

Comprehensive Quality Awareness Automated Semantic Web Service Composition

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Abstract. Semantic web service composition has been a prevailing research area in recent years. There are two major challenges faced by researchers, semantic matchmaking and Quality of Service (QoS) optimisation. Semantic matchmaking aims to discover interoperable web services that can interact with each other by their resources described semantically. QoS optimisation aims to optimise the non-functional requirements of service users, e.g., minimum cost, maximal reliability. To meet users' requirements, one often needs to consider both semantic matchmaking quality and QoS simultaneously. Existing works on web service composition focus mainly on one single type of requirements. Therefore, we propose a comprehensive quality model considering semantic matchmaking quality and QoS simultaneously with an aim of achieving a more desirable balance on both sides. Further more, we develop a PSO-based service composition approach with explicit support for the comprehensive model. We also conduct experiments to address the effectiveness of our PSO-based approach and a desirable balance achieved using our comprehensive quality model.

1 Introduction

Web service composition pertains to a chain of multiple web services to provide a value-added composite service that accommodates customers' complex requirements.

Two most notable challenges for web service composition are ensuring interoperability of services and achieving Quality of Service (QoS) optimisation [5]. *Interoperability* of web services presents challenge in syntactic and semantic dimensions. The syntactic dimension is covered by the XML-based technologies, such as *WSDL*, *SOAP*. The semantic dimension enables a better collaboration through ontology-based semantics, such as *OWL-S*, *WSML*, and *SAWSDL* [13]. *Semantic web services composition* is distinguished from the syntactic service composition, the resources of semantic web services are described semantically to enable a better interoperability for chaining web services. The second challenge is related to QoS optimisation. This problem gives birth to *QoS-aware service composition* that aims to find composition solutions with optimised QoS.

Existing works on service composition focus mainly on addressing only one challenge above. In these works, huge efforts have been devoted to QoS-aware

web service compositions assuming a pre-defined abstract workflow is given. This is generally considered as a *semi-automated web service composition* approach [12]. Generating composition plans automatically in discovering and selecting suitable web services is a NP-hard problem [10]. In the past few years, many approaches [6,8,15,20,21,22] to QoS-aware web service composition employ Evolutionary Computation (EC) techniques to automatically generate composition solutions, but few works have enabled an *automatic semantic web service composition*, where both QoS and quality of semantic matchmaking are optimised simultaneously to achieve a desirable balance on both sides.

The overall goal of this paper is to *develop a PSO-based approach to automated comprehensive quality-aware semantic web service composition that satisfactorily optimises both QoS and semantic matchmaking quality*. Particularly, this paper extends existing works of QoS-aware service composition by considering jointly optimising QoS and semantic matchmaking quality using our proposed comprehensive quality model. Particle Swarm Optimisation (PSO) has shown promise in searching for near-optimised service composition solutions [20]. We will propose a PSO-based service composition approach with explicit support for our proposed quality model. We will achieve three objectives in this work:

1. To propose a comprehensive quality model that addresses QoS and semantic matchmaking quality simultaneously with a desirable balance on both sides.
2. To propose a PSO-based service composition approach using the proposed comprehensive quality model. To do that, we aim to find a service candidate queue that can be decoded into a service composition with the near-optimal comprehensive quality.
3. To address the effectiveness of our PSO-based approach and a desirable balance achieved using our comprehensive quality model, we first compare our PSO-based approach with one recent GP-based approach [8] using our proposed quality model, and then compare our proposed quality model with one widely used QoS model using our proposed PSO-based approach.

2 Related Work

Substantial works on web service composition focus on either semantic web service composition [1,3,9] or QoS-aware web service composition [6,8,15,20,21,22]. However, only a few researchers address both semantic matchmaking quality and QoS for web service composition problems. To the best of our knowledge, [4,7,14] reported some attempts on service composition that considers both aspects.

Semantic web service composition [1,3,9] captures the semantic descriptions of web services' parameters using some kind of logic (e.g., description logic) that ensuring the interoperability of web services. In these approach, the number of web services or length of a graph representation for web service composition is minimised to reach the optimised composition solutions. However, this evaluation approach does not guarantee an optimised QoS of composition solutions.

