QoS based Resource Allocation and Service Selection in the Cloud

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Abstract: Web service composition builds a new value-added web service using existing web services. A web service may have many implementations, all of which have the same functionality, but may have different Quality of Service (QoS) values. Hence, a challenging issue of web service composition is how to meet QoS and to fulfil cloud customers’ expectations and preferences in the inherently dynamic environment of the Cloud. Addressing the QoS based web service selection and resource allocation is the focus of this paper. This challenge is a multi-objective optimization problem. To tackle this complex problem, we propose a new Penalty Genetic Algorithm (PGA) to help a Cloud provider quickly determine a set of services that compose the workflow of the composite web service. The proposed approach aims to, at the one hand, meet QoS constraints prioritized by the Cloud customer and, at the other hand, respect the resource constraints of the Cloud provider. To the best of our knowledge, this is the first attempt to handle the problem of the optimal selection of web services while taking into account the resource allocation in order to guarantee the QoS imposed by the Cloud customer and to maximize the profit of the Cloud provider. The experimental results of Penalty Genetic Algorithm show that it outperforms the Integer Programming method when the number of web services and the number of resources are large.

1 INTRODUCTION

Nowadays, web service composition is the ultimate solution for building successful Software as a Service application (SaaS) in the cloud environment (Espadas et al., 2013). Recently, Cloud providers have focused on developing SaaS that would be able to effectively address different levels of customer Quality of Service. In such context, introducing QoS in service composition (i.e. SaaS application) raises many challenges. Given a specific feature needed in a service composition (abstract service), several services (concrete services) realizing such a feature may be available. All concrete services corresponding to an abstract service are functionally equivalent and thus the choice among them can be dictated by QoS attributes. For instance, one may decide to choose the cheapest service, the fastest, or maybe a compromise between the two. Hence, given a composition, a relevant problem is to determine the set of concretizations (i.e., bindings between abstract and concrete services) that satisfy the QoS constraints imposed by the customer.

Furthermore, the deployment of a composite service as a SaaS application in a cloud data centre introduces new challenges for SaaS resource management. Large-scale data centres usually consist of thousands of physical machines interconnected with network links. Virtualization technology is used to guarantee simultaneous use of resources in the physical servers. Thanks to the virtualization technology, a physical server is sliced into a number of virtual machines (VMs) (Qiang, 2010). These VMs are assigned as a chunk of their physical servers’ resources including processing capacity, memory and storage and host the deployed services. The VM must have sufficient capacities in order to achieve the performance level of the service, as dictated by the customer requirements. Due to the dynamic environment of the cloud data centre, where the workload of applications and the resources capacities keep changing over time, the placement of composite service is a challenging issue (Yusoh et al., 2012). The SaaS provider should consider the current resource capacities while placing the composite service with the desired QoS. It is not interesting to propose a good concretization
that reflects the QoS constraints imposed by the customer while ignoring the placement as well as the resource constraints.

Previous research papers for QoS aware composition propose interesting applications of constraint handling methods and search strategies from operational or artificial intelligence research cf. (Canfora et al., 2005; Li et al., 2013). However, none of these approaches considers constraints on provider related resources as a guarantee for the desired QoS.

Our research question is as follows: Given the abstract specification of a composite web service, how can we select a web service implementation for each of the tasks in the abstract specification so that the overall QoS of the composition is optimal, whilst accommodating constraints imposed by the provider resources?

Finding a solution for this problem is NP-hard (Yusoh et al., 2012) and the number of possible combinations of web service implementations for composite service grows as the number of tasks involved in the composite service and the number of web service implementations for each task increases. In addition, the constraints on the provider resources may make finding a feasible solution very difficult. Therefore, scalable selection methods are necessary to ensure a good quality composition solution in a short time. To this end, different strategies can be adopted like Integer Programming or meta-heuristic optimization algorithms like Simulated Annealing or Genetic Algorithms (GA).

The remaining of this paper is organized as follows. Section 2 discusses the related work. The problem formulation is described in Section 3. Section 4 presents the proposed solution design whose evaluation is discussed in Section 5. The concluding remarks are presented in Section 6.

