

## Bi-Level Selection Model for Web Services Search

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**Abstract**— Service registries and web service engines are the main approaches for discovering web services. Current service directories are mainly based on Universal Description, Discovery and Integration (UDDI), which is an industry standard for service registries, developed to solve the web service search problem. However, UDDI offers limited search functionalities which may return a huge number of irrelevant services. Another critical challenge in web service search and composition is the selection of web services, to be executed or to be composed, from the pool of matching services. Most of the current service selection proposals apply a weighted sum model (WSM) as an evaluation method for selection of services with the same functionality.

In this paper, we propose a Bi-level service selection approach that selects the most appropriate web services from the pool of matching services that considers both the functional and non-functional requirements for service selection. The functional requirements are provided by the user as a set of input parameters provided for and output parameters desired from the web service. The user also provides a set of desired QoS values and the order of their preference for selection. The experimental results demonstrate the efficiency of service search in our bi-level model and the variety of user queries supported.

**Keywords**- Service Search; I/O Parameters; QoS Parameters

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### I. INTRODUCTION

Web Services are self-contained, self-describing, modular applications that can be published, located, and invoked across the Web. As growing number of services are being available, selecting the most relevant web service fulfilling the requirements of a user query is indeed challenging. Various approaches can be used for service search, such as, searching in UDDI, Web and Service portals.

Basically, current technology supports service search by name, location, business, bindings or TModels, and binds two services based on composability of their protocols. The search API is limited by the kind of information that is available and searchable in UDDI entries and do not provide any support for complex searches like I/O parameter based search and automatic composition of web services.

Often consumers may be unaware of exact service names that are fixed by service providers. Rather consumers being well aware of their requirements would like to search a service based on their commitments (inputs) and expectations (outputs). Based on this concept we have explored the feasibility of I/O based web service search in our proposed Bi-level service search system, to support varying requirements of the consumer. Utility of such an I/O based web service search for composition of web services is shown in our previous work [5].

Another critical challenges in the area of service search and composition is to define a service selection approach that selects the most appropriate web services from the pool of services discovered. Most of the current approaches [10, 12, 13, 14, 15], select services based on their QoS values from a

set of web services that are functionally similar. These approaches usually apply a weighted sum model (WSM) as an evaluation method, represented as -

$$Score(WS) = \sum (q_i * w_i) \quad (1)$$

where  $q_i$  is a normalized QoS attribute value and  $w_i$  is the weight given to the QoS attribute. Such methods require users to express their preference over different (and sometimes conflicting) quality attributes as numeric weights. User's inability to model their preferences mathematically leads to hard selection that may often lead to failure in selecting best matching services.

On the contrary, in order to model both the functional and non-functional requirements of users, we propose a bi-level service selection approach. The functional requirements are provided by the user as a set of input parameters provided for and output parameters desired from the web service. The user also provides a set of desired QoS values and the order of their preference for selection. In first level services matching the functional requirements are shortlisted, which are further filtered in second level based on given QoS requirements, thus providing a list of web services that best matches a given user query.

Experiments were conducted using QWS dataset [22] to compare the second level (QoS based selection) of our approach with that of Chen's [14] approach. Various sets of queries were fed for both the approaches and the results were analyzed on the quality of services selected and the execution time taken by both approaches. From the results obtained we can infer that our approach performs better and returns quality web services as compared with Chen's approach.

The rest of the paper is organized as follows. In section 2 describes our bi-level model for service selection. Section 3 discusses our experimental results. In Section 4 we essay the related work. We conclude our work in Section 5.

## II. I/O PARAMETER AND QoS BASED SERVICE SELECTION

There are two kinds of requirements that are crucial to web service selection and composition: functional and non-functional requirements. Functional requirements focus on functionality of the selected service, whereas the non-functional requirements are concerned with the quality of service (QoS).

We propose a bi-level model that considers both the functional and non-functional requirements for service selection. The functional requirements are provided by the user as a set of input parameters provided for and output parameters desired from the web service. The user also provides a set of desired QoS values and the order of their preference for selection. In the proposed bi-level model, the two objective functions: functional match and non-functional match, are arranged in two levels according to their order of importance. The first level shortlists a set of web services that optimizes the functional requirements from which services that best matches the QoS requirements are selected in the second level.