QoS-aware web service composition is studied using traditional approaches or Evolutionary Computation (EC) techniques for finding near-optimised solutions. Qi et al. [15] propose a local optimisation and enumeration method, where a small number of promising candidates related to each task are considered by local selection, and composition solutions are enumerated to reach the near optimal QoS. EC techniques are widely used to automatically generate solutions with optimal QoS. Gupta et al. [6] employ a modified Genetic Algorithm (GA) using a binary string as an individual, which demands to be decoded into composition solutions. Yu et al. [22] use Genetic Programming (GP) for finding optimal solutions that are reached by penalising infeasible solutions using a fitness function. A hybrid approach employing a greedy search and GP is introduced in [8] to generate functionally correct tree-based individuals, which are transformed from *directed acyclic graphs* (DAGs). To eliminating the transformation process, a promising GraphEvol is proposed in [21], where graph-based evolutionary operators are employed. An indirect PSO-based approach was introduced in [20]. A service queue is used as an indirect representation that is decoded into a DAG. These QoS-aware approaches [6,15,8,20,21,22] do not consider semantic matchmaking quality.

Only a few works [4,7,14] consider both semantic matchmaking quality and QoS simultaneously. Lecue et al. [7] propose a semi-automated web service composition using GA to encode a given abstract service workflow, where the evaluation of semantic matchmaking quality requires a complete and formal definition of ontology using description logic that associated to the resources of web services. Another GA-based approach [4] utilise process description language to encode pre-stored cases-based workflows, where workable services are composed to complete this workflow. An automated immune-inspired web service composition approach [14] employs a clonal selection algorithm to proliferate decoded planning graphs, but this approach is only studied in some cases.

In summary, despite a large number of approaches for semantic web service composition and QoS-aware service composition approaches, there is a lack of a fully automated semantic service composition approach to optimise semantic matchmaking quality and QoS simultaneously.

3 Motivation and Problem Description

Our goal is to develop a PSO-based approach for automatically generating good service compositions. Often, many different service compositions can meet a user request but differ significantly in terms of QoS and semantic matchmaking quality. For example, in the classical travel planning context, some component service must be employed to obtain a travel map. Suppose that two services can be considered for this purpose. One service S can provide a street map at a price of 6.72. The other service S' can provide a tourist map at a price of 16.87. Because in our context a tourist map is more desirable than a street map, S' clearly enjoys better semantic matchmaking quality than S but will have negative impact on the QoS of the service composition (i.e., the price is much higher). One can

easily imagine that similar challenges frequently occur when looking for service compositions. Hence, a good balance between QoS and semantic matchmaking quality is called for. We therefore propose a comprehensive quality model in considering semantic matchmaking quality and QoS simultaneously.

We consider a *semantic web service* (*service*, for short) as a tuple $S = (I_S, O_S, QoS_S)$ where I_S is the set of service inputs that are consumed by S , O_S the set of service outputs that are produced by S , and $QoS_S = \{t_S, c_S, r_S, a_S\}$ the set of non-functional attributes of S . The inputs in I_S and the outputs in O_S are concept-related parameters with the concepts in an ontology \mathcal{O} . The attributes t_S, c_S, r_S, a_S refer to the response time, cost, reliability, and availability of service S , respectively. These four QoS attributes are most commonly used [23].

A *service repository* \mathcal{SR} is a finite collection of services with a common ontology \mathcal{O} . A *service request* (also called *composition task*) over \mathcal{SR} is a tuple $T = (I_T, O_T)$ where I_T is the set of task inputs, and O_T the set of task outputs. The inputs in I_T and the outputs in O_T are concept-related parameters with the concepts in the ontology \mathcal{O} .