2 RELATED WORK

Several solutions to the service selection problem have been reported (Canfora et al., 2005; Wada et al., 2012; Wang et al., 2011). This problem consists in determining the set of concretizations that satisfy the QoS constraints imposed by the customer.

(Canfora et al., 2005) propose an approach based on Genetic Algorithms to determine a set of concrete services to be bound to the abstract services composing the workflow of a composite service so as to meet the QoS constraints established in the SLA. Their approach aims also to optimize a function of some other QoS parameters. In their work, Canfora et al. do not address the selection of the necessary amount of resources while selecting the optimal service.

(Wada et al., 2012) propose an optimization framework called Evolutionary multi objective service composition optimizer (E3). E3 defines a service deployment model and provides two multi objective genetic algorithms (GAs): E3-MOGA and Extreme-E3 (X-E3). Both of them produce a set of Pareto solutions for service compositions that satisfy the given SLAs. E3-MOGA and X-E3 determine how many instances of each concrete service to be selected in order to satisfy a certain SLA when a definition of a workflow and a set of abstract services are given. Similar to (Canfora et al., 2005)'s approach, this one offers no means to select the set of resources to run the selected services in order to guarantee the QoS constraints. In addition, the proposed approach is not implemented on the cloud environment.

(Wang et al., 2011) propose a QoS-aware service selection approach which consists of two phases. The first phase employs a cloud model to compute the QoS uncertainty for pruning redundant services while transforming the quantitative QoS to the qualitative QoS for the QoS uncertainty computation. The second phase aims to select the optimal services based on the mixed integer programming. Unlike our approach, this approach does not consider the user preferences in their QoS models. Besides, the service discovery ignores the resource selection issue. In our approach, we define weight values for each QoS using priority and the selection of the optimal service taking into account the resource allocation.

Yusoh et al. (Yusoh et al., 2012) present the problem formulation and modelling of the multiple composite SaaS component placement in the cloud. They aim to reconfigure the initial placement by clustering the components, for instance the new placement can minimize the resources used while satisfying the SaaS SLA. In order to address this issue, a Grouping Genetic Algorithm (GGA) has been proposed and implemented. The SaaS placement approach tries to allocate the adequate resource in order to guarantee the SLA. This way of thinking is similar to our work. However, in their work, the SaaS application is considered as a black box (i.e. a well-defined application) while in our work we consider both the dynamic selection services as well as the discovering resources that meet the QoS constraints. In addition, in their approach, the authors consider the response time of the SaaS only as the SLA attribute. Unlike our
approach, we consider the response time, the cost, the reliability and the throughput and we also consider a weight for each QoS Characteristics.

Linlin et al. (Linlin et al., 2011) propose a resource allocation algorithms for SaaS providers who want to minimize infrastructure cost and SLA violations. The proposed algorithms are designed in a way to ensure that SaaS providers are able to manage the dynamic change of customers, mapping customer requests to infrastructure level parameters and handling heterogeneity of VM. They design and implement scheduling mechanisms to ensure the following issues. The scheduling mechanism determines where and which type of VM has to be initiated by incorporating the heterogeneity of VMs. Unlike our approach, this approach does not consider the service discovery.

Several approaches have been proposed to deal with the resource allocation problem based on the application workload (Zhu and Agrawal, 2012; Papagianni et al., 2013; Karakoc et al., 2006; BangYu et al., 2007). In our review, we will not present these works, since they tackled only the resource allocation and neglected the service concretization problem. To the best of our knowledge, this is the first attempt to handle the service selection and the resource allocation in the cloud to guarantee the QoS constraint of the cloud customer and his preferences expressed by a weight for each QoS Characteristic.

