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A Survey of Virtual Machine Placement Techniques in a Cloud Data Center

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Abstract

Energy consumption of massive-scale cloud data centers is increasing unacceptably. There is a need to improve the energy efficiency of such data centers using Server Consolidation which aims at minimizing the number of Active Physical Machines (APMs) in a data center. Effective VM placement and migration techniques act as a key to optimum consolidation. Many of the recently proposed techniques realize dynamic consolidation while optimizing the VM placement. This paper presents a comprehensive study of the state-of-the-art VM placement and consolidation techniques used in green cloud which focus on improving the energy efficiency. A detailed comparison is presented, revealing pitfalls and suggesting improvisation methods along this direction.

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1. Introduction

The highly flexible IaaS (Infrastructure as a Service) model of cloud computing has been rapidly adopted by many enterprises as an alternative to raise their Total Cost of Ownership (TCO), providing optimal utilization of resources and money. Today a lot of companies like Amazon with its EC2 (Elastic Compute Cloud) are switching towards greening their data centers, i.e. trying to use least numbers of actively running servers. This calls for
appropriate solutions like Virtualization which acts as a backbone behind the cloud computing technology. It enables sharing of computer hardware by partitioning the computational resources. A small software program, i.e. the Hypervisor or Virtual Machine Monitor (VMM) manages and controls all VM related operations. Live migration of virtual machines facilitates load balancing and consolidation. In a datacenter, often many services only need a small portion of the total available resources. This can lead to a scenario in which several virtualized servers operate and consume an increased amount of space and resources than expected and that it cannot be justified by their workload. This problem is referred to as *server sprawl*. To prevent such wastage of resources, multiple virtual machines are packed on fewest possible physical servers and rest of the extraneous servers are turned down to sleep mode (low-power state). This approach can avoid server sprawl and is termed as *Server Consolidation*. The reduction in the number of servers has a noticeable benefit on data centers by improving system availability, reducing infrastructure complexity and of course saving energy and money. VM consolidation can achieve its goal of increasing the amount of suspended servers, but in an IAAS environment, there may arise some problems which might influence the energy efficiency of cloud.

- The first problem is the trade-off between the performance, energy consumption & the resource utilization of running VMs. Since they need to compete for the resources provided by their corresponding PM and share them too. The resources being PM’s—CPU, main memory and I/O capabilities, the server suspensions and performance degradations can increase the execution time which in turns decreases the energy savings.

- Another concern is the overhead caused by continuous live migration of VMs during consolidation, due to the continuously changing resource demands. Whenever a VM is migrated, its CPU state, main memory, storage & network connections are also taken care of.

- The next concern lies in prediction of energy consumed by the server. This is quite complicated and requires energy-performance profiling techniques, but these are unacceptable due to their respective overheads.

- In particular, cloud data center resources (e.g. CPU, memory, network bandwidth and storage) need to be allocated with equal focus on reduction of energy usage as on satisfaction of Quality of Service (QoS) requirements specified by users via Service Level Agreements (SLAs).

- Final concern is that bringing about an efficient server consolidation is quite a complex NP-Hard problem. Keeping these challenging aspects in mind many effective approaches of server consolidation have been introduced till date. These state-of-the-art techniques address some important issues like physical resource heterogeneity or dynamic nature of virtual machines and workloads. In this paper, we discuss the VM scheduling techniques which aim at server consolidation mainly focusing on the discussion of VM placement algorithms used by these scheduling approaches. The virtual machine scheduling mechanism is used to consolidate a data center, i.e. to reduce the number of active physical machines. As discussed earlier, dynamic server consolidation can improve the energy efficiency by optimum utilization of available resources.

### 1.1. Server Consolidation Steps

To solve the complex problem of dynamic server consolidation and to provide decentralization, it has been divided into four main events or steps [19] discussed as follows:

- **Host Overload Detection**: The scheduling technique must set a threshold limit in order to decide when a certain host/server is over-utilized. This limit can be termed as ‘Hot Threshold’ and when this limit is crossed, some of this host’s VMs need to be migrated to other hosts.\(^{27}\).

- **Host Under-load Detection**: If a certain server is under-utilized, i.e. it has reached below the ‘Cold Threshold’ (a scenario just opposite to host overload) the aim of server consolidation is to identify that server and migrate all of its virtual machines to other active hosts.\(^{13}\). Thus the under-utilized server is freed up & it can be switched to sleep/idle mode to save power.