A service composition is commonly represented as a DAG. Its nodes correspond to the services in the composition. Two services S and S' are connected by an edge e if some output of S serves as input for S' . Apparently, such outputs and inputs must semantically match to ensure the correct execution of the service composition. The mechanism to compose services relies on the semantic descriptions of inputs and outputs, which enables inputs of services to be matched by outputs of other services. The following *matchmaking types* are often used to describe the level of a match [11]: For concepts a, b in \mathcal{O} the *matchmaking* returns *exact* if a and b are equivalent ($a \equiv b$), *plugin* if a is a sub-concept of b ($a \sqsubseteq b$), *subsume* if a is a super-concept of b ($a \sqsupseteq b$), and *fail* if none of previous matchmaking types is returned. In this paper we are only interested in robust compositions where only *exact* and *plugin* matches are considered, see [7]. As argued in [7] *plugin* matches are less preferable than *exact* matches due to the overheads associated with data processing. We suggest to consider the semantic similarity of concepts when comparing different plugin types. For concepts a, b in \mathcal{O} the *semantic similarity* $sim(a, b)$ is calculated based on the edge counting method defined in the formula (1) from [16], where N_a , N_b and N_c measure the distances from concept a , concept b , and a closest common ancestor c of a and b to the top concept of the ontology \mathcal{O} , respectively.

$$sim(a, b) = \frac{2N_c \cdot e^{-\lambda L/D}}{N_a + N_b} \quad (1)$$

For our purposes, λ can be set to 0 as we do not measure the similarities of neighbourhood concepts, which is not the matching type considered in this paper.

Given a service request $T = (I_T, O_T)$, we represent a service composition solution for T with services S_1, \dots, S_n by a weighted DAG, $WG = (V, E)$ with node set $V = \{Start, S_1, S_2, \dots, S_n, End\}$ and edge set $E = \{e_1, e_2, \dots, e_m\}$. *Start* and *End* are two special services defined as $Start = (\emptyset, I_T, \emptyset)$ and $End = (O_T, \emptyset, \emptyset)$

that account for the input and output requirements given by the request. Each edge e from a service S to a service S' means that service S produces an output $a \in O_S$ that is matched (*exact* or *plugin*) to an input $b \in I_{S'}$ to be consumed by service S' in the composition. Based on the matchmaking type the *semantic matchmaking quality* of edge e can be defined as follows:

$$type_e = \begin{cases} 1 & \text{if } a \equiv b \text{ (exact match),} \\ p & \text{if } a \sqsubseteq b \text{ (plugin match)} \end{cases} \quad (2)$$

$$sim_e = sim(a, b) = \frac{2N_c}{N_a + N_b} \quad (3)$$

with a suitable parameter $p, 0 < p < 1$ to be chosen, for discussion see Section 4.1.

The *semantic matchmaking quality* of the service composition can be obtained by aggregating over all edges in E as follows:

$$MT = \prod_{j=1}^m type_{e_j} \quad (4)$$

$$SIM = \frac{1}{m} \sum_{j=1}^m sim_{e_j} \quad (5)$$

The *QoS* of the service composition can be obtained by aggregating the QoS values of the participating services. For a service composition with services S_1, S_2, \dots, S_n we obtain the reliability $R = \prod_{k=1}^n r_{S_k}$, the availability $A = \prod_{k=1}^n a_{S_k}$, the cost $C = \sum_{k=1}^n c_{S_k}$, and the response time T is the time of most time-consumption path in the composition, i.e.,

$$T = MAX \left\{ \sum_{k=1}^{\ell_j} t_{S_k} \mid j \in \{1, \dots, m\} \text{ and } P_j \text{ is a path of length } \ell_j \right\}.$$

When multiple quality criteria are involved into decision making, then the overall fitness of a solution is evaluated by a proposed comprehensive quality model, which can be defined as a weighted sum of the individual criteria:

$$Fitness = w_1 \hat{M}T + w_2 \hat{S}IM + w_3 \hat{A} + w_4 \hat{R} + w_5 (1 - \hat{T}) + w_6 (1 - \hat{C}) \quad (6)$$

with $\sum_{k=1}^6 w_k = 1$. The weights can be adjusted according to users' preferences. Herein, the individual criteria are normalised to a range between 0 to 1, where 1 means the best value and 0 means the worst. For this purpose, we normalise MT , SIM , A , R , T , and C so that the function value falls within the range from 0 to 1 using formula (7). To simplify the presentation we also use the notation $(Q_1, Q_2, Q_3, Q_4, Q_5, Q_6) = (MT, SIM, A, R, T, C)$. MT and S have minimum value 0 and maximum value 1. The minimum and maximum value of A , R , T ,

and C are calculated across all task-related candidates in the service repository \mathcal{SR} using greedy search, for discussion see Section 4.1.

