Cloud Resource Scheduling Taxonomy

Gregor von Laszewski^{1,1,**}, Rajni Aron¹, Geoffrey C. Fox¹

^{a1} Intelligent Systems Engineering Dep., Indiana University, Bloomington, IN 47408, USA.
^b School of Computer Science and Engineering, Lovely Professional University, Punjab, India

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^{*}Corresponding author

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Abstract

The growth and development of commercial and scientific applications in the cloud demand the creation of efficient resource management systems to coordinate the resources while addressing the heterogeneity of services, the inter-dependencies, and unpredictability of load posed by the users. We present a resource scheduling taxonomy that originates from the experience of the authors in utilizing and managing multi-cloud environments. This study is backed up by a literature review that targets not only virtual machines but also container and Function as a Service frameworks. It justifies a proposed resource provider focused Y-cloud taxonomy and introduces an overview of existing scheduling techniques in cloud computing. As a result, this work can lead to a better understanding of the complex field of scheduling for clouds in general. Furthermore, the study promotes through the Y-cloud taxonomy, the vision of a layered scheduling architecture that will be useful for the implementation of application and resource-based scheduling frameworks in support of the NIST Big Data Reference Architecture.

Keywords:

Y-Cloud Taxonomy, Cloud Scheduling, Scheduling Virtual Machines, Scheduling Containers, Scheduling FaaS

1. Introduction

Cloud computing has emerged as a computing paradigm to fulfill large-scale application requirements in domains including science, e-commerce, lifestyle, and many other fields. According to the definition of NIST, Cloud computing is a model for enabling ubiquitous, convenient, on-demand network access to a shared pool of configurable computing resources that can be rapidly provisioned and released with minimal management effort or service provider interaction [1].

Sustaining efficient resource provisioning and utilization in clouds is a formidable challenge. Poor resource management results in high costs that are amplified by long term and dynamic resource usage we see in many cloud applications. Hence, scheduling plays an important role in improving resource utilization and optimization. Consequently, resource scheduling is an important service of any cloud framework as it is responsible for orchestrating the resources to both cloud providers and cloud users in an efficient manner.

In this paper, we contribute to the argument that scheduling in the cloud requires a multi-layered approach that not only schedules tasks and jobs but also integrates resource provisioning and dynamic resource adaptation during the runtime of cloud applications. Information has to be passed between the various layers that comprise this scheduling architecture for clouds to guide the optimal placement

The paper is structured as follows. In Section 2 the terminology used in the paper is introduced. Next, we present in Section 3 an architecture view and taxonomy that we derived from the practical experience with FutureGrid [4], FutureSystem, and Software such as Cloudmesh [5], Virtual Clusters [6], and Rain [7, 8, 9] while working on hybrid and multi-cloud frameworks.

This view is backed up by an extensive literature review presented in Sections 4 and their classification based on the taxonomy introduced in Section 3. Lastly, we provide some concluding remarks in Section 5.

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Hence, a cloud-based scheduling onto resources. model is more comprehensive than previous classical scheduling approaches as it is conducted on scales and types of resources that were previously not considered. Scheduling is not only done on the task, job, and cluster-level but integrates the data center and even regional and global data centers while adding on-demand resource needs. To work towards a layered scheduling model we have introduced a Y-Cloud-Taxonomy that allows us to work towards the identification and implementation of scheduling models and algorithms at different junction points. Furthermore, this study already contributed considerably to the identification of services that assist in the formulation of the scheduling needs and interfaces with the NIST Big Data Reference Architecture (NIST-BDRA) [2] definitions currently under development [3].

^{**}Corresponding author

1.1. Contributions

The contributions of this paper are the following:

- We introduce a resource provider focussed Y-Cloud Taxonomy 3.2 that establishes a provider view associating physical, resource, and connectivity models for clouds with each other (Section 3.2). This view helps to implement a layered scheduling approach.
- We identify specific characteristics we face in cloud computing that provide specific scheduling challenges motivated by the use of clouds.
- We introduce a detailed general classification of cloud scheduling while analyzing clouds in regards to the cloud infrastructure, the models to describe and utilize the cloud infrastructure efficiently, and categorize scheduling frameworks and algorithms to address the many scheduling problems arising in the cloud.
- Based on the lessons learned while being a resource provider for clouds, a developer and a researcher of cloud software and applications we identified that a layered and phased scheduling model is beneficial. The benefits of such a model include the separation of scheduling concerns between infrastructure, platform, software, and function as a Service while at the same time projecting a holistic approach.
- We provide a systematic survey of cloud scheduling approaches and associate them with the presented scheduling taxonomy.
- We identify areas that have not yet been addressed by this paper and outline future activities.

2. Terminology and Basic Concepts

In this section, terminology and basic concepts related to cloud and scheduling are discussed.

2.1. General Scheduling Terminology for Clouds

We use the following terminology for Cloud computing and Resource scheduling:

- Cloud Computing is according to the definition of NIST, Cloud computing is a model for enabling ubiquitous, convenient, on-demand network access to a shared pool of configurable computing resources that can be rapidly provisioned and released with minimal management effort or service provider interaction [1].
- **Cloud Resource** is a resource offered by a cloud provider on which cloud services are run as part of the implementation of a cloud application that may use this resource.

- **Cloud Service** is a service offered by a cloud provider or developed as part of an application utilizing cloud resources and exposing the functionality as a service.
- **Cloud Application** is an application that uses cloud services and resources for its instantiation and execution.
- **Resource Provisioning in the Cloud** is the process of allocating resources demanded by services and applications running in the cloud.
- **Resource Scheduling in the Cloud** refers to the mapping of resources to fulfill the cloud service requirements.
- Cloud Scheduler refers to a service that maps basic cloud scheduling units such as virtual machines, containers, functions, and data onto cloud resources to utilize them while leveraging a scheduling policy.
- **Cloud Scheduling Policy** refers to a policy employed by the scheduler to derive decisions as to how to guide a scheduling algorithm.
- Cloud Scheduling Algorithm refers to an algorithm that includes cloud scheduling units and policies (as defined next), and resources as input and determines an optimized mapping of cloud scheduling units to cloud resources.

2.2. Scheduling Units

The traditional units for scheduling include processes, tasks, and jobs. However, in the cloud, it is beneficial to consider an enhanced set of scheduling units. These units must include scheduling of virtual machines, containers, functions, platforms, clusters, services, and other infrastructure or services used by the clients or cloud-related services. Naturally, such units can be abstracted into tasks that are coordinated as part of cloud workflows.

Hence, we distinguish the following scheduling units related to cloud computing:

- **Task** is an abstract unit to be run on a cloud that may have complex resource requirements attached to them and may itself be built from other tasks.
- **Job** is a computational activity made up of several tasks that may require different processing capabilities while resolving the resource requirements as part of a scheduling process.
- **Function** is a small computational unit executed as service with precisely specified resource requirements to run on a cloud. Please note that to distinguish them from the common term we also refer to them as Function as a Service.

Application is a software solution for solving a (large) problem in a computational infrastructure. Applications may require splitting the use of any combination of tasks, jobs, services, and functions while using Cloud resources to solve the requirements of the applications. The allocation of resources is usually referred to as application deployment.

Workflow contains a combination of Tasks, Jobs, Functions, and applications with dependencies assuring the order of execution.

Tasks, services, functions, and applications must be mapped onto cloud resources to be able to be executed. The association of such resources is typically conducted in the resource provisioning. We list next the terminology related to provisioning:

Resource is a basic computational entity that can be used to fulfill the requirements of the application's execution. Resources have specific characteristics such as CPU, memory, software, disks, etc. Various performance and policy parameters are associated with a resource, among them, the data speed, the processing speed, space, and workload, which change over time, as well as cost, authentication, and authorization policies.

Deployment is a series of jobs that deploy services onto the cloud that can be used for subsequent use as part of an application or service.

Container is an agglomeration of software that includes all packages and dependencies so it can be run easily on cloud computing resources due to its standardized specification.

Virtual machine (VM) is a simple software program that simulates the functions of a physical machine.

Virtual cluster is an agglomeration of virtual services that build the core of a computational resource hosted in the cloud. A virtual cluster can be comprised out of many resources including virtual machines, containers, Platform as a Service frameworks, data services, and resources, and more. A virtual cluster may be associated with an application and optimized for its use. Just as containers or virtual machines, a virtual cluster can be created, suspended, resumed, or terminated.

Scheduler is a process that decides which task and process should be accessed and run at a specific time by the resources. Schedulers help to keep the performance of the cloud at the highest level by using optimization strategies. Based on the scope of resources involved in the scheduling decision

we distinguish between global, regional, and local schedulers.

Task, Job, Application, Service, Function scheduling is to allocate resources to a particular scheduling unit so they can be executed. Limited resource availability and their cost motivate the development of optimized scheduling algorithms to address the problem of task scheduling.

Provisioning is a process to aggregate resources and services that are used as part of the application or software service-related infrastructure setup. Provisioning helps users to simplify the resource management tasks while accessing resources that are hosted in the cloud and made available to the user through provisioning.

3. Scheduling Taxonomy for Clouds

In this section, we introduce a scheduling taxonomy for clouds. The taxonomy integrates the classical service-oriented cloud architectures defined by NIST [1].

First, we will introduce a motivation for introducing the concept of layered scheduling that motivates the use of the taxonomy in the separate layers.

Second, we will be introducing a resource provider focused Y-Cloud taxonomy that deals with showcasing the relationship between cloud resources, their physical instantiation and their connectivity in a layered fashion depicted as a Y-diagram.

Next, we present in the taxonomy classifications.

3.1. Layered scheduling

The NIST cloud model promotes an easy to understand separation between infrastructure, platforms, and software as a service. This separation motivates a scheduling taxonomy separated by the different layers in which service providers and users attempt to place compute, data and other services in order to optimize the use of the infrastructure as is showcased in Figure 1, in which we added also Function as a Service (FaaS) as it is going to be playing a major role in upcoming cloud Software as a Service offerings, just as platforms did.

A platform provider may utilize insights of the infrastructure to offer to the users an optimized platform placement, while a software provider or application user may utilize information from the platform and or the infrastructure to offer to schedule on levels accessible to them. To facilitate the scheduling on the lower levels, scheduling information has to be passed along to them to provide enough information to the provider to integrate scheduling of resources that are not under direct control by the developer and users.

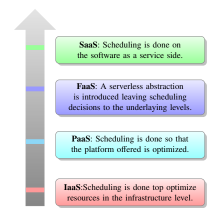


Figure 1: Multi-phase scheduling in a hierarchical resource model with less scheduling control and needs in the higher service levels by the user [10].



Figure 2: Multi-layered scheduling in a hierarchical resource model motivated by the NIST cloud architecture [10].

Thus one strategy to develop scheduling algorithms for the cloud is to integrate the service boundaries of the layered cloud architecture into conducting a multilayered scheduling approach. In this approach, we separate scheduling concerns related to resources, platform, function and application scheduling as showcased in Figure 2. As most recently the FaaS model has gained traction we added it to Figure 2 to indicate that through the use of resource bound functions scheduling decisions propagated to the infrastructure provider level become easier. Hence to optimize usage of the infrastructure, cloud providers have integrated the use of functions in their portfolio in addition to the original NIST model. This integration allows for the better potential of utilizing the infrastructure by scheduling small well-defined functions with limited resource

Certainly, the goal of hiding the scheduling decisions between each layer is still important to reduce complexity exposed to the users and developers, but if enough information between the layers is exchanged, this information can lead to good scheduling decisions on each of the layers.

When putting together, we distinguish several aspects that relate to cloud scheduling. This includes metrics, cloud scheduling models, the cloud infrastructure, and algorithms specifically designed to address clouds as seen in Figure 3. These aspects are elaborated in more detail next.

3.2. Resource Provider Focused Y-Cloud Taxonomy

To showcase the interaction between the different layers more clearly we like to refer the reader to the Y-cloud scheduling diagram introduced by Laszewski in [10].

In this taxonomy, we are concerned about how resources are placed on physical models and are interconnected with each other to facilitate scheduling algorithms. Figure 4 depicts the different models that are an integral part of this taxonomy. It includes the

Physical Model representing major physical resource layers to enable a hierarchical scheduling strategy across multiple data centers, racks, servers, and computing cores.

Resource Model representing resource-based scheduling decisions while dealing with containers and functions, virtual machines and jobs, virtual clusters, provider-managed resources, and multi-region provider-managed resources.

Connectivity Model introducing connectivity between components when addressing scheduling. This includes components such as memory, processes, connectivity to distributed resources, hyper-graphs to formulate hierarchies of provider-based resources, and region enhanced hyper-graphs. The connectivity model allows us to leverage classical scheduling algorithms while applying such models and leveraging established or new scheduling algorithms for these models.

3.3. Cloud Scheduling Model

Now that we have identified the resource provider focused Y-Cloud taxonomy we can identify some important classifications that govern the scheduling decisions to effectively use these resources. This includes metrics that influence the scheduling. Traditional scheduling metrics and attributes for scheduling algorithms are shown in Figure 5. They include typically cost, time, space, reliability, energy, and security.

When looking into the specifics of these metrics applied to cloud computing we can easily identify more details for these traditional metrics that apply to the various infrastructure components that constitute a cloud including compute, data, energy, quality of service, and security. We depict some of the major attributes that influence the scheduling decisions in Figure 6. Furthermore, each of the attributes in the categories Compute, Data, Security, Energy, and Quality of service can be combined if not already included in the specific scheduling attribute. For example, to identify a scheduling model based on virtual machines, attributes such as those in data, energy, QoS, or security may be introduced in the scheduling decision.

This information can now be used to define provisioning and service scheduling as categorized next.

