A LOAD BALANCING FRAMEWORK IN CLOUD USING SMARTPHONE WITH CWC ARCHITECTURE

Anantkumar V. Salame¹, Prof. Pradnya V. Kulkarni²

¹Department of Computer Engineering Maharashtra Institute of Technology, Pune (India)
²Department of Computer Engineering Maharashtra Institute of Technology, Pune (India)

ABSTRACT

The main objective of this paper was to propose cloud supporter framework to support cloud for processing multiple tasks. Because of multiple tasks on cloud server, it works slower and sometimes gets failed. In this situation distributing or scheduling of tasks on the distributed computing system is the only solution to reduce workload on server. Computing capability of smart phones CPU can compete with the CPU of the computers. Smart phones are energy-efficient and cost-effective alternative to running certain tasks of traditional servers. Distributing tasks for computations must utilize all the resources equally, no resource should be under or over utilize this problem leads to focus on the load balancing technique to support the cloud for processing tasks. Our approach is to form a load balancing frame work as cloud supporter for processing tasks on smart phones when they are plugged into the power sources.

Keywords: Android volunteer, Cloud supporter, CWC, Distributed computing, Load balancing

I. INTRODUCTION

Every enterprise in the world has the basic need of fast server to work efficiently as well as rapidly. But day by day computational workloads on server in the form of multiple task requests are also increasing. Because of these multiple tasks on cloud server, it works slower and sometimes gets failed. In this present situation distributing or scheduling of tasks on the distributed computing system is the only solution to reduce workload on server. To form the best distributed computing system we are using smart phones as volunteer or android clients, there are many other options to form distributed system such as vehicular cloud [5] or virtual machines [8] but computing capability of smart phones CPU can compete with the CPU of the computers [6]. Smart phones are energy-efficient and cost-effective alternative to running certain tasks of traditional servers. When these smart phones are plugged into power source for charging battery then this idle phones provides the increasing computing capabilities and sizable computing infrastructure. So we are using CWC (computing while charging) architecture for distributed computing infrastructure. Distributing tasks for computations must utilize all the resources equally, no resource should be under or over utilize this problem leads to focus on the load balancing technique to support the cloud for processing tasks. In this paper we are proposing the load balancing frame work as cloud supporter for processing tasks on smart phones when they are plugged into the power sources. We name our framework Cloud supporter, this framework is supporting cloud server to handle multiple task request more efficiently by distributing tasks to its connected volunteer. Volunteers are the android smartphones.
phone which will accept the task and process it, after completing the task processing result will get back to the cloud server and server will send this result to the task submitter. About CWC architecture, CWC stands for computing while charging as the biggest problem of using smart phones for computing are battery life and bandwidth. If these smart phones are using for the heavy computation during in use by its owner then battery of phone may drains very fast and it will be unusable after some time. To overcome this problem the solution is using smart phones when they are being charged at night, when active use by phone owners is not likely. CWC uses a single server connected to the Internet, for scheduling jobs on the smart phones and collecting the outputs from the computations [1].

II. LITERATURE REVIEW

CWC: A Distributed Computing Infrastructure Using Smart phones [1] - According to the author of this paper many organizations supply smartphones to their employee to manage organization data and to have real time access to key product information. This smartphone can distributed computing infrastructure. Smartphones has CPU’s can compete with desktop CPU’s. When smartphones are plugged into charge gives increasing computing capabilities. In this paper, they implemented and evaluated prototype of CWC that employs a novel scheduling algorithm to minimize the makes pan of set of computing tasks. Computing while charging (CWC)-Uses single server connected to the internet, scheduling jobs on the smartphones and collecting output from computations.

