Abstract—Quality of Service (QoS) in Web services is a decisive factor for the success of this rising Web technology. Quality of Service (QoS) can be used to discriminate and rank functionally similar Web services. In this paper we propose a QoS model for Web service selection which categorizes QoS properties based on requester’s selection point of view as business specific, performance specific, requester’s response specific and service specific QoS properties. The paper defines the term QoS constraint and explores different types of requester’s QoS constraints. The paper proposes tree representation and an XML structure for requester’s various QoS constraints. We also propose the QoS based Web service selection model which finds the qualitatively best Web service based on requester’s QoS constraints.

Index Terms—Information Services, Distributed Computing, Modeling, Quality of Service.

I. INTRODUCTION

A Web service is an interface that describes a collection of operations that are network accessible through standardized XML messaging [1]. Web services can be advertised, located and used across the internet using set of standards such as SOAP, WSDL and UDDI [1]. A Web service fulfills a specific task or a set of tasks and it can be used alone or with other Web services to carry out a complex aggregation or a business transaction [1]. The widespread adoption of this technology will enable interoperability between heterogeneous platforms and help businesses to solve integration problems of their applications. The present Web service architecture is based on the interactions between three roles: service provider, service registry and service requester. The interactions among them involve publish, find and bind operations [1]. The Web service providers are growing enormously on Web resulting in Web services with similar or same functionally which has made a way for the consumers to use techniques and tools to select Web services based on their requirements. Some attempts have been made concerning the discovery of Web services based on their non-functional (i.e. what they serve) [1,3] and functional properties (i.e. how they serve) [4,5]. In Web service discovery, the matchmaking is explored through many ways such as keyword and category based [1,3], operational level description based [4], domain specific description based [6], interface signature based [5], semantic description based [7] and input, output, precondition, effect (IOPE) based [8] approaches.

The drawback of existing Web service discovery mechanism is that, it results in multiple Web services having similar or same functionality with no distinction. This caused the genesis of Web service selection problem (Fig. 1). The Web service selection is the process of choosing one Web service from many functionally similar Web services. In literature, the Web service selection is made based on personalization [9], requester’s trust and connection policy [10,11], requester’s past experience with the Web service [12] and the Web service quality [13,2,14].

Fig. 1. Web Service Selection Problem

Quality of Service (QoS) is a measure for how well a Web service serves the requestor. QoS is a crucial factor for both Web service providers and the requesters in e-business domain. QoS has an impact on the selection of quality Web service for the requester and it improves the competition among Web service providers to deliver quality services. The efforts are on to define QoS models and its impact on Web service architecture [16,15,17]. A wide range of QoS properties are proposed by number of researchers in literature. In [17], the proposed QoS model classifies QoS properties according to the point of view as system-level view, service-level view and business-level view. The paper [24] defines five major QoS properties like performance, safety, cost and interoperability, transaction support and security with sub-characteristics like response time, throughput etc. Menasce [15] defines QoS as combination of several qualities or

QoS can be used to select and rank functionally equivalent Web services by extending standard service oriented architecture (SOA) [18,19,20]. The Web service selection mechanism of this extended architecture ranks the Web services by matching requested QoS property values with the potential Web service QoS property values. The Web service can be selected by taking requester’s average preference for each QoS property [19] without any restriction on QoS. The QoS requirement on a single QoS property (e.g. Price) can be used to filter and rank the potential Web services [21]. The Web services are also ranked based on the requester’s requirements involving multiple QoS properties [2,19,13,14]. The Web services are also ranked by computing correlation (i.e. Euclidian distance) between the requested multiple QoS property values and the potential Web service QoS property values [14]. With this brief review on QoS model and QoS-aware Web service selection we conclude that, the researchers have not considered service specific QoS properties and there is well formed representation scheme (language) to specify requester’s QoS requirements.

In this paper we have addressed these issues. The paper proposes QoS model for Web service selection which categorizes QoS properties based on requester’s selection point of view as business specific, performance specific, requester’s response specific and service specific QoS properties. We explore different types of requester’s QoS requirements (i.e. constraint) and their representation schemes. We also propose a QoS based Web service selection model to find the suitable Web service for requester’s QoS requirements.

