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Resource assignment algorithms for vehicular clouds

Department of Mathematics and Computer Science

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RESOURCE ASSIGNMENT ALGORITHMS FOR VEHICULAR CLOUDS

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RESOURCE ASSIGNMENT ALGORITHMS FOR VEHICULAR CLOUDS

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Dedication

To my parents.
Abstract

In this thesis, we study the task scheduling problem in vehicular clouds. It falls in the category of unrelated parallel machine scheduling problems. Resource assignment in vehicular clouds must deal with the transient nature of the cloud resources and a relaxed definition of non-preemptive tasks. Despite a rich literature in machine scheduling and grid computing, the resource assignment problem in vehicular clouds has not been examined yet. We show that even the problem of finding a minimum cost schedule for a single task over unrelated machines is NP-hard. We then provide a fully polynomial time approximation scheme and a greedy approximation for scheduling a single task. We extend these algorithms to the case of scheduling \( n \) tasks. We validate our algorithms through extensive simulations that use synthetically generated data as well as real data extracted from vehicle mobility and grid computing workload traces. Our contributions are, to the best of our knowledge, the first quantitative analysis of the computational power of vehicular clouds.
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Contents

List of Tables viii
List of Figures ix

1 Introduction 1
  1.1 Motivation ................................................. 4
  1.2 Contributions ............................................ 5
  1.3 Thesis organization ..................................... 7

2 Background 8
  2.1 Vehicular Networks ....................................... 8
    2.1.1 Smart Vehicles ..................................... 9
  2.2 Cloud Computing ......................................... 10
    2.2.1 Pros and Cons .................................... 11
  2.3 Fog Computing ............................................ 12
  2.4 Vehicular Clouds (VC) .................................... 13
    2.4.1 Definition ......................................... 14
    2.4.2 Architectures ..................................... 14
    2.4.3 Services of VC ................................... 16
    2.4.4 Applications of VC ................................. 19
  2.5 Computational Complexity ................................. 20
    2.5.1 Approximation Algorithms ........................... 21
  2.6 Scheduling Problem ....................................... 22
  2.7 Related Research ......................................... 24
    2.7.1 Parallel Machine Scheduling ........................ 24
    2.7.2 Relationship with Knapsack Cover Problem ......... 25
    2.7.3 Approximation Algorithm for Knapsack Cover ....... 26
    2.7.4 Lower bound for Knapsack Cover .................... 29

3 Resource Assignment in Vehicular Clouds 31
  3.1 System Model ............................................. 31
    3.1.1 VC-preemption ...................................... 32
  3.2 Resource Assignment in Vehicular Clouds ................. 33
    3.2.1 Problem Formulation ................................. 34
  3.3 The Algorithms ........................................... 38
<table>
<thead>
<tr>
<th>3.3.1</th>
<th>Greedy Algorithm for $n/U/VC$</th>
<th>38</th>
</tr>
</thead>
<tbody>
<tr>
<td>3.3.2</td>
<td>PTAS for $1/U/VC$ problem</td>
<td>39</td>
</tr>
<tr>
<td>3.3.3</td>
<td>Greedy Algorithm for $1/U/VC$ problem</td>
<td>43</td>
</tr>
<tr>
<td>3.4</td>
<td>Lower bound for $n/U/VC$</td>
<td>44</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>4</th>
<th>Experimental Analysis</th>
<th>46</th>
</tr>
</thead>
<tbody>
<tr>
<td>4.1</td>
<td>Experimental Scenarios and System Setup</td>
<td>46</td>
</tr>
<tr>
<td>4.2</td>
<td>Scenario A: fixed number of vehicles and varying number of tasks</td>
<td>48</td>
</tr>
<tr>
<td>4.2.1</td>
<td>Experimental settings</td>
<td>48</td>
</tr>
<tr>
<td>4.2.2</td>
<td>Results</td>
<td>49</td>
</tr>
<tr>
<td>4.3</td>
<td>Scenario B: Varying ratios with fixed constraint level</td>
<td>59</td>
</tr>
<tr>
<td>4.3.1</td>
<td>Configuration of test problems</td>
<td>59</td>
</tr>
<tr>
<td>4.3.2</td>
<td>Computational results</td>
<td>61</td>
</tr>
<tr>
<td>4.4</td>
<td>Scenario C: Performance with real life data</td>
<td>68</td>
</tr>
<tr>
<td>4.5</td>
<td>Concluding Remarks</td>
<td>70</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>5</th>
<th>Conclusion and Future works</th>
<th>73</th>
</tr>
</thead>
<tbody>
<tr>
<td>5.1</td>
<td>Conclusion</td>
<td>73</td>
</tr>
<tr>
<td>5.2</td>
<td>Open Problems</td>
<td>74</td>
</tr>
</tbody>
</table>

Bibliography 75
List of Tables

3.1 Notation Table .................................................. 35
4.1 Performance ratio for small test problems .................. 50
4.2 Time comparison for small test problems ................... 52
4.3 Performance Ratio for large test problems ................. 53
4.4 Time comparison for large test problems ................... 54
4.5 Average running times with respect to the number of vehicles ............... 57
4.6 Experimental setup for test problems ....................... 62
4.7 Approximatio ratio for different constraint levels on m = 8 .............. 62
4.8 Approximatio ratio for different constraint levels on m = 10 .............. 64
4.9 Approximatio ratio for different constraint levels on m = 15 .............. 64
4.10 Approximatio ratio for different constraint levels on m = 20 .............. 64
List of Figures

2.1 In-vehicle components of a smart vehicle. ........................................... 10
2.2 Relation between cloud, fog and end-device. ......................................... 13
2.3 The different architectures of vehicular clouds [7]. ............................... 17
3.1 Resource allocation problem formulation in VC - an example. .................. 35
3.2 Construction of a single task scheduling problem instance $V$ from a given knapsack cover (KC) instance $X$. ......................................................... 37
4.1 Performance comparison between $GrGr$ and $GrPTAS$ (for $\epsilon = \{0.1, 0.5, 1\}$) in the scenario of fixed number of vehicles and varying number of tasks on small test instances for $m = \{5, 8, 10\}$. ........................................ 51
4.2 Performance comparison between $GrGr$ and $GrPTAS$ (for $\epsilon = \{0.1, 0.5, 1\}$) in the scenario of fixed number of vehicles and varying number of tasks on large test instances for $m = \{20, 30, 50\}$. .............................. 55
4.3 Average running time comparison between $GrGr$ and $GrPTAS$ (for $\epsilon = \{0.1, 0.5, 1\}$) in the scenario of fixed number of vehicles and varying number of tasks on large test instances for $m = \{20, 30, 50\}$. .............................. 56
4.4 Performance comparison between $GrGr$ and $GrPTAS$ (for $\epsilon = \{0.1, 0.5, 1\}$) as a function of number of vehicles. ................................................. 58
4.5 Performance comparison between $GrGr$ and $GrPTAS$ (for $\epsilon = \{0.1, 0.5, 1\}$) in the scenario of different constraint levels with fixed number of vehicles for $m = 8$. ................................................................. 63
4.6 Performance comparison between $GrGr$ and $GrPTAS$ (for $\epsilon = \{0.1, 0.5, 1\}$) in the scenario of different constraint levels with fixed number of vehicles for $m = 10$. ................................................................. 65
4.7 Performance comparison between $GrGr$ and $GrPTAS$ (for $\epsilon = \{0.1, 0.5, 1\}$) in the scenario of different constraint levels with fixed number of vehicles for $m = 15$. ................................................................. 66
4.8 Performance comparison between $GrGr$ and $GrPTAS$ (for $\epsilon = \{0.1, 0.5, 1\}$) in the scenario of different constraint levels with fixed number of vehicles for $m = 20$. ................................................................. 67
4.9 100m radius around City Hall, San Francisco. ........................................ 69
4.10 Performance of $GrGr$ as a function of the system load on real life data. .... 71
Chapter 1

Introduction

In the past few years, Intelligent Transportation System (ITS) has received much attention due to the wide scope of benefits offered by the vehicles. The Vehicular Ad-hoc Network (VANET), an essential part of ITS, has emerged to connect vehicles on roads [31]. Connected vehicles in a VANET are known as smart vehicles and are considered to be the next frontiers for the Internet of Things (IoT) [12] [42].

Cloud computing is an emerging technology that provides cost-effective services to users by allocating resources (e.g.-storage, CPU, etc) on demand for processing tasks. Cisco introduced the concept of fog computing to deal with Big Data analytics and applications in the IoT [13, 14]. Fog or edge computing attempts to improve the performance of systems through computations that are closer to the customers requesting the service rather than being located in far-off data centers [18, 19, 20]. The vehicular cloud (VC) is a particular implementation of fog computing.

The concept of “vehicular clouds” (VCs) was introduced by Olariu et al. [45] about the same time when Cisco was promoting the notion of fog computing. Their motivation was to take the vehicular networks to the clouds.

In vehicular clouds, smart vehicles are equipped with components that have sensing, computing, and communication capabilities which can be harvested for data storage, computing, infotainment, and sensing services [8, 43, 53]. The main motivation for coming up with vehicular cloud paradigm was to utilize the underutilized vehicular resources in computing tasks by allocating them to the authorized users instead of limiting them to ITS
applications [43][53]. As a result, the benefit of vehicular resource utilization would be maximized when a pool of vehicular resources are dynamically coordinated for a computing task compilation. Sherin et al. [8] introduced the concept of Vehicle as a Resource (VaaR), where it is anticipated that a smart vehicle can be considered as a mobile resource provider and will be a key enabler for the revolution of the Internet of Things technology.

However, the vehicles are not owned by the service providers and they are a transient computation resource. Coordinating such computing resources requires solving scheduling problems with specific constraints. Scheduling plays a crucial role in terms of proper resource utilization. It is concerned with the allocation of limited resources to tasks over time. In vehicular clouds, incentives are offered to the vehicle owners to encourage renting their resources to the service providers, thus minimizing renting cost is one of the goals of the scheduler.

In this thesis, we focus on the task scheduling problem in vehicular clouds. There is an impressive amount of literature on scheduling tasks in domains such as machine scheduling [39], distributed, and grid computing [21]. Most popular objectives for the task scheduling problems are focused on quality of service parameters, such as makespan or lateness subject to the constraints like arbitrary precedence constraints, preemption, deadline etc. In the vast majority of the problems, the computation resources are always available. This assumption works for some scenarios but cannot be applied in many real-life applications. Because most of the real-life situations are dynamic in nature which means the input information is updated frequently. This assumption has been relaxed in machine scheduling problems with availabilities [50] in which the processors are available to execute jobs only during certain moments in time. The objectives most studied in problems of scheduling with availabilities are minimizing maximum completion time, minimizing total completion time, and minimizing maximum lateness [15]. Difficult instances of the scheduling problem with availabilities are usually for problems where preemption (see Section 2.6) is not allowed.
In contrast, VCs do not have any control over the availability of the computational and storage resources due to vehicle mobility. It makes the scheduling environment dynamic and the task scheduling more challenging as the system must be able to respond in real time to events triggered by resources becoming unavailable as vehicles move away from the area that defines the VC. Hence, tasks scheduled on a particular resource in a vehicular cloud can be paused, transferred to another resource, and resumed on that resource. This is needed for example, when a particular vehicle leaves the cloud and all of the jobs assigned to it need to be transferred to other vehicles. In addition, for VCs with no infrastructure support to store the state of running processes, a task cannot be paused and resumed at a later time because the resource (or the vehicle) storing its state may leave the cloud.

Therefore, we are interested in a task scheduling problem with availabilities subject to a relaxed notion of non-preemption: once a task is started on a resource, it must be executed to completion without interruption, except when execution is transferred to another resource and is resumed immediately. We call this constraint VC-preemption.

Scheduling tasks in a vehicular system has two optimization goals, minimizing makespan and minimizing cost. The makespan represents the total duration that a task takes from the moment it begins execution until it completes execution. On the other hand, each vehicle in VCs is associated with a rental cost based on its resource capabilities and features. Hence the cost objective aims at minimizing the total cost paid for the rented vehicles. In this thesis, we have focused on the second objective. Therefore, the objective of our problem is to minimize the cost of the schedule subject to the VC-preemption constraint with a common task deadline.

Research on scheduling problems in vehicular clouds subject to availability constraint has not been dealt with adequately in the literature and designing efficient algorithms for this problem is of great interest.
1.1 Motivation

The main motivation of this thesis is to utilize the untapped on-board computing resources of modern smart vehicles to perform different computing tasks. Present day vehicles are equipped with an in-vehicle processing unit which is as powerful as personal computers. Most of these vehicles are parked in a parking lot (or garage etc.) or spend time in road intersections (or traffic jams/driveway/around a location of interest etc.) while their vehicular resources remain underutilized. These resources can be rented out from the vehicle owners with appropriate incentives and can be utilized to carry out computing tasks offloaded by the service providers for providing various services (e.g.- navigation, entertainment, traffic information, weather information etc.) to the users.

The automotive industry is doing continuous research to bring a revolution of smart vehicles on the road. Recently, Tesla Motors has released an autopilot software that enables their Model S sedans with autonomous driving capabilities [1]. Ford is using a cloud computing and in-car software to provide new services to the car owners and also working on autonomous driving cars [3]. Furthermore, NVIDIA released a connected car technology that has their Tegra X1 Visual Computing Module which integrates audio, video, and image processors [4]. Audi A8 uses NVIDIA processor to power its 3D navigation system display. Recent Volkswagen, Honda, and Mercedes cars are also equipped with processors, GPS, video camera, sensors etc. [2]. The automotive companies have already brought the dream of smart cars into reality and continuously working to make the future vehicles as the most powerful computers by packing the power of a supercomputer inside a car. Therefore, these smart vehicles are beyond transportation machines.

Nowadays the cloud computing paradigm has emerged with its advanced capabilities that have encouraged users to move their services such as computations, IT services etc. into the cloud infrastructure. Concurrently, the smart vehicles are the machines with computing power. The vehicular cloud computing technology can provide greater benefits to the users by forming a vehicular cloud by combining the resources from multiple vehicles.
The available processing powers of the vehicles in the VC can be utilized as computing engines to carry out different computing tasks offloaded to them by the users. Thus the VC can be used as the traditional cloud system. However, to be able to utilize the in-vehicle computing resources, the vehicles need to be powered while parked if they are to participate in the cloud.