Towards Vehicle-Assisted Cloud Computing for Smartphones [2] - In this paper, they combine vehicular cloud with infrastructure based cloud to expand the current available resources for task request from smartphones. Vehicular cloud acts as cloud service provider for smartphone also proposed flexible offloading strategy (FOS) to carry out task migration. In vehicle, the unutilized resources are available, so vehicular cloud able to discover and utilize that resource to accomplish application offloading for smartphone. CANDIS: Heterogeneous Mobile Cloud Framework And Energy Cost- Scheduling [3] - This paper present CANDIS, A framework that can distribute computing task to a computing cloud consisting of mobile devices running android as well as computers. Integrating mobile device into an IT infrastructure makes ecologic sense while saving cost at the same time. If applied on larger scale helps to stabilize electricity grids. CANDIS framework can partitioned tasks based on the computation power of the participating clients. Its architecture allows it to be use on mobile devices using android as well as common server hardware. Use of mobile devices makes economic and ecologic sense. As they are already available only the additional energy used for computation considered as cost factor. Replacing servers with mobile devices results into real cost saving for business.

Optimal Load Balancing in Cloud Computing by Efficient Utilization of Virtual Machine [4] - Load balancing is the major concern in the cloud computing environment. The performance is analyzed using clouds simulator and compared with existing active VM load balancing algorithm. Algorithm used- VM assign load balancing algorithm. Algorithm focuses on efficient utilization of resources. Proposed algorithm optimally distribute load and hence under/over utilization situations will not arise. A Linear Programming Approach for Optimizing Workload Distribution in a Cloud [5] - Cloud computing usage-based pricing model creates an incentive for subscribers to optimize the utilization of the rented resources. The goal of the current work is to devise a formal approach for distributing workload among a minimum number of servers. The paper models this problem as a set partitioning problem and describes two solution approaches. The first one generates a set of
candidate blocks and then composes an optimal partition by solving an integer programming problem. The second approach solves the set partitioning problem with column generation technique [5].

III. COMPARISON WITH SIMILAR SYSTEMS

While use of smart phones for computing has been proposed many times in various contexts, there are very few studies that share our vision of using the computing power of smart phones for executing enterprise-grade computations. In that follows, we compare the similarities and differences between our work and these previous proposals. The system that is nearly similar to our work is CANDIS; In CANDIS framework authors proposed use of employee smart phones for executing enterprise applications [2]. They enforced an execution setting for automaton that permits for running desktop Java applications on smart phones in an automatic fashion [1]. Also created similar observations about scheduling tasks based on processing capabilities of smart phones. While we envision similar applications and system implementation, we provide an algorithm that helps to minimize the completion time of the job based on both CPU capabilities of smart phones, which has not been addressed in CANDIS. The well-known problem of scheduling jobs on a set of processors in a cluster for the make span objective or we can say the completion time of the last job, this drawback has been shown to be NP-Hard and several heuristics have already been planned to reduce the execution time. For that we introduce an approach based on linear programming algorithm, The idea is to relax an integer number linear program and use p norm based [3] operators to force the solver to search out almost integer solutions which will be assimilated to number solution. We have a tendency to think about the case wherever jobs are either rigid or moldable. A rigid parallel job is performed with a predefined number of processors while a moldable job will outline the quantity of processors that it is using just before it starts its execution. We tend to compare the scheduling approach with the classic Largest Task 1st list based algorithm and we will show that our approach provides sensible results for little instances of the problem. Distributed load balancing is a very important system operates destined to distribute workload among accessible processors to boost throughput and/or execution times of parallel pc in Cluster Computing [4]. Rather than balancing the load in cluster by process migration or by moving a whole process to a less loaded pc, we tend to build an effort to balance load by making partition of processes into separate jobs then balance them to android volunteers of cluster and to form cluster fuzzy c-means (FCM) algorithm is the novel approach than the clustering algorithm such as k-means algorithm [4].

III. SYSTEM ARCHITECTURE / SYSTEM OVERVIEW

The proposed system will have three components like Job Submitter, Cloud Server and Volunteers. Fig 1 shows block diagram for system.
1) **Job Submitter**

- The Job Submitter will submit the task to server.
- The task can be any time consuming which actually takes time to execute such as file enc/dec, image processing etc.