$$\hat{Q}_k = \begin{cases} \frac{Q_k - Q_{k,min}}{Q_{k,max} - Q_{k,min}} & \text{if } k = 1, \dots, 4 \text{ and } Q_{k,max} - Q_{k,min} \neq 0, \\ \frac{Q_{k,max} - Q_k}{Q_{k,max} - Q_{k,min}} & \text{if } k = 5, 6 \text{ and } Q_{k,max} - Q_{k,min} \neq 0, \\ 1 & \text{otherwise.} \end{cases} \quad (7)$$

The composition task is to find the maximum value of objective function in (6).

4 PSO-based Approach to Comprehensive Quality-Aware Automated Semantic Web Service Composition

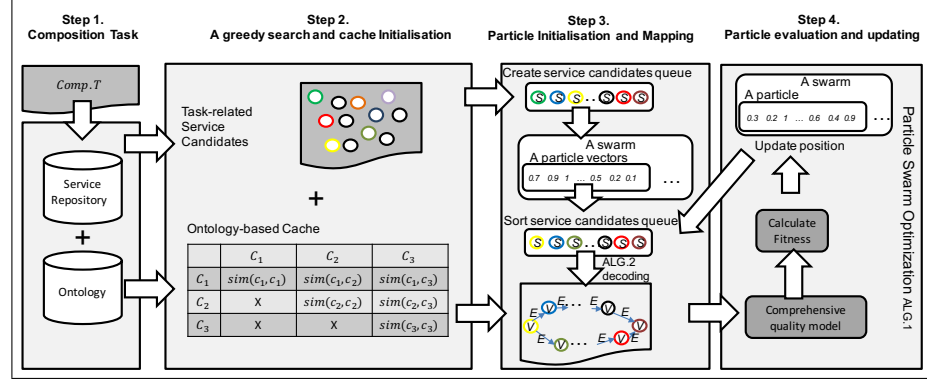


Fig. 1: An overview of POS-based approach to comprehensive quality-aware automated semantic web service composition.

4.1 An Overview to PSO-based Method

PSO has shown promise in solving combinatorial optimisation problems, and considered an easier way to maintain the correctness of solutions compared to GP-based approaches that often require repairing the solutions [20]. Therefore, we employ a PSO-based approach to comprehensive quality-aware automated semantic web service composition. Fig. 1 shows an overview of our approach consisting of four steps:

Step 1: The composition process is triggered by a composition task, which is clearly defined in 3.

Step 2: This composition task is used to discover all task-related service candidates using a greedy search adopted from [8]. This greedy search algorithm

keeps adding outputs of the invoked services as available outputs (initialised with I_T), and these available outputs are used to discover task-related services from a service repository and updated with the outputs of these discovered services. This operation is repeated until no service is satisfied by the available outputs. This greedy search contributes to a shrunken service repository. During the greedy search, an ontology-based cache (*cache*) is initialised that stores the concept similarities of potentially matched inputs and outputs of task-related candidates. This *cache* is also used to check whether services can be invoked by satisfying their input-related concepts with provided output-related concepts.

Step 3 and Step 4: These two steps follow the standard PSO steps [17] except for some differences in particles mapping and decoding processes. In particular, these two differences are related to sorting a created service queue using service-to-index mapping for a particle's position vectors and evaluating the fitness of a particle after decoding this service queue into a weighted DAG respectively. Those differences are further addressed in Algorithms 1 and 2 in 4.2.

4.2 PSO-based approach algorithm

The overall algorithm investigated here is made up of a PSO-based web service composition algorithm 1 and a decoding algorithm 2. In Algorithm 1, the steps 4, 5, 6 and 7 are different from those of standard PSO: In step 4, the size of task-related service candidates generated by a greedy search determines the size of each particle's position, and each candidate in a created service candidates queue is mapped to an index of a particles position vectors, where each vector has a weight value between 0.0 and 1.0. In step 5, all the task-related service candidates in the queue are sorted according to their corresponding weight values in descending order. In step 6, this sorted queue is used as one of the inputs of the forward decoding algorithm 2 to create a weighted DAG. In step 7, this fitness value of this weighted DAG is the fitness value of the particle calculated by the comprehensive model discussed in 3.

