 1, n \quad (9)$$

While gathering information, every unique report collector has to allot their time, electricity, bids, energy and flow. So, the report selector has to be recognized with a certain amount of gain. The offer given to the report collectors E_j is represented as L_j . The offer given to the group of report collectors is represented in Equation. (10).

$$L = \{L_1, L_2, \dots, L_j, \dots, L_o\}, j \in (1, o) \quad (10)$$

Every now and then, report collectors may not be able to collect information on their allotted region at a specific time due to different situations, likely signal intensity, information selection environment, power sources and activity models. The term $B_{k,i} = 1$ shows that the report collector C_j can gather sensing information at the spot R_k with sensing time T_1 . Hence, $B_{k,i} = 0$ represents that the report collector C_j could not collect sensing information at the region G_k with sensing time R_1 .

A report collector has only restricted sources. It gives information only for a unique sensing task. There is a challenge between various sensing tasks when choosing report collectors. A single job always needs to prefer a report collector with little cost and huge efficiency to complete the sensing task. Here, a single report collector can be expressed as shown in Equation. (11).

$$C_j = \{B_j, L_j\} \quad (11)$$

For a sensing task A_i , the report selector selected for a particular spot is represented in Equation. (12).

$$Q_i = \{C_{(1)}, C_{(2)}, \dots, C_{(j)}, \dots, C_{(w)}\}, w \in (1, n) \quad (12)$$

Each report collector transfers incomplete resources. But, every single report collector can only perform in one sensing task. The offer set that the platform has to give for the report collector is depicted as shown in Equation. (13).

$$L_i = \{L_{(1)}, L_{(2)}, \dots, L_{(j)}, \dots, L_{(r)}\}, r \in (1, o) \quad (13)$$

To complete the sensing job S_i the whole offer that the system has to give is shown in Equation. (14).

$$SE_i = \sum_{j=1}^w L_{(j)} \quad (14)$$

The total net profit of the system location by doing sensing task $S_i = \{Y_i, V_i\}$ is represented as shown in Equation. (15).

$$U_i = V_i - Y_i \quad (15)$$

When $U_i > 0$, the sensing task gives benefits to the system. So, the particular location will be assigned to the report collectors to complete the sensing jobs. In crowd sourcing system, if the cost of sensing job is very low, it is complicate for the system platform to find enough data collectors to complete the sensing job. Abortion of the sensing tasks happened, when the number of data collectors in the crowd sourcing system is insufficient to envelop all jobs.

When more information the sensing job requires collecting, more data collectors will be selected, which means more data collection costs will be brought. The sample data amount F_i and the sensing task bid Y_i are calculated as shown in Equation. (16).

$$\theta_i = \frac{Z_i}{F_i} = \frac{V_i}{\sum_{k=1}^P \sum_{l=1}^k x_{k,l}^i}, i \in (1, m) \quad (16)$$

After the tasks is allocated for the task assignment process in the order of unit bid from higher to lower. The jobs in that list are reassigned part by part using its spatial and its temporal coverage probability in the improved technique. Let us consider $S_1, S_2, S_3, \dots, S_n$ be the first 20% of the jobs from the ordered list of jobs. From these jobs, the Spatial Coverage Probability SCP_i of a unique task S_i is calculated by using the Equation. (17).

$$SCP_i = \frac{SD_i \cap \{U(SD_j)\}}{f_i} \text{ where } j \in (1, n) \text{ and } i \neq j \quad (17)$$

After the calculation of Spatial Coverage probability, the jobs are allocated in the basis of unit bid. In the order of spatial coverage probability, the unit bid is arranged from lower to higher. Due to this arrangement, the job which is most needed for a grid is recognized in order to avoid the omission of spatial and temporal data.

