Strategic Allocation of Resources in an IoT Environment: RDSA Algorithm

Priya Matta, Bhasker Pant, Sachin Sharma

Abstract: Internet of Things (IoT) is an evolving idea that observes the physical world as a set of smart objects. All the objects are able to communicate with each other. All the objects are internet enabled as well as capable of performing computations. These objects are used by different users in various manners. There are number of resources that can be identified in an IoT environment. The number of resources is limited but the demand of the users is not bounded to any limits. Therefore, to design and execute a specific IoT system encounters many challenges. The most prominent challenge is resource management. The resources must be managed in such an efficient manner that the resultant throughput of the complete system should be maximized. In this paper, after discussing the concept of resource management, an algorithm is proposed, namely RDSA (Request-Discovery-Scheduling-Allocation). This algorithm can further be extended by implement artificial intelligence for dynamic and unpredictable demands of the users.

Keywords: IoT, Smart Objects, Resources, Resource Management, RDSA.

I. INTRODUCTION

In the last two decades we have observed a great potential towards wireless networking, reduction in device size and presence of computing and communication capabilities in the devices. These three important criteria together emerged as an attractive notion of Internet-of-Things (IoT).

One of the most renowned and promising technology in today’s era is Internet of Things (IoT). IoT can be thought of as a collection of devices that are capable of communicating with each other, as well as capable of providing services to the end-users. These devices can be considered as resources in an IoT environment. These resources must be accessed and utilized by the end users in an efficient manner, so as to increase the throughput of the system, and increase the level of satisfaction for the end user.

This paper consists of 7 sections. After introducing the subject, in section 1 of the paper, in section 2 discusses the different application areas of IoT. In section 3, paper elaborates different challenges while designing an IoT system. Section 4 focuses on the concept of resource management. In section 5, we described the proposed algorithm, its system model and data structure. In section 6, the analysis of the algorithm is done. Finally, the work has been concluded in section 7.

Revised Manuscript Received on December 05, 2019.

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II. APPLICATIONS

IoT offers a vast range of services to our physical world. Every so often, various academicians and researchers have classified these services into many categories. With the passage of time, an extensive range of IoT applications are recognized by academicians and researchers [1] [Vongsingthon]. According to a ranking report generated in 2012, 50 notable application areas of IoT were identified. Finally these application areas were further generalized into 13 groups, these are namely (i) Smart-cities, (ii) Smart-environment, (iii) Smart-water, (iv) Smart-metering, (v) Security & Emergencies, (vi) Retail, (vii) Logistics, (viii) Industrial control, (ix) Smart-Agriculture, (x) Smart-Animal-farming, (xi) Demotic & Home automation, (xii) Smart-Education and (xiii) e-Health.

IoT application areas are categorised into 5 key areas by Perera et. al [2], these are namely: smart wearable, smart home, smart city, smart environment, and smart enterprise. Matta et. al [3] also proposed the classification of application areas into five broader categories. This classification is based on the requirements of the tasks. These categories are: (i) Domestic; (ii) Societal; (iii) Environmental; (iv) Technological; and (v) Emergency & Critical Situations.

I. CHALLENGES

Whenever a new paradigm is in evolving stage, it faces various social, environmental and technological challenges, and therefore IoT. It is realistic to assume that the current state of IoT may lead to a numerous range of challenges. Many researchers have attempted to present the architecture as a major challenge in an IoT system. Baraniuk [4] and Hendricks et. al [5] mentioned heterogeneity as one of the key issues during the design and development of an IoT system.

According to many researchers (Chen, Hu, Liu, Wang & Xu, 2014[6]; Lee & Lee, 2015[7]; Mixkonen & Taivalsaaari[8], 2017; Mijic[9], 2018; Matta & Pant, 2019[10]) there are a wide range of challenges encountered while designing an IoT system. One can face a number of technological as well social challenges while working on an IoT system. Once an IoT System is implemented, there are many challenges in its ideal and faultless execution. Resource management has remained in the forefront in all the emerging research fields, so in IoT.

According to Borgia et. al[11], “the vagueness of the term “Things” makes it hard to define the ever expanding boundaries of the IoT, but at the same time offers a clear idea of its heterogeneity and its virtually limitless application potential”. According to Chiang et. al[12].
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minimisation of latency forms a critical research challenge. In various IoT applications like drone flight control applications, vehicle to vehicle communication, virtual reality applications, gaming applications, and real-time financial trading applications, latencies are expected to be lesser than a few tens of milliseconds. Waldner[13] presented scalability as another critical challenge. Along with all these challenges, resource management forms a prominent challenge for the developers of an IoT system. Semasinghe et. al [14] focussed on randomness and uncertainty of scarce resources and therefore their efficient management is elaborated as a critical challenge.