One challenge for the user (or service provider) is the assignment of the computational tasks among the resources based on their availability span and within a limited budget. It is, therefore, necessary to explore a cost-effective dynamic resource allocation strategy for the VC system with the interval availability constraint.

1.2 Contributions

To the best of our knowledge, no previous study of a machine scheduling problem with the VC-preemption constraint has been carried out in the literature we surveyed. The following are our contributions in this thesis.

- We show that the single task scheduling problem on a set of unrelated machines to minimize scheduling cost subject to a task deadline and VC-preemption is NP-hard, by exploiting the connection of the problem with knapsack cover (KC) [37, 24].

- We provide a fully polynomial time approximation scheme (FPTAS) (see Section 2.5.1) for the single task scheduling problem by extending the idea used in an FPTAS for knapsack cover [34] to our problem with VC-preemption with a performance ratio of \((1 + \varepsilon)\).

- We describe a natural greedy algorithm for the single task scheduling problem on unrelated machines. We note that our greedy algorithm is trivially optimal for the version with identical machines.

- We provide a natural greedy algorithm to schedule \(n\) tasks on unrelated machines with VC-preemption that schedules one task at a time by repeatedly calling a single
1.2. CONTRIBUTIONS

task scheduling procedure for vehicular cloud.

• We give a simple and powerful lower bound on the cost of the optimal solution for scheduling $n$ tasks by solving a knapsack cover problem fractionally [25]. We use this bound to calculate approximation ratios of our algorithm for the $n$ tasks scheduling problem on an extensive set of problem instances.

• We perform a comprehensive empirical evaluation of our task scheduling algorithm for the $n$ tasks scheduling problem with both the greedy and PTAS (see Section 2.5.1) procedures for solving the single task scheduling problem, using both synthetically generated data and real data extracted from vehicle mobility traces and grid workload traces. We note that the scheduling problems studied here are off-line, i.e. the set of tasks and the availability of the resources are known at the start of the simulation. We observed that the result of the greedy procedure for scheduling $n$ tasks is very close to the lower bound proposed. On the synthetic problem instances, the average gap between the lower bound of the schedule cost and the solution returned was less than 2.5%. Moreover, on the real data instances, the approximation ratio was larger but not larger than 25%. These findings are pivotal for the evaluation of a vehicular cloud task scheduler in an on-line setting where tasks and resource availabilities become known with time. A competitive analysis of the scheduling algorithm with real data involves instances with millions of tasks and the bounds on the cost of the optimal solution in the off-line setting must be powerful and extremely fast to compute.

• We provide the first, as far as we know, quantitative evidence on the processing capability of a vehicular cloud using real life grid workload traces and considering the transient nature of the cloud resources and the specifics of task VC-preemption constraints. We observe that more than 92% on average of the grid processes were scheduled successfully on the vehicular cloud in the most constrained of the instances, and, when given some slack, a vehicular cloud can serve all but a handful of the most com-
pute intensive jobs which need to be offloaded to the classical cloud.

1.3 Thesis organization

The rest of this thesis is organized in the following order. Chapter 2 provides the background information related to the vehicular paradigm, smart vehicles, cloud computing, vehicular cloud and task allocation and scheduling. Chapter 3 presents our main contribution. The problem definition, proposed algorithms for the resource assignment problem in vehicular clouds are described in this chapter. In Chapter 4, we presented the implementation details and the experimental results of our algorithms. Finally, in Chapter 5, the concluding remarks and the future research directions are mentioned.
Chapter 2

Background

Vehicular Cloud (VC) is a hybrid technology that has emerged by the integration of vehicular networks and cloud computing paradigms. The research areas that are directly related to this VC system are vehicular ad-hoc networks, smart vehicles, cloud computing, machine scheduling. The main problem that is focused in this thesis is the resource assignment problem in vehicular cloud paradigm which falls in the category of unrelated parallel machine scheduling problem. In this chapter, at first, we discuss the research areas related to the vehicular cloud. Then we discuss the concepts of the run time complexity, the approximation algorithms and scheduling problems. Finally, we describe some previous works which are related to solving the task allocation problem in vehicular clouds.

2.1 Vehicular Networks

For the past few years, the research efforts on Vehicular Ad-hoc Networks (VANETs) have increased due to an attractive range of applications such as traffic safety and control [10, 31, 35]. VANET provides the state-of-the-art services for traffic management and transportation by means of vehicular communication where safety, navigation, road condition etc. information are exchanged between the vehicles on the road. A VANET is a kind of the wireless multi-hop networks that depend on multi-hop communication over intermediate nodes working as relays to connect a source node to a destination node. The emerging capability of connecting vehicles on roads has led VANET to converge with ITS and enhance the transportation efficiency and safety. Connected vehicles in a VANET are
known as “smart vehicles”.

2.1.1 Smart Vehicles

A vehicle is called “smart” when it is equipped with components such as GPS, different types of sensors for monitoring the surroundings of the vehicle for road safety etc. The main component of a smart vehicle is the on-board unit (OBU), which is as powerful as a personal computer and also known as the in-vehicle PC. The OBUs of smart vehicles have processing and storage capabilities [51]. An OBU works as the interface that provides the driver with information/alerts about events that are either detected by the in-vehicle sensors or received through the communication module. It is also the means of receiving input from the driver when needed. In addition, it has an on-board wireless communication unit to communicate with nearby vehicles and road side units (RSUs).

A smart vehicle with these components available on-board has become more sophisticated and capable of offering more diverse services such as sensing, storage, computing, relaying, infotainment, and localization [8]. Infotainment is a service that delivers a combination of information and entertainment. Typical contents of infotainment include managing and playing audio content, utilizing navigation for driving, making phone calls, accessing traffic information through the Internet etc. The plethora of vehicular resources has made smart vehicles as the key enablers in service provisioning, compared to other mobile resource providers, such as smart-phones.

An example of the in-vehicle components of smart vehicle is shown in Fig. 2.1 which was provided in the thesis of Sherin [6].
2.2 Cloud Computing (CC)

Cloud computing is a state-of-the-art technology that offers a wider scope of services to the users over the Internet. It makes various computational resources available to the users in a cost effective manner. The formal definition of cloud computing is given by Mell and Grance from the National Institute of Standards and Technology (NIST) as follows [41]:

“Cloud computing is a model for enabling ubiquitous, convenient, on-demand network access to a shared pool of configurable computing resources (e.g., networks, servers, storage, applications, and services) that can be rapidly provisioned and released with minimal management effort or service provider interaction.”

The cloud computing service providers offer three types of services namely- infrastructure as a service (IaaS), platform as a service (PaaS) and software as a service (SaaS).

IaaS In the case of IaaS, fundamental computing resources such as servers, network devices, and storage disks are made available to the organizations as services on a need-to basis. Many IaaS providers (e.g.- Amazon AWS, Windows Azure, Google Computer En-
CLOUD COMPUTING

gine, Rackspace, IBM SmartCloud etc.) with the help of virtual machines (VMs) offer their computational resources in a “pay as you go” manner.

**PaaS**  PaaS provides a platform for application development to the software developers. More specifically, it offers a range of software development tools for developing mobile and web applications to be deployed in the cloud. PaaS providers such as Engine Yard, Google AppEngine, Red Hat OpenShift, AppFog etc. offers a variety of programming languages and storage facilities to the developers.

**SaaS**  SaaS allows customers to use the applications hosted by the SaaS providers in a cloud. In general, with SaaS users only need to think about how they will use the applications and do not need to think about how it is maintained. The service providers are responsible for the maintenance of their services as well as managing the underlying infrastructures. Some renowned SaaS providers are Oracle, Microsoft, Salesforce, Intuit etc.

**2.2.1 Pros and Cons**

Following are the key advantages of cloud computing.

- It reduces the investment cost by providing the hardware and software support to the users.

- It offers computing power and IT services on demand with increased scalability.

- It is capable of supporting new and innovative applications that are not supported in a traditional IT environment without investing large capital for the computational infrastructure.

However, along with the above advantages, cloud computing suffers from the security and privacy issues as the customers have little control on the physical devices that execute their applications and store their data due to virtualization. Thus concerns regarding privacy
and compliance with local laws have been raised. As a result, the US Federal Government, European Union Agency for Network and Information Security (ANISA), Canadian government agencies etc. have taken appropriate cloud adoption strategies to evaluate and monitor the security and suitability of cloud solutions [23, 22, 48]. Moreover, along with the security concerns cloud users have limited control over the cloud functionalities and the infrastructures which are entirely owned and managed by the service providers. Cloud computing is fully dependent on Internet connection. That means without Internet users will not be able to access the cloud services which is another disadvantage of cloud computing.

2.3 Fog Computing

Fog computing also is known as edge computing or fogging that extends the cloud computing paradigm to the edge of the networks [14]. It brings the advantages and power of the cloud to where data is created [18, 19, 20]. Fog computing facilitates the operation of compute, storage and networking services between the data source and the cloud. The term fog refers to a cloud which is closer to the ground, just as fog concentrates on the edge of the network. The goal of fogging is to improve efficiency and reduce the amount of data transported to the cloud for processing, analysis and storage. It is a perfect platform that has been evolved to support the Internet of Things (IoT) applications such as connected vehicles, smart grid, smart cities etc. Cisco introduced the concept of fog computing to enable systemic, secure and network-integrated computing and storage services between the cloud and end-users [13, 14].
Figure 2.2: Relation between cloud, fog and end-device.

Figure 2.2 is presented in the Cisco white paper [5] that shows how the fog extends the cloud closer to the devices that produce data. These devices are called the fog nodes. Any device with computing, storage, and network connectivity can be a fog node. They can be deployed anywhere with a network connection: on a factory floor, on top of a power pole, alongside a railway track, in a vehicle, or on an oil rig. The edge devices and sensors those produce data, do not have the compute or storage resources to perform advanced analytics. Though cloud servers have the power to do these but they are often too far away to process the data and respond in a timely manner. Therefore, analyzing data close to where they are collected minimizes latency. It offloads gigabytes of network traffic from the core network. And it keeps sensitive data inside the network [5]. The major differences between the cloud and the fog are the proximity to end-users, geographical locations of the nodes and support for mobility. Connected vehicles of VANET is a particular implementation of fog computing infrastructure. It can support services like infotainment, traffic control, safety, mobility, and location awareness etc [14].

2.4 Vehicular Clouds (VC)

The on-board computational resources of smart vehicles has motivated the researchers to exploit these underutilized resources for providing a wider scope of services to the users beyond just transportation. As a result, the “vehicular cloud” (VC) paradigm has emerged.
In this section, we define the vehicular cloud platform along with its different architectures and potential applications of this paradigm.

### 2.4.1 Definition

Nowadays many emerging applications require high computational power as well as large storage facilities. Vehicular resources from multiple vehicles can be shared or combined together to fulfill the requirements of these applications. This has become the main motivation for the study of cloud-based vehicular networks with the futuristic vision of “taking vehicles to the cloud”. In essence, the vehicular cloud can be defined as follows [44]:

“A vehicular cloud is a collection of smart vehicles whose vehicular resources are combined dynamically and allocated to the authorized users to perform a computing task on demand.”

VCs can provide the on-demand solutions for services like entertainment, road safety, weather report analysis, real-time traffic information etc. Like the conventional cloud systems in VCs the computing resources are rented out to authorized users based on a rental model. Besides the similarities, there are several advantages of a VC system compared to the fixed cloud computing. Areas with limited Internet access as well as with inadequate cloud facilities can be served by a VC because of the vehicular mobility. Additionally, during the events of unexpected occurrences (e.g., the natural disasters or any emergency situations) where the basic communication infrastructures may be broken down, VCs can be formed and served as a communication medium. A detailed study on vehicular cloud computing is presented in [53].

### 2.4.2 Architectures

The architecture of a vehicular cloud system can be categorized into two different types: i) centralized and ii) autonomous. These two types are discussed below with example scenarios for each of them.
2.4. VEHICULAR CLOUDS (VC)

**Centralized Vehicular Clouds**

A centralized VC architecture consists of a central cloud controller interacting with node controllers. The cloud controller is the central entity of this VC that manages the computing resources. It performs the resource discovery, task allocation, and the data exchange operations between the participating vehicles with the help of three major components - a broker, a resource manager, and a task scheduler. This architecture follows a client / server model where the clients request for accessing the computing resources to the cloud controller. The broker deals with the client resource request on behalf of the VC. The resource manager is mainly responsible for the resource availability check and resource allocation to the tasks (i.e. - creating access schedule to the resources) in cooperation with the task scheduler based on the resource availability span.

Each vehicle interested in participating in a VC interacts with the cloud controller with the help of an on board interface called node controller. It works as a local resource manager for that vehicle.

If a VC is large in size (defined by the number of participating vehicles), it can be divided into clusters with each cluster being managed by a cluster controller. Each cluster controller works between the cloud controller and the node controller, and monitors and manages the resources of its own cluster that reduces the management load of the cloud controller.

An example of centralized VC can be the VC formed at a parking lot (or parking garage/driveway etc.). Everyday, many vehicles are parked in a parking lot for several hours with each having different (or same) arrival and departure times, as vehicles do not stay in the parking lot forever. These vehicles are parked idle with ample unexploited computing resources where the resource capabilities of each vehicle are different (or same). Vehicles with these amount of untapped resources are the perfect candidates for nodes for a cloud system. These resources can be rented out from the vehicle owners with appropriate incentives based on their capabilities and can be utilized to carry out computing tasks offloaded
to it instead of renting a computing infrastructure. Both the parties benefit economically here. Moreover, the parked vehicles need to be connected to a power supply and a data port offering Internet access. Without any power supply, the parked vehicles cannot have their on-board computers and resources on all the time waiting for task assignments. Figure 2.3(a) depicts an example of a centralized VC formed at a parking lot which is provided in [7].

**Autonomous Vehicular Clouds**

An autonomous VC can be formed temporarily in a self-organizing fashion without the help of a central entity (i.e. cloud controller). For example, in some scenarios like traffic jam, an intersection of a road etc. a VC can be formed to help the city traffic authorities to alert and re-route vehicles, rescheduling traffic lights to mitigate the congestion. In such a case, computing resources from the vehicles in the vicinity of the event are self-organized to handle the required task.

