Entropy: a Consolidation Manager for Clusters

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Abstract

Clusters provide powerful computing environments, but in practice much of this power goes to waste, due to the static allocation of tasks to nodes, regardless of their changing computational requirements. Dynamic consolidation is an approach that migrates tasks within a cluster as their computational requirements change, both to reduce the number of nodes that need to be active and to eliminate temporary overload situations. Previous dynamic consolidation strategies have relied on task placement heuristics that use only local optimization and typically do not take migration overhead into account. However, heuristics based on only local optimization may miss the globally optimal solution, resulting in unnecessary resource usage, and the overhead for migration may nullify the benefits of consolidation.

In this paper, we propose the Entropy resource manager for homogeneous clusters, which performs dynamic consolidation based on constraint programming and takes migration overhead into account. The use of constraint programming allows Entropy to find mappings of tasks to nodes that are better than those found by heuristics based on local optimizations, and that are frequently globally optimal in the number of nodes. Because migration overhead is taken into account, Entropy chooses migrations that can be implemented efficiently, incurring a low performance overhead.

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1. Introduction

Grid and Cluster computing are increasingly used to meet the growing computational requirements of scientific applications. In

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this setting, a user organizes a job as a collection of tasks that each should run on a separate processing unit (*i.e*, an entire node, a CPU, or a core) [6]. To deploy the job, the user makes a request to a resource broker, specifying the number of processing units required and the associated memory requirements. If the requested CPU and memory resources are available, the job is accepted. This static strategy ensures that all jobs accepted into the cluster will have sufficient processing units and memory to complete their work. Nevertheless, it can lead to a waste of resources, as many scientific computations proceed in phases, not all of which use all of the allocated processing units at all times.

Consolidation is a well-known technique to dynamically reduce the number of nodes used within a running cluster by liberating nodes that are not needed by the current phase of the computation. Liberating nodes can allow more jobs to be accepted into the cluster, or can allow powering down unused nodes to save energy. To make consolidation transparent, regardless of the programming language, middleware, or operating system used by the application, it is convenient to host each task in a virtual machine (VM), managed by a VM Monitor (VMM) such as Xen [1], for which efficient migration techniques are available [5]. Consolidation then amounts to identifying inactive VMs that can be migrated to other nodes that have sufficient unused memory. A VM that is inactive at one point in time may, however, later become active, possibly causing the node that is hosting it to become overloaded. A consolidation strategy must thus also be able to move VMs from overloaded nodes to underloaded ones.

Several approaches to consolidation have been proposed [3, 7, 11]. These approaches, however, have focused on how to calculate a new configuration, and have neglected the ensuing migration time. However, consolidation is only beneficial when the extra processing unit time incurred for migration is significantly less than the amount of processing unit time that consolidation makes available. While migrating a single Xen VM can be very efficient, incurring an overhead of only between 6 and 26 seconds in our measurements, it may not be possible to migrate a VM to its chosen destination immediately; instead other VMs may first have to be moved out of the way to free sufficient memory. Delaying the migration of an inactive VM only causes unnecessary node usage. On the other hand, delaying the migration of an active VM that is running on a processing unit overloaded with n other VMs degrades the performance of those VMs for a period of time by a factor of n as compared to a non-consolidated solution, in which each VM always has its own processing unit. Increasing the number

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of VMs that need to migrate as compared to the amount of available resources only exacerbates these problems. Thus, it is essential that consolidation be as efficient and reactive as possible.

In this paper, we propose a new approach to consolidation in a homogeneous cluster environment that takes into account both the problem of allocating the VMs to the available nodes and the problem of how to migrate the VMs to these nodes. Our consolidation manager, Entropy, works in two phases and is based on constraint solving [2, 14]. The first phase, based on constraints describing the set of VMs and their CPU and memory requirements, computes a placement using the minimum number of nodes and a tentative reconfiguration plan to achieve that placement. The second phase, based on a refined set of constraints that take feasible migrations into account, tries to improve the plan, to reduce the number of migrations required. In our experiments, using the NASGrid benchmarks [6] on a cluster of 39 AMD Opteron 2.0GHz CPU uniprocessors, we find that a solution without consolidation uses 24.31 nodes per hour, consolidation based on the previously-used First Fit Decreasing (FFD) heuristic [3, 17, 18] uses 15.34 nodes per hour, and consolidation based on Entropy uses only 11.72 nodes per hour, a savings of more than 50% as compared to the static solution.

The rest of this paper is organized as follows. Section 2 gives an overview of Entropy. Then, Section 3 describes how Entropy uses constraint programming to determine the minimum number of nodes required by a collection of VMs, and Section 4 describes how Entropy uses constraint programming to minimize the reconfiguration plan. Finally, Section 5 evaluates Entropy using experimental results on a cluster of the Grid'5000 experimental testbed. Section 6 describes related work, and Section 7 presents our conclusions and future work.

2. System Architecture

A cluster typically consists of a single node dedicated to cluster resource management, a collection of nodes that can host user tasks, and other specialized nodes, such as file servers. Entropy is built over Xen 3.0.3 [1] and is deployed on the first two. It consists of a reconfiguration engine that runs on the node that provides cluster resource management and a set of sensors that run in Xen's Domain-0 on each node that can host user tasks, *i.e.*, VMs.

