# A Framework for QoS Contract Negotiation in Component-Based Applications

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Abstract. The support of QoS properties in component-based software requires the run-time selection of appropriate concrete QoS contracts at the ports of the interacting components. Such a selection process is called QoS contract negotiation. This paper discusses the architecture of a QoS contract negotiation framework and how it is implemented in our prototype. The framework can be integrated in a component container and act as a run-time support environment when QoS Contracts are negotiated under different application scenarios. Our approach is based on: (i) the notion that the required and provided QoS properties as well as resource demands are specified at the component level; and (ii) that QoS contract negotiation is modeled as a constraint solving problem.

### 1 Introduction

Component-Based Software Engineering (CBSE) allows the composition of complex systems and applications out of well defined parts (components). In today's mature component models (e.g. EJB and Microsoft's .NET), components are specified with syntactic contracts that provide information about which methods are available and limited non-functional attributes like transaction properties. This underspecifies the components and limits their suitability and reuse to a specific area of application and environment. In [2], component contracts have been identified in four different levels: syntactic, behavioral, synchronization, and QoS. The explicit consideration of component QoS contracts aims at simplifying the development of component-based software with non-functional requirements like QoS, but it is also a challenging task.

For applications in which the consideration of non-functional properties (NFPs) is essential (e.g. Video-on-Demand), a component-based solution demands the appropriate composition of the QoS contracts specified at the different ports of the collaborating components. The ports must be properly connected so that the QoS level required by one must be matched by the QoS level provided by the other. This matching requires the selection of appropriate QoS contracts at each port. Generally, QoS contracts of components depend on run-time resources (e.g. network bandwidth, CPU time) or quality attributes to be established dynamically. QoS contracts specified at the ports of the interacting components.

In [9], we presented how QoS contract negotiation can be formulated as a constraint solving problem and proposed two-phased heuristic algorithms in a single-client - single-server and multiple-clients scenarios. This paper focuses on a conceptual negotiation framework that can be integrated in a component container to act as a run-time support environment when QoS contracts are negotiated under different application scenarios. We also discuss details of our prototype implementation of the framework. The advantages of having the framework are the following. Firstly, it can be directly used for various types of applications as long as similar QoS contract specification schemes are used. Secondly, the framework can be extended to handle different scenarios either by incorporating new negotiation algorithms or by including more features with respect to the basic components of the framework.

The rest of the paper is organized as follows. In section 2 we examine related work. Section 3 details our QoS contract negotiation framework. Section 4 is devoted to the discussion of how we have implemented the proposed framework by demonstrating the ideas based on an example application scenario. The paper closes with a summary and outlook to future work.

# 2 Related Work

The work in [4] offers basic QoS negotiation mechanisms in only a single container. It hasn't pursued the case of distributed applications where components are deployed in multiple containers. In [11] QoS contract negotiation is applied when two components are explicitly connected via their ports. In the negotiation, the client component contacts the server component by providing its requirement; the server responds with a list of concrete contract offers; and the client finally decides and chooses one of the offers. This approach covers only the protocol aspect of the negotiation process. It hasn't pursued the decision making aspects of the negotiation.

In [8] a model is described where a component provides a set of interrelated services to other components. These components are QoS-aware and are capable of engaging in QoS negotiations with other components of a distributed application. The paper attempts to create a framework for software components that are capable of negotiating QoS goals in a dynamic fashion using analytic performance models. The QoS negotiation between two components occurs by taking performance as a QoS requirement and concurrency level as a means of negotiation element. Our treatment of QoS negotiation is more generic and general, which may be applied for a larger set of problems. Moreover, the container handles the negotiation between components in our case, which enhances the reusability of the components. QuA [13] aims at defining an abstract component architecture, including the semantics for general QoS specifications. QuA's QoS-driven Service Planning has similarities to our concept of QoS contract negotiation. Complexity issues, however, haven't been accounted for in the service planning.



Fig. 1. Architecture of a QoS Contract Negotiation Framework

The Quality Objects (QuO) framework offers one of the most advanced concepts and tools to integrate QoS into distributed applications based on CORBA [7]. In QuO, a QoS developer specifies a QoS contract between the client and object. This contract specifies the QoS that the client desires from the object, the QoS that the object expects to provide, operating regions indicating possible measured QoS, and actions to take when the level of QoS changes. Having to provide the adaptive behavior explicitly in the QoS contract is a burden on the QoS developer. In our work, we have taken the approach that instead of specifying the pre-determined adaptive behavior in the QoS contract, we leave the reasoning on adaptation (or negotiation) to the component containers, which they would perform based on the specification of the component's QoS profiles. One advantage of this approach is that it makes the application development process easier.