3 PROBLEM FORMULATION

Our work aims to propose an approach for cloud provider to quickly determine, using a PGA, a set of concrete services to be bound to abstract services composing the workflow of a composite service. The binding must:

1. Meet the QoS constraints expressed by the cloud customer. For example, the customer can have multiple QoS constraints for a composite service, such as minimal response time and price, maximal availability and reliability simultaneously;

2. Optimize a function of some QoS Characteristics. The customer may want to minimize the response time while keeping the cost below a limit. The customer may also have preferences for the QoS characteristics, which can be expressed in terms of weighting of preferences; and

3. Meet the resource constraints of the provider’s IT infrastructure. For all service components placed in a virtual machine, the total requirements of the composite service must not exceed the VM’s capacities which are defined by processing, memory, network as well as storage capacities.

According to the above requirements, we formulate the problem as follows:

- \( A = \{A_1, A_2, A_3, A_4,... A_n\} \) is a set of abstract services involved in a composition scenario where \( n \) is the total number of web services in the composition;
- \( S_i = \{S_{i1}, S_{i2}, S_{i3}, S_{i4}... S_{im}\} \) is a set of concrete services \( S_i \) for each of the abstract service \( A_i \) where and \( m \) is the total number of services for abstract service \( A_i \).

3.1 Concrete Services Related Constraints: SC

We define the Concrete services related Constraints by:
- \( v_{ij}^1, v_{ij}^2, v_{ij}^3, \) and \( v_{ij}^4 \) are the QoS Characteristic values for concrete web service \( S_{ij} \).
- \( M_{Sij} \) is the Memory requirement for concrete service \( S_{ij} \).
- \( T_{Sij} \) is the task size of concrete service \( S_{ij} \).
- \( S_{Sij} \) is the storage requirement of concrete service \( S_{ij} \).

3.2 Customer Related Constraints: CC

We define the set of QoS Constraints imposed by the Customer by \( CC(X) \leq 0 \) (Coello, 2010). The QoS constraints are assertions on the overall values of QoS characteristics, e.g.: Cost < 50 and ResponseTime < 100.

We consider \( w_1, w_2, w_3, \) and \( w_4 \) as the weights for QoS characteristics: response time, cost, reliability and throughput where:

\[
\sum_{p=1}^{\text{w4}} w_p = 1
\]

3.3 Resources related Constraints: RC

We consider \( R = \{r_1, r_2, r_3,... r_k\} \) as the set of resources available within a Cloud Provider Data centre where \( r_k \in R \) is the \( k^{th} \) virtual machine (or resource). Each resource \( r_k \) is defined by four basic attributes: \( M_{rk}, S_{rk}, P_{rk} \) and \( U_{rk} \) where:
- \( M_{rk} \): is the Memory capacity of the resource \( r_k \).
- Mrkt: is the Memory capacity of the resource rk at time t.
- Srk: is the Storage capacity of the resource rk.
- Srkt: is the Storage capacity of the resource rk at time t.
- Prk: is the Processing capacity of the resource rk.
- Prkt: is the Processing capacity of the resource rk at time t.
- Urk: is the Utilization rate of the resource rk.
- Urkt: is the Utilization rate of the resource rk at time t.

We define the set of resource capacities constraints by the following constraints. The first one is imposed on the memory capacity if the plan X (the concrete web service) is placed on the resource rk. The second one is related to the storage capacity. The last one concerns the processing capacity.

\[ \exists r_k \in R \mid \sum_{s_{ij} \in X} M_{s_{ij}} + M_{rkt} \leq M_{rk} \cdot P(X) = r_k \]  

\[ \exists r_k \in R \mid \sum_{s_{ij} \in X} S_{s_{ij}} + S_{rkt} \leq S_{rk} \]  

\[ \exists r_k \in R \mid \sum_{s_{ij} \in X} P_{s_{ij}} + P_{rkt} \leq P_{rk} \]  

The total response time of the candidate composite web service is defined based on three essential attributes: (i) the set of rules proposed by (Cardoso, 2002) to compute all the possible paths within the composite service, (ii) the processing time of the candidate composite service in a selected resource r, and (iii) the sum of the different paths. By relying on these attributes the response time RT (X) is determined. The RT must not exceed the response time imposed by the customer. This constraint is defined as:

\[ \exists r_k \in R \mid RT(X) \leq CC_{rt} \]  