The goal of Entropy is to efficiently maintain the cluster in a configuration, i.e. a mapping of VMs to nodes, that is (i) viable, i.e. that gives every VM access to sufficient memory and every active VM access to its own processing unit, and (ii) optimal, i.e. that uses the minimum number of nodes. Figure 1 shows the global design of Entropy. The reconfiguration engine acts as a loop that 1) iteratively waits to be informed by the Entropy sensors that a VM has changed state, from active to inactive or vice versa, 2) tries to compute a reconfiguration plan starting from the current configuration that requires the fewest possible migrations and leaves the cluster in a viable, optimal configuration, and 3) if successful, initiates migration of the VMs, if the new configuration uses fewer nodes than the current one, or if the current configuration is not viable. The reconfiguration engine then accumulates new information about resource usage, which takes about 5 seconds for our prototype, before repeating the iteration. In this process, each Entropy sensor periodically sends requests to the HTTP interface of the Xen hypervisor on the current node to obtain the CPU usage of the local VMs, and infers state changes from this information. An Entropy sensor also receives a message from the reconfiguration engine when a VM should be migrated, and sends a migration request to the Xen hypervisor HTTP interface.

Previous approaches to achieving a viable, configuration have used heuristics in which a locally optimal placement is chosen for each VM according to some strategy [3, 7, 11, 17]. However, local optimization does not always lead to a globally optimal solu-



Figure 1. Reconfiguration loop

tion, and may fail to produce any solution at all. Entropy instead uses *Constraint Programming* (CP), which is able to determine a globally optimal solution, if one exists, by using a more exhaustive search, based on a depth first search. The idea of CP is to define a problem by stating constraints (logical relations) that must be satisfied by the solution. A *Constraint Satisfaction Problem* (CSP) is defined as a set of variables, a set of domains representing the set of possible values for each variable and a set of constraints that represent required relations between the values of the variables. A *solution* for a CSP is a variable assignment (a value for each variable) that simultaneously satisfies the constraints. To solve CSPs, Entropy uses the Choco library [10], which can solve a CSP where the goal is to minimize or maximize the value of a single variable.

Because Choco and most other constraint solvers can only solve optimization problems of a single variable, the reconfiguration algorithm proceeds in two phases (see Figure 1). The first phase finds the minimum number n of nodes are necessary to host all VMs and a sample viable configuration that uses this number of nodes. We refer to the problem considered in this phase as the Virtual Machine Packing Problem (VMPP). The second phase computes an equivalent viable configuration that minimizes the reconfiguration time, given the chosen number of nodes n. We refer to the problem considered in this phase as the Virtual Machine Replacement Problem (VMRP). Solving these problems may be time-consuming. While the reconfiguration engine runs on the cluster resource management node, and thus does not compete with VMs for CPU and memory, it is important to produce a new configuration quickly to maximize the benefit of consolidation. Choco has the property that it can be aborted at any time, in which case it returns the best result computed so far. This makes it possible to impose a time limit on the solver, to ensure the reactivity of the approach. Thus, we limit the total computation time for both problems to 1 minute, of which the first phase has at most 15 seconds, and the second phase has the remaining time. These durations are sufficient to give a nontrivial improvement in the solution, as compared to the FFD heuristic, as shown in Section 5. In our initial experiments, we tried to model the reconfiguration algorithm with a single problem that proposed a trade-off between the number of used nodes and the number of migrations to perform. However, the computation time was much higher for an at best equivalent packing and reconfiguration cost.

3. The Virtual Machine Packing Problem

The objective of the VMPP is to determine the minimum number of nodes that can host the VMs, given their current processingunit and memory requirements. We first present several examples that illustrate the constraints on the assignment of VMs to nodes, then consider how to express the VMPP as a constraint satisfaction problem, and finally describe some optimizations that we use in implementing a solver for this problem using Choco.

3.1 Constraints on the assignment of VMs to nodes

Each node in a cluster provides a certain amount of memory and number of processing units, and each VM requires a certain amount of memory, and, if active, a processing unit. These constraints must be satisfied by a viable configuration. For example, if every node is a uniprocessor, then the configuration in Figure 2(a) is not viable because it includes two active VMs on node N_1 . On the other hand, the configuration in Figure 2(b) is viable because each VM has access to sufficient memory and each node hosts at most one active VM.



Figure 2. Non-viable and viable configurations. \mathtt{VM}_2 and \mathtt{VM}_3 are active



Figure 3. Viable configurations. VM₂ and VM₃ are active

To achieve the highest degree of consolidation, we must find a viable configuration that uses the minimum number of nodes. For example, the configuration shown in Figure 2(b) is viable, but it is not minimal, because, as shown in Figure 3(a), VM_2 could be hosted on node N_2 , using one fewer nodes. The problem of finding a minimal, viable configuration is comparable to the NP-Hard 2-Dimensional Bin Packing Problem [15], where the dimensions correspond to the amount of memory and number of processing units.

The VMPP may have multiple solutions, as illustrated by Figures 3(a) and 3(b), which both use two nodes. These solutions, however, may not all entail the same number of migrations. For example, if we perform consolidation with Figure 2(b) as the initial configuration, we observe that only 1 migration is necessary to reach the configuration shown in Figure 3(a) (moving VM₂ onto N_2), but 2 are necessary to reach the configuration shown in Figure 3(b) (moving VM₃ onto N_2 and VM₁ onto N_3).

3.2 Expressing the VMPP as a constraint satisfaction problem

To express the VMPP as a CSP, we consider a set of nodes \mathcal{N} and a set of VMs \mathcal{V} . The goal is to find a viable configuration that minimizes the number of nodes used. The notation H_i , defined below, is used to describe a configuration.

DEFINITION 3.1. For each node $n_i \in \mathcal{N}$, the bit vector $H_i = \langle h_{i1}, \ldots, h_{ij}, \ldots, h_{ik} \rangle$ denotes the set of VMs assigned to node n_i (i.e., $h_{ij} = 1$ iff the node n_i is hosting the VM v_j).