## 3 Framework Architecture and Interaction

#### 3.1 Architecture

Our framework can be seen as a reusable design that consists of the representation of important active components, data entities, and the interaction of different instances of these to enable QoS contract negotiation. Fig. 1 shows the conceptual architecture of our framework represented as a UML class diagram.

Negotiator coordinates and performs the contract negotiation on behalf of the interacting components. In order for Negotiator to decide on the solution (i.e. selection of appropriate concrete QoS contracts at the ports of components), it has to make reference to: (i) the QoS specification of all the cooperating components, which is assumed to be available declaratively in the form of one or more QoS profiles, (ii) user's QoS requirement and preferences, (iii) available resource conditions, (iv) network and container properties, and (v) policy constraints. Finally, Negotiator establishes contracts, which will have to be monitored and enforced by the container. Next, we describe the different building blocks of our framework. **QoS Profile** Component's QoS Contracts are specified with one or more QoS profiles. A component's QoS contract is distinguished into offered QoS contract and required QoS contract [10]. We use CQML<sup>+</sup> [12][5], an extension of CQML [1], to specify the offered- and required-QoS contract of a component. CQML<sup>+</sup> uses the QoS-Profile construct to specify the NFPs (provided and required QoS contracts) of a component's implementation in terms of what qualities a component requires (through a uses clause) from other components and what qualities it provides (through a provides clause) to other interacting components, and the resource demand by the component from the underlying platform (through a resource clause). The uses and provides clauses are described by a QoS statement that constrain a certain quality characteristic in its value range. A simplified example shown below depicts these elements for a VideoPlayer component that may be used in video streaming scenarios.

```
QoSProfile aProfile for VideoPlayer {
    provides frameRate=15, resolution=352x288;
    uses frameRate=15, resolution=352x288;
    resources cpu=8.9%; networkBandwidth=2.1kbps; memory=30KB;
}
```

It is assumed that the component developer specifies the QoS-Profiles after conducting experiments and measuring the provided quality, required quality, and the resource demands at the component level.

**Connector Connector** is an abstraction of the network and the containers that exist between interacting components deployed on multiple nodes. A communication channel may have a number of QoS properties. For example, it introduces a delay. The connector properties are used when matching conformance between provided- and required-QoS contracts of components interacting across containers.

It is assumed that the values of the connector properties are available to **Negotiator** before negotiation starts. Two possible approaches for estimating the values are: (i) Off-line measurement - the required properties are measured off-line by applying different input conditions (e.g. throughput) and load conditions in the network and end-systems; and (ii) On-line measurement - the properties are measured during the application launch and/or at run-time.

User Profile UserProfile is used to specify the user's QoS requirements and preferences. The user's requirement may be specified for one or more QoSdimensions. Additional parameters such as *user class* need to be defined when considering, for example, a multiple-clients scenario. UserProfile is assumed to be constructed by the run-time system after obtaining the user's request for a given service. The user might be given the chance to select values of attributes from one of many templates supplied for the application or specify the attributes himself.

**Resource** Resource is used to store information about the available resources at the nodes and the end-to-end bandwidth between nodes in which components are deployed. Monitoring functions are used to supply data about a node's load conditions on CPU, memory, etc. It is assumed that the available resources are monitored at run-time. Changes in available resources might initiate renegotiation.

**Negotiator** A user's request to get a service is first intercepted by Negotiator on the client node. The Negotiator at the client and server side exchange information about the required service and the user's profile before the negotiation begins. Negotiator is responsible for selecting appropriate QoS-Profiles of the interacting components that should satisfy a number of constraints (e.g. user's, resource, etc.). It is also responsible for finding a good solution from a set of possible solutions. Negotiator creates Contract after successfully performing the negotiation. For an unsuccessful negotiation, the selection process is repeated after systematically relaxing the user's QoS requirement.

In order to accomplish the stated responsibilities, Negotiator relies on our modeling of the QoS contract negotiation as a Constraint Satisfaction Optimization Problem (CSOP) [14]. A CSOP consists of variables whose values are taken from finite, discrete domains, a set of constraints on their values, and an objective function. The task in a CSOP is to assign a value to each variable so that all the constraints are satisfied and a solution that has an optimal value with regard to the objective function is found. The objective function maps every solution to a numerical value.