An autonomous VC has short life span with low computing requirements compared to the relatively long-lasting centralized VC. Thus it does not involve a central cloud controller along with the broker component like the well-planned centralized VC. It requires limited resource management and task scheduling functionalities that are managed by a VC coordinator (e.g., a vehicle elected from the participating vehicles forming the VC). Similar to the centralized VCs, vehicles can be grouped into clusters and managed by a cluster controller. In autonomous VCs, the cluster controllers create links between the node controllers and the VC coordinator, when needed.

Figure 2.3(b) depicts a the architecture of an autonomous VC which is given in [7].

**2.4.3 Services of VC**

The types of services a VC can provide are described as follows.
2.4. VEHICULAR CLOUDS (VC)

(a) Architecture of a centralized VC.

(b) Architecture of an autonomous VC.

Figure 2.3: The different architectures of vehicular clouds [7].
2.4. VEHICULAR CLOUDS (VC)

**Processing as a Service (PRaaS)**

With on board unit (OBU) a smart vehicle has the computing capabilities of a personal computer which can be utilized to perform processing tasks. While vehicles spend several hours in the parking lot (or garage or driveway) their idle processing resources can be used by the authorized users by renting them from the vehicle owners. Aggregated resources from multiple vehicles can be utilized to handle tasks with high processing requirements that exceed a single vehicle's capabilities. Efficient task scheduling mechanisms are needed to handle such scenario.

**Storage as a Service (STaaS)**

Smart vehicles are anticipated to have plenty of on-board storage capability (e.g.- Terabytes of storage). Vehicles with this capability can provide storage as a service [11]. Vehicles can share their storage resources with others (i.e. service providers) in need of storage with appropriate security measurement. For example, storage resources from the vehicles parked in an airport parking lot can be used as a data center in return of free parking facility. Due to the mobility, vehicles can support their use as data mules carrying data between a pair of nodes in need of data delivery which is an advantage over the traditional cloud system.

**Network as a Service (NaaS)**

Some vehicles can connect to the Internet while moving and can offer internet access to other vehicles in a ‘Drive-by Internet Access’ model like mobile hotspots. However, many vehicles do not have this capability of Internet connection. Vehicles having this capability and having the interest to share their resources advertise this offer to the vehicles interested in renting it.
2.4. VEHICULAR CLOUDS (VC)

**Information as a Service (INaaS)**

Smart vehicles are considered as the storehouse of information collected by their advanced on-board equipments (e.g. sensors, GPS etc). Vehicles in a VC can store information like traffic information, weather or road conditions, traffic jam warnings, etc. obtained from other vehicles or road side units (RSUs) by utilizing their sensors. Depending on the information type the service provider who rented the vehicular resources from the owner can resolve queries generated from the other moving vehicles or the vehicles outside of the VC.

### 2.4.4 Applications of VC

With the above discussed service scopes, there are several applications where VC paradigm can be utilized. As mentioned above our thesis mainly focuses on the first service type, so we will briefly discuss some applications of this service type at first. Later we will outline some applications of the rest of the services.

**Computing Engines at a Parking Lot**

Resources from the vehicles parked idle in a parking lot can be utilized as computing engines that can carry out computing tasks offloaded to them by the user. These combined vehicular resources work as a computing infrastructure for the user renting the resources where both the user and the vehicle owner get the benefit. This application can be considered as an example of PRaaS and/or STaaS services.

**Dynamic Traffic Light Management**

An autonomous VC of vehicles formed at an intersection can help in controlling the city traffic by dynamically rescheduling the traffic lights of the city. On board computational resources of the vehicles are used to run complex simulations designed to control the congestion of a road. This application also falls in the category of PRaaS service type.
More Applications  There are many other potential application of VC cloud paradigm such as - Vehicular Public Sensing, airport parking lot as a data center, shopping mall data center, managing evacuation during natural disasters, road safety, weather condition analysis, managing parking facilities, autonomous congestion alleviation etc.

2.5 Computational Complexity

The problems that we consider appear in two versions: (i) decision version and (ii) optimization version. In decision problems, the solution (or the answer) is simply “yes” or “no”. On the other hand, in the optimization problems, each feasible solution has an associated value, and the feasible solution with the best value is chosen as the final solution. In other words, the solution for any optimization problem is given as minimum (or maximum) of an objective.

We introduce some important definitions of complexity theory from the book [16].

\( P:\)  The class \( P \) is the set of all decision problems which can be solved in polynomial time. More specifically, these are the problems which can be solved in time \( O(n^k) \) for some constant \( k \), where \( n \) is the input size to the problem.

\( NP:\)  The class \( NP \) is the set of problems which can be “verified” in polynomial time. That means if we were given a “certificate” of a solution, then we could verify that the certificate is correct in polynomial time in the size of the input to the problem. Any problem in \( P \) is also in \( NP \). Thus \( P \subseteq NP \).

Polynomial-time Reduction:  Suppose, we are given two problems \( P_1 \) and \( P_2 \). If there is a polynomial time function \( f \) such that, \( I \) is a “Yes” instance of \( P_1 \) if and only if \( f(I) \) is a “Yes” instance of \( P_2 \), we can say that, \( P_1 \) is polynomially reducible to \( P_2 \). We represent it as \( P_1 \leq_p P_2 \). In other words, each instance of \( P_1 \) can be transformed to an instance of \( P_2 \) in polynomial time in the size of the instance.
2.5. COMPUTATIONAL COMPLEXITY

**NP-complete:** A problem is NP-complete if it is in NP and is as “hard” as any problem in NP. Formally, a problem $P_2$ that is in NP is also in NP-complete if and only if every other problem $P_1$ in NP can be reduced to $P_2$ in polynomial time. It means that we can solve $P_1$ quickly if we know how to solve $P_2$ quickly. In other words, we can say $P_2$ is NP-complete if-

1. $P_2 \in NP$, and
2. $P_1 \leq^p P_2$ for every $P_1 \in NP$.

NP-completeness does not apply directly to the optimization problems. It applies to the decision problems.

**NP-hard:** A problem $X$ is NP-hard if all other NP problems can be reduced to $X$, but $X$ not necessarily belongs to NP. This problem is as hard as any other problem in NP.

### 2.5.1 Approximation Algorithms

For any NP-hard problem, it is unlikely to find an exact optimal solution within polynomial time in the size of an instance $I$. Therefore, approximation algorithms are proposed for this kind of problems which give near-optimal solutions in polynomial time. The formal definition of approximation algorithm is given as below.

“Let $X$ be a minimization (respectively, maximization) problem. Let $\varepsilon > 0$, and set $\rho = 1 + \varepsilon$ (respectively, $\rho = 1 - \varepsilon$). An algorithm $A$ is called a $\rho$-approximation algorithm for problem $X$, if for all instances $I$ of $X$ it delivers a feasible solution with objective value $A(I)$ such that $|A(I) - OPT(I)| \leq \varepsilon.OPT(I)$. In this case, the value $\rho$ is called the performance guarantee or the worst case ratio of the approximation algorithm $A$.”

Here, $OPT(I)$ is the optimal objective value for instance $I$.

**Approximation Scheme** An approximation scheme for an optimization problem is an approximation algorithm that takes both an instance of the problem and a value $\varepsilon > 0$ as
input, such that the scheme is a \((1 + \varepsilon)\)-approximation algorithm, for any fixed \(\varepsilon\). There are two types of approximation schemes namely polynomial time approximation scheme (PTAS) and fully polynomial time approximation scheme (FPTAS).

An approximation scheme is a polynomial-time approximation scheme (PTAS) if its time complexity is polynomial in the input size, for any fixed \(\varepsilon > 0\). The running time of a PTAS increase very rapidly as \(\varepsilon\) decreases.

An approximation scheme is a fully polynomial-time approximation scheme (FPTAS) if it is an approximation scheme and its running time is polynomial in the input size and also polynomial in \(1/\varepsilon\).

**Approximation Ratio** The ratio between the solution obtained from an approximation algorithm and the optimal solution for the same problem instance is known as the approximation ratio of that algorithm. Let, \(A(I)\) be the solution returned by algorithm \(A\) on instance \(I\) and \(OPT(I)\) is the optimal solution on the same instance, then the approximation ratio \((AR)\) of algorithm \(A\) on instance \(I\) is,

\[
AR = \frac{A(I)}{OPT(I)}.
\]

### 2.6 Scheduling Problem

A scheduling process is concerned with the allocation of the limited resources (e.g. processors, machines etc.) to a group of tasks in order to optimize a particular objective function.

A scheduling problem can be specified in terms of the three-field notation scheme, denoted by \(\alpha|\beta|\gamma\). The meaning of each of these fields can be adapted based on the problem type. The first two fields are generally used to represent the task and machine environments (in any order) and the third field can be used to represent the constraints or to describe the optimality criteria of the problem. The machine environment can have either a single machine or parallel machines. Parallel machines can be categorized into three types:
(i) **Identical** The machines are identical and any task requires same amount of time for processing on any machine.

(ii) **Uniform** Each machine \( i \) has a speed \( s_i \) and any task \( j \) with processing requirement \( p_j \) requires \( p_j/s_i \) time to process on machine \( i \).

(iii) **Unrelated** Machines have different capabilities. Speed of machine \( i \) on task \( j \) \( s_{ij} \), depends on both machine and the task. Task \( j \) requires \( p_j/s_{ij} \) processing time on machine \( i \).

Moreover, a scheduling problem can have several constraints [15]. These constraints include but are not limited to the following:

- **Precedence constraint** Tasks may have precedence relations between them which can be represented by an acyclic directed graph \( G = (V, E) \) where the vertices correspond to the tasks and an edge from vertex \( i \) to vertex \( j \) indicates that task \( i \) must be completed before task \( j \) can start processing.

- **Preemption** Processing of a task can be interrupted and resumed at a later time, even on another machine.

- **Deadline** A task cannot be scheduled after its deadline.

Furthermore, various objectives are considered while handling a scheduling problem, such as minimizing makespan, minimizing maximum lateness, profit maximization, cost minimization, total flow time [15].

The following is an example illustrating the three-field notation.

**Example 2.1.** The problem of scheduling tasks with arbitrary precedence constraints on \( m \) identical parallel machines to minimize the makespan can be represented as: \( I|\text{prec}|C_{\text{max}} \), where \( I, \text{prec}, \) and \( C_{\text{max}} \) represents identical machines, the precedence relations between tasks, and the makespan minimization objective, respectively.
2.7 Related Research

In this thesis, we have studied the resource assignment problem in vehicular clouds that falls in the category of unrelated parallel machine scheduling problems. Despite a rich literature in machine scheduling [38] and grid computing [21], this problem has not been examined extensively yet. In this section, we discuss the previous works which are related to the task scheduling problems in vehicular clouds.

2.7.1 Parallel Machine Scheduling

Task scheduling problems are known to be \( NP \)-hard [36, 24, 52], so finding a polynomial time algorithm is as hard as any other \( NP \)-hard problem (e.g.- knapsack problem, traveling salesman problem etc). Therefore, approximate algorithms are studied which guarantee solutions close to the optimal solutions with lower polynomial complexity.

The job-shop scheduling problem is the most general of the scheduling problems where a set of tasks need to be scheduled on a set of machines with varying processing powers, while the objective is to minimize the total scheduling length. Graham et al. [28] first presented a greedy list scheduling algorithm for this problem that has a worst case performance of \( (2 - 1/m) \), where \( m \) is the number of machines. This algorithm assigns the jobs as soon as there is machine availability to process them: whenever a machine becomes idle, then one of the remaining jobs is assigned to start processing on that machine. Further, Graham et al. [29] proposed another greedy algorithm known as \( LPT \) (longest processing time) schedule for the multiprocessor scheduling that has worst case performance bounded by \( 4/3 \). The idea of the LPT algorithm is to sort all the jobs in decreasing order of processing times and then apply the list scheduling algorithm.

Scheduling problems are studied with different objective functions subject to various constraints. Sahni et al. [49] discussed dynamic programming based algorithms for scheduling the independent task to obtain optimal solutions for the problems such as - job sequencing with deadlines (JSD), minimum finish time (MFT), optimal mean flow time (OMFT)
and weighted mean flow time (WMFT). He also presented \( \varepsilon \)-approximate algorithms for the JSD problem. Additionally, Horowitz and Sahni [32] presented a polynomial time-bounded approximation algorithm for fixed number of unrelated machines. Gonzalez, Ibarra and Sahni [26] proposed an algorithm for uniform parallel machines where jobs are ordered in nonincreasing processing times and assigned to the fastest machine. They have shown that for \( m > 2 \) the performance of the algorithm approaches \( 3/2 \) as \( m \) increases. In [54] a 2-approximation algorithm is presented that uses a local search method for scheduling jobs on identical parallel machines with the goal of minimizing the total finishing time of all the jobs. In [27] a polynomial time algorithm is given for preemptively scheduling \( n \) jobs on \( m \) uniform machines within a deadline. Furthermore, Papadimitriou et al. [46] presented a polynomial time scheduling algorithm on \( m \) processors subject to a precedence constraint.

In [50] scheduling problems with machine availabilities are considered where the processors are available to execute jobs non-preemptively only during certain moments in time with the objectives of minimizing maximum and total completion time of all the jobs and minimizing maximum lateness.

More details on different parallel machine scheduling problems along with their solved results are shown in [30, 38, 39, 40].

As mentioned above, task scheduling is \( NP \)-hard and one of the techniques to solve any \( NP \)-hard problem is to reduce it into a well-known combinatorial optimization problem. We observed that the single task scheduling sub-problem for the resource assignment problem in vehicular clouds can be solved approximately by reducing it to a knapsack cover (KC) problem instance. Hence, the relationship between single task scheduling and KC is shown below which is followed by the previous works for solving the KC problem.

### 2.7.2 Relationship with Knapsack Cover Problem

The single task allocation on a set of unrelated machines (vehicles) sub-problem can be related with the knapsack cover (KC) problem which is a transformation of the classical
knapsack maximization problem into a minimization problem. Each machine (vehicle) can be considered as an item of the KC instance with a processing capacity (size) and a rental cost (cost) calculated based on an availability interval. Once the single task scheduling problem instance is constructed, the near-optimal solution can be found by applying the approximation algorithms proposed for solving the KC problem such that it satisfies all the constraints of the task scheduling problem in VC.

Following are some related works on the knapsack cover (KC) problem which can be used for solving the task allocation problem in vehicular clouds.