We express the constraints that a viable configuration must respect each VM's processing unit and memory requirements as follows. Let \mathcal{R}_p be the vector of processing unit demand of each VM, \mathcal{C}_p be the vector of processing unit capacity associated with each node, \mathcal{R}_m be the vector of memory demand of each VM, and \mathcal{C}_m be the vector of memory capacity associated with each node. Then, the following inequalities express the processing unit and memory constraints:

$$\begin{aligned} \mathcal{R}_p \cdot H_i &\leq \mathcal{C}_p(n_i) \quad \forall n_i \in \mathcal{N} \\ \mathcal{R}_m \cdot H_i &\leq \mathcal{C}_m(n_i) \quad \forall n_i \in \mathcal{N} \end{aligned}$$

Given these constraints, our goal is to minimize the value of the variable X, defined as follows, where the variable u_i is 1 if the node n_i hosts at least one VM, and 0 otherwise.

$$X = \sum_{i \in \mathcal{N}} u_i, \text{ where } u_i = \begin{cases} 1, \exists v_j \in \mathcal{V} \mid h_{ij} = 1\\ 0, \text{ otherwise} \end{cases}$$
(1)

We let x_{vmpp} denote this solution.

The solver dynamically evaluates the remaining free place (in terms of both processing unit and memory availability) on each node during the search for a minimum value of X. This is done by solving a *Multiple Knapsack* problem using a dynamic programming approach [16].

3.3 Optimizations

In principle, the constraint solver must enumerate each possible configuration, check whether it is viable, and compare the number of nodes to the minimum found so far. In practice, this approach is unnecessarily expensive. Our implementation reduces the computation cost using a number of optimizations.

Choco incrementally checks the viability and minimality of a configuration as it is being constructed and discards a partial configuration as soon as it is found to be non-viable or to use more than the minimum number of nodes found so far. This strategy reduces the number of configurations that must be considered. Choco furthermore tries to detect non-viable configurations as early as possible, by using a *first fail* approach [8] in which VMs that are active and have greater memory requirements are treated earlier than VMs with lesser requirements. This strategy reduces the chance of computing an almost complete configuration and then finding that the remaining VMs cannot be placed within the current minimum number of nodes.

In principle, the domain of the variable X is the entire set of non-negative integers. We can, however, significantly reduce the search space and improve the performance of the solver by identifying lower and upper bounds that are close to the optimal value and are easy to compute. As a lower bound, we take the number of active VMs divided by number of processing units available per node (Equation 2). If we find a solution using this number of VMs, then it is known to be optimal with no further tests. As an upper bound, we take the value computed by the First Fit Decreasing (FFD) heuristic, which has been used in other work on consolidation [3, 17, 18] (Equation 3). The FFD heuristic assigns each VM to the first node it finds satisfying the VM's processing unit and memory requirements, starting with the VMs that require the biggest amount of memory. This heuristic tends to provide a good value, in a very short time (less than a second), but the result is not guaranteed to be optimal and the heuristic may indeed not find any solution. In the latter case, the upper bound is the minimum of the number of nodes and the number of VMs.

$$X \ge \left[\frac{\sum_{v_j \in \mathcal{V}} \mathcal{R}_p(v_j)}{\mathcal{C}_p(n_i)}\right], n_i \in \mathcal{N}$$
(2)

$$X \le \begin{cases} x_{ffd} \\ min(|\mathcal{N}|, |\mathcal{V}|), \text{ otherwise} \end{cases}$$
(3)

Furthermore, we observe that some nodes or VMs may be equivalent, in terms of their processing unit and memory capacity or demand, and try to exploit this information to improve the pruning of the search tree. If the resources offered by a node n_i are not sufficient to host a VM v_j , then they are also not sufficient to host any VM v_k with the same requirements. Furthermore, the VM v_j cannot be hosted by any other node n_k with the same characteristics as n_i . These equivalences are defined as follows:

$$\forall n_i, n_k \in \mathcal{N} \mid n_i \equiv n_k \Leftrightarrow \mathcal{C}_p(n_i) = \mathcal{C}_p(n_k) \land \mathcal{C}_m(n_i) = \mathcal{C}_m(n_k)$$
(4)
$$\forall v_j, v_k \in \mathcal{V} \mid v_j \equiv v_k \Leftrightarrow \mathcal{R}_p(v_j) = \mathcal{R}_p(v_k) \land \mathcal{R}_m(v_j) = \mathcal{R}_m(v_k)$$
(5)

These optimizations reduce the size of the search tree. This tends to reduce the time required to compute a solution, and allows solving configurations that involve more nodes or VMs.

4. The Virtual Machine Replacement Problem

The solution to the VMPP provides the minimum number of nodes required to host the VMs. However, as illustrated in Section 3.1, for a given collection of VMs, there can be multiple configurations that minimize the number of used nodes, and the number of migrations required to reach these configurations can vary. The objective of the *Virtual Machine Replacement Problem* (VMRP) is to construct a reconfiguration plan for each possible configuration that uses the number of nodes determined by the VMPP, and to choose the one with the lowest estimated reconfiguration cost. In the rest of this section, we consider how to combine these steps into a solution for the VMRP.

4.1 Constructing a reconfiguration plan

The constraint of viability has to be taken into account not only in the final configuration but also during migration. A migration is *feasible* if the destination node has a sufficient amount of free memory and, when the migrated VM is active, if the destination node has a free processing unit. However, to obtain an optimal solution it is often necessary to consider a configuration in which some migrations are not immediately feasible. We identify two kinds of constraints on migrations: *sequential constraints* and *cyclic constraints*.