II. RESOURCE MANAGEMENT

IoT, a paradigm whose success basically depends on timely availability of its resources to its end users. Availability of huge number of resources, does not imply the success of system. The efficient management of available resources, their allocation among the end users, minimising the response time for end users, are the basic requirements towards its success. Therefore, resource management forms a critical issue in an IoT system. Many researchers [Sundmaeker Zhang Lopez 15,16,17] considered the resource management as one of the most import research challenge in an IoT system. Others [18,19,20 Helsinger, Lopez, Yu ] also proposed some solution towards resource management.

Mahmoud et. al[21] focussed on security measures for different resources and networks in an IoT system, without hindering the services provided. Wan et. al [22] proposed OLE for process control technology, software defined industrial network, and device-to-device communication technology to maintain the efficient dynamic resource interaction.

Gupta et. al[23] defined the resource management with respect to IoT as “Resource management is the core component of the architecture and consists of components that coherently manage resources in such a way that application level QoS constraints are met and resource wastage is minimized”. Caglar et. al [24] realised and implemented an online feedback mechanism that was used to gather the interactive feedbacks from end user and then this dynamic feedback is used to shape a model for resource management.

According to researchers (Buyya, Chang & Srirama, 2019)[25], resource management cannot be left untouched while talking about IoT resources. They professed that, the resources must be allocated among different tasks or the users depending on their efficiency and adaptability. Katiyar & Persai (2018)[26] strongly proposed to manage IoT resources wisely, to ensure the minimum operating costs and to generate a highly suitable environment to live-in. As per the view of (Katiyar & Persai, 2018), the root cause behind the vast spawn of smart cities is over crowdedness in cities due to rapid population growth.

Efficient resource management form a major technological challenge and are complex in a network of distributed interconnected devices (Mijic & Varga, 2018; Matta & Pant, 2017)[9,3]. According to some researchers (Jadhav, Khandare & Muddebhalkar, 2017)[27], “resource management is a combination of network, application and system management. It includes performance monitoring, performance monitoring, configuration of network parameters and firmware upgrades”

A wide range of resources may exist in an IoT system (Cheng, Da, Li, Tao & Zhang, 2015[28]; Sarkar et. al, 2016[29]; Abhirup, Khanna & Rishi, 2017)[30]. These resources certainly differ in their configurations and capabilities. Their categories and number also vary along-with time. As per Abhirup, Khanna & Rishi (2017)[30], IoT follows a scalable approach, it allows increase or decrease in resources in a dynamic fashion. According to (Sarkar et. al, 2016), any number of “things” could be added or subtracted from an IoT system, as there is a clear provision of cloud integration.

Although some researchers (Botta, Donato, Persico & Pescape, 2016)[31] agreed on the fact that Unlimited capacities and wide range of resources provided by Cloud is very beneficial for any IoT system, but then also the resources must be managed, allocated and accessed in a well-defined and efficient manner. Monzon(2015)[32] also placed resource management as a critical issue in the category of smart environment while accomplishing smart city project actions.

Costa, Cirillo & Sciancalepore (2017)[33] proposed to designing a new resource allocation policy for IoT system, due to the unclear requirements and availability of the resources.

According to (Fan, Feng, Jia & Lei, 2013)[34]; Cheng, Da, Li, Tao & Zhang, 2015[28]; Kovacs et. al, 2016[35] the on-demand use, easy and effective management and efficient sharing of resources is a necessary issue in all the IoT systems.

III. PROPOSED ALGORITHM: RDSA

Here in this paper, we have proposed an algorithm, namely RDSA for resource allocation, and therefore resulting in resource management. RDSA stands for resource Request, resource Discovery, resource Scheduling and resource Allocation. The system model, data structure used in the algorithm and the proposed algorithm are as follows:

System Model:

- There are ‘n’ number of end users.
- There are ‘m’ number of resource types.
- There are ‘p’ number of resource providers.
- A resource type can be supplied/provided by any ‘k’ number out of ‘p’ providers, where k ≤ p
- Query generated by an end user is in a format of a three-column tuple, Q (Uid, Rid, Tq)
- Request generated by an end user is in a format of a three-column tuple, R (Uid, Rid, Tr)

Where,
Uid is the unique ID of an end user,
Rid is the ID of the resource,
Tq is the timestamp of generated query
Tr is the timestamp of request made by end user.

Flowchart:

Data Structure Used in the Algorithm:

- Resource Request Table (RRT): Resource Request Table (RRT) is maintained, that keeps the track of all the requests made by the end users. RRT is a table with a four-tuple record, of the form (Uid, Rid, Tr, St).

Where:
Uid depicts unique ID of User.

Published By:
Blue Eyes Intelligence Engineering & Sciences Publication
Request Gathering and Tabulation

Allocation Plan Generation

Request Generation

Request Analysis

Resource Discovery

Resource Query Table (RQT):
Resource Query Table (RQT) is maintained, that keeps the track of all the queries made by the end users. RQT is a table with a four tuple record, of the form (Uid, Rid, Tq, St).