2.7.3 Approximation Algorithm for Knapsack Cover

The knapsack cover (KC) problem is the minimization version of the classical knapsack problem (KP). At first, an existing pseudo-polynomial time algorithm and a FPTAS for the knapsack problem is discussed. Further, we describe a \((1 + \varepsilon)\) approximation scheme for the knapsack cover problem proposed by Islam [34].

**PTAS and FPTAS for Knapsack problem** Ibarra and Kim [33] proposed a dynamic programming (DP) based pseudo-polynomial time algorithm for the KP problem. They used the following recurrence to build the DP table where each item \(i \in \{1, \ldots, n\}\) represents a row and the profit values are the columns.

\[
A(i, p) = \begin{cases} 
A(i - 1, p) & \text{if } p_i > p \\
\min\{A(i - 1, p), w_i + A(i - 1, p - p_i)\} & \text{Otherwise.}
\end{cases}
\]

Here, \(A(i, p)\) denotes the total weight of the selected items. The subset of items with maximum profit and total weight within knapsack capacity \(C\) is considered as the optimal solution. Suppose \(P\) is the most profitable item among all the items, then this pseudo-polynomial time algorithm has a running time of \(O(n^2 P)\).

Further, using a scaling based technique the above mentioned pseudo-polynomial time algorithm can be modified into a FPTAS for the knapsack problem and can exhibit a performance ratio of \((1 - \varepsilon)\) for all \(\varepsilon > 0\) [33].
Algorithm 1: Pseudo-polynomial time algorithm for knapsack cover

Input: Set of items $\{1, \ldots, n\}$ with each item having cost $c_i$ and size $s_i$ and an integer $d$.

Output: A minimum cost feasible solution.

1. Set $C = \max\{c_i\}$.
2. Set $A(0, 0) = 0, A(0, c) = \infty$ for $c = 1, \ldots, nC$
3. For $i = 1, \ldots, n$ and $c = 0, \ldots, nC$ do

$$A(i, c) = \begin{cases} A(i-1, c) & \text{if } c_i > c \\ \max\{A(i-1, c), s_i + A(i-1, c - c_i)\} & \text{Otherwise.} \end{cases}$$

4. Determine the minimum cost subset $S(i, c)$ such that $\sum_{i \in S(i, c)} s_i \geq d$ and return $S(i, c)$ as final solution.

FPTAS for Knapsack Cover  Islam [34] proposed a scaling based fully polynomial time approximation scheme for minimum knapsack cover problem in his thesis. Initially they discussed a dynamic programming based pseudo polynomial time algorithm for the minimum knapsack problem. Given an instance of the KC problem with $n$ items where each item $i \in \{1, \ldots, n\}$ has a cost $c_i$ and a size $s_i$, and a demand $d$. Let $S(i, c)$ denote a subset of items $\{1, \ldots, i\}$ such that the total cost of these items is exactly $c$ and total size is maximum. Furthermore, let $A(i, c)$ denotes the sum of the sizes of the items in subset $S(i, c)$. Therefore, the following recurrence can be used to compute $A(i, c)$,

$$A(i, c) = \begin{cases} A(i-1, c) & \text{if } c_i > c \\ \max\{A(i-1, c), s_i + A(i-1, c - c_i)\} & \text{Otherwise.} \end{cases}$$

The optimal solution can be found by selecting the minimum cost subset of items such that the total size of the items in this subset is at least $d$. Suppose $C = \max\{c_i\}$ is the maximum cost item among all the $n$ items. So the maximum cost of a solution can be $nC$. As there are $n$ items, therefore total running time of the dynamic programming algorithm will be $O(n^2C)$ which is pseudo polynomial in $n$. The pseudocode for this is presented in Algorithm 1.

Now using a scaling technique a FPTAS can be obtained for the KC problem [34]. Consider a subproblem $P_i$ that involves $i$ number of items $\{1, 2, \ldots, i\}$. Suppose $c_i^*$ is the maximum cost item in the subproblem. Therefore for any $\varepsilon > 0$, obtain the scaling factor
Algorithm 2: FPTAS for Minimum Knapsack

1. Sort all the items in nondecreasing order of their costs.
2. \textbf{foreach} \( i = 1 \) to \( n \) \textbf{do}
   
3. \qquad \textbf{foreach} subproblem \( P_i \) \textbf{do}
4. \qquad \quad Let scaling factor, \( k_i = \frac{\varepsilon c^*_i}{\varepsilon} \) for a fixed \( \varepsilon > 0 \).
5. \qquad \quad For each item \( j \), set scaled cost \( c'_j = \left\lfloor \frac{c_j}{k_i} \right\rfloor \).
6. \qquad \quad Apply the DP algorithm 1 with these scaled cost and find the minimum cost feasible solution.
7. \qquad \textbf{end}
8. \textbf{end}
9. Find the minimum cost feasible solution over all the subproblems and output this as the final solution.

\( k_i \) for this subproblem as: \( k_i = \frac{\varepsilon c^*_i}{\varepsilon} \) and the scaled cost of each item \( j \) in \( P_i \) as \( c'_j = \left\lfloor \frac{c_j}{k_i} \right\rfloor \).

Using these scaled cost apply algorithm 1 to find the minimum cost solution. Hence, the minimum cost feasible solution for the KC problem will be the minimum cost solution over all the subproblems. The procedure is given in Algorithm 2.

The following theorem is claimed and proved in the thesis [34] for this FPTAS.

\textbf{Theorem 2.2.} [Islam et al., 2009] If \( A \) is a solution returned by the Algorithm 2 and \( O \) is the optimal solution then, \( c(A) \leq c(O)(1 + \varepsilon) \), where \( c(V) \) is the total cost of items in set \( V \) and the running time of the algorithm is \( O\left(\frac{n^4}{\varepsilon}\right) \).

\textbf{Greedy Approximation Algorithm for Knapsack Cover} Gens and Lenver [25] proposed a greedy heuristic for the knapsack cover problem. Further analysis of this greedy heuristic with the proof for the worst-case bound of 2 is described in [17].

Given a list \( L = \{1, \ldots, n\} \) of items. Let \( s_i \) and \( c_i \) denote the size and the cost, respectively, of an item \( i \) of the problem instance and \( D \) is the demand. Furthermore, relative cost of an item \( i \) is: \( c_i/s_i \). Therefore, the steps for this greedy algorithm are as follows:

Step 1. Sort the the items in \( L \) such that \( c_1/s_1 \leq c_2/s_2 \leq \ldots \leq c_n/s_n \).

Step 2. Find index \( k_1 \) such that \( \sum_{i=1}^{k_1} s_i < D < \sum_{i=1}^{k_1+1} s_i \). Let \( S_1 = \{1, 2, \ldots, k_1\} \) be the first set
of small items. Therefore, the candidate solution is \( S_1 \cup \{ k_1 + 1 \} \).

Step 3. Find all the items before \( k_2 \) such that \( \sum_{i=1}^{k_1} s_i + s_{k_2} < D \) and \( \sum_{i=1}^{k_1} s_i + s_j \geq D \), for all \( j \in [k_1 + 2, ..., k_2 - 1] \). Let \( B_1 = \{ k_1 + 1, ..., k_2 - 1 \} \) as the first set of big items, then set \( S_1 \cup \{ j \}, j \in \{ k_1 + 2, ..., k_2 - 1 \} \) as candidate solutions.

Step 4. Find index \( k_3 \geq k_2 \) such that \( \sum_{i=1}^{k_1} s_i + \sum_{i=k_2}^{k_3} s_i < D \leq \sum_{i=1}^{k_1} s_i + \sum_{i=k_2}^{k_3+1} s_i \). Let \( S_2 = \{ k_2, ..., k_3 \} \) be the second set of small items. Then \( S_1 \cup S_2 \cup \{ k_3 + 1 \} \) becomes another candidate solution.

Step 5. Repeat from step 2 to step 4 until the end of the list \( L \) where in \( i \)-th iteration use \( k_{2i+1} \) instead of \( k_1 \) and \( k_{2i+2} \) instead of \( k_2 \).

Step 6. Return the smallest cost candidate solution.

In the above procedure, the sorting step has a computational complexity of \( O(n \log n) \) and the later steps take \( O(n) \) time. Suppose \( GR(L) \) is the solution obtained from the above greedy procedure and \( OPT(L) \) is the optimal solution. Following theorem and its proof is given for the worst-case bound of this greedy algorithm in [17].

**Theorem 2.3.** [Csirik et al., 1991] For all lists \( L \), \( GR(L) \leq 2 \cdot OPT(L) \).

Moreover, an improved bound of \( 3/2 \) in \( O(n^2) \) running time for the knapsack cover problem is also presented in [17].

### 2.7.4 Lower bound for Knapsack Cover

A greedy procedure is proposed by Gens and Lenver [25] that computes the lower bound for the knapsack cover problem. Suppose \( S = \{ 1, 2, ..., n \} \) is the set of items with \( s_i \) and \( c_i \) be the size and cost, respectively, of each item \( i \). Let \( lb \) denote the lower bound value. The description of this procedure is given in Algorithm 3 which has a running time of \( O(n \log n) \).

In this thesis, we have extended the above discussed procedures for the task scheduling problem in vehicular cloud.
Algorithm 3: Lower bound for Knapsack Cover

1. Sort all the items according to the nondecreasing order of relative costs.
2. Set lower bound, \( lb = \sum_{i=1}^{n} s_i \).
3. Fill the knapsack based on the sorted order of the items until \( k \) such that \( \sum_{i=1}^{k} s_i \geq D \).
4. Set \( C = \sum_{i=1}^{k} c_i \).
5. Set \( lb \leftarrow \min(lb, C) \).
6. Set \( S \leftarrow S \setminus k \). If \( \sum_{i \in S} s_i > D \), then repeat step 3 to step 5.
Chapter 3

Resource Assignment in Vehicular Clouds

This chapter discusses the details of the problem in consideration along with the proposed solutions. At first, the system model is presented in section 3.1. Then the problem formulation and the proposed algorithms are discussed in sections 3.2 and 3.3, respectively. Finally, an algorithm with the guaranteed accuracy for this problem is proposed in section 3.4.

3.1 System Model

We consider a vehicular cloud (i.e.- can be centralized or autonomous as described in 2.4.2) consisting of a set of $m$ vehicles available during a determined time interval. An arbitrary vehicle is denoted by symbol $i$. Each vehicle $i$ has a processing speed (processing capability) denoted by $\alpha(i)$. It represents the number of operations the processor can handle per unit of time. Since a vehicle will not stay in the area that defines the VC forever, it has an availability interval where the arrival and the departure time of vehicle $i$ is defined by $t_i^-$ and $t_i^+$, respectively. Additionally, based on $i$’s resource capabilities a constant rental cost per unit of time, $C(i)$, is associated with vehicle $i$. Hence, the total resource utilization cost for vehicle $i$ is calculated based on how long it’s resources are going to be used if selected.

Each processing task is denoted by $k$ and has a processing requirement $\rho_k$, measured by the number of machine instructions, which needs to be served by the resources in the vehicular cloud. We consider an offline environment where the problem instance is completely available that means the algorithm has access to the whole input instance before starting.
the scheduling process. In this problem, the availability of the vehicles and the processing requirements of the tasks are known ahead of time. We assume that all the tasks have a common deadline $T$, representing the maximum allowable duration each task can take to finish. We note that this requirement can be made more general to include task specific deadlines.

Preemption is allowed to complete the processing requirement of each task. Situations for preemption in VC are described in Section 3.1.1.

### 3.1.1 VC-preemption

Processing of any task can be interrupted at any time and resumed immediately on another processor. We call this event *task migration*. In this study, we focus on the effect of availability of processors on the computational capabilities of the cloud and ignore the task transfer cost. A task is allowed to migrate to a different processor if the current processor becomes unavailable or if a more cost efficient processor is found.

### 3.1.2 Scheduling Problem in VC

We adapt the standard three field problem notation (see Section 2.6) to our context: $T/M/C$, where $T$ is an integer representing the number of tasks to be scheduled, $M$ represents the machine environment which is $I$ for identical machines or $U$ for unrelated machines, and $C$ is the constraint which is $VC$ for VC-preemption with task deadlines. Therefore, the single task scheduling and multitask scheduling problem in vehicular clouds can be represented as $1/U/VC$ and $n/U/VC$, respectively. The problem objective is to minimize the cost of the schedule.

For the task scheduling problem in vehicular cloud (VC), a schedule is called *feasible* if it satisfies the following constraints:

- All tasks must be processed completely. (In case of experimental analysis, this constraint is relaxed for the experimental scenario presented in Section 4.4.)
3.2. PROBLEM FORMULATION

- All tasks must be processed before the deadline, \( T \).

- (Migration constraint) A task is not allowed to be paused and resumed at a later time, it can only be transferred and resumed immediately on a different machine without any loss.

- Each machine can process only one task at a time.

- (Availability constraint) Each machine can only process during its availability time.

The formal description of a schedule and the cost of a schedule for the scheduling problem in VC is given below:

**Schedule** A task schedule consists of an assignment of tasks to processors at certain moments in time. If a task \( k \) is assigned to \( l_k \) different machines, then the schedule for task \( k \) specifies a list of \( l_k \) consecutive time intervals denoted \( L_k = (\delta_1, \delta_2, \ldots, \delta_{l_k}) \) and a corresponding sequence of machines \( M_k = (i_1, i_2, \ldots, i_{l_k}) \) so that task \( k \) is scheduled on machine \( i_s \) during the time interval \( \delta_s \). A time interval \( \delta_s \) consists of a pair of time values, \( \delta_s = (\delta_s^-, \delta_s^+) \) with \( \delta_s^- < \delta_s^+ \). The time intervals are consecutive, \( \delta_s^+ = \delta_{s+1}^- \). If we abuse the notation to denote by \( \delta_s \) the duration of time interval \( \delta_s \), then a feasible schedule must satisfy the task’s demands, \( \sum_{s=1}^{l_k} \delta_s \alpha(i_s) = \rho_k \), and if two tasks are scheduled on the same machine, then the time intervals during which the two tasks are scheduled are disjoint.

**Cost of schedule** Any schedule has a cost associated equal to the total cost of renting the resources, \( \sum_{k=1}^{n} \sum_{s \in L_k} C(s) \delta_s \). The objective of the scheduling is to minimize this cost.