A sequential constraint occurs when one migration can only begin when another one has completed. As an example, consider the migrations represented by the *reconfiguration graph* shown in Figure 4. A reconfiguration graph is an oriented multigraph where each edge denotes the migration of a VM between two nodes. Each edge specifies the virtual machine to migrate, the amount of memory r_m required to host it and its state A (active) or I (inactive). Each node denotes a node of the cluster, with its current amount of free memory c_m and its current free capacity for hosting active virtual machines c_p . In the example in Figure 4, it is possible to consolidate the VMs onto only two nodes, by moving VM₁ from N_1 to N_2 and moving VM₂ from N_2 to N_3 . But these migrations cannot happen in parallel, because as long as VM₂ is on N_2 , it consumes all of the available memory. Thus, the migration of VM₁ from N_1 to N_2 can only begin once the migration of VM₂ from N_2 to N_3 has completed.



Figure 4. A sequence of migrations

A cyclic constraint occurs when a set of infeasible migrations forms a cycle. An example is shown in Figure 5(a), where, due to memory constraints, VM_1 can only migrate from node N_1 to node N_2 when VM_2 has migrated from node N_2 , and VM_2 can only migrate from node N_2 to node N_1 when VM_1 has migrated from node N_1 . We can break such a cycle by inserting an additional migration. A *pivot* node outside the cycle is chosen to temporarily host one or more of the VMs. For example, in Figure 5(b), the cycle between VM_1 and VM_2 is broken by migrating VM_1 to the node N_3 , which is used as a pivot. After breaking all cycles of infeasible migrations in this way, an order can be chosen for the migrations as in the previous example. These migrations include moving the VMs on the pivot nodes to their original destinations.



Figure 5. Cycle of non-feasible migrations

Taking the above issues into account, the algorithm for constructing a reconfiguration plan is as follows. Starting with a reconfiguration graph, the first step is to identify each cycle of infeasible migrations, identify a node in each such cycle where the VMs to migrate have the smallest total memory requirement, and select a pivot node that can accomodate these VMs' processing unit and memory requirements. The result is an extended reconfiguration graph in which for each such chosen VM, the migration from the current node to the destination node in the desired configuration is replaced by a migration to the pivot followed by a migration to the destination node. Subsequently, the goal is to try to do as many migrations in parallel as possible, so that each migration will take place with the minimum possible delay. Thus, the migration plan is composed of a sequence of steps, executed sequentially, where the first step consists of all of the migrations that are initially feasible, and each subsequent step consists of all of the migrations that have been made feasible by the preceding steps. As an example, Figure 6 shows a reconfiguration graph that has been extended with a migration of VM_5 first to node N_2 and then to node N_3 to break a cycle of infeasible migrations. From this reconfiguration graph, we obtain a three-step reconfiguration plan. The first step migrates VM₁, VM₃, VM_4 and VM_5 (to the pivot N_2). The second step migrates VM_2 and VM₇. Finally, the third step migrates VM₅ to its final destination.



Figure 6. A reconfiguration plan

4.2 Estimating the cost of a reconfiguration plan

The cost of performing a reconfiguration includes both the overhead incurred by the migrations themselves and the degradation in performance that occurs when multiple active VMs share a processing unit, as occurs when a migration is delayed due to sequential or cyclic constraints. The latter is determined by the duration of preceding migrations. In this section, we first measure the cost and duration of a single migration, and then propose a cost model for comparing the costs of possible reconfiguration plans.

Migration cost Migrating a VM from one node to another requires some CPU and memory bandwidth on both the source and destination nodes. When there are active VMs either on the source or destination node, it will have reduced access to these resources, and thus will take longer to complete its task. In this section, we examine these costs in the context of a homogeneous cluster.

Figure 7 shows the set of possible contexts in which a migration can occur, depending on the state of the affected VMs, in the case where each node is a uniprocessor. Because a migration only has an impact on the active and migrated VMs, we ignore the presence of inactive, non-migrated VMs in this analysis. An inactive VM can move from an inactive node to a node hosting an active VM (Inactive To Active, or ITA), from a node hosting an active VM to an inactive node (Inactive From Active, or IFA), or from one node hosting an active VM to another (Inactive From Active To Active, or IFATA). Similarly, an active VM can move to an inactive node (Active To Inactive, or ATI) or to an active node (Active To Active, or ATA), although the latter is never interesting in a uniprocessor setting as a uniprocessor node should not host multiple active VMs at one time.

In order to evaluate the impact of a migration for each context, we measure both the duration of the migration and the performance loss on active VMs. Tests are performed on two identical nodes, each with a single AMD Opteron 2.4GHz CPU and 4Gb of RAM interconnected through a 1Gb link. We use three VMs: VM₁, which is inactive, and VM₂ and VM₃, which are active and execute a NAS-GRID ED benchmark [6] composed with BT.W tasks. The VMs are placed on the nodes according to the IFATA, ITA, ATI, and IFA configurations. We vary the amount of memory allocated to the migrated VM from 512 to 2048 MB. Figure 8 shows the average duration of the migration in terms of the amount of memory allocated to the migrated VM. Figure 9 shows the increase in the duration of the benchmark due to the migration of a VM using a given amount of memory.