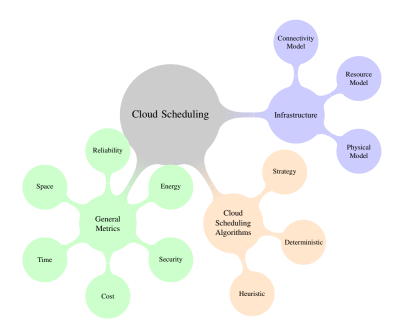


Figure 3: Cloud scheduling

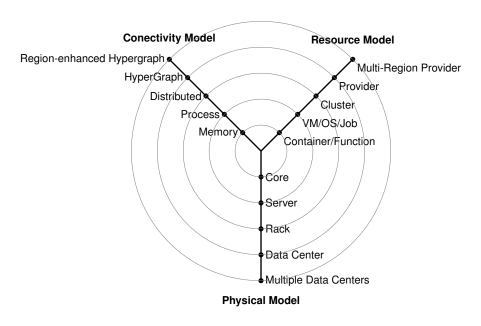


Figure 4: Resource Provider Focused Y-Cloud Taxonomy [10]

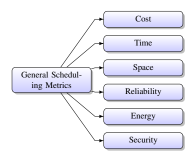


Figure 5: Traditional Compute Scheduling Metrics

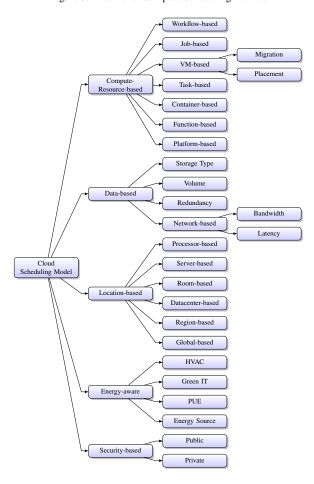


Figure 6: Cloud Scheduling Models

3.4. Challenges in Cloud Scheduling

It is important to understand that cloud scheduling is going beyond traditional scheduling approaches. For this reason, we need to look at specific challenges we face that will lead us to features that need to be addressed by scheduling solutions for the cloud and build significant requirements to be addressed by scheduling solutions

Some of the obvious cloud characteristics and challenges are listed next and are summarized in Figure 7.

Large scale: Clouds offer a large number of resources to its users that need to be optimally utilized under the quality of service constraints set by providers

and users. A cloud involving a plethora of resources spanning across the globe is obviously a huge infrastructure. The range of functions, tasks, jobs, and applications need to be scheduled at any point of time onto available resources. Handling them on such scale requires efficient resource management. As such, scheduling becomes a complex endeavor, integrating dynamic and multi-faceted scheduling.

Dynamic nature of clouds: Clouds encompass a dynamically changing resource environment in which resources belong to different administrative domains keep on joining and leaving the clouds. Hence, scheduling must be adaptive and address the dynamic resource availability.

Heterogeneous providers and services: There is no single cloud. We have to recognize that the competitive nature in the cloud market promotes not only heterogeneous cloud providers but heterogeneous cloud services that may compete with each other and either offer the same or customized services targeting a particular user community. Resources in clouds are highly diversified in nature, capacity, working style, and administrative domains. The inclusion of different resource providers with the desire to lock customers into their services and products makes heterogeneous multi-cloud scheduling a formidable challenge.

Highly diversified: Due to the large diverse set of applications (but also infrastructure) smart strategies to schedule such applications on the required resources are needed.

Decentralized: The resources in the cloud are distributed among various data centers, rack, and servers. Although they may belong to a provider, they can still be utilized across provider boundaries and even within the same provider regions, calling for a high degree of decentralization.

Limited control by users: Due to the fundamental nature of the cloud, access to low-level scheduling mechanisms is often hidden and only available to the provider. On the other hand, users still have their own scheduling requirements in regards to, for example, cost and deadlines.

Dynamic loads: Due to the size of the user community sporadic burst on resource requirements lead to challenges to adjust provisioned resources and schedule application onto them.

Security concerns: Another important requirement for scheduling is the ability to integrate issues such as privacy and security considerations as the provider needs to assure that local laws, as

well as, the general privacy and security concerns are addressed. This is especially of concern when government or health providers need to schedule resources in a cloud for their application needs, making it necessary to distinguish problems that can be executed on public vs private clouds through scheduling but also through policy decisions that integrate with scheduling algorithms.

Thus, we need to distinguish many scheduling challenges, one of which is governed by differentiating users and providers. Here, on the one hand, we focus on cloud providers that try to utilize in the best possible way to utilize the existing resources for the customers under optimization constraints such as cost, high availability, fault tolerance for the providing cloud resources and services. On the other hand, we have customers that expect quality assurances, but also have their own constraints such as deadlines, cost, and implicit requirements from their applications including data placement and management that may influence the scheduling decision.

In both cases, we need to address the challenge of provisioning resources and also the challenge of scheduling services onto these resources. Although they can be done independently, it is obvious that interrelationship between them is needed in case of reprovisioning and dynamic adaptation to dynamic loads placed on the resources.

In both cases under-utilization prevents a resource from performing optimally, incurring idle time, whereas over-utilization causes a resource to degrade the node's performance.

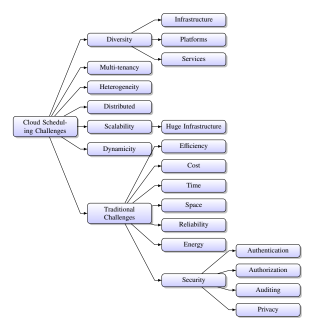


Figure 7: Scheduling challenges applied to all levels

3.5. Taxonomy Classification of Resource Scheduling Algorithms

Next, we present in Figure 8 a classification of resource scheduling algorithms that we found while reviewing a significant set of literature related to cloud computing. We focus in Figure 8 on a relevant subset while focusing on VM placement while considering QoS parameters to guide the scheduling task. An additional classification is based on the type of algorithm used for the scheduling task. Dependent on the locality and large scale of the scheduling task in many cases a deterministic approach is not suitable. Hence, different algorithm categories are listed in Figure 9.

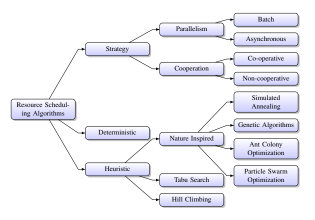


Figure 8: A subset of Resource Scheduling Algorithms

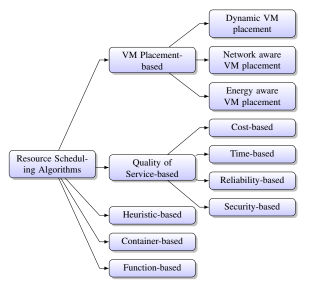


Figure 9: Classification of Resource Scheduling Algorithms

4. Literature review of Cloud Resource Scheduling Algorithms

In this section, we conduct an exemplary but extensive literature review of cloud scheduling to confirm the **taxonomy categories**. As part of this review, we

present several tables to identify the categories from research and frameworks we reviewed and are related to cloud scheduling. We augmented each table with a first column that is highlighted and refers to the cloud scheduling taxonomy category we identified for this work.

To provide an additional guide we introduce several topical sections focusing and grouped the literature based on its main contribution to these groups. However, we avoided a double listing of the research in multiple groups as much as possible to keep the tables small.

As a result we organize this section by scheduling categories related to dynamic scheduling (Section 4.1), cloud metric-based scheduling with emphasize (Section 4.2) on energy (Section 4.2.1), network (Section 4.2.2), cost (Section 4.2.3), time (Section 4.2.4), reliability (Section 4.2.5), security (Section 4.2.6), and heuristics (Section 4.3).

As High-Performance Computing in the cloud is also a service offered by several providers, we also need to be aware of HPC in the cloud (Section 4.5) and scientific workflows (Section 4.6) that is going to become a field of interest for the scientific community. This is motivated by the fact that transition to cloud services takes place in academic and commercial settings and is explicitly an area of interest for NIST as discussed in the Big Data Reference Architecture Working Group while leveraging activities from the community including the past Grid community.

In this section, we also review papers with emphasis on scheduling in public clouds (Section 4.7), containers (Section 4.8), function as a service (Section 4.9) as well as distributed resource providers (Section 4.10) which can utilize a service mesh (Section 4.12).

4.1. Dynamic Scheduling

In literature, we find the distinction between static and dynamic cloud scheduling algorithms. In static scheduling, resources are scheduled once, while in dynamic scheduling updates are applied constantly to find better resource utilization during runtime.

The latter is often motivated by the need for scalability [11] across and within data centers or increased fault tolerance [12]. Association of other metrics into the dynamic scheduling approach is common while including power, network bandwidth and the integration of sophisticated service level agreements [12].

In many cases, not only the cloud user but also the cloud provider can benefit from dynamic scheduling [13].

We find that it can be beneficial to separate the scheduling task in multiple steps such as shown in [14]. Here, live migration for correlated VMs is optimizing on data, compute, and bandwidth conducted in several steps. Other cloud metrics such as price [15] are also common and will be addressed in Section 4.2.3. To

address the scale problem many such algorithms use heuristics as showcased in Section 4.3.

Table 1 lists several efforts related to dynamic scheduling while focusing on virtual machine placement.

4.2. Cloud Metric-based Scheduling

Due to the complexity of cloud environments, many different metrics are used to guide the scheduling of virtual machines, containers, platforms, tasks, batch jobs, and workflows (see Figure 5). Next, we review examples of literature that integrates such metrics into their scheduling algorithm.

4.2.1. Energy Aware Scheduling

Energy consumption is a key issue for cloud providers due to the enormous cost associated with operating hyper-scale and large cloud data centers. By using server consolidation, optimizing operation on physical machines, energy consumption can be reduced in contrast to smaller-scale infrastructure. Also, while using dynamic voltage scaling of processors, energy consumption can be reduced as shown in [16, 17, 18] by slowing down the services.

Various scheduling methods such as to minimize the total makespan [19], developing dynamic metaheuristics [20], fractal mathematics [21], and machine learning clustering and stochastic [22] have been utilized to optimize energy-aware scheduling. Multiple metrics must be included to correlate, for example CPU, RAM, and bandwidth [23].

These features, for example, could be utilized to dynamically adapt to peak loads [21] while making processors faster during such periods. Furthermore, migration [24] has naturally an impact on energy cost. Energy cost in multi-cloud and hybrid-cloud data centers in the clouds are discussed in [25, 26, 27, 28] while at the same time increasing the cloud provider broker's revenue.

Others create models to predict the energy consumption of each virtual machine [29]. This requires the ability to properly monitor the underlying server farms in a cloud data center as discussed in [30]. Integration of historical or previous program executions while recording their energy consumption can also be utilized [31]. Others focus on predicting future resource consumption needs [28].

A comparison of energy-aware scheduling algorithms in cloud computing is shown in Table 2 and 3.

4.2.2. Network Aware Scheduling

Clouds promote large-scale network traffic to, from, and within clouds. Thus network-aware scheduling must be considered for scheduling. This not only contains moving data in and out of the cloud data center but may also contain message exchanges between

complex distributed applications that run in cloud data centers in a distributed fashion.

Minimizing the distance between data providers and data consumers while, for example, replicating data [32] can save a significant amount of traffic and has long been applied on the internet as one of its beneficial strategies. Service level agreements (SLA) [33] are playing an important role to achieve proper utilization as part of the scheduling effort. Treating the network as shared scarce resource [34] motivates the development of network-based scheduling algorithms. Also in network-aware scheduling, we find the distinction between static [35] and dynamic scheduling at runtime so we can deal with traffic bursts.

A variety of traditional scheduling metrics (see Figure 5) are often used to improve scheduling while considering network traffic. An example is demonstrated in [36] to optimize traffic in virtual clusters. Scheduling across multiple layers is especially of benefit for networking [37]. Scheduling of platforms such as Hadoop, offers advantages when networking is integrated [38]. Having access to lower-level infrastructure such as offered by OpenStack, presents opportunities to include Network Function Virtualization (NVF) [39].

Table 4 shows examples of network-aware scheduling algorithms in cloud computing.

4.2.3. Cost Aware Scheduling

Cost in clouds arises by using the data center facilities. These costs are passed along to the users.

Through shared use of the facilities and keeping under-utilization low, clouds can have an advantageous cost-performance ratio compared to on-premise compute and data centers. Costs for such centers include hardware operation, costs such as energy and equipment, as well as, operating costs, such as software licensing and update and personnel costs. Dependent on the hardware and software used, cloud providers offer a tiered cost model that allows users to assess the need for data, speed, and reliability as part of their cost analysis. Other options such as the selection of renewable energy use within the data center in case of energy conscious customers may also play a role.

Cost aware scheduling has been applied to virtual machines [40], tasks [41, 42], workflows [43, 44], as well as high-throughput [45] computing and use of data placement. Revenue maximization [46] has not only been applied to metrics such as latency [47], but is also useful via advanced Dynamic Voltage and Frequency Scaling (DVFS) [48, 18] due to reducing the high energy costs with little performance reduction. This also could be achieved through delayed execution [49] or relaxation of deadlines [50]. Other strategies include the introduction of penalties as part of SLA [51]. Typical resource utilization such as optimizing processor sharing [52] data placements [52], have

been known to decrease cost. Also, dynamic adaptations at run-time allow reduction of cost [53]

To allow customers to decide the usage of various services including compute, data, function, and platform, most publish extensive cost schemes that can then be integrated into customers scheduling decisions.

Table 5 presents a comparison of cost-aware scheduling algorithms.

4.2.4. Time-based Scheduling

Cloud users have the desire to reduce the time it takes to execute their applications and fulfill deadlines [54]. Besides virtual machine and time-based scheduling, it is also important to integrate data-aware scheduling to reduce access time to the data [55]. Historical data [56] or proxies [57] for execution times help designing time-aware scheduling algorithms. We find algorithms that integrate deadline constraints [58], completion time [59] with fairness, low downtime to improve time for execution [60], and delay bounds [61].

Table 6 presents a comparison of time-aware scheduling algorithms.

4.2.5. Reliability Aware Scheduling

Cloud Users and providers need the guarantee of reliability. Thus, many cloud scheduling efforts address how to increase reliability. Strategies such as replication of data and compute services are common practice. This often comes at a price and increased cost may occur when reliability is of concern. The distributed nature of clouds makes it a formidable challenge to offer reliability. However at the same time, while providing (a) large scale data centers to offer cloud services with (b) highly specialized operating staff and (c) abilities to replicate and migrate workloads to other services, it increases reliability when compared to on-premise data centers. This is often due to the larger efficiency of the cloud data centers regarding the overall cost for its users.

Various studies have been conducted to analyze the effect of reliability on clouds.

This includes reliability assessment models [62], integration of communication and networks [63], increase of resource availability [64]. Trade-offs between different scheduling metrics such as energy and reliability have also been studied [65].

A comparison of reliability and scheduling is given in Table 7.

4.2.6. Security-based Scheduling

Security is a key feature cloud users and providers require for cloud infrastructure to be useful for many applications.

Virtual machine scheduling requires the need for isolation, that can be controlled by security policies [66]. Isolation can also apply to the incoming and

outgoing data [67, 68]. Risks occurring by inspecting the connections among VMs [69] can be analyzed and integrated into scheduling strategies. To enable trust between components in the cloud key exchanges have been proposed [70].

Multiple possibly contradictory scheduling objectives need to be also considered in many scheduling frameworks.