In the first level, we propose to compute input and output parameter deviation of a matched web service with respect to query input and output parameters using weighted sum model. This computation is done for all matching web services and is utilized for ranking them on functional match. Web services with lesser deviation values are shortlisted and considered in the second level, where further selection is done based on QoS values of these services. In the second level we consider 4 QoS attributes: response time, reliability, availability and price to rank web services. These attributes are modelled as constraints to be satisfied. For selection of services for composition we propose a  $\epsilon$ -constraint method for ranking services. Figure 2 depicts the bi-level service selection approach discussed above. Each of these levels is explained in detail in the following subsections.

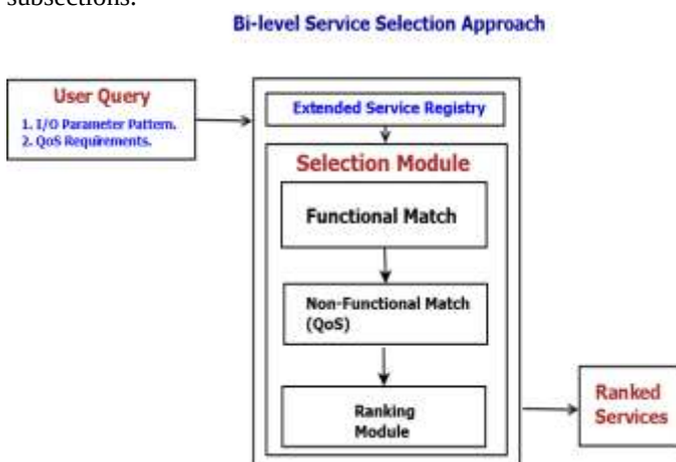


Figure 2: Bi-level service selection approach

### A. Functional Match

The first objective of our bi-level model is to select web services that best match the given functional requirements of the user. The functional requirements are specified as a set of input parameters (the user is providing) and output parameters (that the user expects). We introduce a deviation measure for both input and output parameters that measures the deviation in the parameter set of the matched web service with respect to those provided by the user. The input and output parameter deviations are combined using weighted sum method and the values obtained is used to rank the available matching web services for further shortlisting. Higher the value of the deviation measure, lesser will be the rank of the matched web service.

### Output parameter deviation measure

Here we describe the method to compute the output parameter deviation measure. There are 3 types of output parameter matches: exact, super and partial, as explained earlier. The following notations are used for defining output parameter deviation measure:

- Let  $WS_D$  denote web service with desired requirements.
- Let  $WS_M$  denote the matched web service.
- Let  $WS_D^O$  denote desired output parameter set.
- Let  $WS_M^O$  denote output parameter set of matched web service.

The number of non-matched output parameters (NMOP) is given by,

$$NMOP = \left| WS_D^O \right| - \left| WS_M^O \right| \quad (2)$$

Using eqn.2 we determine the type of output parameter match, as follows:

1.  $NMOP=0$  for exact and super match.
2.  $NMOP>0$  for partial match.

Measuring deviation from  $WS_D^O$ :

The output parameter set of the matched web service,  $WS_M^O$ , is compared with the desired set,  $WS_D^O$ , and by using eqn.2 the type of match is determined. Then the *output parameter deviation measure*,  $DM_P^O$ , for the matched web service is calculated, depending on the type of match, as follows :

1. Exact match : For a web service that matches exactly,  $DM_P^O=0$ , since there is no deviation and hence no ordering is required.
2. Super match : For a web service that is a super match of the desired web service, deviation is measured in terms of number of parameters that are redundant in the output parameter set of the matched service  $WS_P^O$ , and is given by -

$$DM_P^O = \left| WS_M^O - WS_D^O \right| \quad (3)$$

3. Partial match : For a web service that is a partial match of the desired web service, deviation is measured in terms of number of parameters not provided by output parameter set of the matched service,  $WS_M^O$  and is given by -

$$DM_P^O = |WS_D^O| - |WS_M^O| \quad (4)$$

### Input parameter deviation measure

Here we describe the method used to compute the input parameter deviation measure. There are 3 types of input parameter matches: exact, super and partial, as explained earlier. The following notations are used for defining input parameter deviation measure:

- Let  $Q^I$  denote query input parameter set provided by the user.
- Let  $WS_M^I$  denote input parameter set required by the matched web service.