- **VM Selection and Migration**: Appropriate candidates (VMs) are selected either from overloaded or under-loaded host for migration.

- **VM Placement**: The VM(s) selected in previous step is then placed on some other physical machine according to a suitable VM to PM mapping criteria.\(^{29}\).

With the help of live migration of VMs, Server Consolidation aims at achieving—least possible number of Active physical machines, packing these Active PMs with VMs as tightly as possible to increase energy efficiency
and switching the non active PMs to a power saving mode.

In this paper, we are focusing only on the fourth sub-problem of server consolidation—VM Placement problem. The VM placement problem may appear to be simple at a glance, but a closer examination unmasks its complication. Here we deeply review the VM placement problem and various approaches which are introduced to realize it. The remainder of this paper is organized as follows: In Section 2, we discuss the related work which includes detailed study of methodologies used in existing VM placement algorithms. We then give an exhaustive summary of these techniques in section 3. Finally we give our concluding remarks in section 4.

2. Related Work

There has been a wide range of contribution in the “greening” of cloud data centers. An interesting survey in\textsuperscript{26} provides an understanding and need of power-aware resource provisioning. Notable amount of studies have focused on such kind of data center management.Amongst which there exist a number of methodologies to address the VM placement and consolidation problem. In \textsuperscript{22} the existing methodologies for VM placement, server consolidation and load balancing were studied to uncover their anomalies and their causations, similarly \textsuperscript{21} discusses the open challenges in dynamic resource allocation. Our study draws upon the advances in VM placement optimization strategies for desirable consolidation. Various VM placement heuristics are compared and upgraded in \textsuperscript{33}. The work in \textsuperscript{14} broadly categorized VM placement into two methods, namely Direct placement and Migration-based placement, based on the fact that the time taken to complete a job depends upon the type of VM placement. The performance impact of VM placement and resource contention was given in \textsuperscript{35} while the researchers in \textsuperscript{24}, contrary to energy saving approaches like above, tried to maximize the placement ratio aiming at density placement as their main concern.

The process of consolidation introduces some trade-offs like that between delay and migration cost. Wang et al.\textsuperscript{36} try to balance it by assigning a particular weight to VMs. In \textsuperscript{5}, \textsuperscript{11} they observed the trade-off between energy and performance. Plus in \textsuperscript{11}, they inferred the operating points that optimally reduce energy consumption problem as a multi-dimensional Bin Packing problem. This study proves fruitful by throwing light on the key aspects of energy-performance relationship and uncovers many research issues. Although it is hard to come up with a green computing approach which is energy-efficient, dynamic, high in performance and to strike a full balance between allocated resource with the minimum migration overhead. Most of these approaches undergo the problem of additional migration overhead which needs to be taken care of. In the rest on the paper, the VM placement algorithms are elaborated in support of the existing methodologies used in existing literature.

1.2. Virtual Machine Placement Algorithms

Virtual Machine placement is the process of selecting the most suitable Physical Machine (PM) for a given Virtual Machine (VM). So a VM placement algorithm aims at determining the most optimal VM to PM mapping whether it is an initial VM placement or a VM migration for placement re-optimization. The placement technique in VM consolidation can have one of the two major goals—one is power saving and other is delivering QoS. The type of VM placement approach varies from a cloud service provider to another. There is a clear conflict between these two goals. It is noteworthy here that we are dealing only with the power-based approaches which use Dynamic VM placement algorithms (the static ones being obsolete).

2.1.1 Classification of VM Placement Algorithms

Depending on the goal of placement, a VM placement algorithm can be broadly categorized into two types:

1) **Power-based approach**: Aims to obtain a VM-PM mapping which results into a system that is energy-efficient with utmost resource utilization, [1, 13].

2) **QoS-based approach**: Aims to obtain a VM-PM mapping to ensure maximal fulfillment of quality of service requirements, [7, 27, 28].

Depending on the type of principal approach used to attain a desirable VM-PM mapping, VM Placement techniques are mainly classified as under:
1) Constraint Programming: It is a kind of logic programming, as a contrast to mathematical approaches, to solve complex combinatorial problem of optimal VM placement. It uses a set of constraints which can easily be extended further to involve more aspects.