The utilization rate of the resource r where the plan X is executed should not be overloaded.

\[ \exists r_k \in R \mid U_{rkt} < 100\% \]  

So, the problem is to find X (x₁, x₂, x₃, x₄), meaning abstract web service Aᵢ uses concrete service Sᵢ, such that:

\[ F(X) = \sum_{l=1}^{2} \left( \frac{V_{l}^{\text{max}} - V_{l}(X)}{V_{l}^{\text{max}} - V_{l}^{\text{min}}} \right) \cdot W_{l} \]  

Where F(X) is maximal subject to SC, CC and RC (Concrete services-related Constraints, Customer-related Constraints, and Resource-related Constraints respectively). Function F(X) returns the overall score of the web service selection plan X, in which:

- \( V_{l}^{\text{max}} \) : the internal \( v_{ij}^{1}, v_{ij}^{2}, v_{ij}^{3}, \ldots, v_{ij}^{l} \) in the max function refers to all values from the considered QoS vectors referring to the relevant QoS characteristic l. \( V_{l}^{\text{max}} \) denotes the maximal value of the lth QoS characteristic (1 ≤ l ≤ 4).
- \( V_{l}^{\text{min}} \) denotes the minimal value of the lth QoS characteristic (1 ≤ l ≤ 4).
- \( V_{l}(X) \) is the value of the lth QoS Characteristic of the composite service under the web service selection plan X.

The chosen objective function for an individual X is based on the simple additive weight method for multiple QoS proposed by Jaeger in (Jaeger, 2006).

In the following part, we will discuss the design of the penalty based GA to address the QoS-based web service selection with constraints on the underlying resources.

### 4 IMPLEMENTATION OF A GENETIC ALGORITHM FOR QoS BASED SELECTION IN THE CLOUD

GA is a search heuristic that mimics the process of natural selection where the survival of the fittest is the major principal. In a genetic algorithm, a population of candidate solutions (called individuals, creatures, or phenotypes) to an optimization problem is evolved toward better solutions. Each candidate solution has a set of properties (its chromosomes or genotype) which can be mutated and altered. Applied to the selection problem, an individual represents an assignment of a candidate for each abstract service and thus can be represented by a tuple. A population is a set of...
individuals and, thus, represents a set of concrete service assignments. The fitness depicts a measure that is considered by a genetic algorithm to select individuals of the population for further evolution.

The problem formulated in section 3 is a constrained optimization problem: how to achieve the best QoS for a composite service while taking into account the customer constraints (the optimality issue), and how to ensure that a composite web service satisfies the provider resources (the resources responsible for achieving the desired QoS). Traditionally GAs can only address unconstraint problems. However, they can integrate some constraints handling a method to take into account constraints such as penalty function and repairing methods among others (Coello, 2010). In our work we propose a penalty based GA that applies a penalty to an infeasible solution that violates constraints.

4.1 Chromosome Representation

To allow the GA to search for a solution, we first need to encode the problem with a suitable chromosome. In our case, the latter is represented by an integer array with a number of items equals to the number of distinct abstract services composing the service. Each item, in turn, contains an index to the array of the concrete services matching the abstract service. Figure 1 shows an illustrative example of the encoding procedure, where a composite web service is represented by a chromosome with five genes and having a set of constraints. In the chromosome, $X_1 = 2$ means the first abstract service $X_1$ uses the second concrete web service from the candidate web service set for the abstract web service $X_2$.

4.2 Infeasible Solutions

The chromosomes generated in a solution may be infeasible due to some constraint violations. (See Section 3 for the constraints). All the solutions that do not comply with theses constraints are considered as infeasible solutions, and their fitness value is decreased by a penalty. The infeasible solutions have less chance to survive in the evolution process than feasible ones.

4.3 The Crossover and the Mutation Operators

The crossover operator is the standard one-point crossover (i.e., a single crossover point selects randomly the parts of the two parents after the crossover positions are exchanged to form two offspring).