Algorithm 2 is a forward graph building algorithm based on [2]. This algorithm take one input, a sorted service queue from step 5 of Algorithm 1. If service queues are sorted resulting in different service order, it is possible to create different corresponding weighted DAGs as composition solutions. In addition, I_T , O_T and *cache* are also taken as the inputs. Firstly, *Start* and *End* are added to V of WG as an initialisation, and *OutputSet* is also created with I_T . If all the inputs I_S of the first popped S from *queue* can be satisfied by provided outputs from *OutputSet*. This S is added to V and its outputs are added to *OutputSet*, and S is removed from *queue*. Meanwhile, e is created with its sm_e calculated based on the aggregation value of all semantic matchmaking qualities from each satisfied input of S . These steps are repeated until all O_T can be satisfied by *Outputset* or the service queue is *null*. Consequently, this forward graph building technique could lead to more services and edges connected to the WG , which should be removed before WG is returned.

ALGORITHM 1. Steps of PSO-based service composition technique [20].

```
1: Randomly initialise each particle in the swarm;
2: while max. iterations not met do
3:   foreach particles in the swarm do
4:     Create a service candidates queue and map service candidates to a
       particle's position vectors;
5:     Sort the service queue by position vectors' weights;
6:     Create a weighted DAG from the service queue ( Algorithm2) ;
7:     Calculate the weighted DAG fitness value;
8:     if fitness value better than pBest then
9:       Assign current fitness as new pBest;
10:    else
11:      Keep previous pBest;
12:  Assign best particle's pBest value to gBest, if better than gBest;
13:  Calculate the velocity of each particle;
14:  Update the position of each particle;
```

ALGORITHM 2. Create a weighted DAG from a sorted queue.

```
Input :  $I_T, O_T, queue, cache$ 
Output: WG
1:  $WG = (V, E)$ ;
2:  $V \leftarrow \{Start, End\}$  ;
3:  $OutputSet \leftarrow \{I_T\}$ ;
4: while all  $O_T$  do not satisfied by OutputSet do
5:   foreach  $S$  in queue do
6:     if all  $I_S$  satisfied by OutputSet then
7:       foreach  $I_S$  do
8:          $sm(a \in Outputset, b \in I_S) \leftarrow$  query cache;
9:          $e \leftarrow$  calculate aggregated  $sm_e$ ;
10:         $E$  add  $e$ ;
11:         $V$  add  $S$ ;
12:         $OutputSet$  add  $\{O_S\}$ ;
13:         $queue.remove\ S$ ;
14: remove danglingnodes;
15: remove danglingedges;
16: return WG;
```

5 Experiment Study

In this section, a quantitative evaluation approach is adopted in our experiment design using an augmented version of Web service challenge 2009 including QoS attributes, which is used in [8,19]. Two objectives of this evaluation are to: (1) measure the effectiveness of our PSO-based approach. (2) measure the effectiveness of our proposed comprehensive quality model for achieving desirable balance of semantic matchmaking quality and QoS.

The parameters are chosen based on the settings from [17] for our PSO-based approach. In particular, PSO population size is 30 with 100 generations. We run 30 times independently for each dataset. We configure the weights of fitness function to properly balance functional side and nonfunctional side. Therefore, w_1 and w_2 are set equally to 0.25, and w_3, w_4, w_5, w_6 are all set to 0.125. The returned value of $type(a, b)$ is set to 1 (*Exact*) and 0.75 (*Plugin*) according to [7]. In general, weight settings and parameter match type quality are decided by users' preferences.

5.1 Comparison Test for GP-based approach and PSO-based approach

To evaluate the effectiveness of our proposed PSO-based approach, we compare one recent GP-based approach [8] with our PSO-based method. The semantic matchmaking quality of this GP-based approach is easy to evaluated considering measuring links between parent nodes and children nodes. Therefore, we evaluate both semantic matchmaking quality and QoS simultaneously for that GP-based approach using the proposed comprehensive quality model. To make a fair comparison, we consider the same number of evaluations (3000 times) used in our PSO-based approach. We set the parameters' settings of that GP-based approach as 30 individuals and 100 generations, it is considered to be proper settings referring to [18].