The rest of the paper is organized as follows: In section 2 we define QoS model for Web service selection. Section 3 addresses different types of requester’s QoS requirements. Section 4 explores the tree and XML representation schemes for requester’s various QoS constraints. In section 5 we describe selection model for QoS-aware Web services. Section 6 presents the conclusion.

II. A QoS MODEL FOR WEB SERVICE SELECTION

QoS is a measurable non functional property of the Web service. QoS can be used to discriminate the functionally similar Web services. In this section we propose a QoS model for Web service selection which classifies QoS properties into four groups based on requester’s selection point of view as business specific, performance specific, requester’s response specific and service specific QoS properties.

<table>
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Fig. 2. A QoS Model for Web service Selection

A. Business Specific QoS Properties

The primary goal of Web service is to fulfill requester’s business requirement. Business specific qualities refer to business value. We identify four business specific qualities namely execution price, compensation rate, withdrawal period and penalty rate.

1) Execution Price ($E_I$): Execution price is the amount of money the Web service requester has to pay to the provider for the requested service [2].
2) Compensation Rate ($C_R$): The QoS property compensation rate refers to the percentage of execution price that will be refunded when the service provider cannot honor the committed service [17].
3) Withdrawal Period ($W_P$): We define withdrawal period as the time period that commences after receipt of service request in which requester is allowed to cancel the service request without paying any penalty.
4) Penalty Rate ($P_R$): We formulate the definition of penalty rate as follows: Penalty rate is the percentage of execution price the service requester has to pay to the provider in case of service cancellation after withdrawal period.

B. Performance Specific QoS Properties

Performance specific QoS properties refer to performance of Web service system and it is the indicator of how fast the system serves the Web service request. The performance specific QoS properties dependent on static and dynamic features or behavior of Web service system. We measure the performance of Web service in terms of response time, accessibility, security and throughput.

1) Response Time ($R_T$)/Execution Duration ($E_D$): Response time (latency) is defined as the amount of time between sending a request and receiving its response [16]. Response time is the sum of service processing time and the communication delay incurred in sending a request and receiving the response. The communication delay is normally dependent on network infrastructure, network traffic and geographic location of both requester and provider.
2) Accessibility ($A_I$): We formulate the definition of accessibility as the probability that a Web service interface is ready for the access. It is the ratio of time period in which Web service interface is ready for the use over the total observed time period [17]. Accessibility of Web service normally depends in the availability of server hosting the Web service and the server throughput.
3) Security ($S_S$): Security quality can be measured based on the nature of mechanisms used for authentication,
authorization, message confidentiality, integrity, non-repudiation and resilience for denial of service attacks [17,15].

4) Throughput (TP): We formulate the definition of throughput as the maximum number of services that a Web service system can process in a given period yielding to response.

C. Requester’s Response Specific QoS Properties

We identify three QoS properties which are estimated based on user/requester’s feedback. These qualities are measured by taking user feedback after Web service execution under the assumption that requester’s are willing to give the information on service execution when asked by the feedback management mechanism and the information furnished by the requester can be trusted.

1) Compliance (CP): Compliance of Web service refers to the ability of Web service provider to meet the service level of each QoS parameter laid out in SLA without incurring penalties [26].

2) Successability (SC): We formulate our definition to successability as the probability that a Web service successfully completes the requested service within stipulated time interval.

3) Reputation (RP): Reputation of a Web service is an important requester’s response specific QoS property which can be measured by taking the following facts: (a) Reputation is a comparable quantity among the set of functionally similar Web services (b) Reputation of Web service dependent on frequency of service executions by the specific requester.