3.1 Reliable and Balanced Density based Report collection

In the location S , the sensing jobs set completed. The system location S has obtained an income by completing all jobs. The offer has to be given to data collectors for completing the sensing jobs. Therefore, the whole net profit of the system is depicted in Equation. (18) and Equation. (19).



$$TP = RR - SS \quad (18)$$

$$TP = \sum_{i=1}^w Y_i - \sum_{i=1}^z \sum_{j=1}^w P_{(i)} \quad (19)$$

The count of data gathered by data collector M_j over the sampling data essential by sensing job S_i is N_j^i is shown in Equation. (20).

$$N_j^i = |SD_i \cap P_j| \quad (20)$$

The offer given to the report collector S_i solely is not considered. The amount of data covered by the data collector shall also be considered for the job S_i . Suppose, when the data obtained by the data collector has not been able to cover the data required, that the data collector is not In the previous studies, the data collector who got the maximum contribution density will be allocated for that sensing job.

chosen for work. The data collector's approved offer is therefore poor. The approved offer and the input level of the data collector were therefore also considered.

The contribution density δ_j^i of the data collector M_j to the sensing task S_i is calculated as demonstrated in Equation. (21).

$$\delta_j^i = \frac{N_j^i}{P_j}, \delta_j^i \geq 0 \quad (21)$$

The sorted contribution density set is narrated in Equation. (22).

$$\delta_{sorted}^i = \{\delta_{(1)}^i, \delta_{(2)}^i, \dots, \delta_{(j)}^i, \dots, \delta_{(n)}^i\} \quad (22)$$

3.2 Reliability is checked

A sample collection of report collectors are shown in Figure 2. L1, L2, L3, L4, L5 are considered as Location whereas T1, T2, T3, T4, T5 are considered as time period. Blue circle represents reliable information and red circle represents unreliable information.

	T1	T2	T3	T4	T5
L1	Blue Circle	Blue Circle		Blue Circle	
L2					
L3			Blue Circle		
L4					Blue Circle
L5		Red Circle		Red Circle	

Fig.2. Sample Report Collector Matrix

In Figure.2. L1, L2, L3, L4, L5 are considered as Location whereas T1, T2, T3, T4, T5 are considered as time period. Blue circle represents reliable information and red circle represents unreliable information.

Speed

$$T_{diff} = (\text{Time at L2} - \text{Time at L5})$$

$$\text{Speed} = \text{Distance} / \text{Time}$$

$$D = S * T$$

$$D = S * \text{Time diff}$$

Here, x, D, Time diff values are known.

Maximum speed * Time = Possible Distance

If $D \leq PD$ is reliable

else

It is not reliable

3.3 Balanced Contribution based DC selection

Similar to the net profit of the system estimation concept, the contribution density is estimated. Then it is arranged in descending order.

$$(CD1, CD2, CD3 \dots CDnDC)$$



Then, Top5 report collectors are chosen as shown in Equation (23).

$$\text{Top5} = \text{CD1 CD2 CD3 CD4 CD5} \quad (23)$$

$$\text{CDVari} = \text{CD1} - \text{CDi}, \text{ while } i = 1 \text{ to } 5 \quad (24)$$

If $\text{CDVari} < 0.1$ then

If number of assigned task (DCi) < number of assigned task (DCTop1)

Then Choose DCi for the task (25)

The contribution density variation is estimated if its value is less than 0.1 as shown in Equation (24). Check whether it has already assigned task or not. If assigned task is less than Top1 DC then this DC is assigned to the task as shown in Equation (25).