The first column of Table 1 shows five tasks from WSC09 Dataset. The second and third column of Table 1 show the original service repository size before the greedy search and shrunk service repository size after the greedy search respectively regarding the five tasks. This greedy search helps reducing the repository size by considering only task-related service candidates, which also contributes to a significant reduced researching space. The fourth and fifth column of Table 1 show the mean fitness values of 30 independent runs accomplished by two methods. We employ independent-samples T tests to test the significant differences in mean fitness value. The results show that the PSO-based approach outperforms the existing GP-based approach in most cases except task 3 (all the p-values are consistently smaller than 0.01). In task 5, the PSO-based approach performs significantly better than the GP-based approach in finding optimal solutions. It may be that the GP-based approach is stuck in local optima due to the very large search space in Task 5. On the other hand, the decoding process used by the PSO-based approach allows for small changes that more effectively prevent this from happening.

Table 1: Mean fitness results for comparing GP-based approach

WSC09	Original SR	Shrunken SR	PSO-based approach	GP-based approach
Task 1	572	80	$0.5592 \pm 0.0128 \uparrow$	0.5207 ± 0.0208
Task 2	4129	140	$0.4701 \pm 0.0011 \uparrow$	0.4597 ± 0.0029
Task 3	8138	153	0.5504 ± 0.0128	$0.5679 \pm 0.0234 \uparrow$
Task 4	8301	330	$0.4690 \pm 0.0017 \uparrow$	0.4317 ± 0.0097
Task 5	15211	237	$0.4694 \pm 0.0008 \uparrow$	0.2452 ± 0.0369

5.2 Comparison Test for Comprehensive Quality Evaluation Model and QoS Evaluation Model

Recently, a QoS Evaluation Model, $Fitness = w_1\hat{A} + w_2\hat{R} + w_3(1 - \hat{T}) + w_4(1 - \hat{C})$, where $\sum_{i=1}^4 w_i = 1$, is widely used for QoS-aware web service composition [8,20,21]. This QoS evaluation model is compared to our proposed comprehensive quality evaluation model using our proposed PSO-based approach for measuring the effectiveness of our proposed comprehensive quality model. To analyse the differences in optimal solutions found by these two evaluation models, we recorded and compared the different mean values of SM (consisting of MT and S), QoS (consisting of A , R , T and C) after 100 generations. To make a sense of the comparison, all these recorded values are normalised from 0 to 1, and compared using independent-samples T tests in Table 2.

We observe an interesting pattern from Table 2. The mean values of QoS using QoS evaluation model are significantly higher than those using comprehensive quality evaluation model for Tasks 2, 3, 4 and 5. However, the mean value of SM using the comprehensive quality evaluation model are significantly higher than those using the QoS evaluation model, while a slight trade-off in QoS are observed in all tasks.

Table 2: Mean values of SM and QoS for QoS evaluation model and comprehensive quality evaluation model using PSO-based approach

WSC09		QoS Evaluation Model	Comprehensive Quality Evaluation Model
Task1	SM	0.5373 ± 0.0267	$0.5580 \pm 0.0094 \uparrow$
	QoS	0.5574 ± 0.0156	0.5604 ± 0.0164
Task2	SM	0.4549 ± 0.0033	$0.4630 \pm 0.0042 \uparrow$
	QoS	$0.4800 \pm 0.0012 \uparrow$	0.4772 ± 0.0025
Task3	SM	0.5538 ± 0.0082	$0.6093 \pm 0.0054 \uparrow$
	QoS	$0.4940 \pm 0.0013 \uparrow$	0.4913 ± 0.0009
Task4	SM	0.4398 ± 0.0037	$0.4604 \pm 0.0000 \uparrow$
	QoS	$0.4845 \pm 0.0010 \uparrow$	0.4734 ± 0.0044
Task5	SM	0.4580 ± 0.0065	$0.4639 \pm 0.0013 \uparrow$
	QoS	$0.4764 \pm 0.0005 \uparrow$	0.4750 ± 0.0007