We formulate the definition of reputation of Web service as follows: Let M be the number of functionally similar Web services and U1, U2...UN be the N users who rated the Web service WS. The user of Web service can be asked to rate the Web service for the one time use with an integer ranging from 1 to 10. Let F be the frequency of execution of WS by the requester Q and R1, R2, ... RF is the corresponding ratings received by Q for execution of WS. The Single User Rating (SUR) of Web service is computed as the average of ratings received by a specific user for a given Web service. Thus SUR is expressed as:

\[ \text{SUR} = \frac{R_1 + R_2 + \ldots + R_F}{F} \]

The reputation of Web service is the average of SUR of N requesters. Thus reputation (RP) is estimated as:

\[ RP = \frac{\text{SUR of } U_1 + \text{SUR of } U_2 + \ldots + \text{SUR of } U_N}{N} \]

D. Service Specific Qualities

Service specific qualities are dependent on the type of Web service and the service domain. These qualities may vary service to service. In this paper we identify accuracy, transaction property and a few domain specific QoS properties. The accuracy QoS property is specific to Web service involving numerical results and the transaction property is specific Web services involving execution of business transactions (short or long living transactions).

1) Accuracy (AQ): Accuracy is defined as the accuracy of results in a numerical manner [17].

2) Transaction (TS): Transaction property is used to maintain data consistency (use of undo procedure, duration of undo procedure) [2]. Transaction property describes the ACID properties of Web service transactions.

We can also define QoS property Delivery Time (the delay incurs in delivering the purchased product/goods) for purchase related Web services in shopping and transportation domain. The QoS property Currency Types (number of currencies available for conversion) can be defined for currency conversion service in financial services domain.

The important feature of all QoS properties is that from requester’s point of view they are either positive or negative in nature. For positive QoS property, a higher value indicates the better quality and for the negative QoS property higher the values lower the quality. For example QoS property RT is negative since lesser value of RT indicates higher quality and RP is positive as higher value indicates reputed Web service.

III. REQUESTER’S QoS CONSTRAINTS

The Web service requester normally expects some requirements on QoS properties to be satisfied by the Web services. We define QoS constraint as the Web service requester’s requirement on some QoS properties. Formally, QoS constraint is a relational expression defined on some QoS properties. Normally QoS constraints are different for individual requesters. For example, consider online buying scenario in shopping domain where the requester normally looks for a Web service with minimum price and that supports quick delivery but some buyers focus only on quick delivery and others concentrate on minimum Web service price (delivery price). Thus Web service requesters can have different requirements on several QoS properties with varied preferences.

A. Requester’s QoS Constraints

We categorize QoS constraints based on QoS constraint structure as simple and composite QoS constraints. A simple QoS constraint normally deals with one QoS property. A simple QoS constraint takes the following format: \( Q, cp V \) where \( Q \) refers to QoS property, \( cp \) refers to comparison operator (\( <, >, \leq, \geq, \neq \)) or membership operator (\( in \)) and \( V \) refers to expected single value or range of values for \( Q \).

We further classify simple QoS constraint as point, implicit range and explicit range QoS constraints based on the nature of \( cp \). A simple QoS constraint with equality operator (=) is called as point QoS constraint. For example the buyer might say “I need a book seller who delivers book in one day”. This is point constraint and can be written as “delivery time = 1”. A simple QoS constraint with comparison operators \( <, >, \leq, \geq \) and \( \neq \) is referred as implicit range QoS constraint. In implicit range QoS constraint the minimum value for \( Q_i \) or maximum value for \( Q_i \) or both minimum and maximum value for \( Q_i \) is implicit. For example buyer might say “I need book seller with reputation more than 7 (out of ten)”. This is implicit
range QoS constraint which can be written as “reputation > 7”. Here maximum value for reputation is 10 (according to the QoS model). Thus the range is 8-10 where value 10 is implicit. A simple QoS constraint with explicit lower and upper bounds for $Q_i$ (QoS constraint with membership operator $m$) is referred as explicit range QoS constraint. For example buyer might say “I need a book seller whose delivery price is between 4 to 8 dollars”. This is explicit range QoS constraint which can be written as “price $\in [4-8]$”.