An example included the cost it takes to provide security and integrate it adequately in security scheduling frameworks [68, 71, 72]. Furthermore, as many edge devices need to interface with cloud services due to their computational and data limitations, privacy-preserving solutions to interface between clouds and mobile and edge devices have been considered [73].

Security-based scheduling algorithms are presented (see Table 8).

4.3. Heuristic-based Scheduling

Heuristic methods help to design efficient algorithms in the case where deterministic methods can not be applied. We provide here a small sample of heuristics applied to clouds as found in the literature. This includes particle swarm optimization [74], multi-objective genetic algorithm-based [75, 76], colony optimization with swarm intelligence [77], bee colony [78], artificial neural networks [79], simulated annealing [80], game-theory [76], and Game theory by minimizing the Pareto dominance and makespan [81]. Other heuristics utilize classical models such as using the critical path in multi-phase scheduling algorithms [82]. Besides virtual machines we often also find workflows to be the scheduling unit in heuristics [83].

A comparison of heuristic-based scheduling algorithm is provided in Tables 9 and 10.

4.4. ML-based Scheduling

Recently, Machine Learning, and especially Deep Reinforcement Learning (DeepRL)-based approaches have become quite popular due to significant progress in the field. These methods can also be applied to automatically learn to schedule more efficiently in a cloud while it can also adapt to system changes. Various studies have been conducted to analyze the effect of ML-based scheduling approach in the Cloud computing environment. This includes deep reinforcement approach [84, 85], Q-learning model [86] and Q network model [87]. Markov's decision-based approach [88] is also studied to handle the uncertainty to provide an optimal decision at the time of scheduling. A comparison of ML-based scheduling algorithms is presented in Table 11.

4.5. HPC and Cloud Computing Scheduling

Next, we review scheduling classifications related to traditional High-Performance Computing (HPC). It is important to recognize, that HPC and its frameworks must not be excluded as part of cloud scheduling review due to its exposure for scientific application in industry and academia. More importantly, HPC is now also offered as one of the supported compute services in public cloud providers. When looking at the services offered and needed we distinguish HPC batch queuing in the cloud, cloud bursting of on-premise HPC tasks, container isolation, on-demand platforms, and bare-metal provisioning.

HPC Batch Queuing in the Cloud. Cloud providers offer specialized high-performance supercomputing systems to customers with computation needs that can only be fulfilled by large scale specialized hardware. Grand challenge problems are often motivators for such hardware. In the industry, we, for example, find computational fluid dynamics, and modeling of biochemical processes as one of its drivers. Example offerings for HPC in the cloud are provided by AWS [89], Azure [90], Google [91], but also other less prominent clouds such as Penguin Computing HPC in the cloud [92], and SabalCore [93].

Cloud Bursting of On-Premise HPC tasks. The onpremise HPC systems are often over-utilized and thus the situation of resource starvation motivates the provider to gain additional resources in the cloud. For this reason, many batch queuing system allows the integration of cloud resources in such a fashion that task and workflows may be executed in the cloud through the integration of commercial or on-premise cloud resources. In this case, the term cloud bursting is used [94, 95]. Examples for the integration in prominent HPC scheduling includes Slurm [96], Univa Grid Engine [97], PBSpro [98], LSF [99], Moab [100].

Container Isolation. Due to the usage of queuing systems it is also possible to provide in part an improved container framework while executing containerized tasks as part of the queuing system. An example would be to utilize all cores in a compute-server that is allocated with a queuing system processor. This feature can be integrated into many queuing systems while using Singularity [101].

On Demand Platforms. Resource starvation in academic clouds and supercomputing centers motivate also the ability to run platforms that would typically run also in the cloud but provide an alternative if run locally in the existing HPC centers. A good example is Hadoop that can be run through myhadoop [102] in HPC centers [103].

Bare Metal Provisioning. In other cases it may be better to provide bare-metal provisioning capabilities in case existing platform or cloud abstraction may not be sufficient. Academic efforts such as FutureGrid [4] now followed by Comet [6] and Chameleon Cloud [104] are good examples for it. Commercial efforts in this regard include Open-Stack Ironic [105], IBM [106], AWS [107] and Rackspace [108].

Table 12 presents a selected comparison of the different batch resource management systems.

4.6. Workflow Scheduling Frameworks

In the previous sections, we already pointed out several workflow related scheduling algorithms while using specific metrics to conduct the scheduling. Also, we can integrate virtual machines, containers, and tasks. The main intent of the cloud workflow is to automate repeated tasks in a reliable way.

It is important to recognize that previous academic task-based workflow engines can easily be modified to be integrated into the scheduling needs of clouds. This includes traditionally, workflow schedulers distinguished by DAG and non-DAG scheduling strategies [109, 110, 111, 112, 113, 114, 115]. This includes the ability to integrate virtual machines, containers, and functions into task abstractions as demonstrated for example in [116, 117] recently. A very recent effort includes the development of cloudmesh cloud that provides abstractions to interface with VMs, FaaS, PaaS, and containers [117]. This effort also includes needed information such as the cost of virtual machines that can be leveraged into the use and development of cost-based scheduling algorithms.

Furthermore, It is often an overlooked fact that as part of the scheduling within existing HPC batch queuing systems workflow abstractions exist that could be utilized to integrate cloud scheduling tasks. Such queuing systems include [99, 100, 118, 98]. These systems can naturally be utilized to facilitate cloud bursting, as well as the scheduling of IaaS, PaaS, and FaaS, as is successfully demonstrated on Comet [6] at Sandiego Super Computing Center.

Additionally, we see another important aspect, where cloud providers host their workflow services in the cloud. This includes efforts such as Nintex [119], Amazon Simple Workflow (ASW), Hadoop streaming [120] for map-reduce workflows are used. For example, ASW intends to provide support to build, run, and scale background jobs that have parallel or sequential steps. The main intent of Spark streaming [121] is to provide scalable, high-throughput and fault-tolerant stream processing of live data streams. Argo [122], a container-native workflow engine is used for orchestrating parallel jobs on Kubernetes. This will become a rich area of research as workflows need to utilize

resources and efficient workflow schedulers to utilize cloud resources is an important goal.

Other trends are discussed in [123, 124?].

4.7. Scheduling in Public Cloud Providers

Next, we compare scheduling methods and needs offered in public cloud service providers. This includes AWS, Azure, Google, Rackspace, but also academic clouds such as FutureGrid and FutureSystems Comet, Jetstream, and Chameleon Cloud.

It is important to recognize that today public cloud providers offer not only virtual machines to the users, but a large variety of compute, data, and analytical services. Some of them may even use bare metal while others are having heightened security demands, to, for example, fulfill heath care or government isolation needs as part of the infrastructure. All these issues naturally influence the scheduling efforts which need to be addressed by the provider. In many cases, we do not find sufficient information on how such scheduling is conducted due to security and company secrets.

However, we find metrics that users can utilize to formulate their strategies as we have introduced in the previous section if such metrics are communicated to the users. This typically includes cost and allows to leverage for example virtual machine with reliability constraints such as AWS spot pricing compared to regular pricing [125]. Cost also motivates users to suspend the usage of VMs instead of running them without concern. This has happened to the authors of this paper, where in a class a student, refused to shut down experimental virtual machines and within two weeks consumed thousands of compute hours on an academic cloud, while the actual calculation was irrelevant.

One of the schedulers provided by public clouds are job and instance schedulers that promote start and stop times for the resources used [126, 127, 128, 129]. Such schedulers can integrate functions, data and compute instances. More sophisticated schedulers can switch workloads between cloud data centers [130].

In [128] cloud load-balancer, round-robin and least connections-based algorithms are commonly used so that workload could be distributed equally on all resources. As one of the original tasks of clouds was hosting of Web services under traffic load, public clouds include strategies that scale up and down the services-based on such loads and allocate resources dynamically.

Other providers have focused on making use of multi-cloud virtual machine placements while offering optimization strategies for workflows [131] including a detailed analysis of cost metrics [132]

Other efforts such as [4] have early on uniquely focused on scheduling bare-metal resources between the use of HPC and clouds while running HPC queuing systems on the same resources as cloud resources.

Dynamic provisioning allowed resources to be provisioned to the one or the other by demand. In [6] the re-provisioning is even done with the help of a traditional batch queuing system enabling a sophisticated scheduling approach

Table 13 depicts examples as used in public cloud providers.

4.8. Scheduling in Container Frameworks

Container schedulers provide mechanisms to finetune the selection processes of containers onto distributed resources [133, 134]. Typically a default scheduling policy is provided. Policies might place new services on hosts with the fewest currently active services.

Based on the Y-diagram we need to distinguish two different services. First, scheduling on the same server and second scheduling on several servers that are treated typically as one abstract cloud resource

For the first scheduling task, we need to consider data management to efficiently utilize the memory hierarchy, but also, for example, execution deadlines or privacy concerns to organize the computation tasks as required. In the distributed case we also need to integrate communication-related issues. We focus next on the distributed frameworks in more detail we focus on Docker Swarm, Kubernetes, Singularity, and Mesos.

Docker Swarm. Docker Swarm is a clustering and scheduling tool for Docker containers [135] across compute servers. In a docker swarm, we distinguish manager nodes and worker nodes. The manager uses load balancing to place the containers onto the worker nodes. Once a task is placed on a server it is executed there. Docker swarm uses a single scheduling strategy [136].

Kubernetes. Kubernetes is an open-source orchestrator developed by Google for automating container management and deployment [137]. The basic deployable object is a Pod that consists of one or more containers running in a shared context. An API is used to declare policies and scalability constraints. The Kubernetes scheduler is topologyaware and workload aware which can be integrated into the policy constraints to expose availability, performance, and capacity. Auto-scaling, load balancing, and secrets management are also provided by Kubernetes.

Singularity. Singularity can be using a variety of container frameworks as backend. It allows the use of containers without being a superuser. Due to this, singularity is a popular choice for running containers on traditional HPC systems [101]. Due to this scheduling can be supported directly by the under-laying queuing system.

Mesos. Mesos [138, 139] provides an API for resource management and scheduling in data centers. Mesos abstracts CPU, memory, storage, and other compute resources. It integrates fault-tolerance. Mesos provides a thin resource sharing layer that helps to furnish fine-grained sharing by providing common interfaces among different cluster frameworks. Its goal is improved utilization, respond quickly to workload changes, by maintaining a system's capability in terms of scalability and robustness.

Community Efforts. Many community efforts to improve container scheduling are conducted. This includes, for example, the use of genetic algorithm [140], container, and host selection policies for cloud deployment models [141] with SLA's, the characterization of applications [142] scheduling of virtual clusters [143], and migration [144], and systems integrating multiple schedulers such as Nomad which offer service scheduler, batch scheduler, and a systems scheduler while focusing on the support of longrunning jobs [145].

Table 14 shows the comparison of existing work related to container scheduling.

4.9. Function Scheduling Algorithms

To further improve scheduling on cloud resources, the concept of Function as a Services was introduced. It allows the invocation of small functions with limited resource constraints on servers [10]. For example, a minimum execution time per request is five minutes provided by AWS lambda and Azure functions [146]. It supports managed user-defined functions on highly available infrastructure in a unified fashion [147]. This also allows the scheduling of workflows comprised out of functions [148]. In [149] we discuss the status of serverless computing and function as a service in Industry and research. Serverless computing is considered the backend for running FaaS at runtime. System allocation and other resource management activities are provided by the backend. Thus the users have not to worry about activities conducted by the server. Hence, the name serverless computing. Through the use of FaaS and serverless computing, cost can be reduced by more efficiently scheduling smaller tasks on resources.

Several FaaS frameworks exist that can be used on public clouds but also self-hosted clouds or network of workstations.

Scheduling in FaaS is provided by triggers. Such triggers offer a publish-subscribe model in which events are conducted, once the trigger is fired. This includes triggers for time, data, and executions. Time-based scheduling is supported by cron. These frame-

works are supported by all major public clouds including AWS lambda [150], Google cloud functions [151], Azure Function [152]. This can also be combined with simple workflow scheduling as introduced in pipelines as part of, for example as used in Jenkins [153].

Other open-source frameworks such as Apache OpenWhisk [154] allow users to install FaaS services on their own infrastructure.

An important aspect of scheduling in FaaS is that the deployment of the function itself does cost time. At times the start-up time for the function is substantial. In such cases, workflows can be leveraged to assure that before the function is executed a cache is set up in which the function is deployed [155]. Thus it is important to assure that deployment times are minimized and when multiple function calls are conducted the deployment is done only once.

In production Clouds such as AWS we also use the term cold, warm, and hot for classifying the preparation of the software to execute a function repeatedly. In these environments a function becomes cold after a particular time, meaning that it needs to restart its functional requirements before the actual function can be executed.

4.10. Scheduling Among Distributed Resources and Providers

Users may have the desire to not only use services on one cloud but multiple clouds. This is motivated largely by avoiding vendor lock-in, unique service offerings, or combining services from different vendors.

Such scheduling efforts can be as simple as switching the cloud provider such as promoted in Cloudmesh [5]. Other efforts such as Eagle, provide a hybrid data center scheduler for data-parallel programs [156]; Hopper [157], a job scheduler that trades off existing and speculated job scheduling decisions; Tetris [158], a cluster scheduler that aims to match multi-resource task requirements with resource availability; Fawkes [159] a multi-cluster systems for mapreduce; Omega [160] with optimistic concurrency control; OurGrid [161, 162] for worldwide computing platform with isolated environments; Sparrow [163] and fine-grained task scheduling scheduler.

We can also find more prominent schedulers such a contains Apache's Hadoop YARN [164] which acts as a resource management system to for example schedule Hadoop distributed processing framework considering QoS, scalability, higher efficiency, and fair resource usage.

We contrast different resource management systems, used for maintaining resources in distributed environments such as Clouds (see Table 15).

4.11. Data-based Scheduling

In cloud applications, it is not only important to integrate compute services into the scheduling deci-

sion, but also data. Here we distinguish typically two models. Bring the data to compute services or bring the compute services to the data. A comprehensive scheduling algorithm must be deciding which of these approaches is most amenable to the problem. Metrics such as bandwidth, latency, but also the size of the data are to be integrated into such decision processes.

Just as with compute services other metrics can be integrated into the scheduling algorithm to optimize the strategy. Most recently the introduction of Function as a Service is providing the potential for further improving the utilization of data services while concurrently scheduling many functions to operate on data in parallel, streaming, and high-performance [165].