In the above modeling, we take the variables to be the QoS-Profiles to be used for the collaborating components. The domain of each variable is the set of all QoS-Profiles specified for a component. The constraints identified are classified as *conformance*, *user's*, and *resource*. As an objective function, we use an application utility function [6], which is represented by mapping quality points to real numbers in the range [0, 1] where 0 represents the lowest and 1 the highest quality.

**Contract** The creation of contracts proceeds after the selection of appropriate concrete QoS-profiles of the interacting components. Contracts may exist between components deployed in the same or different containers. In the case of a front-end component, a contract exists between this component and the user. A simplified abstraction of **Contract** is given below.

```
public class Contract {
   QoSProfile selectedQoSProfileClient;
   QoSProfile selectedQoSProfileServer;
   Connector selectedConnector
   UserProfile userProfile;
   double contractValidityPeriod;
   //...
};
```

If a contract is established between two components deployed in the same container, the clauses of the contract contains the QoS offers and needs as well as the resource demands of the components. That means, the selected QoS-profiles of the client and server components would be clauses in the contract (in this case, selectedConnector and userProfile are null). If a contract is established between components across containers, a selected connector is also part of the contract. For a contract between a user and the front-end component, a user's profile would become part of the contract (selectedQoSProfileClient and selectedConnector are null in this case). Note that resources required from the underlying platform are included in the contract through the QoS-profiles. Additional parameters such as contract dependencies, etc. also need to be defined in the contract in order to facilitate contract monitoring and enforcement.

Monitor After contracts are established, they can be violated for a number of reasons like a shortage of available resources. Monitor constantly monitors contracts to assure that no contract violations would occur and in case one occurs, some corrective measures should be taken through contract re-negotiations.

**Policy Constraints** As described previously, Negotiator uses a CSOP framework to find good solution. The CSOP framework in turn relies on the specification of constraints and a utility function in order to find appropriate solutions. There are, however, certain behaviors that cannot be captured in utility functions. Such behaviors are modeled as policy constraint, which can be defined as an explicit representation of the desired behavior of the system during contract negotiation and re-negotiation. Negotiator can achieve, for instance, different optimization goals based on varying specifications in the policy constraints. For e.g., the service provider might want to allocate different percentages of resources to different user classes (e.g. premium and normal users).

#### 3.2 Interaction

The interaction diagram in Fig. 2 depicts an overall view of the negotiation process. It is assumed that the application's components are deployed in client and server containers. The diagram shows a successful negotiation scenario performed using a centralized approach. The following is demonstrated in Fig. 2.

- A user requests the application for a service by providing the service's name (e.g. playing a given movie or performing payment for usage of a particular operation) together with his/her QoS and preference needs (step 1).
- Intercepting the user's request, Negotiator at the client's container constructs UserProfile and sends a message to the server container, which will identify the components that participate to provide the required service (step 2).
- In steps 3 to 5, the container that is responsible for the negotiation collects QoS contracts specified for the collaborating components, resource conditions at each node and the network, and policy constraints that may be imposed by service providers.
- The responsible container performs the negotiation (step 6) in two phases
   [9]. In the first phase, negotiation is made on coarse-grained properties (step



Fig. 2. Interaction between client and server containers (centralized approach)

7). When this is successful, negotiation on fine-grained properties continues (step 8).

- The responsible container creates all contracts. A contract is established between any two interacting components and between a user and the frontend component (step 9).
- The client container retrieves relevant contracts from the server container (step 10). These are contracts between components deployed in the client container or between components connected across containers.

### 4 Implementation and Example

#### 4.1 Example

As a proof-of-concept, we have developed a prototype of the framework proposed in Fig. 1. Our prototype implements all the elements of the framework with the exception of PolicyConstraints and Monitor. The framework has been used to negotiate QoS contracts at run-time for a video streaming application scenario. In the future we plan to extend our implementation to include contract monitoring and the consideration of policy constraints. The prototype has been implemented in Java as also demonstrated by the code snippets shown below.