Composite QoS constraint is composed of multiple simple QoS constraints using constraint composition operators $\text{AND}$ and $\text{OR}$. For example buyer might say “I am interested in book seller with price less than $3$ and delivery time less than 3 days”. This is composite QoS constraint which can be represented as “price $< 3$ $\text{AND}$ delivery time $< 3$”. A composite QoS constraint takes the form $C_i \text{op} C_j \text{op} C_j \text{op} ... \text{op} C_p$ where $C_i$ refers to simple QoS constraint and $\text{op}$ denotes constraint composition operator $\text{AND}$ or $\text{OR}$. In general a QoS constraint takes the general form $(Q_i \text{cp} V_j) \text{op} (Q_i \text{cp} V_j)$*. The Web service requestor can enforce either simple or composite QoS constraints during Web service selection to choose desired Web service.

B. Requester’s QoS Constraint Preferences

Consider the book buying scenario; the book buyers will be having several requirements on the seller’s quality. Some buyers prefer express delivery and others for the minimum delivery price (service price). There are buyers who prefer both speedy delivery and cheaper service with more preference (weight) to price. Consider the buyer QoS requirements as follows: (a) book seller service that delivers book within 8 days and delivery price $< 20$ and penalty rate $< 5$ with varied preferences to delivery time, price and penalty. (b) book seller service with reputation $> 6$ (out of ten) and delivery price $< 25$ with equal preference to price and reputation. The buyer expects one of the requirements to be satisfied by the book seller and he gives more preference to QoS requirement (a) over QoS requirement (b). If the Web service requestor has several requirements on different qualities with varying preference to each requirement, then we need to identify the mechanism to represent requester’s such QoS requirements.

C. Requester’s Alternative QoS Constraints

Consider again the book buying scenario; it is common tendency of the buyer to enforce strong requirements on seller’s QoS in shopping domain. It is likely that buyer may not find the seller for his strong QoS demands (requirements) which makes him to enforce slight weak requirements. As an example consider the buyer’s strong and weak QoS requirements as follows: (1) book seller Web service that delivers book within a day with a delivery price less than $3$. (2) book seller Web service that delivers book within 3 days with a delivery price less than $5$ and has reputation above 6 (out of ten). If the requester has a set of alternative (substitute or choice based) requirements on QoS in the order of diminishing preferences then we need a mechanism to represent requester’s alternative QoS requirements.

IV. REQUESTER’S QoS CONSTRAINT MODELING

Consider the requester’s composite QoS constraint involving different QoS properties (as defined in section 2) with varied preferences. Here we propose the tree and an XML representation schemes for requester’s QoS constraints.

A. Tree Structure for Requester’s QoS Constraints

In this section we explore the novel tree structure to represent requester’s QoS constraints with varied preferences.

1) AND-OR Tree: An AND-OR Tree is a non empty rooted tree of order $N$, with finite number of nodes and each node can contain zero or two or $N$ ($N > 2$) child nodes. A node with no child is called as a leaf node and node with $C_i$ ($2 \leq C \leq N$) child nodes is referred as internal node. The internal node contains one item of information i.e. AND or OR and the leaf node contains finite number of items of information.

The important property of AND-OR tree is that, all the leaf nodes will be at the same level i.e. we assign level 0 to all the nodes with no child and the level of any internal node (say $X$) can be computed as maximum among the level of children nodes $+ 1$. The level of any AND-OR tree node can be computed recursively as follows:

- $\text{level}(X) = 0$, if $X$ is a leaf
- $\text{level}(X) = \max\{\text{level}(Y_1),..., \text{level}(Y_C)\} + 1$, if $X$ is a internal node and the nodes $Y_1$ to $Y_C$ are the $C$ children of node $X$.

Let $H$ be the height of an AND-OR Tree, then the level of root node will be $H$ and the levels of internal nodes (except root) will be between 1 and $H-1$. Fig. 3 illustrates the property of an AND-OR tree. The nodes with labels $G$, $F$ and $E$ are internal nodes and the nodes $A$, $B$, $C$ and $D$ are leaves with finite information items. The node $G$ represents the root which of type AND and the node $F$ is of type OR. The height of a tree is 3 thus the level of root node $G$ is 3 and the level of node $F$ is calculated as the maximum of level of node $B$ and node $E$ i.e., $\text{max}(0,1) + 1 = 2$.