4.12. Service Mashups

To support scheduling across clouds and services, service mashups can be used. This includes long-standing efforts such as Cloudmesh [5], which targets the creation of reproducible environments to easily manage virtual machines, bare-metal provisioned operating systems, platform deployments and more recently data services in a multi-cloud environment. It is a goal to integrate custom schedulers in such service mashups. Another example is Terraform [166] which focuses on reproducible environments.

4.13. Simulators

When developing scheduling frameworks it is important to evaluate them before use. For this reason, it is useful to simulate cloud environments before deploying them in real-time. As many researchers do not have access to large scale clouds this is often the only application we find for many papers and thus they stay more theoretical in nature. Efforts such as Future-Grid [4] that provided the earliest multi-cloud environment, ChameleonCloud [104], and CloudLab [167] did and do provide environments in which clouds can be deployed and algorithms can be tested.

For simulation-based efforts we find that the following can be of help TPC-H [168], BigDataBench [169], Google Cluster traces [170], DCSim [171] and CloudSim [172].

4.14. Selection of a Scheduling Framework

As we can see from the discussion in this paper, the number of parameters and considerations to select a scheduling algorithm fine-tuned for the particular cloud is a significant challenge. Not only do we need to identify the parameters that will lead to a better schedule, but we also need to understand the scale and scope of compute, data, network and also other inputs that may not be available to users but only available to cloud providers. Hence as much information as possible must be exposed between the different layers so

that smart scheduling algorithms can be developed and address quality of service assertions in time and space.

One thing we observed is that some papers do present a fair number of simulations, but a precise formula for communicating the complexity of the algorithm may not be provided. We believe in a future research activity such a complexity analysis that needs to be conducted while including parameters use to determine the could needs. Furthermore, an automated simulation framework that predicts the performance of the scheduler based on its input can be derived. The need for this is motivated by the potential time constraints we have. Certainly, we do not have the luxury to wait for a scheduling decision if it takes longer to derive it than the actual calculation or data analysis takes. Furthermore, we envision a REST service based on the NIST Big Data Reference Architecture principles that would allow us to stage an analytics service in which multiple competing algorithms can be evaluated to make the selection process of the scheduler more transparent. Not only would this framework be able to present the complexity but also instantiate or look up a benchmark for the particular scheduling problem formulated.

5. Conclusion and Lessons Learned

In this section, we summarize some of the lessons we learned from our activities.

- More than VMs. Due to the shift and enhancement of clouds from VM to containers and FaaS, we must consider also new scheduling strategies as motivated by new cloud compute service offerings utilizing them. This offers several opportunities for research activities.
- **Energy.** Energy costs for data centers are enormous and this plays a significant role for providers, but also for users to which energy costs are passed along. Not only good scheduling algorithms are needed, but the design of the data center close to cheap energy is an important issue.
- **Y-Diagram.** The Y-diagram promotes scheduling across scale and models. This allows creating a hierarchy of interfacing scheduling approaches for integrated and layered scheduling between resources at different scales.
- Multi-Metric and Multi-Objectivity. Scheduling algorithms must use multiple metrics and multiple objectives to provide effective scheduling decisions. In many cases, contradictory scheduling goals such as reliability vs cost are to be considered.

- **Policy driven.** Due to multi-metric and multiobjective scheduling goals modern schedulers will expose them through policies to users and providers.
- **Iterative Optimization in Layers.** Due to the complexity of the scheduling efforts motivated by out Y-diagram, a layered scheduling approach seems appropriate.
- **Security and Privacy.** We need to deal more stringently with security and privacy as part of scheduling needs.
- **Fault tolerance and Risk Analysis.** As part of the policy-driven service level agreements with the cloud providers schedule must include the ability to integrate fault tolerance while leveraging risk analysis.
- **Traditional Scheduling.** Naturally we need to deal with scheduling with traditional issues such as load balancing, congestion, and service spikes. However, they are amplified by formidable resource management issues in hyper-scale data centers.

5.1. Future Directions

In this section, we summarize some of the future directions we need to address.

- **Integration for data.** While we focused mostly on compute resource scheduling an additional study is needed to more explicitly address aspects that integrate Big Data and of it while addressing scheduling aspects.
- Analytics Services. While FaaS provides the ability to schedule resource-restricted functions the next level of schedulers will address Analytics as a Service (AaaS) where more resource bound functions are cast and exposed to cloud users as analytical calculations.
- Edge Computing. Due to the increase of computational power of edge devices scheduling algorithms must include the power available on these devices instead of sending all the requests to a cloud. Billions of cellphones today already conduct a significant amount of computation thus scheduling must balance between activities that can take place on the edge or needs to be conducted in the cloud.

Scheduling Challenges Arising form use of Containers.

By using virtualization technologies such as virtual machines the cloud provides the illusion of hardware resources but introduces a cost to also virtualize the operating system.

Containers, however, use virtualization within the operating system level. Multiple containers run on the top of the operating system kernel. Hence, a container is a lightweight approach to implement the virtualization technology leveraging the underlying OS. The memory consumption by containers is less than the resources required to boot a virtual machine with its virtualized OS. As an example, we point out Kubernetes [173] where containers within a pod [137] share an IP address and find each other via localhost. Communication among them is done by inter-process communications, such as SystemV semaphores or POSIX shared memory. Containers in different pods cannot communicate directly as they have distinct IP addresses. Kubernetes commonly uses flannel to accomplish container networking. Containers are joined in a virtual network. Kubernetes provides mechanisms to utilize several pre-existing scheduling algorithms but also provides the ability to replace them with customized approaches.

The challenge here is to assure that containers between users do not create security or violate privacy issues. Also, the access to potentially elevated system privileges may cause other Therefore systems such as Singularity offer users an isolated use of containers within traditional HPC queuing systems to mitigate that issue. Still once on such a system, we still have to be aware of elevated privileges, and containers may only be offered in limited form to its users. Once this has been clarified, also for containers the typical quality assertions during its use apply just as for virtual machines. Such challenges must be integrated into a scheduling strategy when adding containerized cloud resources.

Challenges in Function as a Service. The Function as a Service model allows developers to build and execute their requirements. Functions are uploaded to FaaS infrastructure and services and triggered by events. Due to resource limitations, they provide significant information for the underlying layers to provide more efficient resources. However, monitoring tools and fault tolerance have to be carefully integrated to avoid FaaS failures based on resource starvation or an excess of resources used. Also, more intense functions may require splitting them up in smaller so they can be fulfilled resource constraints of the FaaS framework. Naturally, while splitting up a larger model into smaller functions increases the overhead. Such limitations must be understood by the developer in order not to create a function that is impossible to schedule.

In this paper, we have surveyed important classes

related to scheduling in cloud computing. After introducing the needed terminology, we presented a comprehensive taxonomy for cloud scheduling including a Y-cloud taxonomy. A layered and phased scheduling model is presented that differentiates the concerns between infrastructure, platform, servers and function as a service model. A comprehensive investigation has been conducted to verify that the taxonomy is valid and that existing scheduling techniques motivate its validity.

Postface

We realize that although we have analyzed a large number of papers, there are more papers in that area of cloud scheduling available. The papers cited here are used as examples to showcase some important features related to cloud scheduling. We appreciate it if you inform us about other efforts as we intend to collect them for further updates to this paper. We like to especially pay attention to papers that may motivate us to refine the taxonomy. Please send us your reference in BiBTFXformat while pointing out how your paper enhances the taxonomy. The contribution can be sent either to laszewski@gmail.com, or via a GitHub pull request at https://github. com/cyberaide/paper-cloud-scheduling/ blob/master/aug2019/vonlaszewski.bib https://github.com/cyberaide/paper-cloudscheduling/blob/master/aug2019/cloudscheduling.bib

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References

- P. Mell, T. Grance, The nist definition of cloud computing, Special publication 800-145, Computer Security Division, Information Technology Laboratory, National Institute of Standards and Technology Gaithersburg, Gaithersburg, MD 20899-8930 (Sep. 2011).
 - URL https://nvlpubs.nist.gov/nistpubs/Legacy/SP/nistspecialpublication800-145.pdf
- [2] nist big data interoperability framework: Volume 6, reference architecture.
- [3] G. von Laszewski, W. L. Chang, NIST Big Data Interoperability Framework: Volume 8, Reference Architecture Interfaces (Dec. 2018).
 - URL https://github.com/cloudmesh-community/nist/blob/master/docs/nistvol8-2.pdf
- [4] G. Fox, G. von Laszewski, J. Diaz-Montes, K. Keahey, J. Fortes, R. Figueiredo, S. Smallen, W. Smith, A. Grimshaw, FutureGrid - a reconfigurable testbed for Cloud, HPC and Grid Computing, CRC Press, 2012, Ch. 23, pp. 603–635. doi:10.1201/9781351104005-23.
 - URL https://laszewski.github.io/papers/vonLaszewski-12-fg-bookchapter.pdf

- [5] G. Von Laszewski, F. Wang, H. Lee, H. Chen, G. C. Fox, Accessing multiple clouds with cloudmesh, in: Proceedings of the 2014 ACM international workshop on Software-defined ecosystems, ACM, 2014, pp. 21–28.
- [6] S. M. Strande, H. Cai, T. Cooper, K. Flammer, C. Irving, G. von Laszewski, A. Majumdar, D. Mishin, P. Papadopoulos, W. Pfeiffer, R. S. Sinkovits, M. Tatineni, R. Wagner, F. Wang, N. Wilkins-Diehr, N. Wolter, M. L. Norman, Comet: Tales from the long tail: Two years in and 10,000 users later, in: Proceedings of the Practice and Experience in Advanced Research Computing 2017 on Sustainability, Success and Impact, PEARC17, ACM, New York, NY, USA, 2017, pp. 38:1–38:7. doi:10.1145/3093338.3093383. URL http://doi.acm.org/10.1145/3093338.3093383.
- [7] J. Diaz, G. von Laszewski, F. Wang, A. J. Younge, G. C. Fox, FutureGrid Image Repository: A Generic Catalog and Storage System for Heterogeneous Virtual Machine Images, in: Third IEEE International Conference on Coud Computing Technology and Science (CloudCom2011), Athens, Greece, 2011, pp. 560-564. doi:10.1109/CloudCom.2011.85. URL https://laszewski.github.io/papers/vonLaszewski-draft-11-imagerepo.pdf
- [8] G. von Laszewski, G. C. Fox, G. von Laszewski, G. C. Fox, F. Team, Dynamic Provisioned Experiments in FutureGrid, 2nd IEEE International Conference on Cloud Computing Technology and Science (CloudCom2010), Indianapolis, IN (12/1/2010 2010).
 - URL http://grids.ucs.indiana.edu/ptliupages/
 presentations/vonLaszewski-10-FG-projmanagement.pdf
- [9] G. von Laszewski, H. Lee, J. Diaz, F. Wang, K. Tanaka, S. Karavinkoppa, G. C. Fox, T. Furlani, Design of an accounting and metric-basedcloud-shifting and cloud-seeding framework for federatedclouds and bare-metal environments, in: Proceedings of the 2012 Workshop on Cloud Services, Federation, and the 8th Open Cirrus Summit, Federated-Clouds '12, ACM, New York, NY, USA, 2012, pp. 25–32. doi:10.1145/2378975.2378982. URL http://doi.acm.org/10.1145/2378975. 2378982
- [10] G. von Laszewski, Cloud computing (Aug. 2019). URL https://cloudmesh-community.github.io/book/vonLaszewski-cloud.pdf
- [11] G. Keller, M. Tighe, H. Lutfiyya, M. Bauer, A hierarchical, topology-aware approach to dynamic data centre management, in: Network Operations and Management Symposium (NOMS), 2014 IEEE, IEEE, 2014, pp. 1–7.
- [12] M. Tighe, G. Keller, M. Bauer, H. Lutfiyya, A distributed approach to dynamic vm management, in: Network and Service Management (CNSM), 2013 9th International Conference on, IEEE, 2013, pp. 166–170.
- [13] M. Tighe, M. Bauer, Integrating cloud application autoscaling with dynamic vm allocation, in: Network Operations and Management Symposium (NOMS), 2014 IEEE, IEEE, 2014, pp. 1–9.
- [14] G. Sun, D. Liao, D. Zhao, Z. Xu, H. Yu, Live migration for multiple correlated virtual machines in cloud-based data centers, IEEE Transactions on Services Computing 11 (2) (2015) 279–291.
- [15] J. Tordsson, R. S. Montero, R. Moreno-Vozmediano, I. M. Llorente, Cloud brokering mechanisms for optimized placement of virtual machines across multiple providers, Future Generation Computer Systems 28 (2) (2012) 358–367.
- [16] G. von Laszewski, L. Wang, A. J. Younge, X. He, Power-aware scheduling of virtual machines in dvfs-enabled clusters, in: 2009 IEEE International Conference on Cluster Computing and Workshops, 2009, pp. 1–10. doi:10.1109/CLUSTR.2009.5289182.
- [17] L. Wang, G. von Laszewski, J. Dayal, F. Wang, Towards energy aware scheduling for precedence constrained paral-