We observe first that the duration of the migration mostly depends on the amount of memory used by the migrated VM. Second, the performance loss varies significantly according to the context of



Figure 7. Different contexts for a migration. VM_2 is active



the migration. For the context IFA, the only overhead comes from reading the memory pages on node N_1 , as writing the pages on the inactive node N_2 does not have any impact on an active VM. For the context ATI, it is the active VM that migrates; in this situation, the migration is a little more expensive: because Xen uses an incremental copy-on-write mechanism to migrate the memory pages of a VM [5], multiple passes are needed to recopy memory pages that are updated by the activity of the VM during the migration process. The context ITA incurs an even higher overhead, as writing the memory pages of VM₁ on node N_2 uses up most of the CPU resources on that node, which are then not available to VM_2 . Finally, the context IFATA incurs the highest overhead as the migrations act on both the source and the destination node. This overhead is comparable to the sum of the overhead for contexts IFA and ITA.

This evaluation of the cost of migrations shows that migrating a VM has an impact on both the source and destination nodes. The migration reduces the performance of co-hosted active virtual machines for a duration that depends on the context of the migration. In the worst case, the performance loss of a computational task is about the same as the duration of the migration. Although the overhead can be heavy during the migration time, the migration time is fairly short, and thus has little impact on the overall performance. Nevertheless, these numbers suggest that the number of migrations should be kept to a minimum.

Migration cost model Figures 8 and 9 show that the overhead for a single migration and the delay incurred for preceding migrations both vary principally in terms of the amount of memory allocated to the migrated VMs. Thus, we base the cost model on this quantity.

The cost function f is defined as follows. The estimated cost f(p) of a reconfiguration plan p is the sum of the costs of the migrations of each migrated VM v_j (Equation 6). The estimated cost $f(v_j)$ of the migration of a VM v_j is the sum of the estimated costs of the preceding steps, plus the amount of memory allocated to v_j (Equation 7). Finally, the estimated cost f(s) of a step s is equal to the largest amount of memory allocated to any VM that is migrated in step s. This estimated cost conservatively assumes that one step can only begin when all of the migrations of the previous step have completed. For the reconfiguration plan shown in Figure 6, the estimated cost of step II is 512, the estimated cost of the whole reconfiguration plan is 4224.

$$f(p) = \sum_{v_j \in \mathcal{V}_{minorate}} f(v_j) \tag{6}$$

$$f(v_j) = \mathcal{R}_m(v_j) + \sum_{s \in prevs(v_j)} f(s) \tag{7}$$

$$f(s) = max(\mathcal{R}_m(v_j)), v_j \in s \tag{8}$$

4.3 Implementing and optimizing the VMRP

To express the VMRP as a CSP, we again use the constraints that a configuration must be viable, as described in Section 3.2, and additionally specify that the number of nodes used in a configuration is equal to the solution of the VMPP (Equation 9):

$$\sum_{i \in \mathcal{N}} u_i = x_{vmpp} \tag{9}$$

For each configuration that satisfies these constraints, the solver constructs a reconfiguration plan p, if possible. The optimal solution k is the one that minimizes the variable K, defined as follows (Equation 10):

$$K = f(p) \tag{10}$$

Minimizing the cost of a reconfiguration provides a plan with fewer migrations and steps, and a maximum degree of parallelism, thus reducing the duration and the impact of a reconfiguration.

The lower bound for K is the sum of the cost of migrating each VM that must migrate *i.e.* when multiple active VMs are hosted on the same node. The upper bound corresponds to the cost of the reconfiguration plan p_{vmpp} associated with the configuration previously computed by VMPP:

$$\left(\sum_{v_j \in \mathcal{V}_{migrate}} \mathcal{R}_m(v_j)\right) \le K \le f(p_{vmpp}) \tag{11}$$

Like the VMPP, the VMRP uses equivalences to reduce the time required to find viable configurations. For the VMRP, however, the equivalence relation between VMs has to be more restrictive to take into account the impact of their migration. Indeed, migration of equivalent VMs must have the same impact on the reconfiguration process. Thus, equivalent VMs must have the same resource demands and must be hosted on the same nodes. In this situation, the equivalence relation between two VMs is formalized by Equation 12.

$$\exists v_j, v_k \in \mathcal{V} \mid v_j \equiv v_k \Leftrightarrow \mathcal{R}_p(v_j) = \mathcal{R}_p(v_k) \land \\ \mathcal{R}_m(v_j) = \mathcal{R}_m(v_k) \land \\ host(v_j) = host(v_k)$$
(12)

Entropy dynamically estimates the cost of the plan associated with the configuration being constructed based on information about the VMs that have already been assigned to a node. Then, Entropy estimates a minimum cost for the complete future reconfiguration plan. For each VM that has not yet been assigned to a node, the solver looks at VMs that can not be hosted by their current node and increases the cost by these future migrations. Finally, the solver determines whether the future configuration based on this partial assignment might improve the solution or will necessarily be worse. In the latter situation, the solver abandons the configuration currently being constructed and searches for another assignment.

5. Evaluation

Entropy uses constraint programming in order to find a better reconfiguration plan than that found using locally optimal heuristics. Nevertheless, the more exhaustive search performed by constraint programming is only justified if it leads to a better solution within a reasonable amount of time. In this section, we evaluate the scalability of Entropy for simulation data of a range of complexities and compare the benefit that Entropy can provide. We then use Entropy on a cluster in the Grid'5000 experimental testbed on a collection of programs from the NASGrid benchmark suite [6].

5.1 Scalability of Entropy

The complexity of a VMPP or VMRP depends on the number of nodes, the number of classes of equivalence and the ratio of VMs to nodes. In this evaluation, we have solved VMPPs and VMRPs of various complexities to observe the scalability of our reconfiguration algorithm. For this, we have generated several sets, each composed of 100 randomly generated configurations that share the same basic properties: Each VM needs zero or one processing units, depending on its state, and nodes each have two processing units and 3GB of memory.