User	< <container>&gt; :Client VideoPlayer UnCompVideo 'ICompVideo 'V</container>					Container>> Server VideoServer	
Ī	VideoPlayer				1	VideoServer	
-		uses ICompVideo (resolution , frame rate in s <sup>-1</sup> )	provides IUnCompVideo (resolution , frame rate in s <sup>-1</sup> )	Resource (CPU in %, bandwidth in kbps, memory KB)		provides ICompVideo (resolution ,frame rate in s <sup>-1</sup> )	Resource (bandwidth in kbps)
	1	352x288, 30	352x288, 30	13.2, 2165, 32		352x288, 30	2165
	2	352x288, 15	352x288, 15	8.9, 2146, 30		352x288, 15	2146
	3	352x288, 5	352x288, 5	5.9, 1852, 30		352x288, 5	1852
	4	176x144, 30	176x144, 30	1.0, 321, 26		176x144, 30	321
Γ	5	176x144, 15	176x144, 15	0.9, 252, 19		176x144, 15	252
Γ	б	176x144, 5	176x144, 5	0.4, 135, 24		176x144, 5	135
Γ	7	128x96, 30	128x96, 30	0.5, 152, 26		128x96, 30	152
	8	128x96, 15	128x96, 15	0.4, 120, 25		128x96, 15	120
	9	128x96, 5	128x96, 5	0.2, 70, 24		128x96, 5	70

Fig. 3. A video streaming scenario and QoS-profiles of VideoPlayer and VideoServer implementations

The video streaming application scenario that we used involves a VideoServer component deployed in a server container and a VideoPlayer component deployed in a client container (Fig. 3). We use the COMQUAD component model [5] that supports streams as special interface types and allows to specify non-functional properties for them. VideoPlayer implements two interfaces: a *uses* interface ICompVideo and a *provides* interface IUnCompVideo while VideoServer implements a provides interface ICompVideo. VideoPlayer's ICompVideo is connected to VideoServer's ICompVideo to receive video streams for a playback at the client's node.

We conducted an experiment to specify the QoS-Profiles of VideoPlayer and VideoServer. The VideoPlayer component was implemented using Sun's JMF framework and the VideoServer component abstracts the video media file that has been pre-encoded into many files with differing frame rates, resolutions, protocols, and coding algorithm. Fig. 3 depicts some of the measured QoS-Profiles of VideoPlayer and VideoServer, with UDP protocol and mp42 coding. Note that these QoS-Profiles depend on the content of the video. During the measurements, average bandwidth and CPU percentage time have been considered. The bandwidth requirement of VideoServer is taken to be the same as that of VideoPlayer. The measured CPU requirements of VideoServer are too small (in the range of 0.1%) and hence have been left out from Fig. 3.

### 4.2 Implementation

Next, we will see how the framework elements are instantiated and how they interact during the QoS contract negotiation, which is initiated when a user sends his request to get a service. Our subsequent discussion roughly follows the sequence diagram in Fig. 2.

For the example in Fig. 3, a user requests to watch a video clip that is streamed from the video provider to the user. The involved components are VideoPlayer and VideoServer. A user also sends his QoS requirements from which UserProfile is constructed. UserProfile is initialized with the user's QoS requirement, i.e.  $frameRate \geq 12s^{-1}$  and  $resolution = 176 \times 144$ .

```
public class UserProfile {
   List<QoSStatement> uses;
   //...
};
userProfile = new UserProfile({frameRate=12, resolution=176x144});
```

The other element from the framework that needs to be instantiated before the negotiation is started is **Resource**. For the example in Fig. 3, three instances of **Resource** are used as illustrated below. Let's assume that the available resources at the client and server nodes as well as the end-to-end network bandwidth are as indicated below.

```
public class Resource {
    double cpu; // in percentage
    double memory; // in KB
    double networkBandwidth; // in kbps
    //...
    };
    clientResources = new Resource(80, 150, null);
    serverResources = new Resource(50, 200, null);
    endToEndBandwidth = new Resource(null, null, 1000);
```

For the video streaming example, the QoS contracts are specified with multiple QoS profiles as shown in Fig. 3. A QoS-Profile for VideoPlayer is, for example, represented as:

```
15 QoSProfile aProfile for VideoPlayer {
    provides frameRate=15, resolution=352x288;
    uses frameRate=15, resolution=352x288;
    resources cpu=8.9%; networkBandwidth=2.1kbps; memory=30KB;
}
```