- lel tasks in a cluster with dvfs, in: Proceedings of the 2010 10th IEEE/ACM International Conference on Cluster, Cloud and Grid Computing, CCGRID '10, IEEE Computer Society, Washington, DC, USA, 2010, pp. 368–377. doi:10.1109/CCGRID.2010.19.
- URL https://doi.org/10.1109/CCGRID.2010.19
- [18] R. N. Calheiros, R. Buyya, Energy-efficient scheduling of urgent bag-of-tasks applications in clouds through dvfs, in: Cloud Computing Technology and Science (CloudCom), 2014 IEEE 6th International Conference on, IEEE, 2014, pp. 342–349
- [19] N. Bessis, S. Sotiriadis, F. Pop, V. Cristea, Using a novel message-exchanging optimization (meo) model to reduce energy consumption in distributed systems, Simulation Modelling Practice and Theory 39 (2013) 104–120.
- [20] J. Bi, H. Yuan, W. Tan, M. Zhou, Y. Fan, J. Zhang, J. Li, Application-aware dynamic fine-grained resource provisioning in a virtualized cloud data center, IEEE Transactions on Automation Science and Engineering 14 (2) (2017) 1172– 1184.
- [21] H. Duan, C. Chen, G. Min, Y. Wu, Energy-aware scheduling of virtual machines in heterogeneous cloud computing systems, Future Generation Computer Systems 74. doi: 10.1016/j.future.2016.02.016.
- [22] D.-M. Bui, Y. Yoon, E.-N. Huh, S. Jun, S. Lee, Energy efficiency for cloud computing system based on predictive optimization, Journal of Parallel and Distributed Computing 102 (2017) 103–114.
- [23] W. Zhu, Y. Zhuang, L. Zhang, A three-dimensional virtual resource scheduling method for energy saving in cloud computing, Future Generation Computer Systems 69 (2017) 66–74.
- [24] A. Beloglazov, R. Buyya, Energy efficient resource management in virtualized cloud data centers, in: Proceedings of the 2010 10th IEEE/ACM international conference on cluster, cloud and grid computing, IEEE Computer Society, 2010, pp. 826–831.
- [25] A. Quarati, A. Clematis, A. Galizia, D. D'Agostino, Hybrid clouds brokering business opportunities, qos and energysaving issues, Simulation Modelling Practice and Theory 39 (2013) 121–134.
- [26] S. K. Garg, C. S. Yeo, A. Anandasivam, R. Buyya, Environment-conscious scheduling of hpc applications on distributed cloud-oriented data centers, Journal of Parallel and Distributed Computing 71 (6) (2011) 732–749.
- [27] K. Gai, M. Qiu, H. Zhao, L. Tao, Z. Zong, Dynamic energy-aware cloudlet-based mobile cloud computing model for green computing, Journal of Network and Computer Applications 59 (2016) 46–54.
- [28] M. Dabbagh, B. Hamdaoui, M. Guizani, A. Rayes, Energyefficient resource allocation and provisioning framework for cloud data centers, IEEE Transactions on Network and Service Management 12 (3) (2015) 377–391.
- [29] N. Kim, J. Cho, E. Seo, Energy-credit scheduler: an energy-aware virtual machine scheduler for cloud systems, Future Generation Computer Systems 32 (2014) 128–137.
- [30] T. Van Do, C. Rotter, Comparison of scheduling schemes for on-demand iaas requests, Journal of Systems and Software 85 (6) (2012) 1400–1408.
- [31] J. Hu, J. Gu, G. Sun, T. Zhao, A scheduling strategy on load balancing of virtual machine resources in cloud computing environment, in: 2010 3rd International Symposium on Parallel Architectures, Algorithms and Programming, 2010, pp. 89–96. doi:10.1109/PAAP.2010.65.
- [32] Akamai, Web Page.
 URL https://www.akamai.com/
- [33] D. Breitgand, A. Epstein, Improving consolidation of virtual machines with risk-aware bandwidth oversubscription in compute clouds, in: INFOCOM, 2012 Proceedings IEEE, IEEE, 2012, pp. 2861–2865.
- [34] S. Rampersaud, D. Grosu, Sharing-aware online virtual machine packing in heterogeneous resource clouds, IEEE Trans-

- actions on Parallel and Distributed Systems 28 (7) (2017) 2046-2059. doi:10.1109/TPDS.2016.2641937.
- [35] O. Biran, A. Corradi, M. Fanelli, L. Foschini, A. Nus, D. Raz, E. Silvera, A stable network-aware vm placement for cloud systems, in: Cluster, Cloud and Grid Computing (CCGrid), 2012 12th IEEE/ACM International Symposium on, IEEE, 2012, pp. 498–506.
- [36] R. Yu, G. Xue, X. Zhang, D. Li, Survivable and bandwidth-guaranteed embedding of virtual clusters in cloud data centers, in: IEEE INFOCOM 2017 IEEE Conference on Computer Communications, 2017, pp. 1–9. doi:10.1109/INFOCOM.2017.8056945.
- [37] J. Bi, H. Yuan, M. Tie, W. Tan, Sla-based optimisation of virtualised resource for multi-tier web applications in cloud data centres, Enterprise Information Systems 9 (7) (2015) 743–767
- [38] P. Kondikoppa, C.-H. Chiu, C. Cui, L. Xue, S.-J. Park, Network-aware scheduling of mapreduce framework ondistributed clusters over high speed networks, in: Proceedings of the 2012 workshop on Cloud services, federation, and the 8th open cirrus summit, ACM, 2012, pp. 39–44.
- [39] F. Lucrezia, G. Marchetto, F. Risso, V. Vercellone, Introducing network-aware scheduling capabilities in openstack, in: Network Softwarization (NetSoft), 2015 1st IEEE Conference on, IEEE, 2015, pp. 1–5.
- [40] H. Yuan, J. Bi, W. Tan, M. Zhou, B. H. Li, J. Li, Ttsa: An effective scheduling approach for delay bounded tasks in hybrid clouds, IEEE transactions on cybernetics 47 (11) (2017) 3658–3668.
- [41] H. Yuan, J. Bi, W. Tan, B. H. Li, Temporal task scheduling with constrained service delay for profit maximization in hybrid clouds, IEEE Trans. Automation Science and Engineering 14 (1) (2017) 337–348.
- [42] L. Zuo, L. Shu, S. Dong, C. Zhu, T. Hara, A multi-objective optimization scheduling method based on the ant colony algorithm in cloud computing, IEEE Access 3 (2015) 2687–2699.
- [43] V. Arabnejad, K. Bubendorfer, Cost effective and deadline constrained scientific workflow scheduling for commercial clouds, in: Network Computing and Applications (NCA), 2015 IEEE 14th International Symposium on, IEEE, 2015, pp. 106–113, doi:10.1109/NCA.2015.33.
- [44] V. Arabnejad, K. Bubendorfer, B. Ng, A budget-aware algorithm for scheduling scientific workflows in cloud, in: High Performance Computing and Communications; IEEE 14th International Conference on Smart City; IEEE 2nd International Conference on Data Science and Systems (HPCC/SmartCity/DSS), 2016 IEEE 18th International Conference on, IEEE, 2016, pp. 1188–1195.
- [45] H. Yuan, J. Bi, W. Tan, B. H. Li, Cawsac: Cost-aware work-load scheduling and admission control for distributed cloud data centers, IEEE Transactions on Automation Science and Engineering 13 (2) (2016) 976–985.
- [46] H. Yuan, J. Bi, M. Zhou, K. Sedraoui, Warm: Workload-aware multi-application task scheduling for revenue maximization in sdn-based cloud data center, IEEE Access 6 (2018) 645–657.
- [47] M. H. Ghahramani, M. Zhou, C. T. Hon, Toward cloud computing qos architecture: Analysis of cloud systems and cloud services, IEEE/CAA Journal of Automatica Sinica 4 (1) (2017) 6–18.
- [48] A. J. Younge, G. von Laszewski, L. Wang, S. Lopez-Alarcon, W. Carithers, Efficient resource management for cloud computing environments, in: International Conference on Green Computing, 2010, pp. 357–364. doi:10.1109/GREENCOMP.2010.5598294.
- [49] J. Bi, H. Yuan, W. Tan, B. H. Li, Trs: Temporal request scheduling with bounded delay assurance in a green cloud data center, Information Sciences 360 (2016) 57–72.
- [50] P. Zhang, M. Zhou, Dynamic cloud task scheduling based on a two-stage strategy, IEEE Transactions on Automation Science and Engineering 15 (2) (2018) 772–783.

- [51] L. Wu, S. K. Garg, R. Buyya, Sla-based admission control for a software-as-a-service provider in cloud computing environments, Journal of Computer and System Sciences 78 (5) (2012) 1280–1299.
- [52] Y. C. Lee, C. Wang, A. Y. Zomaya, B. B. Zhou, Profit-driven scheduling for cloud services with data access awareness, Journal of Parallel and Distributed Computing 72 (4) (2012) 591–602.
- [53] I. Ari, N. Muhtaroglu, Design and implementation of a cloud computing service for finite element analysis, Advances in Engineering Software 60 (2013) 122–135.
- [54] V. Arabnejad, K. Bubendorfer, B. Ng, Scheduling deadline constrained scientific workflows on dynamically provisioned cloud resources, Future Generation Computer Systems 75. doi:10.1016/j.future.2017.01.002.
- [55] R. Van den Bossche, K. Vanmechelen, J. Broeckhove, Misc cost-efficient scheduling of deadline-constrained workloads on hybrid clouds, Future Generation Computer Systems 29 (4) (2013) 973–985.
- [56] A. Thomas, G. Krishnalal, V. J. Raj, Credit based scheduling algorithm in cloud computing environment, Procedia Computer Science 46 (2015) 913–920.
- [57] D. C. Erdil, Autonomic cloud resource sharing for intercloud federations, Future Generation Computer Systems 29 (7) (2013) 1700–1708.
- [58] H. Li, H. Zhu, G. Ren, H. Wang, H. Zhang, L. Chen, Energy-aware scheduling of workflow in cloud center with dead-line constraint, in: Computational Intelligence and Security (CIS), 2016 12th International Conference on, IEEE, 2016, pp. 415–418.
- [59] B. Xu, C. Zhao, E. Hu, B. Hu, Job scheduling algorithm based on berger model in cloud environment, Advances in Engineering Software 42 (7) (2011) 419–425.
- [60] M. E. Frîncu, Scheduling highly available applications on cloud environments, Future Generation Computer Systems 32 (2014) 138–153.
- [61] H. Yuan, J. Bi, M. Zhou, A. C. Ammari, Time-aware multi-application task scheduling with guaranteed delay constraints in green data center, IEEE Transactions on Automation Science and Engineering 15 (3) (2017) 1138–1151.
- [62] S. Malik, F. Huet, D. Caromel, Reliability aware scheduling in cloud computing, in: Internet Technology And Secured Transactions, 2012 International Conference for, IEEE, 2012, pp. 194–200.
- [63] W. Jing, Y. Liu, H. Shao, Reliability-aware dag scheduling with primary-backup in cloud computing, International Journal of Computer Applications in Technology 52 (1) (2015) 86–93.
- [64] M. S. A. Latiff, S. H. H. Madni, M. Abdullahi, et al., Fault tolerance aware scheduling technique for cloud computing environment using dynamic clustering algorithm, Neural Computing and Applications (2016) 1–15.
- [65] X. Tang, W. Tan, Energy-efficient reliability-aware scheduling algorithm on heterogeneous systems, Scientific Programming 2016 (2016) 14.
- [66] Z. Afoulki, A. Bousquet, J. Rouzaud-Cornabas, A security-aware scheduler for virtual machines on iaas clouds, Raport de Recherche RR-2011-08, University of D'Orleans, France (Aug. 2011).
- [67] B. Kashyap Chejerla, S. Madria, Qos guaranteeing robust scheduling in attack resilient cloud integrated cyber physical system, Future Generation Computer Systems 75. doi: 10.1016/j.future.2017.02.034.
- [68] R. Kashyap, D. P. Vidyarthi, Security-aware real-time scheduling for hypervisors, in: Computational Science and Engineering (CSE), 2014 IEEE 17th International Conference on, IEEE, 2014, pp. 1520–1527. doi:10.1109/CSE. 2014.282.
- [69] S. Shetty, X. Yuchi, M. Song, Security-aware virtual machine placement in cloud data center, in: Moving Target Defense for Distributed Systems, Springer, 2016, pp. 13–24. doi:

- 10.1007/978-3-319-31032-9_2.
- [70] C. Liu, X. Zhang, C. Yang, J. Chen, Ccbke session key negotiation for fast and secure scheduling of scientific applications in cloud computing, Future Generation Computer Systems 29 (5) (2013) 1300–1308.
- [71] L. Zeng, B. Veeravalli, X. Li, Saba: A security-aware and budget-aware workflow scheduling strategy in clouds, Journal of parallel and Distributed computing 75 (2015) 141–151.
- [72] W. Wang, G. Zeng, D. Tang, J. Yao, Cloud-dls: Dynamic trusted scheduling for cloud computing, Expert Systems with Applications 39 (3) (2012) 2321–2329.
- [73] I. Bilogrevic, M. Jadliwala, P. Kumar, S. S. Walia, J.-P. Hubaux, I. Aad, V. Niemi, Meetings through the cloud: privacy-preserving scheduling on mobile devices, Journal of Systems and Software 84 (11) (2011) 1910–1927.
- [74] S. Pandey, L. Wu, S. M. Guru, R. Buyya, A particle swarm optimization-based heuristic for scheduling workflow applications in cloud computing environments, in: Advanced information networking and applications (AINA), 2010 24th IEEE international conference on, IEEE, 2010, pp. 400–407.
- [75] M. Mezmaz, N. Melab, Y. Kessaci, Y. C. Lee, E.-G. Talbi, A. Y. Zomaya, D. Tuyttens, A parallel bi-objective hybrid metaheuristic for energy-aware scheduling for cloud computing systems, Journal of Parallel and Distributed Computing 71 (11) (2011) 1497–1508.
- [76] J. Gasior, F. Seredyński, Metaheuristic approaches to multiobjective job scheduling in cloud computing systems, in: Cloud Computing Technology and Science (CloudCom), 2016 IEEE International Conference on, IEEE, 2016, pp. 222–229.
- [77] C. Mateos, E. Pacini, C. G. Garino, An aco-inspired algorithm for minimizing weighted flowtime in cloud-based parameter sweep experiments, Advances in Engineering Software 56 (2013) 38–50.
- [78] D. B. LD, P. V. Krishna, Honey bee behavior inspired load balancing of tasks in cloud computing environments, Applied Soft Computing 13 (5) (2013) 2292–2303.
- [79] G. Kousiouris, T. Cucinotta, T. Varvarigou, The effects of scheduling, workload type and consolidation scenarios on virtual machine performance and their prediction through optimized artificial neural networks, Journal of Systems and Software 84 (8) (2011) 1270–1291.
- [80] E. Torabzadeh, M. Zandieh, Cloud theory-based simulated annealing approach for scheduling in the two-stage assembly flowshop, Advances in Engineering Software 41 (10) (2010) 1238–1243.
- [81] S. Su, J. Li, Q. Huang, X. Huang, K. Shuang, J. Wang, Costefficient task scheduling for executing large programs in the cloud, Parallel Computing 39 (4) (2013) 177–188.
- [82] S. Abrishami, M. Naghibzadeh, D. H. Epema, Deadline-constrained workflow scheduling algorithms for infrastructure as a service clouds, Future Generation Computer Systems 29 (1) (2013) 158–169.
- [83] K. Bousselmi, Z. Brahmi, M. M. Gammoudi, Qos-aware scheduling of workflows in cloud computing environments, in: Advanced Information Networking and Applications (AINA), 2016 IEEE 30th International Conference on, IEEE, 2016, pp. 737–745.
- [84] M. Cheng, J. Li, S. Nazarian, Drl-cloud: Deep reinforcement learning-based resource provisioning and task scheduling for cloud service providers, in: Proceedings of the 23rd Asia and South Pacific Design Automation Conference, IEEE Press, 2018, pp. 129–134.
- [85] H. Mao, M. Schwarzkopf, S. B. Venkatakrishnan, Z. Meng, M. Alizadeh, Learning scheduling algorithms for data processing clusters, arXiv preprint arXiv:1810.01963.
- [86] Q. Zhang, M. Lin, L. T. Yang, Z. Chen, P. Li, Energy-efficient scheduling for real-time systems based on deep q-learning model, IEEE Transactions on Sustainable Computing 4 (1) (2019) 132–141. doi:10.1109/TSUSC.2017.2743704.
- [87] Y. Wang, H. Liu, W. Zheng, Y. Xia, Y. Li, P. Chen, K. Guo,