2) **Cloud Server**

- After receiving of the task, server will distribute the task to volunteers.
- The load balancing algorithm like Linear programming can be used at the server side. Based on current load the task will be submitted to volunteers.

3) **Volunteers**

- Volunteers will complete the task processing and then send the response to server.
- Server will integrate the result and send the reply back to Submitter application.

In our proposed of cloud supporter framework there will be a submitter who will submit the task to the cloud server for processing. Before submitting the task submitter has to register itself to the cloud server with proper credential details. After logging in submitter can submit the different tasks such image processing or file encryption/decryption etc. We are using the image processing task for easily understanding the concept and efficiency of our work. Cloud server will accept the parameters of task and clients and apply the FCM algorithm to form the cluster of volunteers according to their computing capabilities. Only to show the different computing capabilities of volunteer we are using a laptop and a mobile as volunteer. By calculating the cost of processing load will be balance using the linear programming.
algorithm and tasks will schedule to the volunteers. Volunteers process these tasks completely and result is send back to the cloud server, finally server will prepare the final output to download by the submitter of the task

IV. ALGORITHM FOR PROPOSED SYSTEM

The proposed system will use Linear programming algorithm/technique which will be used to obtain fine optimized results and system accuracy. The system will not refer or use any readymade data set. The user logs and submitted task data will be maintained at server side based on which the load balancing will be done. The variables assumed in algorithm are as discussed below. Let Set Of Images I1,I2,......In As Inputs To proceed with FCM only if there is at least a single mobile and a single computer available as a volunteer Else all images to be processed by available devices only.

- **FCM Steps**
  Apply FCM On Image Sizes
  Divide Into Three Categories → Small, Medium and Large
  All small images will be targeted to mobile devices only
  All large images will be targeted to computers only
  All medium images will be targeted using linear programming

- **Fixed Constants**
  PixCostM → Cost Per Pixel For Mobile Devices
  PixCostC → Cost Per Pixel For Computers
  PixTimeM → Time Per Pixel (In CPU Cycles and Not In Seconds) For Mobile Devices
  PixTimeC → Time Per Pixel (In CPU Cycles and Not In Seconds) For Computers
  TotalPix → Total number of pixels of all images in medium image set

- **Linear Programming Technique:**
  **Aim:** To Find PixM And PixC PixM → Total pixels to be processed by mobile devices
  PixC → Total pixels to be processed by computers
  Equations
  1) PixM + PixC = TotalPix
  2) Minimize Total Cost (TC) Min(TC) TC = (PixM * PixCostM) + (PixC * PixCostC)
  3) Minimize Total Time (TT) Min(TT) TT = (PixM * PixTimeM) + (PixC * PixTimeC)

V. RESULT

The sample graph based on the precision and recall method indicates accuracy of the project. The task assigned by the server using FIFO, varies with task assigned with Linear Programming. In FIFO the task assigned by server is on First In First Out Basis which does not care about small and large tasks. The tasks are executed on the priority basis which may take long time for execution as they are in queue. It may happen that small tasks are assigned to fast processor and large tasks may assigned to slow processor which affects overall throughput rate of system. The proposed system will be implemented on Linear Programming Platform which smartly divides the task according to processing speed of Volunteers with the help of min, max and average time which
gives fast processing speed and obtain optimized results. The final results of the proposed system can be expected as given below.

![Project Accuracy](image)

**Fig 2- Project Accuracy**

**VI. CONCLUSION**

Our vision is to build load balancing framework as cloud supporter for enterprises. We can conclude that to improve the distribution of workload and complete utilization of resources load balancing framework is necessary. The Proposed system will reduce the workload on cloud server by load balancing technique and improve the resource utilization such that no resource should be under or over utilized also proposed work will helps to find the exact cost of processing.

**REFERENCES**