The dedicated node that executes the reconfiguration algorithm has an AMD Opteron 2.0GHz CPU and 4GB of RAM. The reconfiguration algorithm is implemented in Java and runs on the standard Sun Java 1.5 virtual machine.

Impact of equivalence classes Sections 3.3 and 4.3 presented the notion of classes of equivalence. The number of classes of equivalence for the VMs equals the number of different amounts of memory requirements per the number of possible CPU states (2 different states in our case, as a VM may be either active or inactive). To observe the impact of the classes of equivalence on the duration of solving process, we have generated 3 sets of configurations composed of 200 VMs and 200 nodes which differ in the number of

classes of equivalence. The set 2e is composed of configurations with 2 classes of equivalence, where each VM requires 1GB of memory. The set 4e (4 classes of equivalence) uses VMs that each require 1GB or 2GB of memory. The set 8e (8 classes of equivalence) uses VMs that each require 512M, 1GB, 1.5GB or 2GB of memory.



Figure 10. Impact of the number of classes of equivalence on the solving process

Figure 10(a) shows the percentage of problems in each class for which the minimum number of nodes is determined within varying amounts of time. We observe that the necessary computation time for solving the VMPP is affected by the number of classes of equivalence. 6 seconds are necessary to solve 100% of the configurations of the set 2e, 7 seconds for the set 4e and 11 seconds for the set 8e.

Figure 10(b) shows the percentage of problems in each class for which a plan with minimum cost, K, is determined within varying amounts of time. Because of the high cost of creating and evaluating the reconfiguration plans, the solver is never able to prove that a configuration has the smallest reconfiguration plan in the time allotted. Thus, we consider a solution to be minimal until one with a 10% lower reconfiguration cost is computed.¹ The graph denotes the percentage of solutions where the reconfiguration cost associated with the computed configuration is minimal, over time. We observe that the VMRP is also impacted by the number of classes of equivalence. 8 seconds are necessary to solve 90% of the configurations in 4e while 15 seconds are necessary for 8e.

Based on these results, we observe that the solving time has to be increased when the number of classes of equivalence is high. Indeed, the number of VMs in each configuration is constant, thus when the number of classes of equivalence increase, the number of elements in each class decrease and pruning the search tree is less effective when there are few elements in the same class.

Impact of the ratio of VMs to nodes We have generated 3 sets of configurations, each with 4 classes of equivalence. All the sets use 200 nodes but they differ in the number of VMs. The set denoted as 200/200 uses 200 VMs. The set 300/200 uses 300 VMs. The set 400/200, with the highest number of VMs per node uses 400 VMs.

Figures 11(a) and 11(b) show the percentage of problems for which a solution for the VMPP and VMRP, respectively, is determined within varying amounts of time. We observe that the ratio of VMs per node has a significant impact on the solving process. For the VMPP, 10 seconds are necessary to solve 90% of the set 200/200, 20 seconds to solve 90% of the set 300/200 and 35 seconds to solve 90% of the set 400/200. For the VMRP, solving 90% of the configurations in the set 200/200 requires 13 seconds. 25 seconds are necessary for the set 300/200 and 30 for set 400/200.

Thus, increasing the ratio of VMs per node increases the complexity of the problem. Indeed, with a high ratio of VMs per node, computing a solution is more difficult as the set of the possible hosts for a VM is reduced. Moreover, as the reconfiguration problem becomes more complex, the number of failures also increases. There are more ordering issues and a pivot is not always available to resolve inter-dependant migrations. Thus, more time is necessary to compute a new configuration that is reachable by a reconfiguration plan.



Figure 11. Impact of the ratio of VMs per node on the solving process

5.2 Comparison against FFD

The VMPP includes the number of nodes in the configuration identified by the FFD heuristic as an initial upper bound, and thus its solution will never use more nodes than the solution of the FFD. This evaluation assesses the gain provided by Entropy in terms of the reduction in the number of nodes and the reconfiguration cost. The comparison is based on 4 sets of configurations, each with 4 classes of equivalence. They differ in the number of nodes or the ratio of VMs to nodes. The timeouts used for both the VMPP and the VMRP are based on the previous evaluations (see Table 1).

Sets	VMPP	VMRP
100/100	5	10
200/200	10	13
300/200	20	25
400/200	35	30

Table 1. Timeouts (in seconds) used to compare Entropy to FFD



Figure 12. Improvment as compared to FFD

Figure 12(a) quantify the improvement of Entropy as compared as the packing provided with FFD. Entropy find a better packing by up to 3 fewer nodes for 42% of the configurations. Figure 12(b) shows the effectiveness of the reduction of K in Entropy by comparing the reconfiguration cost for each plan computed with Entropy and FFD. However, to provide a fair comparison, we only consider the configurations where Entropy and FFD compute solutions that use the same number of nodes. Entropy reduces the reconfiguration cost by at least 96% for 80% of the configurations.

 $^{^{1}}$ We use the threshold of 10% in this figure to account for the fact that the reconfiguration cost function only provides an estimate.



Figure 13. Computation graphs of NASGrid Benchmarks



Figure 14. Reconfiguration costs computed by FFD and Entropy

This difference comes because FFD stops after the first complete assignment of the VMs, while Entropy continues to compute a better solution until it times out or proves the optimality of the current one.