- H. Xie, Multi-objective workflow scheduling with deep-q-network-based multi-agent reinforcement learning, IEEE Access 7 (2019) 39974–39982.
- [88] E. Barrett, E. Howley, J. Duggan, Applying reinforcement learning towards automating resource allocation and application scalability in the cloud, Concurrency and Computation: Practice and Experience 25 (12) (2013) 1656–1674.
- [89] Amazon, Job scheduling. URL https://docs.aws.amazon.com/batch/latest/ userguide/job_scheduling.html
- [90] Microsoft Azure, Big compute. URL https://azure.microsoft.com/en-us/ solutions/big-compute/
- [91] Google, Hpc perfomance computing, Web Page. URL https://cloud.google.com/solutions/hpc/
- [92] Pod hpc cloud (2019). URL https://www.penguincomputing.com/pod-hpccloud
- [93] Sabalcore (2019). URL http://www.sabalcore.com/
- [94] Cloud bursting (2019). URL https://www.nextplatform.com/2018/02/26/ adaptive-approach-bursting-hpc-cloud/
- [95] Bursting hpc (2019). URL https://insidehpc.com/2018/04/ universities-step-cloud-bursting/
- [96] Slurm workload manager (2018). URL https://slurm.schedmd.com/
- [97] Univa (2018). URL http://www.univa.com/
- [98] PBS, Pbs pro user guide, Misc Manual. URL https://www.pbsworks.com/pdfs/ PBSUserGuide14.2.pdf
- [99] IBM, Lsf, Manual. URL https://www.ibm.com/support/ knowledgecenter/en/SSETD4_9.1.3/
- [100] Adaptive Computing, Moab, Web Page (2019). URL http://www.adaptivecomputing.com/ products/
- [101] Singularity (2019). URL https://singularity.lbl.gov/docs-hpc
- [102] S. Krishnan, M. Tatineni, C. Baru, myhadoop-hadoop-ondemand on traditional hpc resources, Technical Report TR-2011-2, San Diego Supercomputer Center, University of California, San Diego (Jan. 2011).
- [103] San diego supercomputer center (2019). URL https://www.sdsc.edu/support/user_guides/ tutorials/hadoop.html
- [104] Chameleoncloud (2019). URL https://www.chameleoncloud.org/
- [105] Openstack ironic (2019). URL https://docs.openstack.org/ironic/latest/
- [106] Ibm bare metal (2019). URL https://www.ibm.com/cloud/bare-metal-servers
- [107] Aws (2019). URL https://aws.amazon.com/about-aws/whats-new/2019/02/introducing-five-new-amazon-ec2-bare-metal-instances/
- [108] Rackspace (2019).
 URL https://www.rackspace.com/en-us/cloud/
 servers/onmetal
- [109] E. Deelman, G. Singh, M.-H. Su, J. Blythe, Y. Gil, C. Kesselman, G. Mehta, K. Vahi, G. B. Berriman, J. Good, et al., Pegasus: A framework for mapping complex scientific workflows onto distributed systems, Scientific Programming 13 (3) (2005) 219–237.
- [110] E. Deelman, J. Blythe, Y. Gil, C. Kesselman, G. Mehta, S. Patil, M.-H. Su, K. Vahi, M. Livny, Pegasus: Mapping scientific workflows onto the grid, in: Grid Computing, Springer, 2004, pp. 11–20.

- [111] D. Thain, T. Tannenbaum, M. Livny, Distributed computing in practice: the condor experience, Concurrency and computation: practice and experience 17 (2-4) (2005) 323–356.
- [112] G. von Laszewski, J. Gawor, C. J. Peña, I. Foster, Infogram: A grid service that supports both information queries and job execution, in: Proceedings of the 11th IEEE International Symposium on High Performance Distributed Computing, HPDC '02, IEEE Computer Society, Washington, DC, USA, 2002, pp. 333–.
 - URL http://dl.acm.org/citation.cfm?id=822086.
 823347
- [113] G. von Laszewski, M. Hategan, Workflow concepts of the java cog kit, J. Grid Comput. 3 (3-4) (2005) 239–258. doi: 10.1007/s10723-005-9013-5. URL https://doi.org/10.1007/s10723-005-9013-5
- [114] G. von Laszewski, I. Foster, J. Gawor, Cog kits: A bridge between commodity distributed computing and highperformance grids, in: Proceedings of the ACM 2000 Conference on Java Grande, JAVA '00, ACM, New York, NY, USA, 2000, pp. 97–106. doi:10.1145/337449.337491. URL http://doi.acm.org/10.1145/337449.337491
- [115] G. von Laszewski, M. Hategan, D. Kodeboyina, Grid workflow with the java cog kit, in: I. J. Taylor, E. Deelman, D. B. Gannon, M. Shields (Eds.), Workflows for E-science: Scientific Workflows for Grids, Springer-Verlag New York, Inc., Secaucus, NJ, USA, 2007, p. 16. URL https://laszewski.github.io/papers/ vonLaszewski-workflow-book.pdf
- [116] CyVerse, Presentations (Oct. 2019). [link].
 URL https://pegasus.isi.edu/tag/docker/
- [117] G. von Laszewski, Cloudmesh cloud manual, Web Page (Oct. 2019). URL https://github.com/cloudmesh/cloudmeshmanual
- [118] Univa, Grid engine manual, Misc Manual.
 URL http://www.univa.com/resources/files/univa_user_guide_univa__grid_engine_854.pdf
- [119] Nintex, Workflow. URL https://www.nintex.com/workflow-automation/nintex-workflow-cloud/
- [120] Apache, Hadoop streaming. URL https://hadoop.apache.org/docs/r1.2.1/ streaming.html
- [121] Apache, Spark streaming.

 URL https://spark.apache.org/docs/2.2.0/
 streaming-programming-guide.html
- [122] Kubernetes, Argo workflow.
 URL https://argoproj.github.io/argo/
- [123] J. Tao, J. Kolodziej, R. Ranjan, P. P. Jayaraman, R. Buyya, A note on new trends in data-aware scheduling and resource provisioning in modern hpc systems, Future Generation Computer Systems 51 (2015) 45 46, special Section: A Note on New Trends in Data-Aware Scheduling and Resource Provisioning in Modern HPC Systems. doi: https://doi.org/10.1016/j.future.2015.04.016. URL http://www.sciencedirect.com/science/article/pii/S0167739X15001089
- [124] F. Fakhfakh, H. H. Kacem, A. H. Kacem, Workflow scheduling in cloud computing: A survey, in: 2014 IEEE 18th International Enterprise Distributed Object Computing Conference Workshops and Demonstrations, 2014, pp. 372–378. doi:10.1109/EDOCW.2014.61.
- [125] Amazon ec2 (2015). URL https://aws.amazon.com/ec2/
- [126] Aws instance scheduler (2019).
 URL https://aws.amazon.com/solutions/
 instance-scheduler/
- [127] Azure scheduler (2019).

 URL https://azure.microsoft.com/en-in/services/scheduler/
- [128] Rackspace (2016).

- URL https://www.rackspace.com/en-in/whyrackspace
- [129] Google app engine (2018).
 URL https://cloud.google.com/appengine/docs/
- [130] Microsoft azure (2014).
 URL https://azure.microsoft.com/en-in/
 services/scheduler/
- [131] Cloud sigma (2016).
 - URL https://www.cloudsigma.com/features/
- [132] Cloud metrics (2019).

 URL https://www.rightscale.com/about-cloud-management/cloud-cost-optimization/cloud-pricing-comparison
- [133] Containers (2018).

 URL https://www.digitalocean.com/community/tutorials/the-docker-ecosystem-scheduling-and-orchestration
- [134] M. D. de Assuncao, A. da Silva Veith, R. Buyya, Distributed data stream processing and edge computing: A survey on resource elasticity and future directions, Journal of Network and Computer Applications 103 (2018) 1–17.
- [135] Docker swarm engine (2018).

 URL https://docs.docker.com/engine/swarm/
 manage-nodes
- [136] Docker swarm (2018).

 URL https://semaphoreci.com/community/
 tutorials/scheduling-services-on-a-dockerswarm-mode-cluster
- [137] Kubernates (2018).
 URL https://github.com/kubernetes/kubernetes
- [138] B. Hindman, A. Konwinski, M. Zaharia, A. Ghodsi, A. D. Joseph, R. H. Katz, S. Shenker, I. Stoica, Mesos: A platform for fine-grained resource sharing in the data center, in: NSDI, Vol. 11, 2011, pp. 22–22.
- [139] Mesos (2018).
- URL http://mesos.apache.org/getting-started/
 [140] C. Guerrero, I. Lera, C. Juiz, Genetic algorithm for multi-objective optimization of container allocation in cloud architecture, Journal of Grid Computing 16 (1) (2018) 113–135.
- [141] W. A. Hanafy, A. E. Mohamed, S. A. Salem, Novel selection policies for container-based cloud deployment models, in: Computer Engineering Conference (ICENCO), 2017 13th International, IEEE, 2017, pp. 237–242.
- [142] V. Medel, C. Tolón, U. Arronategui, R. Tolosana-Calasanz, J. Á. Bañares, O. F. Rana, Client-side scheduling based on application characterization on kubernetes, in: International Conference on the Economics of Grids, Clouds, Systems, and Services, Springer, 2017, pp. 162–176.
- [143] P. Dziurzanski, L. S. Indrusiak, Value-based allocation of docker containers, in: 2018 26th Euromicro International Conference on Parallel, Distributed and Network-based Processing (PDP), 2018, pp. 358–362. doi:10.1109/ PDP2018.2018.00064.
- [144] Flocker (2018).
 URL https://flocker.readthedocs.io/en/latest/
- [146] Serverless computing: Architecture, challenges, and prospects (2018). URL https://www.apriorit.com/dev-blog/551-
- serverless-computing
 [147] S. Nastic, T. Rausch, O. Scekic, S. Dustdar, M. Gusev,
 B. Koteska, M. Kostoska, B. Jakimovski, S. Ristov, R. Prodan, A serverless real-time data analytics platform for edge
- computing, IEEE Internet Computing 21 (4) (2017) 64–71. [148] O. Alqaryouti, N. Siyam, Serverless computing and scheduling tasks on cloud: A review, American Scientific Research Journal for Engineering, Technology, and Sciences (ASR-JETS) 40 (1) (2018) 235–247.
- [149] G. C. Fox, V. Ishakian, V. Muthusamy, A. Slominski, Sta-

- tus of serverless computing and function-as-a-service (faas) in industry and research, arXiv preprint arXiv:1708.08028.
- [150] Aws lambda (2018). URL https://aws.amazon.com/lambda/
- [151] Google, Google cloud functions (2018). URL https://cloud.google.com/functions/
- [152] Azure functions (Nov. 2018). URL https://azure.microsoft.com/en-in/ services/functions/
- [153] A. Ellis, Jenkins cron job to run an openfaas function every minute, GitHub Gist (Jun. 2018). https://gist.github.com/alexellis/ dfa1b8790ac3d26614e342746c64cbc8
- [154] Openwhisk (2018). URL https://openwhisk.apache.org/
- [155] C. L. Abad, E. F. Boza, E. van Eyk, Package-aware scheduling of faas functions, in: Companion of the 2018 ACM/SPEC International Conference on Performance Engineering, ICPE '18, ACM, New York, NY, USA, 2018, pp. 101-106. doi:10.1145/3185768.3186294. URL http://doi.acm.org/10.1145/3185768.
 - 3186294
- [156] P. Delgado, D. Didona, F. Dinu, W. Zwaenepoel, Job-aware scheduling in eagle: Divide and stick to your probes, in: Proceedings of the Seventh ACM Symposium on Cloud Computing, ACM, 2016, pp. 497-509. doi:10.1145/2987550.
- [157] X. Ren, G. Ananthanarayanan, A. Wierman, M. Yu, Hopper: Decentralized speculation-aware cluster scheduling at scale, in: Proceedings of the 2015 ACM Conference on Special Interest Group on Data Communication, SIGCOMM '15, ACM, New York, NY, USA, 2015, pp. 379-392. doi:10.1145/2785956.2787481. URL. http://doi.acm.org/10.1145/2785956.
- [158] R. Grandl, G. Ananthanarayanan, S. Kandula, S. Rao, A. Akella, Multi-resource packing for cluster schedulers, ACM SIGCOMM Computer Communication Review 44 (4) (2015) 455-466.
- [159] B. Ghit, N. Yigitbasi, A. Iosup, D. Epema, Balanced resource allocations across multiple dynamic mapreduce clusters, in: ACM SIGMETRICS Performance Evaluation Review, Vol. 42, ACM, 2014, pp. 329-341. doi:10.1145/ 2591971.2591998.
- [160] M. Schwarzkopf, A. Konwinski, M. Abd-El-Malek, J. Wilkes, Omega: flexible, scalable schedulers for large compute clusters, in: Proceedings of the 8th ACM European Conference on Computer Systems, ACM, 2013, pp. 351-364.
- [161] N. Andrade, W. Cirne, F. Brasileiro, P. Roisenberg, Ourgrid: An approach to easily assemble grids with equitable resource sharing, in: Workshop on Job Scheduling Strategies for Parallel Processing, Springer, 2003, pp. 61-86.
- [162] W. Cirne, F. Brasileiro, N. Andrade, L. B. Costa, A. Andrade, R. Novaes, M. Mowbray, Labs of the world, unite!!!, Journal of Grid Computing 4 (3) (2006) 225-246.
- [163] K. Ousterhout, P. Wendell, M. Zaharia, I. Stoica, Sparrow: distributed, low latency scheduling, in: Proceedings of the Twenty-Fourth ACM Symposium on Operating Systems Principles, ACM, 2013, pp. 69-84.
- [164] V. K. Vavilapalli, A. C. Murthy, C. Douglas, S. Agarwal, M. Konar, R. Evans, T. Graves, J. Lowe, H. Shah, S. Seth, B. Saha, C. Curino, O. O'Malley, S. Radia, B. Reed, E. Baldeschwieler, Apache hadoop yarn: Yet another resource negotiator, in: Proceedings of the 4th Annual Symposium on Cloud Computing, SOCC '13, ACM, New York, NY, USA, 2013, pp. 5:1-5:16. doi:10.1145/2523616.2523633. http://doi.acm.org/10.1145/2523616. 2523633
- [165] Twister2: Flexible, high performance data processing., Web Page (Oct. 2019). URL https://twister2.org/