1- Experimental Analysis

Check the productivity of RBCDR with various task publishers and data collector sets. RBCDR is theoretically compared to previous strategies, possibly Random Task Selection with Input Density Reporter Selection (RTCDR), Task Unit Bid Spatial Coverage (TUBSC) and Collaborative Multi-Tasks Data Collection Scheme (CMDCS). The RTCDR approach selects the job sensing in a random manner. While other, the CMDCS method used a work unit Bid-based job selection approach to pick a sensing job. TUBSC is advised to select a job that gives the process a far higher input density and maximum value. The count of information collector changes and profits obtained

are observed for the methods, likely CMDCS, RTCDR, TUBSC and RBCDR. Figure. 3 demonstrate the comparison of total net gains of CMDCS, RTCDR, TUBSC and RBCDR. Different data collectors are assigned. The system gain of RBCDR improves, when the count of data collectors increase. Along with the selection space of the system, platform also improves. RBCDR has more obvious offer than the other previous methods. The data collector selection approach of both RTCDR and CMDCS methods is based on contribution density. But, RTCDR does not use Task Unit Bid in job selection. So, RTCDR system gains are lower than CMDCS and TUBSC_PID gains. TUBSC_PID gains are more, when compared to the RTCDR and CMDCS methods because of spatial and temporal coverage density. Due to reliability, RBCDR gives more gain than the other previous techniques.

Figure. 4 illustrates that the count of data collectors chosen by various methods under various numbers of data collectors. TUBSC_PID method employs very minimum data collectors on comparing with CMDCS, RTCDR. It also accomplishes sensing jobs with maximum gains to the system. RTCDR do not consider the offer while selecting data collectors. Therefore, the sensing jobs fail to be achieved because the gain may be lower than 0 when completing sensing jobs. On comparing with RTCDR, TUBSC_PID and CMDCS, RBCDR has employed less data collectors to achieve sensing jobs by achieving higher gains to the system.

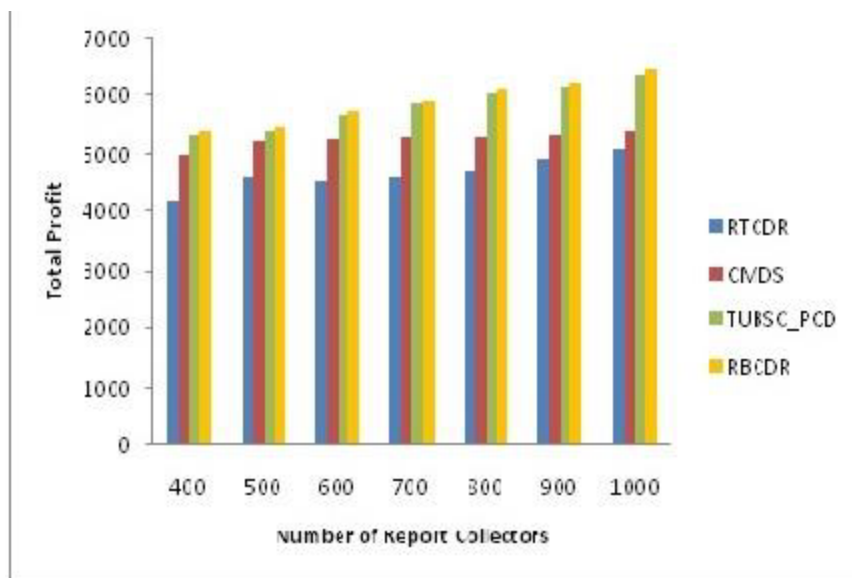


Fig. 3 Total profits of CMDCS, RTCDR, TUBSC_PID and RBCDR versus number of report collectors