5.3 Experiments on a cluster

We now apply Entropy on a real cluster composed of 39 nodes, each with a AMD Opteron 2.0 GHz CPU and 2GB of RAM. One node is dedicated to the reconfiguration engine and three nodes are used as file servers that provide the disk images for the VMs. The remaining 35 nodes run the Xen Virtual Machine Monitor with 200MB of RAM dedicated to Xen's Domain-0. These nodes host a total of 35 VMs that run benchmarks of the NASGrid benchmark suite [6]. This benchmark suite is a collection of synthetic distributed applications designed to rate the performance and functionalities of computation grids. Each benchmark is organized as a graph of tasks where each task corresponds to a scientific computation that is executed on a single VM. Edges in the graph represent the task ordering. This ordering implies that the number of active VMs varies during the experiment; there are typically from 10 to 15 active VMs. Entropy, however, is unaware of these task graphs, and instead relies on the instantaneous descriptions provided by its sensors to determine which VMs are active and inactive.

The 35 VMs are assigned to the various tasks of the NASGrid benchmarks ED, HC, and VP, whose computation graphs are shown in Figure 13. Each set of VMs associated with a given benchmark has its own NFS file server that contains the VMs' disk image. The ED benchmark uses 10 VMs with 512 MB of RAM each. It has one phase of computation that uses all of its VMs. The HC benchmark uses 5 VMs with 764 MB of RAM each. This benchmark is fully sequential and has only one active task at a time. Finally, the VP benchmark uses 20 VMs, with 512MB of RAM each. This benchmark has several phases where the number of active VMs varies. Before starting the experiment, each VM is started in an inactive state, in an initial configuration computed using Entropy. This configuration uses 13 nodes. It corresponds to a maximum packing based on the memory requirements of the VMs. All three benchmarks are started at the same time. We test the benchmarks using FFD and Entropy as the reconfiguration algorithm.

Figure 14 shows the estimated cost of each reconfiguration plan selected using FFD and Entropy and the duration of its execution. The relationship between the cost and the execution time is roughly linear, and thus the cost function f is a reasonable indicator of performance for plans created using both FFD and Entropy. Furthermore, we observe that reconfiguration based on Entropy plans typically completes much faster than reconfiguration based on FFD plans. Indeed, the average execution time for plans computed with FFD is about 6 minutes and 53 seconds while the average execution time for plans and 47 seconds. With short reconfiguration plans, Entropy is able to quickly

react to the changes in the activity of VMs, and thus quickly detects and corrects non-viable configurations. Entropy performs 18 short reconfigurations over the duration of the experiment, while the FFD-based algorithm performs 9 longer ones.

Figures 15(a) and 15(b) show the activity of VMs while running the benchmarks with FFD and Entropy, in terms of the number of active VMs that are *satisfied* and *unsatisfied*. Satisfied VMs are active VMs that have their own processing unit. Unsatisfied VMs are active VMs that share a processing unit. The average number of unsatisfied VMs is 1.75 for FFD and 1.05 for Entropy. The number of unsatisfied VMs is a significant criterion to rate the benefit of a reconfiguration algorithm. An unsatisfied VM indicates a nonviable configuration, and thus a performance loss.





When the benchmarks start, 12 VMs become active at the same time. Entropy quickly remaps the VMs and obtains a viable configuration by minute 6. FFD, on the other hand, does not reach a viable configuration until much later. The total number of active VMs increases at minute 10, thus increasing the number of unsatisfied VMs. As Entropy is not in a reconfiguration state at that time, it computes a new configuration and migrates the VMs accordingly, to obtain a viable configuration by minute 11. FFD, on the other hand, is in the midst of migrating VMs at the point of the first peak of activity, according to a previously computed, and now outdated, reconfiguration plan. FFD only reaches a viable configuration in minute 18. In this situation, we consider that an iteration of the reconfiguration process using FFD takes too much time as compared to the activity of the VMs. Figure 15(b) shows that number of unsatisfied VMs is always zero after 1 hour. This is due to the unequal duration of the benchmarks. At minute 50, the benchmark HC ends its computation. Then the activity of VP changes at minutes 54 and 58 and requires a reconfiguration. For the remaining time, there is no new phase that makes unsatisfied VMs: The end of the last phase of VP at 1 hour and 10 minutes does not entail a reconfiguration and the activity of the last running benchmark, ED, is constant.

The response time of a reconfiguration process measures the duration between the initial presence of unsatisfied VMs and the next viable configuration. It indicates the capacity of the reconfiguration process to scale with the activity of VMs. For this experiment, the average response time for FFD is 248 seconds. For Entropy, the average response time is 142 seconds.



Figure 16. Number of nodes used with FFD and Entropy

Figure 16 shows the number of nodes used to host VMs. Reconfiguration plans computed with FFD require more migrations and thus tend to require more pivot nodes. For this experiment, the reconfiguration process based on FFD requires up to 4 additional pivot nodes. This situation is particularly unfortunate when consolidation is used to save energy, by powering down unused nodes, as nodes have to be turned on just to perform migrations. Entropy, which creates smaller plans, requires at most one additional pivot nodes, and thus provides a environment more favorable to the shutting down of unused nodes.



Figure 17. Runtime Comparison

Dynamic consolidation typically incurs a performance loss due to the migration time and the possibility of introducing usatisfied VMs. By minimizing the duration of non-viable configurations, Entropy reduces the performance loss due to dynamic consolidation. Figure 17 shows the runtime of each benchmark for FFD, Entropy and for an environment without any consolidation. In the latter situation, each VM is definitively assigned to its own node to avoid performance loss due to the sharing of processing units. In this context, 35 nodes are required. The global overhead for all benchmarks compared to a execution without consolidation is 19.2% for FFD. Entropy reduces this overhead to 11.5%.