- [166] Hashicorp, Terraform, Web Page. URL https://www.terraform.io/
- [167] Cloudlab, Web Page (Oct. 2019). URL https://cloudlab.us/
- [168] Tpc-h: a decision support benchmark, Web Page (Oct. 2019). URL http://www.tpc.org/tpch/
- [169] L. Wang, J. Zhan, C. Luo, Y. Zhu, Q. Yang, Y. He, W. Gao, Z. Jia, Y. Shi, S. Zhang, C. Zheng, G. Lu, K. Zhan, X. Li, B. Qiu, Bigdatabench: A big data benchmark suite from internet services, in: 2014 IEEE 20th International Symposium on High Performance Computer Architecture (HPCA), 2014, pp. 488-499. doi:10.1109/HPCA.2014.6835958.
- [170] Google, Google cluster traces, GitHub (Oct. 2019). URL https://github.com/google/cluster-data
- [171] A data centre simulation tool for evaluating dynamic virtualized resource management, GitHub (Dec. 2015). URL https://github.com/digs-uwo/dcsim
- [172] Web Page (Oct. 2019). [link]. URL http://www.cloudbus.org/cloudsim/
- [173] Kubernates (2018). URL https://kubernetes.io/docs/concepts/
- [174] Y. Ding, X. Qin, L. Liu, T. Wang, Energy efficient scheduling of virtual machines in cloud with deadline constraint, Future Generation Computer Systems 50 (2015) 62-74.
- [175] J. O. Gutierrez-Garcia, K. M. Sim, A family of heuristics for agent-based elastic cloud bag-of-tasks concurrent scheduling, Future Generation Computer Systems 29 (7) (2013) 1682-1699.
- [176] OpenPBS: The Portable Batch System Software (2018). URL https://www.pbspro.org/
- [177] R. L. Henderson, Job Scheduling Under the Portable Batch System, in: D. G. Feitelson, L. Rudolph (Eds.), Proceedings of the 1995 Workshop on Job Scheduling Strategies for Parallel Processing, Springer Berlin Heidelberg, Santa Barbara, CA, USA, 1995, pp. 279-294.
- [178] The Chameleon Cloud Team, G. von Laszewski, Cloud computing (Aug. 2019). URL https://laszewski.github.io/book/ chameleon/
- [179] C. Guerrero, I. Lera, C. Juiz, Resource optimization of container orchestration: a case study in multi-cloud microservices-based applications, The Journal of Supercomputing (2018) 1-28.

Table 1: Comparison of Dynamic Scheduling Algorithms

| Classification | Author | Basis | Advantages | Disadvantages | scheduling tech- niques | Experimental Scale | Experimental Parameters |
|---|----------------------|---|---|--|---------------------------------------|----------------------------|--|
| Energy-aware | Keller et al. [11] | Management of data center resources to reduce the manage- ment scope | Reducing the over- head in the data cen- ter management net- work | High complexity | Greedy algorithm | DCSim | Power, number of migrations, average number of racks, active hosts |
| Energy-aware, VM-based (migration), PUE | Tighe et al. [12] | Trade-off among number of migra- tions, SLA violation and power | Consider energy and SLA | more bandwidth usage | First fit algorithm | DCSim | Power consumption, number of migrations, SLA violations |
| Energy-aware, VM-based (migration) | Tighe et al. [13] | Auto scaling algorithm alongside a dynamic VM allocation algorithm | Reduce a number of migrations | No optimization criteria | Rule-based heuris- tic | DCSim | Power, SLA, Migrations |
| Energy-aware, VM-based (migration), Energy source | Sun et al. [14] | Introduction of a virtual data center to solve VM migration issues | Low complexity | Fixed band-with | Heuristic algorithm | Simulated environ- ment | VM migration cost and time |
| Compute resource-based, VM-based Cost | Tordsson et al. [15] | Optimized place- ment of applications in multi-cloud environments | Emphasized on Price and perfor- mance in terms of hardware con- figuration, load balancing | Ignored security and energy efficiency at time of scheduling | Integer program- ming formulations | Amazon EC2 | Throughput, number of jobs |
| Energy-aware, VM-based | Younge et al. [48] | Power aware | reduces cost | slight reduction in performance | heuristic | on premise cloud | power consumption |

| Classification | Author | Basis | Advantages | Disadvantages | scheduling tech- niques | Experimental Scale | Experimental Pa- rameters |
|---|---------------------------|---|--|---|---|----------------------------|--|
| Energy source, Compute resource-based, Job-based | Calheiros et al. [18] | Intelligent scheduling combined DVFS capability | Improved energy efficiency | Ignored Network and Storage energy consumption | Rank method | Cloud Sim | Energy consumption |
| Energy-aware, PUE | Bessis et al. [19] | Improving communication for Distributed systems at the time of scheduling | Improved system performance | High complexity | Graph theory concepts | SIMIC | makespan, latency times |
| Energy-aware, Energy source, Cost, VM-based | Bi et al. [20] | Dynamic Scheduling algorithm for reducing energy consumption | Focused on performance and energy cost | High complexity due to virtualized Data centers | meta heuristic methods | Simulated environ- ment | Profit, CPU utilization |
| Energy-aware, Compute resource-based, VM-based | Duan et al. [21] | Scheduling of VM machines | Improved the CPU load prediction | No optimization | Ant colony opti- mization | CloudSim | Energy Consumption |
| Energy-aware, Energy source, Cost, VM-based | Bui et al. [22] | Balance between energy efficiency and quality of service | Low complexity | Ignored cost, scalability | Greedy first fit algorithm | Simulated Environment | Energy, Memory, CPU |
| Energy-aware, Energy source, Cost, VM-based | Zhu et al. [23] | Data center balance while saving power consumption | Improved manage- ment of VM re- source | High complexity | Multi-dimensional vector bin packing problem-based heuristic | CloudSim | SLA violations, Resource utilization |
| Energy-aware, Energy source, VM-based | Beloglazov et al. [24] | Enhancement of resource utilization by re-allocation of the resources. | Considered different types of workloads, No prior informa- tion about applica- tions | Ignored cost and time | Heuristic algorithm | CloudSim | Energy, Average SLA, migrations |
| Energy source, Compute resource-based , VM-based | Quarati et al. [25] | Reservation of a quota of private resources | Reduced energy consumption and carbon emission | Lacks implementa- tion on a real-world cloud platform | Round robin algo- rithm | Discrete Event Simulator | User satisfaction, energy saving, energy consumption |
| PUE, Job-based | Garg et al. [26] | Optimal scheduling policies | Reduced energy cost, energy con- sumption | Ignored security | Meta-scheduling policies | Simulated environ- ment | Average energy consumption, average carbon emission, arrival rate of application |

Table 3: Comparison of Energy-aware VM Placement-based Scheduling Algorithms (B)

| Classification | Author | Basis | Advantages | Disadvantages | scheduling tech- niques | Experimental Scale | Experimental Pa- rameters |
|--|--------------------------|---|---------------------------------|--|--|----------------------------|---|
| Energy-aware, VM-based | Keke et al. [27] | Cloudlets for energy reduction | Reduced energy consumption | No time consideration | FCFS scheduling policy | DECM-Sim | Energy consumption |
| Energy source, VM-based | Dabbagh et al. [28] | Energy-aware resource management decisions | improved performance | No optimization cri- teria, high complex- ity | K-means clustering | Testbed | Average CPU and Network utilization |
| Energy source, VM-based | Kim et al. [29] | VM energy consumption estimation model | Reduced cost, power consumption | More complex to implement, Ignored time | Power aware scheduling algo- rithm | Xen 4.0 hypervisor | Energy consumption, error rate |
| Compute resource-based, VM-based | Van Do et al. in [30] | Interaction aspects between on-demand requests and the allocation of virtual machines | Reduced energy consumption | No cost and time optimization | Power aware scheduling algorithm | Numerical Simulation | Average Energy consumption, average heat emission |
| Energy-aware, Energy source, Compute resource-based, VM-based (migration) Workflow | Li et al. [58] | Scheduling algo- rithm to reduce energy consumption while meeting the deadline constraint | Focused on energy consumption | Ignored processing power energy con- sumption, VM mi- gration | Heuristic method | Simulated environ- ment | Energy consumption |
| Energy source, PUE, VM-based | Ding et al. [174] | Dynamic VMs scheduling | Increased Processing Capacity | Ignored VM migration, Power penalties of status transitions of processor | FCFS | Simulated environ- ment | Deadline, Energy consumption |

Table 4: Comparison of Network-aware VM Placement-based Scheduling Algorithms

| Classification | Author | Basis | Advantages | Disadvantages | scheduling tech- niques | Experimental Scale | Experimental Parameters |
|--|------------------------|--|---|--|-----------------------------------|------------------------------|---|
| Compute resource-based, VM-based (placement) | Rampersaud et al. [34] | Used page-sharing concept to han- dle VM Packing problem | Improvement of memory sharing during allocation decisions | High complexity | Linear program- ming technique | Simulated environ- ment | Memory reduction, number of excess servers |
| Compute resource-based, VM-based (placement) | Biran et al. [35] | Consideration of traffic bursts in deployed services | Minimizing the maximum load ratio over all the network | Ignored energy consumption | Greedy heuristic algorithm | Testbed | Average packet delivery delay , placement solving time |
| VM-based (placement) | Yu et al. [36] | Service provision- ing on IaaS platform while focusing on the inter-connected VMs. | High availability | High complexity | Heuristic algorithm | Simulator | Average VM consumption ratio, average running time |
| Compute resource-based, VM-based (placement) | Bi et al. [37] [49] | Architecture for self management of data centers | Considered tem- poral request of multi-tier web applications | does not consider security parameters | Queuing approach | trace-driven simula- tion | Cost |
| Compute resource-based, Workflow, Network-based | Kondikoppa et al. [38] | To make Hadoop scheduler aware of network topology | Improved data lo- cality | Ignored cost, energy, security | FIFO | Eucalyptus-based testbed | Execution time, delay for scheduling task |
| Compute resource-based, VM-based (placement) | Lucrezia et al. [39] | Investigated Open- Stack for the deployment of network service graphs | Increased through- put | Analyzing time is more, Ignored policy-constraints in order to define administration rules | Brute force algorithm | KVM hypervisors | VM locations, traf- fic throughput and latency |

| Classification | Author | Basis | Advantages | Disadvantages | scheduling tech- niques | Experimental Scale | Experimental Parameters |
|---|-----------------------|---|--|--|--|------------------------------|---|
| Compute resource-based, Task-based, Cost-based | Bi et al. [37] [49] | Architecture for self management of data centers | Considered temporal request of multi-tier web applications | does not consider security parameters | Queuing approach | trace-driven simula- tion | Cost |
| Compute resource-based, data-based, task, Latency, VM-based, Cost-based | Yuan et al. [40, 41] | Emphasizing profit maximization | handles service de- lay bound | High complexity | PSO and SA | simulation environ- ment | Revenue |
| Compute resource-based, Task-based, Cost-based | Zuo et al. [42] | Multi-objective Task Scheduling | Improved performance | Ignored energy consumption | Ant colony optimization | CloudSim | Cost, makespan, deadline violation rate |
| Compute resource-based, Workflow-based, Cost-based | Arabnejad et al. [43] | Re-use of pre- provisioned in- stances for schedul- ing | Less complexity | Ignored security and energy efficiency | Deadline early Tree algorithm | CloudSim | Cost and deadline |
| Compute resource-based, VM-based, Cost-based | Wu et al. [51] | VM usage efficiency designed utility function by considering dynamic VM deploying time, processing time and data transfer time | Improved cost saving | Does not support security and energy efficient | Admission control and scheduling algorithm | CloudSim | Average response time, total profit |
| Data-based, Cost-based | Lee et al. [52] | Personalized fea- tures of the user request and the elasticity of SLA properties | Reduced opera- tional costs and increase profits | Objectives conflict with each other | binary integer pro- gramming | CloudSim | Average utilization, average net profit rate, average response time |
| Compute resource-based, VM-based, Cost-based | Ari et al. [53] | Finite Element Analysis cloud service with a focus on mechanical structural analysis, performance char- acterization and job scheduling issues | Throughput improvement and resource utilization | Ignored cost | Adaptive algorithm | Testbed | Throughput and time |

Table 6: Comparison of Time-based Scheduling Algorithms

| Classification | Author | Basis | Advantages | Disadvantages | scheduling tech- niques | Experimental Scale | Experimental Parameters |
|--|-----------------------------------|--|--|---|--|---------------------------------------|--|
| Compute resource-based, Workflow-based, Time-based | Arabnejad et al. [54] | Dynamically provisioned commercial cloud environments | Evaluation of task selection algorithms reveals impact of workflow symmetry | High complexity | Rank method | CloudSim | Response time, Cost |
| Compute resource-based, Data-based, Task-based, Time-based | Van den Bossche et al. in [55] | Deadline-based workloads in a hybrid cloud setting | Minimize cost and time | does not handle multiple workflows | hybrid scheduling approach | Simulator | Total Cost, applica- tion deadline met, turnaround time, data transferred |
| Compute resource-based, Workflow-based, Time-based | Thomas et al. [56] | Task length aware scheduling | Lesser makespan and increased resource utilization | No comparison with existing algorithm | Min-min | CloudSim | Makespan |
| Compute resource-based, VM-based | Erdil [57] | Disseminated in- formation as agents of dissemination sources for resource scheduling | Availability of resource state, reduces dissemination overhead | Ignored cost as parameters | Adaptive proxy algorithm | Scalable simulation network framework | Query satisfaction rates, random walk hop count limit |
| Compute resource-based, Task-based, Time-based | Xu et al. [59] | Berger model and assign tasks on op- timal resources to meet user's QoS re- quirements | Optimal completion time | Ignored cost and energy efficiency, security | Resource allocation algorithm and then followed by job scheduling | CloudSim | Time, bandwidth |
| Compute resource-based, VM-based, Time-based | Frincu [60] | Priority scheduling and searching for optimal allocation of components on nodes to ensure a homogeneous spread of component types on nodes | Minimizing the application cost | Centralized approach represents a single point of failure | Nonlinear- programming | Simulator platform | Average load per node, optimal allo- cation, reliability |
| Compute resource-based, Task-based, Time-based | Yuan et al. [61] | Task scheduling in green data centers | Investigated temporal variations | Ignored energy consumption and cost | PSO and SA | Simulated Environment | Delay bound and time |