The mutation operator randomly selects an abstract service (i.e., a position in the chromosome) and randomly replaces the corresponding concrete service with another one among those available.

4.4 The Fitness Function

In our work, the fitness function (8) is defined taking into account two considerations: i) it should penalize infeasible individuals in the sense that it should have less fitness than a feasible one; and ii) it should penalize more those individuals that violate more constraints. We suppose that the penalty factors do not depend on the current generation number in any way, and therefore, remain constant during the entire evolutionary process; that is, we adopt a static penalty strategy as defined in equation (9).

\[
\text{Fitness Function} = F(X) + P(X) \quad (8)
\]

\[
P(X) = \begin{cases} 
0 & \text{if } \theta(X) = 0 \\
-0.9 - \frac{\theta(X)}{\theta_{\text{max}}} & \text{otherwise} 
\end{cases} \quad (9)
\]

Note that the proposed fitness function (equation (8)) includes both the objective function defined in section 3 and a penalty value $P(X)$ given to the individual $X$. The penalty function (equation (9)) adopts the most cited static penalty proposed by Kuri morales in (Kuri Morales and C.V. Quezada, 1998), where $\theta(X)$ is the total number of constraint
violations of \( X \), and \( \theta_{\text{max}} \) stands for the maximal number of the constraint violations. According to the fitness function, if an individual is feasible its penalty value is 0. Otherwise, the penalty value is computed based on the expression 
\[
-0.9 - \frac{\theta(X)}{\theta_{\text{max}}},
\]
which guarantees that more constraints an infeasible individual violates, the higher penalty it has. Besides, the value of the fitness function of a feasible individual is between 0 and 1, since the objective function is in the range \([0,1]\). However an infeasible individual’s fitness function is 
\[
F(X) = -0.9 - \frac{\theta(X)}{\theta_{\text{max}}},
\]
the value of which is less than 0, which guarantees that an infeasible individual has always less fitness value than any feasible one.

4.5 Penalty Genetic Algorithm

A penalty-based GA follows the same process as a classic GA, its major specificity is the fitness function which contains a penalty strategy to penalize infeasible individuals that violate customer-related constraints, concrete services-related constraints or resources-related constraints or both. Figure 2 depicts the pseudo code of the PGA: the population is initialized randomly. The fitness is computed for each individual and the population then undergoes the genetic operations and fitter individuals will be copied in the next generation. This process will be conducted iteratively until the termination condition is met.

<table>
<thead>
<tr>
<th>The Penalty Genetic Algorithm</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Randomly initialize (Population)</td>
</tr>
<tr>
<td>2 Evaluate the fitness function of each individual based on the fitness function depicted in Equation (8)</td>
</tr>
<tr>
<td>3 While termination condition is not true do</td>
</tr>
<tr>
<td>4 Select fit individuals from Population for reproduction</td>
</tr>
<tr>
<td>5 Probabilistically apply the crossover operator to generate new individual</td>
</tr>
<tr>
<td>6 Probabilistically select individuals for mutation</td>
</tr>
<tr>
<td>7 Evaluate the fitness function of each individual based on the fitness function depicted in Equation (8)</td>
</tr>
<tr>
<td>8 end</td>
</tr>
<tr>
<td>9 output best Concrete services and best resources</td>
</tr>
</tbody>
</table>

Figure 2: Pseudo code of the Penalty Genetic Algorithm.

5 EVALUATION

The Penalty GA described above has been implemented using Java. Our evaluation covers three factors: the number of composite services involved in the problem, the number of concrete services for each abstract service and the number of the available resources in the data centre. These three parts of the evaluation permit to determine how the variation of the number of the three cited factors affects the computation time and solution quality of the PGA. These experiments show also the scalability and the effectiveness of the Penalty GA (PGA) tested on a number of problem instances with different sizes and complexities. To better position our algorithm, we compare its performance with the Integer Programming method (IP) one.