Zhang et al.\textsuperscript{30} proposed a virtual cloud resource allocation model based on constraint programming (VCRA-CP), capable of meeting goals of Quality of Service requirements and reducing the cost of resource usage. The authors took into account the performance fulfillment goals of applications and workload types. Dupont et al.\textsuperscript{29} introduced a flexible and extensible framework which is based on the VM Repacking Scheduling Problem (VRSP) for energy-aware resource allocation in data centers considering SLA constraints to perform VM placement. This approach allows the user to automatically derive the SLA constraints and lowers energy usage. J. Dong et al.\textsuperscript{5} applied a few constraints such as network link capacity and Physical Machine (PM) size on scheduling of Virtual Machines (VM) via a two-staged VM scheduling algorithm. Firstly, to place VMs, they joined the Best Fit heuristic of Bin Packing with min-cut hierarchical clustering. This leads to minimum number of active PMs and further avoids network congestion by MLU (Maximum Link Utilization) optimization, which is achieved by modeling network traffic as a QAP (Quadratic Assignment Problem). Secondly, the allocated VMs are re-optimized.

2) Bin Packing: The classical problem of Bin packing consists of a series of items having sizes specified in the interval (0, 1]\ which need to be packed into least possible number of bins with capacity one. To model this problem as a resource allocation algorithm, we consider each item as a Virtual Machine (VM) to be tightly packed in minimum number of bins, each considered as a Physical Machine (PM). The bin packing problem is NP hard. The quality of a polynomial time approximation algorithm, A is measured by its approximation ratio, R (A) to optimal algorithm, OPT:

$$R(A) = \lim_{n \to \infty} \sup_{OPT(L)=n} \frac{A(L)}{OPT(L)}$$

where, A (L) is the number of bins used under the algorithm A, OPT (L) is the number of bins used under the optimal algorithm OPT and L is the list of input sequence. In this section we throw some light on the existing VM scheduling techniques which aim at improving server consolidation using Bin Packing approach.

W. Song et al.\textsuperscript{1} formulated a dynamic resource allocation algorithm based on Bin packing which optimizes the number of actively running servers. They designed a slight variation of the Relaxed Online Bin Packing algorithm\textsuperscript{6} and named it as VISBP (Variable Item Size Bin Packing). They implemented it using extensive trace-driven simulation and also compare it with three well known server consolidation algorithms: the Black Box & Gray box algorithm\textsuperscript{12}, the Vector Dot algorithm\textsuperscript{16} and the Offline-Bin Packing algorithm\textsuperscript{7}. The core of VISBP is its ability to handle the change in size of an item (VM) at runtime. This “change” operation supports an on demand, dynamic resource allocation. VISBP excels in load balancing and hot-spot detection but it violates service level agreements to an extent and there is need to improve the VM to PM ratio.

Y. Zhang et al.\textsuperscript{4}, addressed the problem that the existing Bin packing heuristics, whether single dimensional or multi-dimensional, do not dig much into the resource requirement heterogeneity of VMs. So they proposed heterogeneity aware algorithms like DRR-FFD (Dominant-Residual Resource aware FFD) and its variations. With a little struggle in clustering VMs based on their dominant resources, the proposed algorithms achieve a performance similar to multi-dimensional algorithms.

C. Lin et al.\textsuperscript{18}, proposed two unique algorithms for energy-effective virtual machine provisioning and consolidation, first is Dynamic Round-Robin (DRR) and second is Hybrid which is a fusion of Dynamic Round-Robin and First-Fit. They also shared some implementation issues like ‘retirement threshold’ of a physical machine. The proposed algorithms reduce the average power-consumption.

3) Stochastic Integer Programming: In contrast to logical approach, this is a mathematical optimization technique in which the future demands are uncertain. They make use of estimation models using probability distributions of the concerned data. Here, the future demand of a VM or an application is unknown and therefore, some VM placement techniques use this approach to predict the suitable VM-PM mapping.