The number of non-matched input parameters (NMIP) is given by -

$$NMIP = |WS_M^I| - |Q^I| \quad (5)$$

Using eqn.5 we determine the type of input parameter match, as follows:

1.  $NMIP=0$  for exact and super match.
2.  $NMIP>0$  for partial match.

### Measuring deviation from $Q^I$ :

The input parameter set of the matched web service,  $WS_M^I$ , is compared with the query input parameter set,  $Q^I$ , and by using eqn.5 the type of match is determined. Then the deviation measure,  $DM_P^I$ , for the matched web service is calculated, depending on the value of  $NMIP$ , as follows :

1. Full match: The value of  $NMIP=0$  for a full match, which implies that the input parameters required by the matched web service is satisfied by  $Q^I$ . This is possible when  $Q^I \supseteq WS_M^I$ . Hence
2. Partial match: The value of  $NMIP<0$  for a partial match, which implies that the input parameters required by the matched web service is not completely provided by  $Q^I$ . This case is encountered when  $Q^I \subset WS_M^I$ . Hence

$$DM_P^I = NMIP = 0. \quad (6)$$

$$DM_P^I = NMIP > 0. \quad (7)$$

### Combining input/output deviation measures

We use *weighted sum method for combining output and input parameter deviation measures*, as follows:

- Let  $x_1 = DM_P^O$ , the output parameter deviation measure.

- Let  $x_2 = DM_P^I$ , the input parameter deviation measure.

Then, the total deviation of the matched web service,  $WS_M$ , is given by -

$$DM_P^{IO} = w_1 * x_1 + w_2 * x_2, \text{ where,} \quad (8)$$

$$w_1 = \frac{1}{|WS_M^O|} \text{ for exact and super output match} \quad (9)$$

$$w_1 = \frac{1}{|WS_D^O|} \text{ for partial output match} \quad (10)$$

$$w_2 = \frac{1}{|WS_M^I|} \text{ for both full and partial match} \quad (11)$$

The value for  $DM_P^{IO}$  is computed for all the matching web services and is utilized for ranking them on their functional match. Since the value represents the amount of deviation in input and output parameter set of the matched web service with respect to queried input and output parameter set, it's obvious that lesser the value higher will be the matching and hence higher the rank. Web services with lesser deviation values are shortlisted and considered in the second level, where further selection is done based on the QoS values of these services.

### B. QoS based service selection

The second objective of our bi-level model is to select web services that match best the given non-functional requirements of the user. After shortlisting the matched web services considering their functional match, they are now further ranked considering their QoS values. The user is expected to provide a set of desired QoS values which will be considered in this level. The objective of this level is to list a set of web services that best match with the desired QoS values. We consider 4 QoS attributes: response time, reliability, availability and price in our model for ranking web services.

We assume that the service provider provides the values of web services QoS attributes and also update their value often. These values are stored in QoSTable in our extended service registry. QoS attributes are either positive, for which higher values indicates better quality, E.g.: availability, reliability, etc or negative, for which lower values indicate better quality, E.g.: price, response time, etc. We present a QoS model taking into consideration these aspects, for service selection in the next subsection.

### QoS model used

Table 1 shows the QoS model used in our approach. Each of the QoS attribute is explained briefly.

1. Response time ( $q_{RT}$ ): Evaluating a service's response time to a request typically comprises of measurement of the execution time and waiting time of the web service. It is measured as the time between sending a service request and receiving a response.

Dimension	Attribute	Definition
Performance	Response Time	Execution Time(WS) + Waiting Time(WS)
Dependability	Reliability Availability	1-FailureRate(WS) Uptime(WS)/(Uptime(WS) + Downtime(WS))
Cost	Price	Execution Fees(WS)/Request

**Table 1 QOS Model of web service**

2. Reliability ( $q_R$ ): Reliability refers to the service provider’s ability to successfully deliver requested service functionality. This ability can be quantified by the probability of success in a service execution, but it is usually evaluated through the service failure rate. This rate is calculated as the ratio of execution time and mean time between failures (MTBF).