3.2 Resource Assignment in Vehicular Clouds

In this thesis, we have focused on a resource assignment problem in vehicular clouds that falls in the class of machine scheduling problems where the smart vehicles are considered as the machines with computing resources. In this section, at first we formulate the problem and then we describe our algorithms proposed for solving the problem.
3.2. Problem Formulation

We divide the required allocation interval (i.e., the life time of a VC) into consecutive time intervals determined based on the availability change (e.g., arrival or departure) information of the vehicles. Each time interval \([t_1, t_2]\) is such that \(t_1\) and \(t_2\) represent the starting or the ending point of the availability interval for some vehicle and no other availability interval starts or ends between \(t_1\) and \(t_2\). In fact, the set of available vehicles does not change between \(t_1\) and \(t_2\). We call these intervals partitions. The available processors in each partition are called the objects and are denoted by \(o_{ij}\).

**Definition 3.1.** An arbitrary partition \(P_i\) is a set of objects such that each object \(o_{ij} \in P_i\) has a length of \(\delta_i = Pt_i^+ - Pt_i^-\), where \(\delta_i\) represents the partition length, \(Pt_i^-\) is the start time, and \(Pt_i^+\) is the end time of partition \(P_i\).

We denote the set of partitions and the set of objects as \(P\) and \(O\), respectively. The end time of the last partition corresponds to the deadline \(T\). Each object \(o_j \in P_x\) has a resource capacity of \(s_{xj}\) and a total access cost \(c_{xj}\) which are calculated as: \(s_{xj} = \alpha(j) \times \delta_x\) and \(c_{xj} = C(j) \times \delta_x\), respectively. We assume that all the cost values are integers. Moreover, we introduce the notion of scheduling intervals, collectively represented by set \(I\), where each interval \(I_i\) is defined as follows:

**Definition 3.2.** A scheduling interval \(I_i\), denoted by \([Pt_i^-, Pt_i^+]\), is a collection of objects from partitions \(\{P_s, P_{s+1}, \ldots, P_t\}\) where \(Pt_i^-\) and \(Pt_i^+\) are the start time and the end time, respectively, of this interval. The scheduling interval length \(|I_i|\) is measured as the number of partitions from \(P_s\) to \(P_t\).

**Example 3.3.** Given two partitions, \(P_1\) and \(P_2\), so \(I = \{I_1, I_2, I_3\}\) such that \(I_1 = \{P_1\}\), \(I_2 = \{P_1, P_2\}\) and \(I_3 = \{P_2\}\) and length of each scheduling interval is 1, 2 and 1, respectively.

Additionally, we represent the set of processing requirements as \(\Gamma = \{\rho_1, \rho_2, \ldots, \rho_n\}\). The total demand of all the tasks is denoted by \(D\), and calculated as \(D = \sum_{k=1}^{n} \rho_k\).

Table 3.1 summarizes the notations used throughout the thesis.
3.2. PROBLEM FORMULATION

Table 3.1: Notation Table

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>$i$</td>
<td>An arbitrarily vehicle.</td>
</tr>
<tr>
<td>$\alpha(i)$</td>
<td>Processing speed per unit of time of vehicle $i$.</td>
</tr>
<tr>
<td>$C(i)$</td>
<td>Cost per unit of time of vehicle $i$.</td>
</tr>
<tr>
<td>$[t_i^-, t_i^+]$</td>
<td>Availability interval of vehicle $i$.</td>
</tr>
<tr>
<td>$k$</td>
<td>An arbitrarily task.</td>
</tr>
<tr>
<td>$\rho_k$</td>
<td>The processing requirements of task $k$.</td>
</tr>
<tr>
<td>$D$</td>
<td>(Demand) Total processing requirements of all the tasks.</td>
</tr>
<tr>
<td>$T$</td>
<td>Common deadline for all the tasks.</td>
</tr>
<tr>
<td>$\Gamma$</td>
<td>The set of processing requirements.</td>
</tr>
<tr>
<td>$P_x$</td>
<td>An arbitrary partition $x$.</td>
</tr>
<tr>
<td>$\delta_x$</td>
<td>The length of a partition $P_x$.</td>
</tr>
<tr>
<td>$\mathcal{P}$</td>
<td>The set of partitions.</td>
</tr>
<tr>
<td>$o_{xj}$</td>
<td>An object $o_j$ of partition $P_x$.</td>
</tr>
<tr>
<td>$s_{xj}$</td>
<td>The size of an object $o_{xj}$.</td>
</tr>
<tr>
<td>$c_{xj}$</td>
<td>The cost of an object $o_{xj}$.</td>
</tr>
<tr>
<td>$O$</td>
<td>The set of objects.</td>
</tr>
<tr>
<td>$I_y$</td>
<td>An arbitrary interval $y$.</td>
</tr>
<tr>
<td>$I$</td>
<td>The set of intervals.</td>
</tr>
</tbody>
</table>

Figure 3.1 shows an example of the resource allocation problem formulation in a VC scenario.

Figure 3.1: Resource allocation problem formulation in VC - an example.
3.2. PROBLEM FORMULATION

NP-hardness result for $1/U/VC$: As mentioned in Section 2.7.2, the single task scheduling problem, represented as $1/U/VC$, is related to the knapsack cover (KC) problem. To prove that $1/U/VC$ optimization problem is $NP$-hard, we need to show that its corresponding decision problem is $NP$-complete. Decision version of the $1/U/VC$ problem is given below.

**Problem 3.4. $1/U/VC$:** Given a set of $m$ machines $V = \{1, 2, \ldots, m\}$ with a capacity (size) $S_i \in \mathbb{Z}^+$ and a rental cost $C_i \in \mathbb{Z}^+$ for each machine $i$, a task with task requirement $\rho \in \mathbb{Z}^+$, and a scheduling cost $\mathcal{K} \in \mathbb{Z}^+$. Does there exist a schedule $V'$ such that $\sum_{i \in V'} S_i \geq \rho$ and $\sum_{i \in V'} C_i \leq \mathcal{K}$?

Now, to prove that the decision version of $1/U/VC$ is $NP$-complete (see Section 2.5), at first, we show that it belongs to the class $NP$ and then we show a polynomial time reduction from the KC problem which is a known $NP$-complete problem. The decision version of the KC problem is given below.

**Problem 3.5. Knapsack Cover (KC):** Given is a set of $n$ items $X = \{1, \ldots, n\}$ with a cost $c_a \in \mathbb{Z}^+$ and a size $s_a \in \mathbb{Z}^+$ for each item $a$, a demand $D \in \mathbb{Z}^+$ and a value goal $\mathcal{K} \in \mathbb{Z}^+$. Is there a subset of items $F \subseteq X$ such that $\sum_{a \in F} s_a \geq D$ and $\sum_{a \in F} c_a \leq \mathcal{K}$?

Following is the formal proof for the $NP$ completeness of $1/U/VC$.

**Theorem 3.6. Task migration constraint.** $1/U/VC$ is $NP$-complete.

**Proof.** $1/U/VC$ is in $NP$. Given a schedule consists of a set $V'$ of machines, we can verify in polynomial time that the sum of their capacities (total size) is at least $\rho$, and the sum of their rental costs is at most $\mathcal{K}$.

Given an instance $X$ of KC, we construct an instance $V$ of $1/U/VC$ as follows. Each item $a \in X$ in KC corresponds to a machine $i$ with an availability interval and speed calculated so that it equals the size of the item. The availability intervals are chosen so that they are consecutive in some arbitrary order of the items. Suppose, $\delta_i$ and $\alpha(i)$ are the length of the availability interval and the speed, respectively, of machine $i$ such that its size $S_i$ and
cost $C_i$, are set as $S_i = C_i = \delta_i \alpha(i) = s_a = c_a$. Let $A$ denotes the set of these machines. We set $\rho = K = D$. We double the number of machines by adding exactly one machine with the availability interval equal to that of a machine corresponding to a KC item but with $(\text{size, cost}) := (0, 0)$ and let $B$ represents this set of machines. So, $V = A \cup B$. The construction idea is depicted in Figure 3.2. Clearly, this construction process is polynomial in the input size.

![Figure 3.2: Construction of a single task scheduling problem instance $V$ from a given knapsack cover (KC) instance $X$.](image)

If $X$ is a ‘Yes’ instance of KC problem, then we claim that $V$ is also a ‘Yes’ instance of $1/U/VC$. Suppose $F \subseteq X$ is the set of items picked by the KC solution such that $\sum_{a \in F} s_a \geq D$ and $\sum_{a \in F} c_a \leq \mathcal{K}$. Let $F$ corresponds to a feasible schedule for $1/U/VC$ such that $\sum_{a \in F} s_a + \sum_{b \in B} S_b = \sum_{a \in F} s_a \geq \rho$ and $\sum_{a \in F} C_a + \sum_{b \in B} C_b = \sum_{a \in F} c_a \leq \mathcal{K}$, that means the feasible schedule consists of machines corresponding to the items in the KC solution plus possible other machines with zero cost and speed that are chosen to satisfy the VC-preemption constraints. Therefore, $V$ is a ‘Yes’ instance for the $1/U/VC$ problem.

Conversely, if $V$ is a ‘Yes’ instance of $1/U/VC$ problem, then we claim that $X$ is also a ‘Yes’ instance of KC. Suppose, there exists a subset $V' \subseteq V$ of machines in the schedule for $1/U/VC$ such that $\sum_{i \in V'} S_i \geq \rho$ and $\sum_{i \in V'} C_i \leq \mathcal{K}$. Let the KC solution contains the items in $V'$, and it follows that $\sum_{i \in V'} s_i = \sum_{i \in V'} S_i \geq D$ and $\sum_{i \in V'} c_i = \sum_{i \in V'} C_i \leq \mathcal{K}$. We conclude that, $X$ is a ‘Yes’ instance for the KC problem. 

Now, a scheduling interval corresponds to the actual period of time that a task is scheduled on the vehicular cloud processors. If the scheduling interval for a task is known, then
the actual minimum cost schedule for that task can be obtained by solving an instance of
the multiple choice knapsack cover problem.

Problem 3.7. **Multiple Choice Knapsack Cover Problem (MCKCP):** Given \( n \) classes
\( N_1, N_2, \ldots, N_n \) of items, where each item \( j \in N_i \) has a non-negative size, \( s_{ij} \) and a non-
negative cost \( c_{ij} \), and given a demand \( D \in \mathbb{Z}^+ \), the objective is to choose exactly one item
from each class such that the total size of the chosen objects is at least \( D \) and the total cost
of the objects is minimized.

Hence, by incorporating the MCKCP constraint (i.e. pick exactly one item from each
class) the \( 1/U/VC \) problem can be defined as below:

“Given a set of intervals \( I \) and a task \( k \) with it’s processing requirements \( \rho_k \in \mathbb{Z}^+ \), the
objective is to find a minimum cost interval \( I_i \in I \) subject to the constraint that exactly one
object is chosen from each partition \( P_i \in I_i \) and the total size of the chosen objects is at least
\( \rho_k \).”

Since we do not know the optimal scheduling interval for task \( k \), we can enumerate all
possible scheduling intervals and we can solve the MCKCP corresponding to the scheduling
interval, retaining the case with the smallest cost.

### 3.3 The Algorithms

#### 3.3.1 Greedy Algorithm for \( n/U/VC \)

Scheduling for \( n/U/VC \) can be approached in a greedy fashion. This is the “main
procedure” that takes each task, one at a time, and schedules it with the minimum cost
by calling a second procedure, the “single task scheduling procedure” which solves the
\( 1/U/VC \) problem. This second procedure can be implemented with two algorithms, a
PTAS and a greedy approximation. Depending on the algorithm used for scheduling one
task, we call the algorithm for problem \( n/U/VC \) as \( GrPTAS \) or \( GrGr \), respectively.

The basic idea of this greedy algorithm is:
(i) For each task \( k \) solve the MCKCP instance using the PTAS (described in Section 3.3.2) or the Greedy algorithm (described in Section 3.3.3) to find the cheapest available interval that fulfills the task requirements of \( k \).

(ii) Repeat step (i) until task requirements of all the tasks are completed. If an available interval is not found for any task to complete then there is no feasible solution for the problem.

3.3.2 PTAS for \( 1/U/VC \) problem

We assume that the scheduling interval is given and thus we need to solve an instance of MCKCP. A scaling based fully polynomial time approximation scheme (FPTAS) for minimum knapsack cover (KC) problem is proposed in a thesis by Islam \[34\]. Their proposal uses a dynamic programming (DP) approach for solving the KC problem. We extend this scheme to the MCKCP problem. We show that with our recurrence, the algorithm exhibits the performance ratio of \((1 + \varepsilon)\).

At first we show that, the MCKCP problem can be solved in pseudo polynomial time. The algorithm uses dynamic programming approach that builds a dynamic programming (DP) table. We assume that the cost of objects in the MCKCP are all integer.

We denote the DP sub-problem by \( S(i, c) \), which represents the maximum total size of objects from partitions \( \{1, \ldots, i\} \) given a budget \( c \) used to pay the costs of the objects. The DP sub-problem can be obtained recursively,

\[
S(i, c) = \max_{o_{ij} \in P_i \land c_{ij} \leq c} \{S(i - 1, c - c_{ij}) + s_{ij}\}
\]  
(3.1)

In this relation, we extend the total size of the objects selected by one more partition.

Suppose there are total \( z \) partitions and \( c_{\text{max}} \) is the highest cost of an object among all partitions, then the maximum cost for any solution can be \( C^* = z c_{\text{max}} \). If there are a total of \( n \) objects, then the total running time taken for building the DP table is \( O(nC^*) \). Once the DP table \( S(\cdot, \cdot) \) is built, the optimal solution can be found by looking at the entry that
3.3. THE ALGORITHMS

Algorithm 4: Dynamic Programming Algorithm for 1/U/VC

**Input**: Integers $C^*$, $\rho_k$, objects set $O$ with size $(s_{ij})$ and cost $(c_{ij})$ of each object.

**Output**: A minimum cost feasible solution.

1. Set $S(0,0) = 0, S(0,c) = \infty$ for $c = 1, \ldots, C^*$
2. For $i = 1, \ldots, z; c = 0, \ldots, C^*$ and $j = 1, \ldots, n$ do
   
   $$S(i,c) = \begin{cases} 
   0 & \text{if } c_{ij} > c \\
   \max S(i-1,c-c_{ij}) + s_{ij} & \text{Otherwise}
   \end{cases}$$

3. Determine the minimum cost feasible solution and return as final solution.

satisfies the demand with minimum cost $c$. This is a pseudo polynomial time algorithm for
the 1/U/VC problem. A description of the steps of this dynamic programming algorithm
is given in Algorithm 4.