Table 7: Comparison of Reliability-based Scheduling Algorithms

| Classification | Author | Basis | Advantages | Disadvantages | scheduling tech- | Experimental Scale | Experimental Pa- rameters |
|--|---------------------------|--|---|---|--------------------------------------|---------------------------------------|--|
| Compute resource-based, Job-based, Reliability-based | Malik et al. [62] | Reliability assess- ment mechanism for scheduling resources | Reliability assess- ment algorithms for general applica- tions and real time applications | No security and energy parameters consideration | miques Max -min | Amazon EC2 cloud | Fault tolerance, time |
| Compute resource-based, Job-based, Reliability-based | Jing et al. [63] | Model for fault- tolerant aware scheduling | Low complexity | No cost, time optimization | Adaptive secure scheduling algorithm | Simulated environ- ment | Reliability |
| Compute resource-based, Task-based, Reliability-based | Abdulhamid et al. [64] | Uncountable numeric nodes for resource in clouds | Lower makespan | No optimization | League champi- onship algorithm | CloudSim | Failure ratio, the failure slow- down and the performance improvement rate |
| Energy-aware , Energy source, Reliability-based | Tang et al. [65] | Reliability and energy-aware task scheduling architec- ture | To get good trade off among perfor- mance, reliability, and energy con- sumption | No support for cost optimization | Heuristic method | Discrete event simulation environment | Schedule length, Energy consump- tion, Application reliability |

Table 8: Comparison of Security-based Scheduling Algorithms

| Classification | Author | Basis | Advantages | Disadvantages | scheduling tech- niques | Experimental Scale | Experimental Parameters |
|---|------------------------|--|--|--|---|----------------------------|---|
| Compute resource-based, VM-based, Security-based | Afoulki et al. [66] | Security risk management in a cloud | Less complexity | Consolidation issues while implementing policies | Greedy Algorithm | Simulated environ- ment | VM placement time |
| Compute resource-based, Data-based, Security-based | Chejerla et al. [67] | Scheduling of re- sources in cloud integrated Cyber- physical Systems | Consideration of security, time | High complexity | Heuristic algorithm | Simulated environ- ment | Speed up, resource utilization, makespan |
| Compute resource-based, VM-based, Security-based | Kashyap et al. [68] | Secure aware scheduling of real time-based applications | Improved response time and overall se- curity | High complexity | Priority Algorithm | Hypervisor | Deadline, Security |
| Compute resource-based, VM-based, Security-based | Shetty et al. [69] | VM placement techniques to reduce security risks | Reduced computing costs and deployment costs | No optimization criteria | Heuristic algorithm | Simulated environ- ment | Cost, security risks |
| Compute resource-based, Workflow-based, Security-based | Liu et al. [70] | Scheme for security aware scheduling | Reduced the computational load and execution time | No cost optimiza- tion involved | Adaptive secure scheduling algorithm | KVM hyper-visor | Time unit consumed per computational load |
| Compute resource-based, Workflow-based, Security-based | Zeng et al. [71] | Scheduling algo- rithm for resource utilization | Low complexity | Ignored energy consumption | Clustering and prioritization algorithm | Simulated environ- ment | Makespan and speed up |
| Compute resource-based, Task-based, Security-based | Wang et al. [72] | Uncountable numeric nodes for resource in clouds | Provided scheduling of resources in se- cure way | Ignored cost | Bayesian algorithm | CloudSim | Trust value, average schedule length |
| Compute resource-based, VM-based, Security-based | Bilogrevic et al. [73] | Scheduling services on the cloud for mo- bile devices | Enhanced Performance | No support cost optimization, Ignores power consumption by the network | Privacy aware scheduling schema | Testbed | Time, Data ex- changed, privacy in approach |

Table 9: Comparison of Heuristic-based Scheduling Algorithms (A)

| Classification | Author | Basis | Advantages | Disadvantages | scheduling tech- niques | Experimental Scale | Experimental Parameters |
|---|---------------------------|---|---|---|--|----------------------------|--------------------------------------|
| Compute resource-based, Job-based | Mezmaz et al. [75] | Addressed the precedence-constrained parallel applications for cloud computing | Reduced energy consumption | High complexity of implementation and operation | Genetic algorithm | Simulated environment | Energy, speed up |
| Compute resource-based, Job-based | Gasior et al. [76] | Parallel and dis- tributed scheme for scheduling jobs | Multi-objective op- timization, consid- eration of security risks also | No cost consideration | Genetic algorithm | Simulation Testbed | Flow time, makespan, turnaround time |
| Compute resource-based, Job-based | Cristian et al. [77] | Scheduler for job scheduling, con- sider static cloud | Minimize weighted flowtime and makespan | does not handle en- ergy consumption | Ant colony op- timization and swarm intelligence approach | CloudSim | makepan |
| Compute resource-based, Task-based, Energy-based | Babu [78] | Based priority of tasks, designed load balancing algorithm | Maximize through- put | High operational complexity | Honey Bee algo- rithm | CloudSim | Makespan, Number of task migrations |
| Compute resource-based, Task-based | Kousiouris et al. [79] | Virtual machines affect the perfor- mance of other VMs executing on the same node | Reduce performance overhead | Lacks implementa- tion on a real-world cloud platform | Genetic algorithm | Simulated environ- ment | Degradation, test score delay |
| Compute resource-based, VM-based | Torabzadeh et al. [80] | Flowshow job prob- lem | Minimized makespan and mean completion time | Not considered cost | Simulated annealing | Simulated environ- ment | Computation time |
| Compute resource-based, Task-based | Sen et al. [81] | Cost-efficient task-scheduling algorithm using two heuristic strategies | Reduced monetary costs | Ignored security | Heuristic strategies | Numerical experiments | Makespan |

Table 10: Comparison of Heuristic-based Scheduling Algorithms (B)

| Classification | Author | Basis | Advantages | Disadvantages | scheduling tech- niques | Experimental Scale | Experimental Parameters |
|--|-------------------------------|---|--|--------------------------------------|------------------------------------|----------------------------|--|
| Compute resource-based, Workflow-based | Abrishami et al. [82] | Cost-optimized, deadline-constrained execution of workflows in cloud. considered required run-time and data estimates | Minimize execution cost with in deadline | Ignored data transfer time, security | PCP algorithm | Simulated environ- ment | Normalized cost |
| Compute | Daniel and 1 1921 | in order to optimize workflow execution | Consideration | History also in | Decalled Cot Services | Cincileted analysis | Francisco di consulta |
| resource-based, Workflow-based | Bousselm et al. [83] | QoS-based | Consideration of QoS parameters | High complexity | Parallel Cat Swarm Optimization | Simulated environ- ment | Execution time, ex- ecution and storage cost, availability of resources and data transmission time |
| Compute resource-based, Job-based | Gutierrez-Garcia et al. [175] | Scheduling of Bag- of-tasks-based on allocation times of virtualized cloud resources | Makespan | Ignored cost | Heuristic algorithm | Testbed | Makepan, overhead time |

Table 11: Comparison of ML-based Scheduling Algorithms

| Classification | Author | Basis | Advantages | Disadvantages | scheduling tech- niques | Experimental Scale | Experimental Parameters |
|---|-----------------------------|--|---|-------------------------------|-------------------------------|----------------------------|-------------------------|
| Compute resource-based, Job-based, ML-based | Mingxi Cheng et al. [84] | Two stage resource provisioning and/or task scheduling pro- cessor | Consideration of energy consumption aspects | No security consideration | Reinforcement approach | Simulation Testbed | Energy cost and runtime |
| Compute resource-based, Workflow-based, ML-based | Hongzi Mao et al. [85] | Presented Decima scheduler | Consideration of low latency scheduling decisions | High complexity | Reinforcement learning method | Simulated environ- ment | Execution time |
| Compute resource-based, Job-based, ML-based | Qingchen Zhang et al. [86] | A hybrid dynamic voltage and fre- quency scaling (DVFS) scheduling algorithm | Minimize energy consumption | does not handle se- curity | Deep Q-learning model | Simulation environment | energy consumption |
| Compute resource-based, Workflow-based, ML-based | Yuandou Wang et al. [87] | Focused on work-flow scheduling | Minimize energy consumption | Ignored time, security | Markov method | Simulated environ- ment | Energy efficiency |
| Compute resource-based, Task-based, ML-based | Enda Barret et al. [88] | Guided an optimal decision in the pro- cess of resource al- location | Reduced Time | Ignored security | Deep Q learning method | Simulation | Makespan |

Table 12: Comparison of Different Batch Resource Management Systems

| Classifaction | Framework | Batch Features | Cloud Bursting | Containers | Comment |
|----------------------------------|---|---|-------------------------------------|------------|---|
| Cloud bursting, Cluster model | Slurm [96] | Policy driven, backfill, exclusive and non-exclusive access to compute nodes | AWS, Azure, Google, Oracle | Yes | Open Source, popular |
| Cloud bursting, Cluster model | Univa Grid Engine [97] | Policy driven, backfill, exclusive and non-exclusive access to compute nodes, fault tolerant master | AWS, Azure, Google | Yes | previously SUN Grid Engine, Ge- nias Codine |
| Cloud bursting, Cluster model | Load Sharing Facility (LSF) [99] | Policy driven, back- fill, exclusive, non- exclusive access to compute nodes | IBM Cloud, AWS, Google and Azure | Yes | Previously OpenLava, IBM Open Source |
| Cloud bursting, Cluster model | Moab [100] | Fairness policies, dy- namic priorities, and extensive reservations | AWS, Azure, Oracle, Google | Yes | Open Source |
| Cloud bursting, Cluster model | Open Portable Batch System (OpenPBS) [176, 177] | Policy driven, backfill, exclusive and non-exclusive access to compute nodes, fault tolerant master | AWS, Azure, Google, Oracle | Yes | Open Source |

Table 13: Comparison of Different IaaS Models

| Classification | Provider or Framework | Pricing | Database RDS | Reliability | Monitoring | Base OS | Programming Framework |
|---|---------------------------------|---|------------------------------|-------------|------------|--------------------------|--|
| VM-based, Data-based | Future Grid (discontinued) [4?] | Free Academic | User Choice | Good | Good | Linux | Openstack, Open- Cirrus, Eucalyptus, Cloudmesh |
| VM-based, Data-based | Rackspace [128] | Pay-as-you-go | MySQL | Good | Extensive | Ubuntu | Java, Python |
| VM-based, Data-based, Container-based | Google App Engine [129] | Pay as you go | Cloud SQL | Extensive | good | linux, free BSD, windows | Python, Java, PHP and Go, Node.js |
| VM-based, Data-based, Container-based | Amazon WS [125] | Pay-as-you-go or Yearly, reserved, spot | My SQL, Ms SQL, Oracle | Good | Good | Linux and windows | Python, Java, PHP, Ruby |
| VM-based, Data-based, Container-based | Microsoft Window Azure [130] | Pay-as-you-go, semester, year | Microsoft SQL Database | Average | Average | Windows and linux | Java, Php, .net |
| Data-based | Cloud Sigma [131] | Pay-as-you-go | SQL | Good | Good | Average | Python, Java, PHP, Python, Ruby, Clo- jour |
| VM-based, Data-based | Chameleon Cloud [178] | Free Academic | User Choice | Moderate | Moderate | Linux | Openstack |

Table 14: Comparison of Container-based Scheduling Algorithms

| Classification | Author | Basis | Advantages | Disadvantages | scheduling tech- niques | Experimental Scale | Experimental Parameters |
|--|--------------------------|--|-------------------------------|------------------------------|----------------------------|-----------------------------|-----------------------------------|
| Compute resource-based, Container-based | Guerrero et al. [140] | Optimize physical machine utilization | Increase resource utilization | High complexity | Genetic Algorithm | Simulation environ- ment | Resource Utilization, Performance |
| Compute resource-based, Energy-aware, Container-based | Hanaf et al. [141] | Container and host selection policies | Improved SLA | Highly complex | Pre-Selection method | Simulated environ- ment | Energy Consumption |
| Compute resource-based, Container-based | Medel et al. [142] | Scheduler for min- imizing resource contentions | Reduce resource contention | Ignored Time optimization | Priority algorithm | Kubernetes | Time |
| Compute resource-based, Container-based | Dziurzanski et al. [143] | Optimization of the container allocation | Easy to implement | Ignored network optimization | Heuristic method | Simulated environ- ment | Performance |
| Compute resource-based, Container-based | Guerrero et al. [179] | Optimized the de- ployment of micro services-based applications | Improved security | High complexity | Genetic algorithm | Simulation environment | Resource utilization |

Table 15: Comparison of other Resource Management Systems

| Classification | Framework | Architecture | Usage | Open source | Support | Applications | Programming Framework |
|---------------------------|---------------|---------------|------------------------------------|--|---------------------------|--|---|
| Datacenter-based | Eagle [156] | Hybrid | Differentiates short and long jobs | EPFL IC IINF- COM LABOS, Switzerland | Spark | Different workloads and Parallel jobs | Python, Java, PHP, Python, Ruby |
| Cluster-based | Hopper [157] | Decentralized | Speculation-aware job scheduler | Microsoft Research | Spark | CPU intensive | Java, Php, .net |
| Cluster-based | Tetris [158] | Centralized | Multi-resource bin- packing | Microsoft | Generic applica- tions | CPU intensive | Python, Perl, Java, PHP, Ruby, Node.js, Erlang, Scala |
| PaaS-based, Data-based | Fawkes [159] | Centralized | Dynamic resource balancing | TU Delft | Mapreduce frame- works | Data intensive | Python, Java, PHP, Python, Ruby |
| Cluster-based | Omega [160] | Decentralized | Shared state ab- straction | University of Cambridge | Custom applica- tions | Parallel applications | Java, Php, .net |
| Peer-to-Peer | OurGrid [161] | Centralized | Equitable Resource Sharing | Universidade Federal de Camp- inaGrand, Brazil | Generic applica- tions | Bag of Tasks | Java, Python |
| PaaS-based, Data-based | Sparrow [163] | Decentralized | Randomized sam- pling approach | U.C. Berkeley AM- PLab | Spark | CPU intensive | Python, Perl, Java, PHP, Ruby, Node.js, Erlang, Scala, Clo- jure, .Net |
| PaaS-based, Data-based | Yarn [164] | Monolithic | Resource requests with containers | Hadoop | Spark | Data intensive | Python, Java, PHP, Python, Ruby, Clo- jour |