3. Availability ( $q_A$ ): Availability of a web service is the degree to which a service is operational and accessible when it is required for use. This value is defined by the proportion of the service’s uptime to downtime, as represented by the mean time between failures (MTBF) and mean time to recovery (MTTR), respectively.

4. Price ( $q_C$ ): It is the amount of money the requester has to pay for using the service.

**Selection method**

Most of the current proposals have applied a weighted sum model (WSM) as a uniform evaluation method for selection of services with the same functionality. This is represented as -

$$Score(WS) = \sum (q_i * w_i) \quad (13)$$

where  $q_i$  is a normalized QoS attribute value and  $w_i$  is the weight given to the QoS attribute. Such methods require users to express their preference over different (and sometimes conflicting) quality attributes as numeric weights. The objective function assigns a scalar value to each service based on the QoS attribute values and the weights given by the user. The service that has the highest value for the objective function will be selected and returned to the user.

Such optimization techniques are unable to model user preferences precisely. For example, let us assume that the service selection is based on two quality attributes  $q_1$  and  $q_2$  with 0.6 and 0.4 as the associated weights for the objective function. Suppose there are two web services  $w_i$  and  $w_j$  with QoS values as {3,8} and {5,5} respectively. The weighted sum model gives a Score of 5 for both  $w_i$  and  $w_j$ .

However, from the weights specified by the user, it is quite clear that  $q_1$  needs to be given a greater preference than  $q_2$  and hence  $w_2$  would be the obvious choice.

The shortlisted web services from the first level can be categorized as those that have a deviation measure of 0 (an exact match) and those having a deviation measure > 0 (a partial or super match). When there are no exact matching services available, then service composition becomes inevitable and services need to be selected in each step of composition process. Hence, in order to model both the qualitative and quantitative preference of users, we propose a  $\epsilon$ -constraint model [17]. The four QoS attributes that we consider, as explained before are modeled as four objectives. Out of these we choose to minimize the cost and the remaining three objectives: response time, reliability and availability, are constrained to be greater/lesser than or equal to given user values. Formally,

$$\min q_C(WS_i) \quad (14)$$

$$q_{RT}(WS_i) \leq \epsilon_{RT} \quad (15)$$

$$q_R(WS_i) \geq \epsilon_R \quad (16)$$

$$q_A(WS_i) \geq \epsilon_A \quad (17)$$

where values for  $\epsilon_{RT}$ ,  $\epsilon_R$  and  $\epsilon_A$  are the desired QoS values for response time, reliability and availability respectively and are provided by the user. The model selects a web service that has minimum cost with the desired (or better) response time, reliability and availability values.

When there are services matching exactly with queried input/output parameters readily available in the registry, then we propose to rank them based on the QoS requirements by modelling the 4 QoS attributes as constraints. Formally,

$$q_C(WS_i) \leq \epsilon_C \quad (18)$$

$$q_{RT}(WS_i) \leq \epsilon_{RT} \quad (19)$$

$$q_R(WS_i) \geq \epsilon_R \quad (20)$$

$$q_A(WS_i) \geq \epsilon_A \quad (21)$$

where  $\epsilon_C$  is desired cost of web service and is provided by the user. Web services satisfying these constraints are ranked based on the values of QoS attributes and the user can then select a service from this ranked list of services. However, when a web service that does not match all the QoS requirements of the user is available in the registry, the selection system returns a list of web services that best approximates the user requirements.

The effectiveness of our QoS based service selection approach is shown by comparing the selected services of our system with the system proposed by Chen and Delnavaz [14]. Experiments were conducted using the QWS dataset[22] as explained in detail in section 4.1. From the results obtained, we can infer that our approach outperforms Chen’s method both in terms of execution time and the quality of services matched.

**III. EXPERIMENTAL RESULTS**

The effectiveness of proposed QoS based service selection approach is shown by comparing the selected services of our

system with the system proposed by Chen and Delnavaz[14]. We compare the two approaches with respect to the following:

1. Number of exact/super service matches obtained w.r.t. user-specified QoS ranges.
2. Number of partial service matches obtained w.r.t. user-specified QoS ranges.
3. Performance in terms of average running time of both the algorithms.