Algorithm 4 returns the subset $O' \subseteq O$ with minimum cost $c \in \{0, \ldots, C^*\}$ such that
$\sum_{o_{ij} \in O'} s_{ij} \geq \rho_k$.

Now the above pseudo polynomial time algorithm can be converted into a fully polynomial
time approximation scheme (FPTAS) using a cost scaling technique. For each partition
$P_l$ where $l \in [1..z]$, a sub-problem denoted by $SP_l$ is solved, using the dynamic programming
approach with object costs scaled by a scaling factor.

**Definition 3.8.** A sub-problem $SP_l$ is a collection of all the objects belong to the partitions
$\{P_1, P_2, \ldots, P_l\}$.

Suppose, $c^*$ is the maximum cost object found in the optimal solution $OPT$. Since
this value is unknown, for each object belongs to an interval $I_l$, we assume $c^* = c_{ij}$, and
compute the scaling factor, denoted by $k_l$, as $k_l = \frac{C_{ij}}{\varepsilon}$, for any $\varepsilon > 0$, where $\varepsilon$ is the interval
length. Using this scaling factor $k_l$, cost of each object $o_{ij} \in I_l$ is scaled as follows:

$$c'_{ij} = \left\lfloor \frac{c_{ij}}{k_l} \right\rfloor$$

where $c'_{ij}$ is the scaled cost of object $o_{ij}$. Using these scaled costs we apply the dynamic
programming Algorithm 4 to find the minimum cost feasible solution in the space of scaled
Algorithm 5: FPTAS for $1/U/VC$

<table>
<thead>
<tr>
<th>Line</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td><strong>Input</strong>: A processing requirement $\rho_k$, intervals set $I$, objects set $O$ with size $(s_{ij})$ and cost $(c_{ij})$ of each object and a number $\varepsilon &gt; 0$.</td>
</tr>
<tr>
<td>2</td>
<td><strong>Output</strong>: A minimum cost feasible schedule for task $k$.</td>
</tr>
<tr>
<td>3</td>
<td><strong>foreach</strong> interval $a \in I$ <strong>do</strong></td>
</tr>
<tr>
<td>4</td>
<td>Let $O_a$ be the set of objects belong to $a$.</td>
</tr>
<tr>
<td>5</td>
<td><strong>foreach</strong> object cost $c^* \in O_a$ <strong>do</strong></td>
</tr>
<tr>
<td>6</td>
<td>Set scaling factor, $k_l = \frac{\varepsilon c^*}{\rho_k}$.</td>
</tr>
<tr>
<td>7</td>
<td>Let $O'_a \leftarrow {o_j \in O_a : c_j \leq c^*}$.</td>
</tr>
<tr>
<td>8</td>
<td>For each object $o_j \in O'_a$, set scaled cost $c'_j = \left\lfloor \frac{c_j}{k_l} \right\rfloor$.</td>
</tr>
<tr>
<td>9</td>
<td>Apply the DP algorithm 4 with these scaled cost on the instance $(c^<em>, \rho_k, O'_a)$ and let $Z'(c^</em>, a)$ be the minimum cost solution over the scaled costs.</td>
</tr>
<tr>
<td>10</td>
<td>Let $Z(c^<em>, a)$ be the true cost corresponding to $Z'(c^</em>, a)$.</td>
</tr>
<tr>
<td>11</td>
<td><strong>end</strong></td>
</tr>
<tr>
<td>12</td>
<td><strong>end</strong></td>
</tr>
<tr>
<td>13</td>
<td>Return $\min_{\forall a \in I} \min_{\forall c^* \in a} {Z(c^*, a)}$.</td>
</tr>
</tbody>
</table>

We claim the following theorem followed by the proof for the performance ratio of this algorithm.

**Theorem 3.9.** For a fixed $\varepsilon > 0$ and $m$ number of partitions, there is a FPTAS for the $1/U/VC$ problem that outputs a $(1+\varepsilon)$-approximation solution with running time $O(n^2 m^3 \varepsilon)$. 

**Proof.** Let $OPT$ be the optimal solution of the problem. Now consider a sub-problem $SP_l$ consisting of the partitions $[P_1, P_2, ..., P_l]$. Suppose, $S_l$ is the solution of the sub-problem $SP_l$ returned by the dynamic programming algorithm after scaling the costs of the objects by the scaling factor $k_l$. For simplicity, we will use $k = k_l$ for further discussion. Let $C(S_l)$ denotes the sum of the original costs and $C'(S_l)$ denotes the sum of the scaled costs of the objects in set $S_l$.

As the dynamic programming algorithm returns the minimum cost solution, therefore
the following holds with the total scaled cost of the objects in the $OPT$ denoted by $C'(OPT)$,

$$C'(S_i) \leq C'(OPT)$$

(3.2)

After scaling the costs by $k$, there is an error between the scaled cost of an object and the true cost of the object.

$$0 \leq c_{ij} - c'_{ij} \leq k$$

(3.3)

From equation 3.3 we can write,

$$C'(OPT) \leq C(OPT)$$

(3.4)

As there are $l$ partitions in the sub-problem $SP_i$, so there will be a total of $l$ objects in the solution $S_i$. Thus, the total error for this sub-problem is,

$$C(S_i) - C'(S_i) \leq kl$$

(3.5)

Now, with $m$ partitions in the original problem, using equation 3.3, the total error in the optimal solution is,

$$C(OPT) - C'(OPT) \leq km$$

(3.6)

Assume that $S$ is the final solution returned by the algorithm. So it is the minimum cost feasible solution over all the sub-problems, i.e. $C(S) \leq C(S_i)$. Therefore for a total of $m$ partitions we can write,

$$C(S) - C'(S) \leq km$$

(3.7)

Adding equations 3.6 and 3.7,

$$C(OPT) - C'(OPT) + C(S) - C'(S) \leq 2km$$
3.3. THE ALGORITHMS

\[ C(S) \leq 2km + C'(OPT) + C'(S) - C(OPT) \]

\[ \leq 2km + C'(OPT) + C'(OPT) - C(OPT) \quad \text{using (3.2)} \]

\[ = 2km + 2C'(OPT) - C(OPT) \]

\[ \leq 2km + 2C(OPT) - C(OPT) \quad \text{using (3.4)} \]

\[ \leq 2km + C(OPT) \]

Now, we choose \( k \) so that \( 2km \geq \varepsilon C(OPT) \). If \( C^* \) is a lower bound on \( C(OPT) \), then \( k = \frac{\varepsilon C^*}{2m} \). For example, we choose \( C^* \) to be the maximum cost of an object in \( OPT \). Since this is unknown, we guess \( C^* \).

\[ C(S) \leq \frac{\varepsilon}{2} C(OPT) + C(OPT) \]

\[ \Rightarrow C(S) \leq (1 + \varepsilon)C(OPT) \]

\[ \Rightarrow \frac{C(S)}{C(OPT)} \leq (1 + \varepsilon) \]

For the running time, with a total of \( m \) partitions and the highest cost \( C^* \), maximum cost that occurs for the \( m^{th} \) sub-problem is \( mC^* \). Now with the scaling factor \( k = \frac{\varepsilon C^*}{2m} \) there will be \( \frac{mC^*}{k} = \frac{2m^2}{\varepsilon} \) columns and \( m \) rows in the DP table for \( m^{th} \) sub-problem and total \( n \) calculations are required for \( n \) objects. So, total running time for this sub-problem is \( O(n\frac{m^3}{\varepsilon}) \). Moreover, the guess for the \( C^* \) is done with every possible object. Therefore the overall running time for a total of \( m \) sub-problems is \( O(n^2\frac{m^3}{\varepsilon}) \).

3.3.3 Greedy Algorithm for 1/U/VC problem

We propose a natural greedy algorithm to solve the 1/U/VC problem. The main idea is as follows: we enumerate all scheduling intervals. Given a fixed scheduling interval, we select the object from each partition with the smallest cost per unit of size value. We select the best feasible solution obtained over the set of all scheduling intervals.
Formal description of this procedure is given in Algorithm 6.

**Algorithm 6: Greedy algorithm for 1/U/VC**

**Input**: A processing requirement \( \rho_k \), intervals set \( I \) and objects set \( O \) with size \( (s_{ij}) \) and cost \( (c_{ij}) \) of each object.

**Output**: A minimum cost feasible schedule for task \( k \).

1. **foreach** interval \( a \in I \) **do**
2.   **foreach** partition \( P_i \in a \) **do**
3.       Find the object with minimum \( \frac{c_{ij}}{s_{ij}} \).
4.       Save \( s_{ij} \) of minimum ratio object. Save \( c_{ij} \) of minimum ratio object.
5.   **end**
6.   Save interval \( a \) with chosen object sizes such that it satisfies the task requirement.
7.   Save the total cost of this interval.
8. **end**
9. **Return** the minimum cost feasible solution among all the intervals.
10. **if** no min. cost solution found **then**
11.   no solution
12. **end**

### 3.4 Lower bound for \( n/U/VC \)

Algorithm 3 solves the knapsack cover (KC) problem fractionally which is proposed in [25]. We propose the following simple lower bound on the cost of the optimal task schedule for scheduling \( n \) tasks by solving knapsack cover fractionally. Consider all machines \( i \in \{1, \ldots, n\} \) indexed in non-decreasing order of their cost per speed ratio \( \frac{C(i)}{\alpha(i)} \leq \frac{C(i+)}{\alpha(i+)} \) for all \( 1 \leq i \leq n−1 \). This ratio represents the cost for serving a unit of demand. We denote each ratio as \( \lambda_i = \frac{C(1)}{\alpha(1)} \), and so on. Given a problem instance \( I \), the total demand of \( I \) is denoted as \( D \). Let \( \delta_i \) is the length of the availability interval of machine \( i \) which is computed as \( \delta_i = t_i^+ − t_i^- \). Then the cost of renting a machine is, \( C_i = \delta_i \times C(i) \) and the
Algorithm 7: Lower bound for $\frac{n}{U}/VC$

1. Sort all $i$’s in nondecreasing order of their cost per speed ratios.
2. Find $\lambda_k$ such that $k$ is the smallest index subject to $\sum_{i=1}^k S_i \geq D$.
3. Calculate the total cost, $C'(I) = \sum_{i=1}^{k-1} C_i + \left(\frac{D-\sum_{i=1}^k S_i}{S_k}\right) * C_k$.
4. Output $C'(I)$.

size is, $S_i = \delta_i * \alpha(i)$. We calculate the cost of serving the total demand $D$ by the cheapest resources. Let $C'(I)$ represents the total cost of the schedule for instance $I$. Clearly, the optimal schedule cannot do better than this. This procedure is described in Algorithm 7.
Chapter 4

Experimental Analysis

In this chapter, the performance of the greedy algorithms, presented in Chapter 3, are evaluated in diverse set of scenarios.

4.1 Experimental Scenarios and System Setup

We consider a typical VC formed at a parking lot (or parking garage/driveway/traffic jam etc.). Everyday, many vehicles are parked in a parking lot for several hours with each having different (or same) arrival and departure times, as vehicles do not stay in the parking lot forever. These vehicles are parked idle with ample unexploited computing resources where the resource capabilities (e.g.- processing speed per unit of time) of each vehicle are different. Vehicles with these amount of untapped resources are the perfect candidates for nodes for a cloud system. These resources can be rented out from the vehicle owners with appropriate incentives (e.g.- access cost-per-unit of time) based on their capabilities and can be utilized to carry out computing tasks offloaded to it by the service provider.

We evaluated our scheduling algorithms in three different scenarios:

- fixed number of vehicles and varying number of tasks,
- varying the ratio between tasks with a large demand (long tasks) and tasks with a small demand (short tasks) while maintaining the ratio between total demand and the total available processing resource constant, and
- task profiles extracted from real grid workload traces.
4.2. FIXED NUMBER OF VEHICLES AND VARYING NUMBER OF TASKS

Test instances for the first two scenarios are generated randomly for experimental analysis. For the last scenario we have used real time data traces. For each vehicle the information generated are: the availability span \([t_i^-, t_i^+]\), speed-per-unit \((\alpha(i))\) and access cost-per-unit \((C(i))\). A processing requirement \((p_k)\) is generated for each task. For the randomly generated instances, we used a normal distribution for the duration of the availability intervals for the machines.

We used a bi-modal distribution for task requirements to create sets of short and long tasks. We call a task short (long) if its request can be served at the average machine speed in time that is a fifth of (three times) the average duration of a partition (see Section 3.2.1). The intuition behind these assumptions is to observe the behaviour of the algorithms when tasks having longer processing requirements. More details about the experimental setup for each of these simulation scenarios are explaind in their respective sections.

Since no benchmark problem instances are available for the \(n/U/VC\) problem we have compared the performance of our proposed algorithms relative to each other. We consider a greedy algorithm for solving the \(n/U/VC\) problem. We obtain the approximation ratios of our proposed algorithms with respect to the lower bounds obtained from the greedy algorithm for both large and small size test instances.

Let \(C_A(I)\) is the cost of the solution returned by algorithm \(A\) on instance \(I\) and \(C'(I)\) is the value obtained from the lower bound algorithm, then the approximation ratio (AR) of algorithm \(A\) on instance \(I\) is:

\[
AR(I) = \frac{C_A(I)}{C'(I)} \geq 1.
\]

We implemented our algorithms in the C++ programming language. All the computational experiments for the solved instances were carried out on an Intel(R) Core(TM) i7-4500U CPU@1.80 GHz x 4 with 8 GB RAM computer powered by the ubuntu 14.04 LTS operating system.
4.2 Scenario A: fixed number of vehicles and varying number of tasks

In this experiment, we observe the behaviour of the proposed approaches by varying the total demand while keeping the total resource capacity fixed. For varying the total demand we vary the number of tasks ($n$) with a fixed ratio of short and long tasks while the number of vehicles ($m$) participate to form a VC is kept fixed.

We categorized the test instances into two groups: small and large, based on the values of $m$ (the number of vehicles) and $n$ (the number of tasks). For both sizes of test instances, we evaluate the performance of the algorithms based on their calculated “approximation ratios”.