2) Weighted AND-OR Tree: A Weighted AND-OR tree is a AND-OR tree where every edge between parent and child node is labeled with a non-negative real value (weight) in an interval $(0, 1)$ such that for any parent node the sum of edge...
labels of all child nodes is equal to one i.e. for any parent node \( P \) with \( 2 \leq C \leq N \) child nodes the sum of edge weights \( W_{PC} \) (\( 1 \leq C \leq N \)) is equal to 1.

3) Quality Constraint Tree (QCT): A Quality Constraint tree is a Weighted AND-OR tree whose leaf node contains either three or four information items. A leaf node contains QoS property \( Q_i \), comparison or membership operator \( cp \) and the expected QoS property value \( V_i \) or lower and upper bound values \( V_{il} \) & \( V_{iu} \) for \( Q_i \). The internal node refers to constraint composition operator \( op \). The label \( W_{XY} \) on the edge between any two nodes \( X \) and \( Y \) represents the preference for sub-tree rooted at \( Y \) while traversing from root to leaf i.e. the edge label represents requester’s preference to either simple or composite QoS constraint defined for the sub-tree rooted at node \( Y \). Thus leaf node represents simple QoS constraint and any sub-tree rooted at internal node represents composite QoS constraint.

The requester’s QoS constraint can be represented using QC tree (QCT). Consider the requester’s QoS constraints as follows: (a) Response Time \( R_T \) < 24 AND Price \( E_P \) < $4 with preference to each simple QoS constraint 0.6 and 0.4 respectively. (b) Reputation \( R_P \) > 7 (out of 10) AND Price \( E_P \) < $6 with equal preference (i.e. 0.5) to each simple QoS constraint. Assume that requester gives equal preference to both QoS constraint (a) & QoS constraint (b). Fig. 4 shows the QC tree for requester’s QoS constraints. The nodes \( D, E, F \) and \( G \) are found at level zero. The nodes \( B \) and \( C \) are found at level one. The node \( A \) (root) is found at level two. Thus the height of QC tree is 2. The edge label refers to requester’s preference for QoS constraints. For example edge label ‘0.5’ on the edge between node \( A \) and node \( B \) refers to requester’s preference for QoS constraint (a).

![QC tree for Requester’s QoS constraints](image1.png)

**B. An XML Representation for QoS Constraints**

Here we present an XML representation for requester’s QoS constraint i.e. an XML representation for QC tree. An XML representation of QCT can be used to embed requester’s QoS requirements within the SOAP message for QoS-aware Web service selection. An XML representation also facilitates the use of existing XML parsers during Web service selection mechanism. In XML representation, the QC tree is represented using a tag \(<\text{QCTREE}>\) with sub-tags \(<\text{INTERNAL}>\) and \(<\text{LEAF}>\). The internal node is represented with a tag \(<\text{INTERNAL}>\) and it takes three attributes namely type, weight and level. For any internal node \( X \), the type attribute refers to type of internal node (AND/OR), the weight attribute refers to label on the edge between node \( X \) and node \( P \) where \( P \) is proper (strict) ancestor of \( X \) and the level attribute refers to level of the internal node. The leaf node is represented using tag \(<\text{LEAF}>\) that takes three attributes namely quality, operator, weight and level. For any leaf node \( Y \), the quality attribute refers to QoS property \( Q_i \), operator attribute refers the comparison operator \( cp \), the weight refers to label on the edge between node \( Y \) and node \( P \), where node \( P \) is proper ancestor of \( Y \) and the level attribute refers to level of the leaf node. The root refers to whole QoS constraint thus, its weight attribute of is set to 1. Fig. 5 shows an XML representation of QC tree of Fig.4.

![An XML Representation for QCT](image2.png)

Fig. 6 depicts the procedures which transforms QC tree to an XML representation. The procedure Node-Level computes the level of each node of QC tree and the procedure QC-XML handles the entire QC tree. The procedures Handle-Internal and Handle-Leaf) are repeatedly called by the QC-XML to complete QC tree transformation.