Where:
Uid depicts unique ID of User.
Rid depicts Resource ID, and
Tq depicts timestamp of query.
St depicts the time of service

Resource Allocation Table (RAT):
Resource Allocation Table (RAT) is a matrix of ‘m’ X 5 dimensions. This is maintained to keep the track of available resources. The table is represented by five-tuple record, (RN, Rid, RPid, Pid, S)

Where:
RN depicts Resource Name.
Rid depicts Resource ID,
RPid stands for the ID of Resource Provider, and
S stands for status of resource, its value is
1 if the resource is available and
0 if resource is already scheduled and
-1 if resource has been already allocated.

On the basis of predefined or dynamic Priority

On the basis of Arrival Time:
The timestamps of all the requests for a resource can be analyzed from RRT. The user whose request timestamp is smallest, will be allotted with the required resource. After this allocation RRT as well as RAT, both will be updated accordingly.

On the basis of Service time:
Here, the all the current requests are analyzed and the request with smallest service time, is allocated with the resource.

On the basis of Costing Factor:
In some cases, the allocation can be done on the basis of costing factor. The request paying high for a service, can be served prior to the one paying less for the same service.

On the basis of predefined or dynamic Priority
If there are two or more than two requests for the same resource, the request with the higher priority will be served first. The priority can be a predefined number or can be set dynamically. Priority can be set on the basis of type of request, the service time, the payment, the arrival time.

Algorithm:
1. Client generates request for specific resource, or generates a query about the availability of the required resource.
2. Resource manager gathers all the requests and queries, and tabulates them accordingly.
3. Next step is to analyze the requests and queries generated by all the end users. The output of this analysis phase is requirement report. All the requirements are identified and classified dynamically.
4. As soon as requirements are identified, the resources are discovered in the complete system by searching the resources in Resource Allocation Table (RAT).
5. After knowing the availability, a plan is made to allocate the resources to the end users. The plan is modelled where the required resources are assumed to be allocated to the end users.
6. The plan is then verified according to the client’s requirements. It is checked whether the system is delivering the same resource as requested by the end user.
7. After verification the plan is used to schedule the resources.
8. After scheduling, the plan is again optimized for efficient use of resources as well as to minimize the response time to the end user.
9. Optimized plan is then implemented and resources are allocated to the end users according to the plan. This allocation can be done on the basis of any strategy:

- On the Basis of Arrival Time:

- On the Basis of Service time:

- On the basis of Costing Factor:

- On the basis of predefined or dynamic Priority

provider is also one of the major constraints to be checked before its integration into the system.

Whenever a new resource provider enters into a system, it updates all its resource availability into this RAT.

Similarly, if a resource is unavailable or has been allocated to any resource requestee(end-user), the event will be updated in the table.
Priority can also be defined on the basis of political, economic and managerial influences.

10. Once the allocation is complete, the complete system including both new dynamic requirements and already allocated resources, are monitored.

11. The resources that are allocated to the requesting users, are then updated in Resource Allocation Table (RAT).

12. The resources are being used by the end users and are maintained by the resource manager for their efficient use in future. If the resource or the service are destructed intentionally by service provider or unintentionally due to some failures, then it must be reported back to the service provider.

IV. ANALYSIS OF THE PROPOSED RDSA ALGORITHM

Any scheduling algorithm can be analysed on the basis of some specific criteria. A scheduling algorithm must follow some specific criteria to be proved as an efficient one. The criteria are namely

- Demand driven allocation
- Fairness
- Resource Tracking
- System Updation

According to the above algorithm, all the requests and queries are first gathered and analysed. On the basis of requests made by end user, an allocation is made, therefore, algorithm is proved to be demand-driven.

The first strategy used in resource allocation is FCFS. Allocating resource to the user arriving first is a fair manner of allocation. Therefore, the above algorithm is a fair one.

After allocation and release of a resource, every change is tracked so as to make it possible to judge the availability or non-availability of a resource.

Whenever an allocation is made by the algorithm, or a release takes place the data structure named RAT (Resource Allocation Table) is updated. It can be accomplished by modifying the value of a tuple named status in following way:

S stands for status of resource, its value is

1 if the resource is available and
0 if resource is already scheduled and
-1 if resource has been already allocated.

III. VII. CONCLUSION

One can face many obstacles when building a smart city. Such challenges include technical, social, and finance as well as challenges in governance. Once a city is developed as a smart city, retaining its smartness while maintaining the quality of service is the main challenge. This quality of service can be calculated with a decreased number of resources as an improved throughput. Therefore, when running a smart city, load management as well as load balancing is an unavoidable obstacle. Our research is focused on a specific challenge, i.e. resource allocation of resources in an IoT environment. Our main contribution is an algorithm for resource allocation in an IoT environment. The proposed RDSA (Request-Discovery-Scheduling-Allocation) algorithm is based on the different ways of making decisions during resource scheduling. This resource scheduling is based on request and discovery of various resources in the IoT environment. After scheduling efficiently with one way or the other, the algorithm allocates the resources to various users. This algorithm is a fair and efficient algorithm. It can further be extended to dynamic allocation of multiple resources among various users.

REFERENCES


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