4.2.1 Experimental settings

Randomly generated test instances are used for this experiment by varying the values for $m$ and $n$. For small-size instances $m$ and $n$ values are taken as $\{5,8,10\}$ and $\{5,10,20,30,50,100,200\}$, respectively. For large-size instances $m \in \{20,30,50\}$ and $n \in \{10,20,30,50,100,200\}$ are considered. Therefore, $50 \times 200$ is the largest instance size that is used for the experiment.

For each $m$ value, instances are generated based on the following factors:

- Availability intervals $[t_i^-, t_i^+]$. For each of the $m$ vehicles the availability interval is generated within a specific deadline, where $t_i^-$ and $t_i^+$ are both integers from the normal distribution with an average interval length and a standard deviation.

- Speed-per-unit ($\alpha(i)$). For this scheduling problem, $\alpha(i)$ of each vehicle $i$ is an integer number drawn from the uniform distribution $[1,10]$.

- Cost-per-unit ($C(i)$). The rental cost-per-unit value is an integer which is generated by uniform distribution $[1,10]$.

For each $n$ value the following information is generated:
4.2. FIXED NUMBER OF VEHICLES AND VARYING NUMBER OF TASKS

- Processing requirements ($\rho$). For all the $n$ tasks processing requirements are generated with a fixed proportion of short and long tasks (i.e.- 90% short and 10% long). Definitions of short task and long task are given in the Section 4.1. All the processing requirements are integers and generated using a bi-modal distribution where the average processing requirements used for the short and long tasks are calculated based on their definition.

We generate 10 random machine instances for each value of $m$ and 10 random sets of tasks for each value of $n$. We solved instances corresponding to all possible combinations of values for $m$ and $n$ and we report the average over all of the instances with the same value of $n$. So, it resulted a total of 100 test instances for a specific $m$ value. For all the $m$ and $n$ values from the small and large groups (defined above), problem instances are generated following the similar procedure. The code for input data generation is implemented in Octave.

4.2.2 Results

Table 4.1 lists the performance ratio of the algorithms obtained for small-size test problems. Each ratio value entry in table 4.1 represents an average value based on 100 test instances generated for the same $m$ and $n$. For all the instances ratio values are obtained for the GrGr and the GrPTAS with 3 different $\varepsilon$ values with respect to the solution obtained from the lower bound (LB) algorithm for $n/U/VC$. Percentage of instances solved for each $(m,n)$ pair are given in the “Solved Instances” column. Value 0 in this column means the algorithms were unable to find any feasible schedule for that $(m,n)$ pair.

Figure 4.1 shows the “approximation ratio” as a function of number of tasks for small size test instances. Each line in this figure represents the algorithm used for solving the $1/U/VC$ instance. We observe that, GrPTAS (for $\varepsilon = 0.1$) performs better than GrGr for most of these small test instances.

Running times of the algorithms on small-size instances are given in table 4.2. Each
4.2. FIXED NUMBER OF VEHICLES AND VARYING NUMBER OF TASKS

Table 4.1: Performance ratio for small test problems

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<th>GrPTAS</th>
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NR: No Result. No feasible schedules were found for these instances.
Figure 4.1: Performance comparison between $GrGr$ and $GrPTAS$ (for $\epsilon = \{0.1, 0.5, 1\}$) in the scenario of fixed number of vehicles and varying number of tasks on small test instances for $m = \{5, 8, 10\}$.
4.2. FIXED NUMBER OF VEHICLES AND VARYING NUMBER OF TASKS

Table 4.2: Time comparison for small test problems

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time entry in table 4.2 shows the averaged value over 100 instances measured in seconds. NR represents no result that means no feasible schedule were found for these instances.

Table 4.3 and 4.4 show the performance ratio and running times (in seconds), respectively, of the algorithms calculated for the large-size test problems. Each table entry represents an averaged value based on 100 instances with same \((m,n)\) pair.

Figures 4.2 and 4.3 depict the comparison of approximation ratios and average running times (in seconds) for the large-size problem instances, respectively.

52
### Table 4.3: Performance Ratio for large test problems

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4.2. FIXED NUMBER OF VEHICLES AND VARYING NUMBER OF TASKS

Table 4.4: Time comparison for large test problems

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<td>0.37</td>
<td>8816.16</td>
<td>1742.97</td>
</tr>
<tr>
<td></td>
<td>50</td>
<td>0.65</td>
<td>14495.70</td>
<td>2877.63</td>
</tr>
<tr>
<td></td>
<td>100</td>
<td>1.32</td>
<td>29136.60</td>
<td>5769.93</td>
</tr>
<tr>
<td></td>
<td>200</td>
<td>2.69</td>
<td>62017.96</td>
<td>12285.71</td>
</tr>
</tbody>
</table>
4.2. FIXED NUMBER OF VEHICLES AND VARYING NUMBER OF TASKS

Figure 4.2: Performance comparison between \textit{GrGr} and \textit{GrPTAS} (for $\varepsilon = \{0.1, 0.5, 1\}$) in the scenario of fixed number of vehicles and varying number of tasks on large test instances for $m = \{20, 30, 50\}$.
4.2. FIXED NUMBER OF VEHICLES AND VARYING NUMBER OF TASKS

Figure 4.3: Average running time comparison between GrGr and GrPTAS (for $\varepsilon = \{0.1, 0.5, 1\}$) in the scenario of fixed number of vehicles and varying number of tasks on large test instances for $m = \{20, 30, 50\}$. 
4.2. FIXED NUMBER OF VEHICLES AND VARYING NUMBER OF TASKS

Table 4.5: Average running times with respect to the number of vehicles

<table>
<thead>
<tr>
<th>m</th>
<th>Average Running Time (seconds)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>GrGr</td>
</tr>
<tr>
<td></td>
<td>ε = 0.1</td>
</tr>
<tr>
<td></td>
<td>0.0003</td>
</tr>
<tr>
<td></td>
<td>ε = 0.5</td>
</tr>
<tr>
<td></td>
<td>0.16</td>
</tr>
<tr>
<td></td>
<td>ε = 1</td>
</tr>
<tr>
<td></td>
<td>0.009</td>
</tr>
<tr>
<td></td>
<td>GrPTAS</td>
</tr>
<tr>
<td></td>
<td>ε = 0.1</td>
</tr>
<tr>
<td></td>
<td>0.007</td>
</tr>
<tr>
<td></td>
<td>ε = 0.5</td>
</tr>
<tr>
<td></td>
<td>0.04</td>
</tr>
<tr>
<td></td>
<td>ε = 1</td>
</tr>
<tr>
<td></td>
<td>0.65</td>
</tr>
<tr>
<td></td>
<td>5</td>
</tr>
<tr>
<td></td>
<td>0.24</td>
</tr>
<tr>
<td></td>
<td>1.32</td>
</tr>
<tr>
<td></td>
<td>9.002</td>
</tr>
<tr>
<td></td>
<td>8</td>
</tr>
<tr>
<td></td>
<td>0.44</td>
</tr>
<tr>
<td></td>
<td>91.92</td>
</tr>
<tr>
<td></td>
<td>706.09</td>
</tr>
<tr>
<td></td>
<td>10</td>
</tr>
<tr>
<td></td>
<td>5.82</td>
</tr>
<tr>
<td></td>
<td>17.03</td>
</tr>
<tr>
<td></td>
<td>20682.36</td>
</tr>
<tr>
<td></td>
<td>20</td>
</tr>
<tr>
<td></td>
<td>0.89</td>
</tr>
<tr>
<td></td>
<td>1030.11</td>
</tr>
<tr>
<td></td>
<td>50</td>
</tr>
<tr>
<td></td>
<td>0.91</td>
</tr>
<tr>
<td></td>
<td>2043.96</td>
</tr>
<tr>
<td></td>
<td>30</td>
</tr>
<tr>
<td></td>
<td>20682.36</td>
</tr>
<tr>
<td></td>
<td>4099.001</td>
</tr>
</tbody>
</table>

In table 4.5, the changes of the average running times of the algorithms for different number of tasks (i.e. number of tasks those are considered for the large and small test instances) for a fixed number of vehicles are given for the comparison purpose.

Figure 4.4 shows the performance of the algorithms when the number of vehicles increases. More specifically, Figure 4.4(a) depicts the average running times as a function of number of vehicles for the GrGr algorithm and for all three ε values of GrPTAS. Figure 4.4(b) shows the approximation ratios of the algorithms when the number of vehicles increases.

**Observation**  It is clear that, both the GrGr and the GrPTAS (for ε = 0.1) shows similar performances in case of cost minimization. More specifically, GrPTAS performs noticeably well in case of small size test instances and sometimes better or similar performance for large test instances. On the other hand, GrGr outperforms GrPTAS in terms of running time for both size test instances.
4.2. FIXED NUMBER OF VEHICLES AND VARYING NUMBER OF TASKS

Figure 4.4: Performance comparison between GrGr and GrPTAS (for $\varepsilon = \{0.1, 0.5, 1\}$) as a function of number of vehicles.

(a) Average running time w.r.t. the number of vehicles.

(b) Approximation ratios w.r.t. the number of vehicles.
4.3 Scenarios B: Varying ratios with fixed constraint level

In this scenario we vary the ratio between the total processing demand of the tasks and the total processing capability of the machines. We call this ratio the constraint level (also known as load factor) and we denote it by \( \gamma \).

4.3.1 Configuration of test problems

The problem instances for this experiment are generated based on following factors:

1. Constraint level (\( \gamma \)). We used five different constraint levels: 10\%, 25\%, 50\%, 75\% and 100\%.

2. Number of vehicles (\( m \)). We used four different numbers: 8, 10, 15 and 20. For each vehicle \( i \), the availability interval, speed-per-unit and cost-per-unit are generated similarly as described in section 4.2.

3. Long/Short Ratio (\( \beta \)). We used task instances for five different ratios \( \beta \) between the total demand originating from long tasks and the total demand originating from short tasks for \( \beta \in \{9, 1, 2, 1/2, 1/9\} \).

4. Number of tasks (\( n \)). The task instances were generated so that the constraint level remains constant. The number of tasks for this experiment is generated based on the \( \beta \) value and the total processing requirements are calculated based on the \( \gamma \) value. The calculations for generating \( n \) value and the processing requirements are shown below.

The following notations are used:

i) \( CAP_m \) : total processing capacity of \( m \) vehicles,

ii) \( PR_n \) : total processing requirements of \( n \) tasks,

iii) \( \gamma \) : constraint level of the problem,

iv) \( n_L \) and \( n_S \) : number of long and short tasks, respectively,
4.3. VARYING RATIOS WITH FIXED CONSTRAINT LEVEL

v) $\beta$: ratio of the number of long tasks to the number of short tasks,

vi) $LPR_{avg}$ and $SPR_{avg}$: average processing requirement for long and short task, respectively,

vii) $P_{avg}$ and $S_{avg}$: average partition duration and average speed-per-unit, respectively.

For any $m$, we know the values of $CAP_m$, $P_{avg}$ and $S_{avg}$. Given a fixed value for $\gamma$, we can find the $PR_n$ value as follows:

$$PR_n = \gamma \times CAP_m$$ \hspace{1cm} (4.2)

Now, using the definition of short and long task we can compute the $SPR_{avg}$ and $LPR_{avg}$ values as below-

$$SPR_{avg} = \frac{P_{avg} \times S_{avg}}{\text{number of short tasks per partition}}$$ \hspace{1cm} (4.3)

where it is assumed that, the number of short tasks per partition may vary between 5 to 10. And,

$$LPR_{avg} = P_{avg} \times S_{avg} \times \text{number of partitions per task},$$ \hspace{1cm} (4.4)

where the number of partitions per task can be 3 or more. With $PR_n$, $SPR_{avg}$ and $LPR_{avg}$ calculated, we can write-

$$SPR_{avg} \cdot n_S + LPR_{avg} \cdot n_L = PR_n,$$ \hspace{1cm} (4.5)

For a given $\beta$ value, we know,

$$\beta = \frac{n_L}{n_S}$$

$$\Rightarrow n_L = \beta \cdot n_S$$ \hspace{1cm} (4.6)
4.3. VARYING RATIOS WITH FIXED CONSTRAINT LEVEL

Replacing $n_L$ in equation 4.5 we get,

\[
SPR_{avg} \cdot n_S + LPR_{avg} \cdot \beta \cdot n_S = PR_n
\]

\[
\Rightarrow n_S(SPR_{avg} + \beta \cdot LPR_{avg}) = PR_n
\]

\[
\Rightarrow n_S = \frac{PR_n}{SPR_{avg} + \beta \cdot LPR_{avg}} \quad (4.7)
\]

Using 4.7 in 4.6 we get the value of $n_L$. So, total number of tasks generated are:

\[
n = n_S + n_L
\]

Finally, the processing requirement for each task is generated using a bi-modal distribution with the calculated average values for short and long tasks.

For each $m$ value we considered all the five constraint levels while testing the performance of the proposed algorithms. For each $(\gamma, \beta)$ pair, 10 random instances were generated. So, for a specific $\gamma$ we generated $10 \times 5 = 50$ test instances. In total, $50 \times 5 = 250$ test problems were tested for each $m$ value.

4.3.2 Computational results

Table 4.6 shows the setup used for generating test problems for this experiment. First three column entries show the vehicle information that includes - number of vehicles ($m$), average partition duration ($P_{avg}$) in seconds and average speed-per-unit ($S_{avg}$), respectively. Rest four columns represent the average processing requirements and the standard deviation value used for generating short and long tasks, respectively, using normal distribution. Here we assumed that, the number of short tasks per partition $= 5$ and the number of partitions per task $= 3$ while calculating the $SPR_{avg}$ and $LPR_{avg}$, respectively.