![Fig. 6. Procedures for QC tree to XML transformation](image3.png)
C. Tree Representation for Alternative QoS Constraints

We extend the QC tree structure to represent requester’s set of alternative QoS constraints with diminishing preferences. We propose the concept of extended QC tree to represent requester’s alternative QoS constraints. Consider \( S = \{QC_1, QC_2, \ldots, QC_R\} \) is the set of \( R \) QoS constraints of the requester in the order of diminishing preferences. Let \( QC_i \) be the strong QoS constraint and \( QC_i \) to \( QC_r \) be alternative QoS constraints in the order of diminishing preferences. Let \( QCT_1, QCT_2, \ldots, QCT_R \) be QC trees for \( R \) alternative QoS constraints \( QC_1, QC_2, \ldots, QC_R \). We create a new node called XOR and then we attach \( R \) QC trees to the XOR node. Now the XOR node becomes the root for all QC trees. The sub-tree rooted at child nodes of XOR node refers to requester’s alternative QoS constraints.

The weight for the edge between XOR node and any QC tree root is assigned as follows. A real number in an interval \((0,1)\) is assigned to each edge such that the sum of weights of edges between XOR node and root of QC trees is equal to 1. Let \( E_1, E_2, \ldots, E_R \) be the edges between XOR node and roots of \( R \) QC trees. The weight \( (W_i) \) on the edge \( E_i \) is calculated as \( 2^i(R-1)/R \). The extended QC tree for the requester’s alternative QoS constraints is depicted in Fig. 7.

The buyer’s strong QoS requirement is: \( E_D = 1 \) AND \( E_p < 3 \). The buyer’s weak QoS requirement is: \( E_p < 5 \) AND \( E_D < 3 \) AND \( R_p > 6 \). Here we assume that the buyer gives an equal preference to \( E_p \) and \( E_D \) in strong QoS constraint. The buyer also gives preference 0.3, 0.5, 0.2 to \( E_p, E_D \) and \( R_p \) in weak QoS constraint. The strong QoS constraint gets higher weight (preference) than the weak QoS constraint. The sub-tree rooted at \( B \) represents weak QoS constraint and the sub-tree rooted at \( C \) represents strong QoS constraint.

Fig. 7. Extended QC tree for Buyer’s Alternative QoS Constraints

D. An XML Representation for Alternative QoS Constraints

Here we present an XML representation for requester’s alternative QoS constraints. In an XML representation, the requester’s alternative QoS constraint set is represented with a tag \(<\text{EXTQCTREE}>\) and multiple sub-tags \(<\text{QCTREE}>\). The tag \(<\text{QCTREE}>\) refers to QC tree with attribute \textit{weight} and sub-tags \(<\text{INTERNAL}>\) and \(<\text{LEAF}>\). Fig. 8 shows an XML representation of extended QC tree for the buyer’s set of alternative QoS constraints. The QC tree to XML transformation procedure can be used with minor modifications to transform an extended QC tree to an XML representation.

![Fig. 8. An XML Structure for Buyer’s Alternative QoS Constraints](image)

V. QoS-AWARE WEB SERVICE SELECTION MODEL

We propose the QoS broker based Web service selection model with an objective of selecting the best (most suitable) Web service that satisfies requester’s QoS constraints. The proposed model (Fig. 9) has five roles namely Web service consumer, Web service provider, broker, QoS certifier and the QoS-aware UDDI registry. The model adapts QoS vocabulary as described in section 2.

A. The Roles and Interactions

The Web service provider offers service by publishing the Web service into the QoS-aware UDDI registry; the Web service requester needs a service offered by the provider; the QoS-aware UDDI registry is a repository for registered Web services with search options; the QoS certifier role is to verify Web service provider’s QoS claims as described in [25]; the new role broker is to select desired Web service for the Web service requester. The broker also records the feedback of legitimate requester after service invocation. The QoS-aware UDDI registry uses the extended UDDI data model as described in [25]. The publication of Web service & its QoS details is as proposed in [25]. The new role broker can be implemented as a Web service with the following functionalities. The broker obtains feedback from requesters after service use in order to estimate the requester’s response specific QoS properties like reputation, successability and compliance. The collection and calculation of QoS ratings from the requester can be done as described in [22]. The broker accepts SOAP request message for QoS-aware Web service selection from the requester’s selection tool and then extracts the QoS constraint information (an XML equivalent of QC tree) from the SOAP message header. Now the broker constructs a new SOAP request for Web service discovery with QoS by sending only the service name and desired QoS properties to the QoS-aware UDDI registry. A sample SOAP request of the requester’s selection tool and the broker for the requester’s QoS constraints is shown in Fig. 10. The
requester’s QoS constraints are: (a) $E_D < 24 \text{ AND } E_P < 8$ with preference 0.6 and 0.4 to $E_D$ and $E_P$. (b) $E_P < 4$. The requester wants one Web service that satisfies either QoS constraint (a) or QoS constraint (b) with same priority to both the QoS constraints.