We can summarize the resource usage of the various benchmarks in terms of the number of nodes used per hour. Without any consolidation, running the benchmarks consumes 53.01 nodes per hour. Consolidation using FFD reduces this consumption to 24.53 nodes per hour. Consolidation using Entropy further reduces this consumption to 23.21 nodes per hour. However, these numbers are affected by the duration of each benchmark. When all benchmarks are running, the consolidation only comes from the reconfiguration engine that dynamically mixes inactive VMs with active VMs in the different phases of the applications. When a benchmark stops, it creates zombie VMs that still require memory resources but should be turned off. Thus, to estimate the consumption that only results from mixing inactive and active non-zombie VMs, we consider the consumption until the end of the first benchmark to complete, HC. In this situation, running the three benchmarks without consolidation consumes 24.31 nodes per hour, with FFD consumes 15.34 nodes per hour, and with Entropy consumes only 11.72 nodes per hour.

6. Related work

Power-Aware VM replacement Nathuji *et al.* [12] present power efficient mechanisms to control and coordinate the effects of various power management policies. This includes the packing of VMs through live migration. They later extended their work to focus on the tradeoff between the Service Level Agreements of the applications embedded in the VMs and the necessity to satisfy hardware power constraints [13]. Entropy addresses the reconfiguration issues brought by the live migration of VMs in a cluster and provides a solution to pack VMs in terms of their requirements for processing units and memory, while minimizing the duration of the reconfiguration process and its impact on performance.

Verma et al. [17] propose an algorithm that dynamically packs the VMs running HPC applications. It uses dynamic consolidation and dynamic voltage scaling policies to reduce the power consumption of clusters. The placement is made to satisfy the CPU and memory requirements of each VM while reducing the number of migrations. The algorithm is an extension of the FFD heuristic and migrates VMs located on overloaded nodes to under-exploited nodes. Restricting migrations to only those from overloaded nodes to underloaded nodes has the effect that all selected migrations are directly feasible; the sequential and cyclic constraints that we have identified in Section 4 cannot arise. Nevertheless, this implies that the approach may fail to compute a new viable configuration or miss opportunities for savings when rearranging the VMs within the underloaded nodes is essential to reach a viable configuration or enable more beneficial migrations. Entropy exploits a larger set of possible VM migrations, and thus can solve the more complex reconfiguration problems that can occur in a highly loaded environment.

Performance Management through replacement Khanna *et al.* [11] propose a dynamic reconfiguration algorithm that assigns each VM to a node in order to minimize the unused portion of resources. VMs with high resource requirements are migrated first. Bobroff *et al.* [3] base their replacement engine on a forecast service that predicts, for the next forecast interval, the resource demands of VMs, according to their history. Then the replacement algorithm, which is based on an FFD heuristic, selects a node than can host the VM during this time interval. To ensure efficiency, the forecast window takes into account the duration of the reconfiguration process. However, this assignment does not consider sequential and cyclic constraints, which impact the feasibility of the reconfiguration process and its duration.

VMs replacement issues Grit *et al.* [7] consider some VMs replacement issues for resource management policies in the context of Shirako [9], a system for on-demand leasing of shared networked resources in federated clusters. When a migration is not directly feasible, due to sequence issues, the VM is paused using suspend-to-disk. Once the destination node is available for migration, the VM is resumed on it. Entropy only uses live migrations in order to prevent failures in the VMs due to suspending part of a distributed application.

Sandpiper [18] is a reconfiguration engine, based on an FFD heuristic, to relocate VMs from overloaded to under-utilized nodes. When a migration between two nodes is not directly feasible, the system identifies a set of VMs to interchange in order to free a sufficient amount of resources on the destination node. Then the sequence of migrations is executed. This approach is able to solve simple replacement issues but requires some space for temporarily hosting VMs on either the source or the destination node. By identifying pivot nodes and bypass migrations, Entropy can resolve cycles without performing multiple interchange operations that increase the number of migrations thus the duration of the reconfiguration process.

7. Conclusion and Future Work

Previous work has rejected the use of constraints in implementing dynamic consolidation as being too expensive due to the duration of the solving time. In this paper, we have shown that the overhead of consolidation is determined not only the time required to choose a new configuration, but also by the time required to migrate VMs to that configuration. Our constraint-programming based approach, which explicitly takes into account the cost of the migration plan, can indeed reduce the number of nodes and the migration time significantly, as compared to results obtained with the previously used FFD heuristic. We have implemented this approach in our consolidation manager Entropy, and shown that it can reduce the consumption of cluster nodes per hour for a collection of NASGrid benchmarks by over 50% as compared to static allocation and by almost 25% as compared to consolidation using FFD.

The configurations considered in this paper are fairly simple, because in the clusters available in the Grid'5000 experimental testbed, every node has only a single processor and all nodes have the same amount of memory. Our approach, however, is directly applicable to clusters providing multiprocessors and nodes with nonhomogeneous memory availability, because the number of processors and the amount of memory available are simply parameters of the VMPP and VMRP problems. We will extend our results to such clusters when they become available to us.

In future work, we plan to consider the problem of admission control for clusters providing consolidation. We expect that simulation results, like those described in Section 5.1, can help to identify the number of tasks that a cluster providing consolidation can accept. We also plan to consider the applicability of the approach to other kinds of software than scientific computations, such as ecommerce.

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Availability

The prototype Entropy is available on our webpage: http://www.emn.fr/x-info/entropy/

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