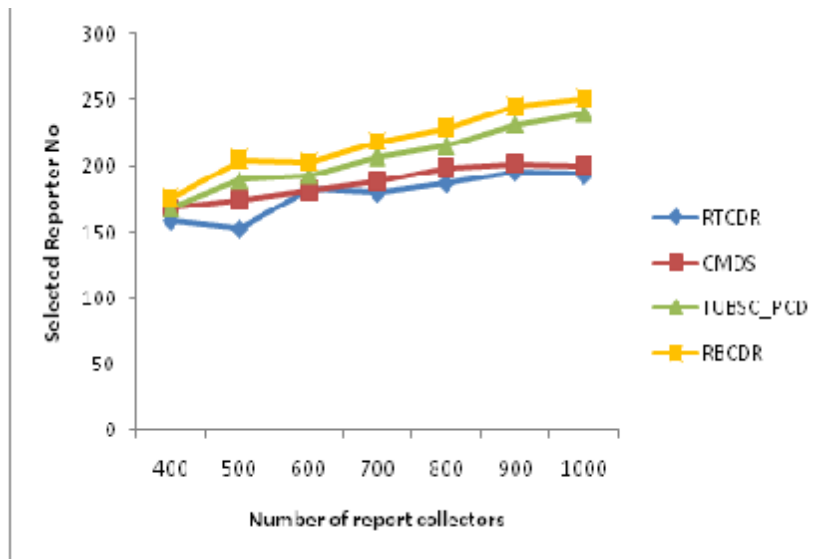


Fig. 4 Report collectors reported of CMDCS, RTCDR, TUBSC_PID and RBCDR versus number of report collectors

Figure.5 displays the number of sensing jobs done by CMDCS, RTCDR, TUBSC PID and RBCDR under varying number of data collectors. RBCDR hires fewer data collectors to complete sensing tasks compared to previous approaches probably CMDCS, TUBSC PID and RTCDR.

for CMDCS, RTCDR, TUBSC PCD and RBCDR comes under the unique number of sensing jobs. As the volume of sensing workers increases, the volume of sensing tasks performed by CMDCS, RTCDR, TUBSC PCD and RBCDR also enhances. In contrast with other methods, RBCDR gives excellent job-sensing improvements.

Figure.6 shows that the amount of accomplished sensed jobs

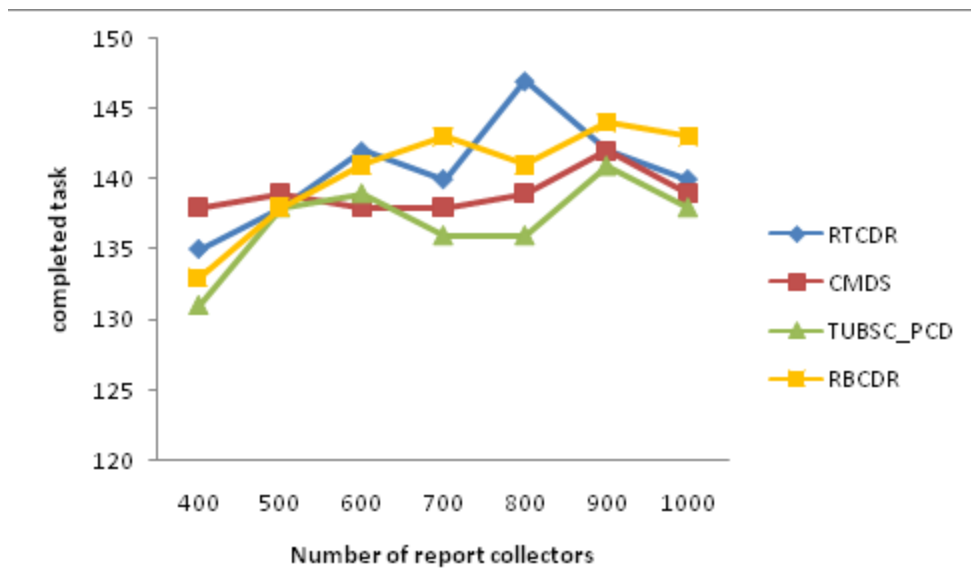


Fig. 5 No of finished task by CMDCS, RTCDR, TUBSC_PID and RBCDR versus different number of report collectors