N. Bobroff et al.\textsuperscript{7}, devised a dynamic server consolidation and migration algorithm which decrements the SLA violation rate and reduces the capacity demands of servers, thereby curtailing data center running costs. The algorithm operates in three major steps- (1) Measuring historical data (2) Forecasting the future demand (3)
Remapping VM to PM, and therefore it is referred to as Measure-Forecast-Remap (MFR) algorithm. Speitkamp et al.\textsuperscript{31} provided a mathematical formulation of the NP-Hard Optimization problem for server consolidation making use of an LP-relaxation-based heuristic and historical workload analysis. They extended the SSAPv and DSAP decision models explained in \textsuperscript{32}, applying a number of constraints to minimize the servers’ operational and other costs. This capacity planning approach uses an optimization model along with a data preprocessing approach to achieve optimal placement.

M. Chen et al.\textsuperscript{9} assigned virtual machines to physical machines with probability of server load exceeding its capacity being ‘p’. This ‘Effective VM Sizing’ estimates the VM resource demand as an aggregation of intrinsic demand and correlation-aware demand. This is a consequence of statistical multiplexing in data centers where the same server is packed with multiple VMs.

4) Genetic Algorithm: Being a part of evolutionary computation, it performs natural selection of suitable solution from all possible solutions. This heuristic can be called as bin packing extended with additional constraints. Mi et al.\textsuperscript{[34]} propose a Genetic Algorithm Based Approach (GABA) which follows an adaptive self-reconfiguration of VM reallocation on heterogeneous PMs. It can search for optimal solutions online. To catch up with the changing workloads, request forecasting module is used. GABA results in conservation of power and deals with multi-objective optimization.

Ferdaus et al.\textsuperscript{20} model the problem of VM placement as an NP-Hard Multi-Dimensional Vector Packing Problem (mDVPP) focusing on balancing the cloud resource utilization, making use of the ACO (Ant Colony Optimization) metaheuristic. This is an effective approach where computation time is also remarkably lesser. Gao et al.\textsuperscript{23} minimized the power consumption and resource wastage of VM placement problem using a modification of Ant Colony System (ACS) algorithm. The residual resources were effectively balanced along different dimensions on the servers. This combinatorial problem is modeled as a multi-objective algorithm named VMPACS.

3. A Summary of VM Placement Techniques

Table 1 summarizes the already discussed algorithms and techniques in the previous section by comparing their basic attributes like—the standard VM placement technique on which they are based (out of the four principal approaches mentioned above), the number of resources used (like CPU, memory and bandwidth), their achieved goals, future enhancements and lastly, those well known algorithms which they outperform. The progress of VM placement optimization techniques can be clearly observed in the table.