#### A. Experimental setup

We conducted experiments on QWS Data set[22], which includes WSDLs and QoS information of 2507 web services. We ran our experiments on a 1.3GHz Intel machine with 4 GB memory running Microsoft Windows 7. Our algorithms were implemented using Oracle 10g and JDK 1.6. Each query was run 5 times and the results obtained were averaged, to make the experimental results more sound and reliable.

#### B. Quality of service matches

In this section, we analyze the quality of services selected in our algorithm versus those selected in Chen's[14] approach. Chen Ding[14] propose a selection model capable of handling both exact and fuzzy requirements. The model returns two categories of matching web services: super-exact and partial matches, which are ranked based on relaxation orders and then preference orders of the QoS attributes provided by the user, using MIP as the base algorithm. Symbolic dynamic clustering algorithm(SCLUST) is used to cluster services into 3 groups: good, medium, and poor, based on the values of QoS attributes of the web services.

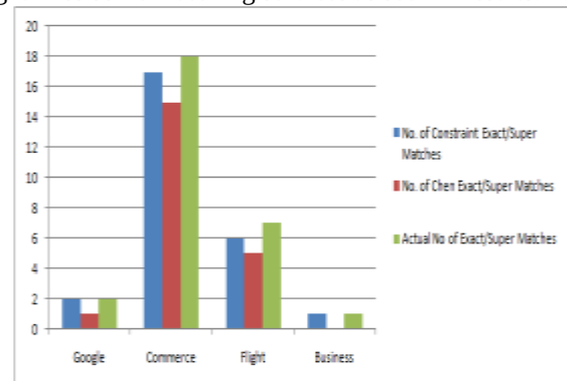
For comparison of our method with Chen's[14] approach we consider only the second level of our proposed service selection method, QoS based service selection, as discussed in section 2 since Chen's approach does a keyword based service search. We implemented keyword based service search in our extended service registry and then applied the proposed QoS based service selection approach. Since this is a selection approach for searching atomic services, we model the QoS attributes as constraints as given in eqn.11.

To analyze correctness of both the methods, we count the number of web services that have an exact/super match and partial match with respect to the QoS ranges specified by the user. We check the number of matching web services available in the registry for a given user query manually and compare this with the results of both the methods. Our experimental results shows the web services obtained for 4 different keywords - Google, Commerce, Business and Flight. The QoS requirements fed were as follows:

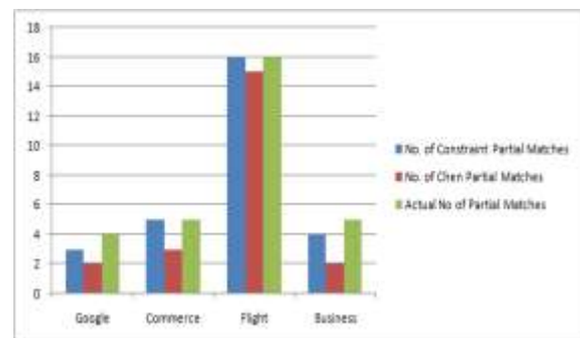
- Cost below 100.
- Reliability between 50 and 100%.
- Response time below 200ms.
- Availability between 50 and 100%.

From the results obtained we can infer that our constraint based approach retrieves matching services better than Chen's method, in terms of number of matching services

retrieved v/s the number of matching services available in the registry. The accuracy in our method is due to the ORDBMS schema used for storing services and their QoS details, whereas the clustering method adopted in Chen's approach might miss some matching services as seen in results.



(a) Number of exact/super matches



(b) Number of partial matches

Figure 7: Service matches of constraint method v/s Chen's method v/s available services in registry

#### C. Performance comparison

Next, we compare the average execution time taken by our proposed selection method with that of Chen's[14] method. The time taken for the set of queries explained in section.4.4.2 were noted for both the approaches and tabulated as shown in fig.8. From the results obtained, we can infer that our approach outperforms Chen's method both in terms of execution time and the quality of services matched.