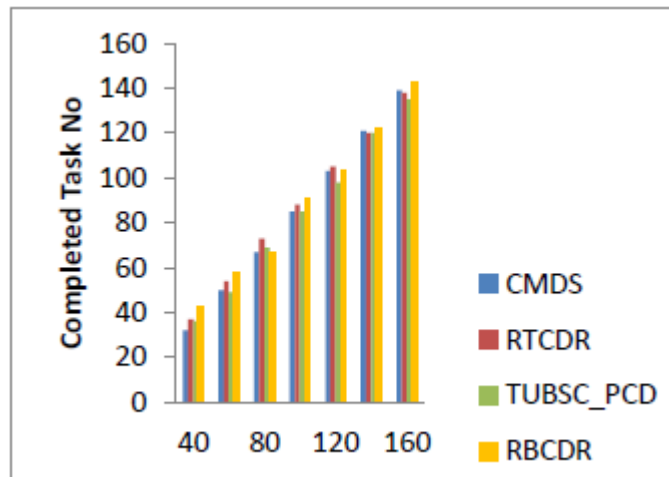


Fig. 6 No of finished task by CMDCS, RTCDR, TUBSC_PCD and RBCDR versus different sensing tasks

Figure.7 indicated that the amount of selected data collectors of CMDCS, RTCDR, TUBSC PCD and RBCDR is within the range of sensing workers. As the number of sensing workers improves, the number of CMDCS, RTCDR, TUBSC PCD and RBCDR data collectors is also

growing. However, the reliability of data collectors is only checked by an enhanced method to improve the sensing process. Compared to other approaches, RBCDR produces 10% more progress in sensing tasks.

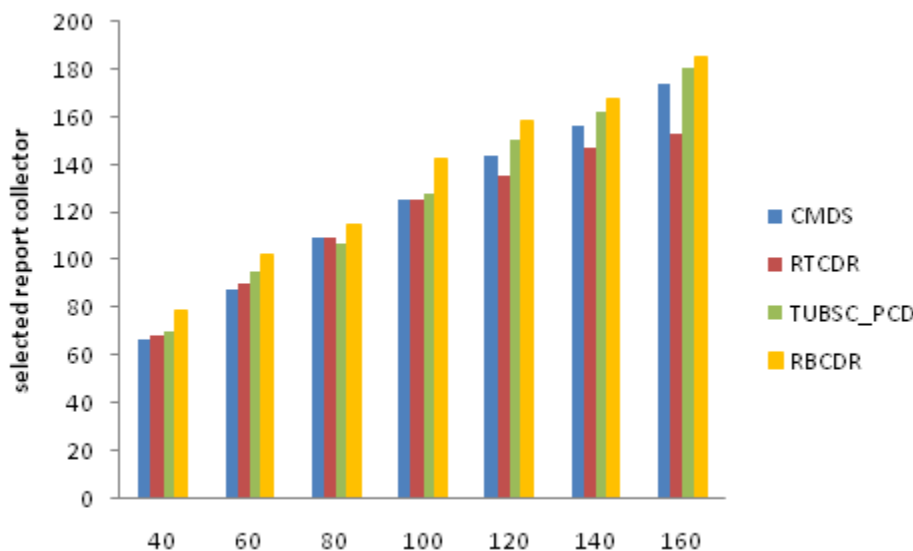


Fig. 7 Selected report collectors by CMDCS, RTCDR, TUBSC_PCD and RBCDR versus different sensing tasks

IV. CONCLUSION

Sensors and applications integrated with objects have developed rapidly today. Various device blooming sensors and devices make it feasible to develop Internet-of-Things based applications. The sensing tasks are now released and sensing tasks are collectively allocated to the data collectors. There are immense sensing tasks on the network provided by the task publisher in the crowd sourcing

model. However, not all the report collectors are trusted. There are assailant disguised as report collectors. The assailant tries to make improper profits by reporting false information. A novel system called Reliable and Balanced Distribution based Crowd Sourcing Task Assignment (RBCDR) has been proposed in this paper. This proposed scheme tests whether the information presented by the report selectors is trustworthy. Research results illustrate



that the proposed model produced maximum profit by evaluating it with previous approaches.

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