The state-of-the-art VM placement algorithms range from static to dynamic (although we have considered only the dynamic ones). Further they are extended to adaptive algorithms [1, 3, 5, 34, etc] which have the ability to mold themselves according to the change in workload and demand. One can easily observe that to achieve an optimal server consolidation, different approaches focus on different aspects of optimization scenario. The constraint-based approach can reduce the number of APMs but the prolonged search time is a major drawback. The bin packing-based algorithms can substantially decrease the required amount of active servers (APMs) and so reduce the required energy usage but they sometimes result in extremely tight packing of VMs on PMs. Stochastic techniques should be an option to use when there is more uncertainty in parameters which can affect the costs. Otherwise the forecasting techniques require seeking of large search spaces. Lastly, Genetic algorithms suffer from the drawback of much higher computation time. Collectively looking onto all these techniques, we observe that the VM resizing techniques are highly efficient in terms of cost reduction; however the resizing of VMs imposes extra overhead depending upon the ‘resize criterion’ as in Sandpiper\textsuperscript{12}. But the strict server consolidation techniques impose an extra overhead of migration. A power based consolidation performs the maximum possible use of available resources thereby compromising on QoS and violates SLA constraints. Some algorithms only consider CPU as their primary resource and thus they should be extended to consider other important resources that cannot be sidelined.
<table>
<thead>
<tr>
<th>Algorithm</th>
<th>Based on</th>
<th>Resources considered</th>
<th>New Aspect</th>
<th>Strength</th>
<th>Weakness</th>
<th>Performance Better Than</th>
</tr>
</thead>
<tbody>
<tr>
<td>Exact Allocation and Migration</td>
<td>Constraint Programming</td>
<td>CPU</td>
<td>Objective functions for optimality</td>
<td>Reduced the number of APMs, Reduced migration cost</td>
<td>Slightly slow execution</td>
<td>Best-fit heuristic</td>
</tr>
<tr>
<td>Min-Cut hierarchical clustering</td>
<td>Constraint Programming</td>
<td>CPU &amp; network bandwidth</td>
<td>MLU optimization &amp; VM reuse</td>
<td>Reduced energy consumption and network traffic</td>
<td>More VM-migration cost</td>
<td>BFD &amp; Random algorithms</td>
</tr>
<tr>
<td>MFR (Measure-Forecast-Remap)</td>
<td>Stochastic integer programming</td>
<td>CPU</td>
<td>Time interval of length ‘τ’</td>
<td>Meets SLA targets, Reduced the number of APMs</td>
<td>Need for extension to multiple resources</td>
<td>Static algorithm</td>
</tr>
<tr>
<td>Group Packing Algorithms</td>
<td>Stochastic bin packing</td>
<td>CPU &amp; Bandwidth</td>
<td>Random variables to predict future Bandwidth</td>
<td>Reduced the number of APMs</td>
<td>Need for extension to multiple resources</td>
<td>First-fit, FFD &amp; Harmonic algorithm</td>
</tr>
<tr>
<td>Effective VM Sizing Algorithms</td>
<td>Stochastic integer programming</td>
<td>CPU, memory as a constraint</td>
<td>Server overflow probability ‘p’</td>
<td>Reduced the number of APMs &amp; O(1)-approximation</td>
<td>Need for extension to multiple resources</td>
<td>FFD algorithm</td>
</tr>
<tr>
<td>VectorDot</td>
<td>Bin Packing</td>
<td>CPU, memory, network, i/o</td>
<td>EVP metric, Integrated server and storage</td>
<td>Dynamic load balancing, Managing overloaded nodes</td>
<td>Need to follow predictive and statistical models</td>
<td>Best-fit, First-fit, Worst-fit &amp; Relaxed-Best-fit heuristics</td>
</tr>
<tr>
<td>Sandpiper: Black-box &amp;</td>
<td>Bin Packing</td>
<td>CPU, memory &amp; network</td>
<td>VSR (Volume to Size ratio)</td>
<td>Hot-spot detection &amp; mitigation, Load balancing</td>
<td>VM resizing &amp; Migration overhead</td>
<td>-</td>
</tr>
<tr>
<td>Heaviest First [17]</td>
<td>Bin Packing</td>
<td>CPU</td>
<td>Upper bound on cost of VM relocation</td>
<td>Reduced cost of relocation</td>
<td>Uses slightly more number of bins</td>
<td>Best-fit, First-fit</td>
</tr>
<tr>
<td>GABA [34]</td>
<td>Genetic Algorithm</td>
<td>CPU</td>
<td>Request forecasting and Reconfiguration</td>
<td>Reduced the number of APMs, Improved CPU utilization</td>
<td>Overhead of large searching spaces</td>
<td>TSSP07 Approach in [35]</td>
</tr>
</tbody>
</table>
4. Conclusion

Server Consolidation in data centers has been an active area of research in the past few years. This survey throws light on such consolidation mainly detailing the VM placement algorithms and methods used to reach an optimal solution for this placement problem. The objective of these techniques can either be minimization of power consumption or providing QoS, both being in conflict. Ranking these algorithms or stating the best one out of the lot is not a proper suggestion because every other placement technique has some specific target, migration technique, prominent resources and influential parameters. Although these techniques may seem fine from outside, there exist some or the other kind of trade-offs when deeply surveyed. Owing to the workload-variability and continuously changing demands of applications, there is a need to constantly optimize these VM placement algorithms.

As a future enhancement, we can suggest that there can be an approach which minimizes the trade-off between energy consumption and good performance (QoS). This can be done by using a hybrid technique which uses a combination of server consolidation for energy-efficiency as well as it performs load balancing to deliver better quality of service. This is a two-staged process comprising—firstly, ‘Green computing’ for maximum resource utilization, this can be done using any of the above mentioned VM placement method (example: Bin Packing). Secondly we can perform ‘Overload-Avoidance’ for load balancing. The overloading can be avoided by continuously keeping a check on the ‘Hot Threshold’. As a future enhancement, one can contribute towards greening of data centers by implementing the above suggested hybrid technique.

References

19. Optimal online deterministic algorithms and adaptive heuristics for energy and performance efficient dynamic consolidation of virtual machines in cloud data centers.