![Fig. 9. A model for QoS-aware Web service selection](image)

The interaction among different roles of the new Web service selection model is summarized below:

1. Provider publishes business entity details and obtains business key and authentication information from the QoS-aware UDDI registry for further transactions.
2. Provider sends the QoS details along with the authentication information to the QoS certifier for certification.
3. After certification, the QoS certifier sends the certification id to the provider and to the QoS-aware UDDI registry.
5. The requester uses the tool to specify his QoS constraints with requested functionality and the tool sends a SOAP request message for Web service selection to the broker.
6. The broker extracts QoS constraints from the header and then constructs a new SOAP request message for the Web service discovery with QoS.
7. QoS-aware UDDI registry sends a response having discovered Web services with QoS information.
8. Now broker extracts QoS and Web service information from the message. The broker now retrieves requester’s response sensitive QoS information like compliance & reputation from local store (if required) and executes the selection algorithm.
9. After execution of selection algorithm, broker sends the best Web service (QoS optimal) to the requester through the selection tool.

**B. The Web Service Selection mechanism**

The broker executes the selection algorithm for the requester’s QoS constraints as follows: The algorithm takes QC tree $T$ of height $H$ and the candidate Web services with QoS information (Functionally similar Web services returned by the UDDI registry based on keyword matching) as an input and results in a single Web service which is most suitable for the requester based on requester’s QoS constraints and preferences. The algorithm traverses QC tree in level order fashion (level 0 to level H) and treats leaf and internal nodes in a different manner. At leaf nodes algorithm performs the following three actions: (1) Filtering (2) Scaling and (3) Ranking. In filtering phase, the Web services that satisfy simple QoS constraint defined at the leaf node are selected. The scaling phase normalizes the QoS values of selected Web services to a non-negative real valued number in an interval $[0,1]$ using min-max normalization technique [14]; where the higher normalized values represent higher level of quality. In ranking phase normalized values are multiplied with the weight (preference given to the QoS constraint) to get new values representing scores for the Web services. At internal nodes, the algorithm performs two actions namely Filtering and Ranking which are dependent on the type of node (AND/OR). In filtering phase, if the node is AND then the Web service present in all its child nodes is selected. If the node is OR then distinct Web services in the descending order of their scores are selected from its child nodes. In ranking phase, if the node is AND then the score of selected Web service is computed as the sum of scores of selected Web service at its child nodes multiplied with the weight of sub-tree rooted at AND node. If the node is OR then the score of selected Web service is multiplied with the weight of sub-tree rooted at OR node. After ranking Web services at the root node, the Web services are sorted in the descending order of their score. Finally the algorithm returns first Web service to a requester as best (most suitable) Web service. The requester is also allowed to specify his alternative QoS constraints as discussed in section 3. In such scenario, the selection algorithm handles each QC tree attached to the root (XOR node) in the order of preference until suitable Web service is found for the requester.

![Fig. 10. A SOAP request message with QoS Constraint Information](image)
VI. CONCLUSION

The paper proposes the QoS model for Web service selection which classifies QoS properties based on requester’s selection point of view. We explored the different types of requester’s QoS constraints with illustrations. We presented a tree structure and an XML representation for requester’s QoS constraints with varied preferences. The paper explores representation schemes for requester’s alternative (substitute) QoS constraints. The paper proposes QoS-aware Web service selection model which finds the suitable Web service from functionally similar Web services based on requester’s QoS constraints and preferences.

VII. REFERENCES


VIII. BIOGRAPHIES

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