Tables 4.7, 4.8, 4.9 and 4.10 list the performance ratio of the algorithms for each of the five $\gamma$ values for $m = 8, 10, 15$ and 20, respectively. Each of the entry in these tables represent the averaged value generated for all $\beta$ values under each $\gamma$. So, total 100 instances
### 4.3. VARYING RATIOS WITH FIXED CONSTRAINT LEVEL

Table 4.6: Experimental setup for test problems

<table>
<thead>
<tr>
<th>m</th>
<th>$P_{avg}$</th>
<th>$S_{avg}$</th>
<th>Short Tasks</th>
<th>Long Tasks</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>$SPR_{avg}$</td>
<td>$SPR_{SD}$</td>
</tr>
<tr>
<td>8</td>
<td>102.86</td>
<td>4.50</td>
<td>92.57</td>
<td>46.29</td>
</tr>
<tr>
<td>10</td>
<td>59.47</td>
<td>4.60</td>
<td>54.72</td>
<td>27.36</td>
</tr>
<tr>
<td>15</td>
<td>57.6</td>
<td>4.87</td>
<td>56.06</td>
<td>28.03</td>
</tr>
<tr>
<td>20</td>
<td>53.33</td>
<td>4.05</td>
<td>43.20</td>
<td>21.60</td>
</tr>
</tbody>
</table>

Table 4.7: Approximation ratio for different constraint levels on $m = 8$

<table>
<thead>
<tr>
<th>$\gamma$</th>
<th>GrGr</th>
<th>GrPTAS</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>$\epsilon = 0.1$</td>
<td>$\epsilon = 0.5$</td>
</tr>
<tr>
<td>10%</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>25%</td>
<td>1.0385798697</td>
<td>1.0151462084</td>
</tr>
<tr>
<td>50%</td>
<td>1.025316028</td>
<td>1.0145165543</td>
</tr>
<tr>
<td>75%</td>
<td>1.0566296818</td>
<td>1.0387399686</td>
</tr>
<tr>
<td>95%</td>
<td>1.0357084617</td>
<td>1.0193400494</td>
</tr>
</tbody>
</table>

were tested for each $\gamma$.

Figures 4.5(a) and 4.5(b) depict the performance ratio and the average running time graphically for different load conditions for $m = 8$.

Figures 4.6(a) and 4.6(b) shows the performance ratio and the average running time for the algorithms in graphical format when $m = 10$.

Performance of the algorithms for $m = 15$ are shown in figure 4.7.

Figure 4.8(a) shows the performance ratio of the algorithms in graphical form and figure 4.8(b) shows the average running time taken by the algorithms for $m = 20$.  

62
4.3. VARYING RATIOS WITH FIXED CONSTRAINT LEVEL

Figure 4.5: Performance comparison between $GrGr$ and $GrPTAS$ (for $\varepsilon = \{0.1, 0.5, 1\}$) in the scenario of different constraint levels with fixed number of vehicles for $m = 8$. 
### 4.3. VARYING RATIOS WITH FIXED CONSTRAINT LEVEL

Table 4.8: Approximation ratio for different constraint levels on $m = 10$

<table>
<thead>
<tr>
<th>$\gamma$</th>
<th>Approximation Ratio</th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>GrGr</td>
<td>Gr PTAS</td>
<td>$\varepsilon = 0.1$</td>
<td>$\varepsilon = 0.5$</td>
</tr>
<tr>
<td>10%</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>25%</td>
<td>1.0305095661</td>
<td>1.0124226392</td>
<td>1.0243942757</td>
<td>1.0764115094</td>
</tr>
<tr>
<td>50%</td>
<td>1.0642984648</td>
<td>1.0597793637</td>
<td>1.0730401301</td>
<td>1.105347783</td>
</tr>
<tr>
<td>75%</td>
<td>1.0072355315</td>
<td>1.0026085114</td>
<td>1.007077421</td>
<td>1.0136714425</td>
</tr>
<tr>
<td>95%</td>
<td>1.0211724245</td>
<td>1.0196975725</td>
<td>1.0238819093</td>
<td>1.0304208273</td>
</tr>
</tbody>
</table>

Table 4.9: Approximation ratio for different constraint levels on $m = 15$

<table>
<thead>
<tr>
<th>$\gamma$</th>
<th>Approximation Ratio</th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>GrGr</td>
<td>Gr PTAS</td>
<td>$\varepsilon = 0.1$</td>
<td>$\varepsilon = 0.5$</td>
</tr>
<tr>
<td>10%</td>
<td>1.0052729237</td>
<td>1.0055174534</td>
<td>1.3136787274</td>
<td>1.4692090996</td>
</tr>
<tr>
<td>25%</td>
<td>1.0014205901</td>
<td>1.0027045368</td>
<td>1.1834681644</td>
<td>1.3010851058</td>
</tr>
<tr>
<td>50%</td>
<td>1.0086692605</td>
<td>1.0082995969</td>
<td>1.0684859159</td>
<td>1.15107655</td>
</tr>
<tr>
<td>75%</td>
<td>1.0388831751</td>
<td>1.0197370174</td>
<td>1.0452380217</td>
<td>1.0726919522</td>
</tr>
<tr>
<td>95%</td>
<td>1.0143503292</td>
<td>1.0103138965</td>
<td>1.018375467</td>
<td>1.0315704628</td>
</tr>
</tbody>
</table>

Table 4.10: Approximation ratio for different constraint levels on $m = 20$

<table>
<thead>
<tr>
<th>$\gamma$</th>
<th>Approximation Ratio</th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>GrGr</td>
<td>Gr PTAS</td>
<td>$\varepsilon = 0.1$</td>
<td>$\varepsilon = 0.5$</td>
</tr>
<tr>
<td>10%</td>
<td>1.0215477658</td>
<td>1.0216786372</td>
<td>1.0421389202</td>
<td>1.2905405478</td>
</tr>
<tr>
<td>25%</td>
<td>1.0259012126</td>
<td>1.0213817908</td>
<td>1.0436631956</td>
<td>1.1090164646</td>
</tr>
<tr>
<td>50%</td>
<td>1.0120256336</td>
<td>1.0106101233</td>
<td>1.012455491</td>
<td>1.0335111287</td>
</tr>
<tr>
<td>75%</td>
<td>1.0073288192</td>
<td>1.0075112079</td>
<td>1.0113429221</td>
<td>1.0207583508</td>
</tr>
<tr>
<td>95%</td>
<td>1.0259461391</td>
<td>1.0259622386</td>
<td>1.0291551779</td>
<td>1.0451084967</td>
</tr>
</tbody>
</table>
4.3. VARYING RATIOS WITH FIXED CONSTRAINT LEVEL

![Graph](image)

(a) Approximation ratios w.r.t different constraint levels for $m = 10$

![Graph](image)

(b) Time comparison w.r.t different constraint levels for $m = 10$

Figure 4.6: Performance comparison between $GrGr$ and $GrPTAS$ (for $\varepsilon = \{0.1, 0.5, 1\}$) in the scenario of different constraint levels with fixed number of vehicles for $m = 10$. 
4.3. VARYING RATIOS WITH FIXED CONSTRAINT LEVEL

(a) Approximation ratios w.r.t different constraint levels for $m = 15$

(b) Time comparison w.r.t different constraint levels for $m = 15$

Figure 4.7: Performance comparison between $GrGr$ and $GrPTAS$ (for $\varepsilon = \{0.1, 0.5, 1\}$) in the scenario of different constraint levels with fixed number of vehicles for $m = 15$. 
4.3. VARYING RATIOS WITH FIXED CONSTRAINT LEVEL

Figure 4.8: Performance comparison between \textit{GrGr} and \textit{GrPTAS} (for $\varepsilon = \{0.1, 0.5, 1\}$) in the scenario of different constraint levels with fixed number of vehicles for $m = 20$.
4.4. PERFORMANCE WITH REAL LIFE APPLICATION

**Observation**  In terms of cost minimization, we observe that performance of the *GrPTAS* (for $\varepsilon = 0.1$) is better than the *GrGr* when the instance size is small (i.e. $m = \{8, 10\}$) regardless of their constraint levels. Moreover, *GrPTAS* also has good approximation ratios for $\varepsilon = 0.5$ for these instances as observed in 4.5(a) and 4.6(a). However, for the larger instances (i.e. $m = \{15, 20\}$) both the algorithms perform almost identical for all the constraint levels. In case of running time, *GrGr* is significantly faster than *GrPTAS* for all $\varepsilon$ values as the load factor increases.

4.4  Scenario C: Performance with real life data

In this experiment we have used a real time dataset that contains mobility traces collected from taxis in San Francisco, USA. It contains GPS coordinates of approximately 500 taxis collected over 30 days. The dataset was provided by [47].

It is assumed that vehicles (taxis) from cabspotting database are equipped with processors. These processors are organized into a vehicular cloud around a fixed reference point on the San Francisco map. Given a radius (eg. 100 metres), the program will compute, based on the time stamp information from the database, the time intervals within the chosen radius of the fixed point. These time intervals become computing resource intervals of availability.

To generate the machine instances, we selected a reference point in San Francisco which is the location of City Hall. We simulate an application based on real life data where we assume that City Hall in cooperation with the nearby vehicles (i.e. in this case vehicles are are only the taxis which are available within 100m of city hall) can offload computing tasks for processing to the available vehicular resources instead of renting/outsourcing a computing infrastructure. The vehicle owners can be offered incentives such as monetary rewards or free parking service for the use of their resources so both parties benefit. Therefore, we computed the availability intervals according to the time interval in which taxis are within 100 meters radius of the City Hall as shown in Figure 4.9.
4.4. PERFORMANCE WITH REAL LIFE APPLICATION

Figure 4.9: 100m radius around City Hall, San Francisco.

For this experiment, the simulation time window was chosen as one day (86400 seconds). We selected 10 slices of one-day duration each from the taxi mobility database collected within 100m radius of the City Hall. For the task requirements we have used traces from the DAS-2 system which is obtained from the Grid Workloads Archive (GWA) [9]. The RunTime field value in the trace file is considered as the processing requirement of a task that represents the duration (in seconds) required to complete that job. We selected 10 sets of task requirements from the DAS-2 system workload trace based on the running time of the jobs from 10 randomly chosen slices of one-day duration.

We assume that each vehicle has a specific processing speed and an usage cost per unit of time is associated with it based on its processing power. The cost-per-unit is chosen uniformly between 1 and 10. For each machine availability / task requirement pair, we assigned processor speeds uniformly at random to obtain a particular constraint level ranging from 100% (heavily loaded) to an instance of 10% (lightly loaded).

The instances extracted are extremely large, and so we have executed only the \textit{GrGr} scheduler. From the previous experiments, it is evident that \textit{GrGr} generates schedules with almost identical cost minimization performance ratios as the \textit{GrPTAS} and has significantly better running time than the \textit{GrPTAS} for the large size test instances. The goal of this
4.5. CONCLUDING REMARKS

The experiment is to observe the performance of GrGr algorithm in case of fulfilling the total demands in such real-life data.

Figure 4.10 shows the performance of the algorithm as a function of the system load (load factor). Fig. 4.10(a) depicts the success rate in terms of the fraction of demand fulfilled and the fraction of tasks completed as a function of the system load (load factor). Additionally, Fig. 4.10(b) shows the average duration of both tasks accepted and tasks rejected. Since we relax the constraint level in the graph from Fig. 4.10(b) by increasing the randomly assigned speed of the processors, the average duration of the accepted tasks as well as the rejected tasks decreases. In 4.10(b) we also represent a reference line (i.e. the blue line) corresponding to the average duration of the rejected tasks at 100% load. We thus notice that the average duration of the accepted tasks increases with the decrease in constraint level up to the 50% mark. Fig. 4.10(c) depicts the approximation ratio of the scheduler which is worse than in the case of randomly generated task requirements.

Observation  Comparing figures 4.10(a) and 4.10(b) indicates that, GrGr was able to schedule most of the short tasks successfully whereas it failed to schedule some long tasks. Moreover, increasing the speed of the vehicles does not necessarily allow the vehicular cloud to process more tasks in some cases. We remark that, for any real life system, the tasks rejected by the vehicular cloud can be assigned to a fixed cloud infrastructure.

4.5 Concluding Remarks

We observed that, the GrGr algorithm can produce a schedule with the minimum cost being almost similar to the GrPTAS algorithm in much lesser time. From the experimental results presented in sections 4.2.2 and 4.3.2 it is also visible that, for the GrPTAS algorithm, the running time reduces though the scheduling cost increases as the $\varepsilon$ value increases. Moreover, from the results given in section 4.4 we see that, GrGr can also produce a schedule with good performance ratio which can be used with traditional cloud systems.
4.5. CONCLUDING REMARKS

(a) Success rate w.r.t the system load.

(b) Average duration w.r.t the system load.

(c) Approximation Ratios w.r.t the system load.

Figure 4.10: Performance of $GrGr$ as a function of the system load on real life data.
side-by-side for handling the short tasks efficiently for real life applications. In summary, in terms of the cost minimization objective function $GrPTAS$ outperforms $GrGr$ for small size test instances and both the algorithms perform almost equal for large size instances. In terms of running time, $GrGr$ shows significantly better performance than the $GrPTAS$.

Finally, it is mentioned earlier that the scheduling problem in consideration falls in the category of NP-complete problems. So, an algorithm which can solve a real life scheduling problem in shorter periods of time by producing a good result is in demand in today’s highly competitive industrial environment. Analyzing above simulation results, we suggest that $GrGr$ can be a good choice for task scheduling in such real life scenarios.
Chapter 5

Conclusion and Future works

5.1 Conclusion

Vehicular cloud systems have emerged from the motivation of taking the combined vehicular resources to the cloud for providing computational services. This pool of vehicular resources in a VC system implement the concept of fog computing, therefore plays a significant role in the Internet of Things.

One major difference between the conventional cloud and a VC is the mobility of the vehicles which leads to a dynamic situation in terms of resource availability over time. In this thesis, we argued that task scheduling in vehicular clouds, unlike in any other distributed computing environment, requires the solution to a machine scheduling problem with special constraints.

We provide a first theoretical and empirical analysis of the scheduling problem and we present concrete measurements on the computational capacity of vehicular clouds. We proposed a greedy approach as a main procedure for solving the $n/U/VC$ problem that schedules $n$ tasks by solving the $1/U/VC$ problem each time. Then we proposed two greedy heuristics for solving $1/U/VC$ problem based on a PTAS and a natural greedy procedure. We also propose an algorithm that provides guaranteed accuracy for the $n/U/VC$ problem.

Our findings may not only prove useful to engineers considering an actual vehicular cloud deployment, but also for further research on algorithms for concrete resource scheduling problems in vehicular clouds.
5.2 Open Problems

In the future, it would be fruitful to investigate the following aspect of the resource assignment problem in vehicular clouds:

- Resource assignment strategy in an on-line environment with tasks becoming available in real time. Unlike the off-line algorithms, the whole input instance is not known to an on-line algorithm beforehand, that makes the scheduling scenario more realistic. Therefore, introducing natural heuristics for the task scheduling problem in vehicular clouds considering the on-line behavior of the tasks is an interesting open direction.
Bibliography