5.3 Further Discussion

To determine the importance of achieving a good comprehensive quality at the expense of slightly reduced QoS, we demonstrate the best solutions identified by our approach using task 3 as an example. Fig. 2 (1) and (2) show two weighted DAGs obtained by employing the QoS evaluation model and the comprehensive quality evaluation model respectively. Both weighted DAGs have exactly the same service workflow structure, but some service vertices and edges denoted in red are different. To better understand these differences, we list the overall semantic matchmaking quality SM , overall QoS and semantic matchmaking quality associated to each edge (sm_{e_1} to sm_{e_4}) in Fig. 2 (3), where ΔQ reveals the gain (positive ΔQ) or a loss (negative ΔQ) of the listed qualities for our comprehensive quality evaluation model. Therefore, an overall gain 0.1433 is calculated from a sum of a SM gain (0.1467) and QoS loss (-0.0034). Consequently, our comprehensive evaluation model achieve a desirable trade-off in considering both SM and QoS . To explain the value of SM gain, we pick up e_4 that is associated with the smallest ΔQ . The e_4 of $WG(1)$ using QoS evaluation model and $WG(2)$ using comprehensive quality model has two different source service vertices *Ser1640238160* and *Ser947554374* respectively, and the same *end* vertices. *Ser1640238160* and *Ser947554374* are services with concept-related output parameters *Inst795998200* and *Inst582785907* corresponds to two concepts *Con103314376* and *Con2037585750* respectively, which are marked on the related taxonomy in Fig. 2 (4). In addition, *Inst658772240* is a required parameter of the *end* vertex as one of composition task outputs, which is related to concept *Con2113572083*. Obviously, *Inst795998200* is closer to user's required output *Inst658772240* compared to *Inst582785907*.

6 Conclusion

This work introduces a comprehensive evaluation model for considering semantic matchmaking quality and QoS simultaneously. We proposed a PSO-based service composition approach utilising our proposed quality mode that can achieve a desirable trade-off of both quality aspects. In addition, we compare one recent GP-approach with our PSO-based method to show our performance that results in finding more optimised solutions. Future works can investigate multi-objective EC techniques to produce a set of composition solutions for the situations when the quality preference is not known.

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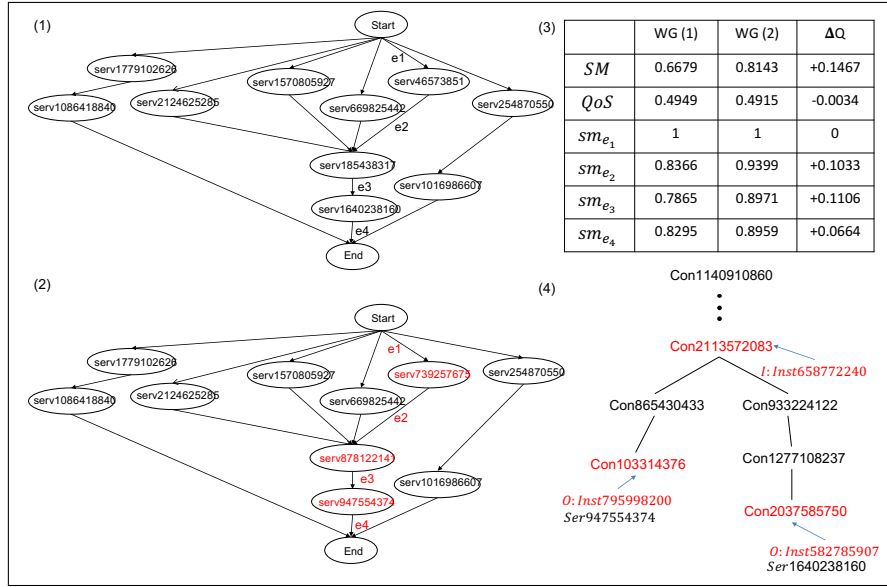


Fig. 2: An example of comparison to optimal solutions using Task 3 for QoS evaluation model and comprehensive quality evaluation model.

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