We used a data structure called ComponentMeta to store the QoS-Profiles of each component (i.e. a component's meta data) as shown below. Additional variables are also needed to be defined. tempSelectedProfile holds temporarily selected profiles during the negotiation process while selectedProfile stores the selected profile after the negotiation is concluded. currentProfilePos indicates the position of the temporarily selected profile in the array of QoS profiles, which are stored from low to high quality. Although not shown in the code snippet below, ComponentMeta defines, among others, the Set and Get functions for the variables it defines.

```
List<QoSProfile> profiles = null;
QoSProfile selectedProfile = null;
QoSProfile tempSelectedProfile = null;
int currentProfilePos=0;
25 //...
};
ComponentMeta c[] = new ComponentMeta[N];
enum CG {On_Client, On_Server, Across_Containers} // component's group
```

ComponentMeta is instantiated for each cooperating component. It is assumed that profiles in ComponentMeta are populated with values after parsing the QoS specification that is declaratively available as an XML file to the run-time system. CG (Line 28) is used to identify whether a component is deployed on the client, server, or connected across containers.

An instance of **Connector** is required during the negotiation when components are deployed in distributed nodes. The following code snippet assumes that only a delay property is specified.

```
public class Connector {
   List<QoSStatement> properties = new ArrayList<QoSStatement>();
   //...
};
connector = new Connector({delay=0.001});
```

Negotiator uses instances of c[i], userProfile, connector, clientResource, serverResource, and endToEndBandwidth described above when performing the negotiation. Additional variables are also required for the particular algorithms used in the negotiation.

```
public class Negotiator
    ComponentMeta c[] = null;
35
     Resource clientResources = null;
     Resource serverResources = null:
     Resource endToEndBandwidth = null;
     UserProfile userProfile = null;
     Connector connector = null;
40
     UserProfile boundProfile = null; //initialized to user's QoS requirement
     Contract contracts [] = null;
     void GetUserProfile() {// gets data for userProfile }
    void GetAvailableResources() {// gets data for the various resources }
void GetQoSContracts() {// gets data for c[i].profiles}
^{45}
     boolean FineGrainedNegotiation() {//performs fine grained negotiation}
  };
```

FineGrainedNegotiation() uses the standard branch and bound (B&B) [14] technique to find a solution for a problem modeled with a CSOP. To apply B&B to our problem, we need to define policies concerning selection of the next variable and selection of the next value. We must also specify the objective and heuristic functions. In our implementation, the variables (QoS-profiles to be used by each component) are ordered for assignment by topologically sorting the network of cooperating components. The assignment starts from the minimal element (i.e. the front-end component, for e.g. VideoPlayer in Fig. 3) and from there continues to the connected components, and so on. The possible values of each variable, i.e. the QoS-profiles specified for each component, must be ordered from lower to higher quality. The heuristic function, hValue, maps every partial labeling (assignment) to a numerical value and this value is used to decide whether extending a partial labeling to include a new label would result in a "better" solution. At any point during the assignment of values to variables, the QoS property of the partially completed solution can be taken as the provided QoS contract of the frontend component. Hence, hValue (Line 53) can be calculated based on the utility function by taking the QoS points in the provided-QoS contract of the front-end component. Because of the ordering strategy of variables we followed, hValue needs to be computed only at the beginning of each iteration, that is, when the front-end component is assigned a new value (Line 52). If the new assignment to the front-end component violates the user's constraint, the choice is retracted and the sub-tree under the particular assignment will be pruned. The process will then re-start with a new assignment.

ConformanceCheck() (Line 51) performs conformance consistency check to every connected pair of components:  $(C_i, C_j)$  where  $C_i$  is the parent of  $C_j$ . It removes QoS-Profiles from the domain of  $C_i$  for which no conformant profiles have been specified in  $C_j$ . It returns false if there cannot be conformance between at least two connected components.

```
int FindAppropriateProfiles()
  ł
    FindConformantProfiles(CG.On_Client);
    if (CheckResourceConstraints(CG.On_Client)) {
70
       FindConformantProfiles (CG. Across_Contaners \CG. On_Client );
       if (CheckResourceConstraints (CG. Across_Contaners)) {
         FindConformantProfiles (CG. On_Server\CG. Across_Contaners);
         if (CheckResourceConstraints(CG.On_Server))
           return 1; //
                        successful
         else return 0;
75
        else return 0:
      else return 0;
    }
  }
```