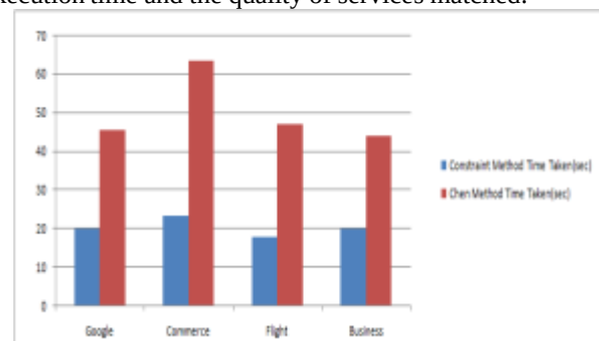


Figure 8: Performance comparison of constraint method v/s Chen's method

## IV. RELATED WORK

In this section, we survey current efforts related to selection of web services. Many efforts have been made to extend

UDDI to improve service search, either by storing additional information about web services—typically by extending the WSDL format or by extending the API of UDDI registries to support additional functionalities.

Of the many service selection methods proposed in web service literature, we review here the approaches that model selection as an optimization problem or as a Multi Criteria Decision Making (MCDM) problem. Optimization can be performed at two levels: Local Optimization, for an individual Web Service selection and Global Optimization, for a given business process.

Chia Lin et.al[18] propose a QoS-based service selection (RQSS) algorithm to discover feasible Web Services based on functionalities and QoS criteria of user requirements. The QoS constraints are classified as relaxable and non-relaxable constraints and the approach not only discovers Web Services fulfilling the functional requirements and non-functional QoS constraints, but also recommends solutions which could satisfy the non-relaxable QoS constraints by relaxing the relaxable QoS constraints.

Karim et.al[19] propose to use an enhanced PROMETHEE model for QoS-based Web Service selection. They take into account the QoS interdependency by using Analytical Network Process (ANP) to calculate the priority associated with each QoS criterion. In their original PROMETHEE model they do not consider user's QoS requirement due to which the model may end up in listing Services that optimizes the overall QoS criteria but fail to satisfy the user requirements. Hence they enhance their approach to rank the Web Services listed in the search to assess how well a Service satisfies the user requirement.

Huang[20] applies multiple criteria decision making (MCDM) with a weighted sum model (WSM) to help Service requesters evaluate Services numerically. QoS-based optimization of Service composition is then transformed into an Integer programming problem by deriving the objective functions of constituent workflow patterns. User needs to provide a workflow of the Service composition and the approach searches for Services that best matches the given workflow and the QoS constraints.

Ronald et.al[15] propose a simple but effective selection approach for finding the most suitable Web Services fitting user's requirements. The user needs to identify the QoS criteria of interest, provide ranking of those criteria, from which constraint satisfaction functions are constructed. They use Lexicographic method for multi criteria decision making: to order the QoS criteria according to the preference provided by the user, this ordering ensures that some QoS criteria must be satisfied before considering the others.

Mohammad et.al[21] propose a hybrid solution that combines global optimization with local selection techniques, visualizing the problem as an instance of multi-dimensional multiple choice knapsack problem(MMKP). The approach selects Web Services for a given composition

request from a collection of candidate Services satisfying the specified QoS constraints. They use MIP (Mixed Integer Programming) to find the optimal decomposition of global QoS constraints into local constraints and then distributed local selection is applied to find the best Web Services satisfying these local Constraints.

Chen Ding[14] propose a selection model capable of handling both exact and fuzzy requirements. The model returns two categories of matching Web Services: super-exact and partial matches, which are ranked based on relaxation orders and then preference orders of the QoS attributes provided by the user, using MIP as the base algorithm. Symbolic dynamic clustering Algorithm (SCLUST) is used to cluster services into 3 groups: good, medium, and poor, based on the values of QoS attributes of the Web Services.

## V. CONCLUSION

One of the critical challenges in web service search and composition is the selection of web services, to be executed or to be composed, from the pool of matching services. Here, we propose a service selection approach, as explained in section 2 that selects the most appropriate web services from the pool of matching services based on a bi-level model that considers both the functional and non-functional requirements for service selection. Experiments were conducted and the results of our approach were compared with that of Chen's [14] approach. The experimental results show that our approach outperforms Chen's approach as discussed in section 3.

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