The experiments were carried out on a desktop computer with 3 GHz Intel Core 2 Duo CPU and 4GB RAM. The parameter settings for the PGA are listed in Table 1. These parameters were obtained through doing trials on randomly generated test problems. We tested the PGA for 10 test cases which represent combinations of the three factors cited above. For the Integer Programming, we performed each test case only once, because the execution times and the solution found are fixed for each test.

| Table 1: Parameters setting for PGA. |
| Attribute | Value/Condition |
| Population size | 100 |
| Initial population | Randomly generated solutions |
| Crossover probability | 0.80 |
| Mutation probability | 0.10 |
| Termination condition | No improvement for the best individual in 30 consecutive generations |

- Test cases with different numbers of composite web services

We build six tests by fixing the number of resources and with different numbers of composite services ranging from 5 to 30 with an increment of 5, each of which has ten abstract services. From this test case, we can construct the other four problems. This experimentation shows how the quality of the solution and the computation time of the PGA may be affected by the number of composite web services.

Figure 3 shows that the computation time, when the number of composite service is small (5) Integer
Programming outperforms PGA. For about 6 Composite services the performances of the two approaches tend to be the same. Then, while the PGA is able to keep its timing performance closely to linear, the computation time of the Integer Programming increases in super linear trend. So we conclude that when we have a large number of composite services, PGAs should be preferred instead of Integer Programming. And in most cases, the number of composed services is higher than 6.

![Figure 3: the computation time of the PGA and IP when varying the number of composite services.](image)

- **Test problem with different numbers of concrete services for each abstract service**

We construct six tests with different concrete web service by fixing the number of resources, the number of composite web services and varying the number of concrete web services from 5 to 30. The growth trend of the computation time of the Penalty GA, as the number of concrete services increases, is shown in Figure 4. From the figure we can see that when the number of concrete service is small (5-9) Integer Programming exceeds PGA. For about 10 concrete services the performances of the two approaches tend to be the same. Then, while the Penalty GA is able to keep its timing performance almost constant, this is not the case for Integer Programming, for which we see an exponential growth. So we conclude that when we have a large number of concrete services available for each abstract service, GAs should be preferred instead of Integer Programming. This will be the case of widely used services, such as hotel booking, weather services or e-commerce services. On the other hand, whenever the number of concrete services available is limited, Integer Programming is preferred. This would be the case of very specific (e.g., scientific computation) services.

![Figure 4: the computation time of PGA and IP when varying the number of concrete services.](image)

- **Test problem with different resources**

We construct six tests with different number of resources by fixing the number of composite web services, concrete web services and varying the number of resource from 150 to 600 VMs with an increment of 150. This experiment is an evaluation of how the number of the resources affects the computation time and solution quality of the Penalty GA and Integer Programming. Figure 5 visualizes the computation time taken by the Penalty GA and the Integer Programming for finding the solutions for each of the test cases. It shows that when the number of VM is small, the PGA and IP are similar, but when the number of VM is up to 450 VMs, the GPA grows slowly and outweighs IP which progresses linearly.

![Figure 5: Computation time of PGA and IP when varying the number of VM.](image)

6 CONCLUSION

This paper studied the application of penalty genetic algorithms to the problem of QoS based web service composition deployed on the cloud. It proposed and developed a penalty genetic algorithm to address this problem, which is characterized by complex, highly
constrained and multi-objective problem. More precisely, our contribution allows SaaS provider to quickly determine, using a penalty-based GA, a set of services (concrete services) to be bound to abstract services composing the workflow of a composite service. The binding both optimizes a function of some QoS characteristics requested by the customer with some weighing preferences, and meets the resource constraints of the provider. Indeed, for all service components placed in a virtual machine, the total requirements of the composite service must not exceed the VM's capacities. These goals were successfully achieved by an evaluation showing the effectiveness of the Penalty GA. To the best of our knowledge, this is the first attempt to handle the service selection and resource allocation in a dynamic Cloud environment.

Based on our preliminary experimental results, the proposed Penalty GA often produces a feasible solution for all test problems. We are in the process of conducting further experimental evaluations to further confirm these results.

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