FindConformantProfiles() (Line 79) finds QoS-profiles, which are conformant to one another for all the components specified in the input argument. At each iteration this function improves the solution by one step based on the specified QoS-profiles. IsMatching() (Line 92) checks the conformance between two interacting components. Conformance [3] exists between two QoS-profiles of interacting components when the server's provided-QoS contract conforms to the client's required-QoS contract. If the interacting components are on different containers (as identified by AreOnDifferentNodes() (Line 90)), the connector properties are required during conformance check. A component may belong to two groups in CG (Line 28). For example, a component deployed on the client container and that also communicates across containers belongs to On\_Client and Across\_Containers. The notation  $\$  in (Lines 70,72) is read as "less". CheckResourceConstraint() (Lines 69,71,73) returns true when there are enough resources for the current selection.

```
void FindConformantProfiles (CG componentGroup)
80
      int lowerIndex = GetLowerIndex(componentGroup);
      int higherIndex = GetHigherIndex(componentGroup);
      if(lowerIndex==0)
        int startingIndex = lowerIndex +1; // as the profile of the
                 // front-end component has been already selected
85
      else
        int startingIndex = lowerIndex;
      for(int j=startingIndex; j<=higherIndex; j++) {</pre>
         Connector tempConn = \mathbf{null}:
        if(AreOnDifferentNodes(c[j-1],c[j])) tempConn = connector;
for(i=c[j].GetCurrentProfilePos(); i<c[j].profiles.size(); i++) {
    if(IsMatching(c[j-1].GetTempSelectedQoSProfile().uses,
90
              c[j].profiles.get(i).provides, tempConn)) {
c[j].SetTempSelectedQoSProfile(c[j].profiles.get(i));
              c[j].SetCurrentProfilePos(i); break
95
           }
        }
     }
   }
```

Let's next see the outcome of a negotiation for the example depicted in Fig. 3. Suppose the various input conditions are:

- user's QoS requirement:  $frameRate > 12 fps, resolution = 176 \times 144$ ; resolution is preferred over frame rate,
- resource availability: at the client's node, CPU=80%, memory=150KB; at the server's node, CPU=50%, memory=200KB; and the end-to-end bandwidth is 1Mbps,
- QoS contracts of the components are as given in Fig. 3.

As the first solution, FineGrainedNegotiation() selects the  $5^{th}$  QoS profiles of VideoPlayer and VideoServer, i.e. the ones with the offered QoS contract of  $176 \times 144, 15 fps$ . Further iterations improve the solution and ultimately the  $6^{th}$  QoS-profiles of VideoPlayer and VideoServer are selected. The next step is to establish contracts between VideoPlayer and VideoServer and between VideoPlayer and User. These contracts will then be monitored and enforced by the run-time system.

#### 4.3 Experiences

In the various application scenarios we studied, we had to conduct an experiment to specify the QoS contracts of components. We used these data to check the validity of our approach and its prototype implementation. In our prototype we simulated different behaviors concerning: (i) user's QoS requirements and preferences, (ii) resource availability conditions concerning the client, server, and network bandwidth, and (iii) the specified QoS-Profiles of the collaborating components. Under various conditions, the outcome of the negotiation gives a solution that has the highest utility as far as the most preferred QoS dimension is concerned. The run-time complexity of the negotiation algorithm is  $O(nd^2)$  where n is the total number of cooperating components and d is the number of QoS-Profiles specified for each component. Such a complexity is achieved by assuming that the cooperating components form a tree so as to achieve a non-backtracking solution (Lines 68-77).

It is to be noted that our entire approach extensively depends on the QoS-Profiles of the collaborating components. The component developer specifies the QoS-Profiles after conducting experiments and measuring the provided quality, required quality and the resource demand at the component level. Given the same application, constituting components, and same environment, the outcome of the QoS contract negotiation can depend on the specified QoS-Profiles. One of the drawbacks of this is that the solution obtained might not be the optimal one. In order to overcome such a discrepancy, there must be some standard way of specifying QoS contracts, which might be done by either using measurements or analytical means.

### 5 Conclusions and Outlook

We presented a QoS contract negotiation framework that can be integrated in a component container using the interceptor pattern, which enables adding crosscutting concerns like contract negotiation. The framework acts as a run-time support environment when QoS contracts are negotiated in various applications. As a proof-of-concept we have developed a prototype of the proposed framework. This paper discussed the implementation details of the prototype. We also illustrated how the framework can be applied to perform negotiation in a componentized video streaming example application. In the future we plan to extend our implementation to include contract monitoring and the consideration of policy constraints.

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