COMPONENT BASED METHODOLOGY FOR QOS-AWARE NETWORK DESIGN

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Abstract: New services (such as VoIP) and their quality requirements have dramatically increased the complexity of the underlying networks. Quality of Service support is a challenge for next generation networks. Design methods and modeling languages can help reduce the complexity of the integration of QoS. UML is successfully used in several domains. In this paper, we propose a QoS component oriented methodology based on UML. This methodology reduces network-design complexity by separating design considerations into functional and non-functional parts. It also provides a design cycle and proposes abstraction means where QoS is integrated. As UML is not adapted for modeling non-functional elements, we combine UML strengths and a QoS specification language (QSL).

1 INTRODUCTION

Networks become more and more complex with numerous services and multiple QoS requirements. The design methodology must help reducing this complexity. However, the development of QoS networks implies reducing networks complexity but also dealing with functional and non-functional aspects of the system. QoS aspects are often referred as non-functional characteristics. The use of UML (OMG, 2003-1) helps reducing this complexity but it is not well adapted for modeling non-functional aspects. We develop QSL (QoS Specification Language) to capture, represent and handle QoS elements in networks. QSL can be combined with several modeling languages such as SDL (Specification and Description Language) and UML.

Even if UML combined with QSL helps modeling QoS networks, it does not necessarily cover all development tasks. It does not deal with complexity reduction and does not help capturing system properties and services. We present in this paper a QoS component based methodology for QoS-aware network design. This methodology aims to reduce complexity with QoS components, to deal with service/equipments considerations, to allow validation of models and therefore to help maintaining a high quality development.

This paper is organized as follows. Section 2 deals with related work. Section 3 briefly presents QSL. Section 4 discusses our approach and extensions to UML. Section 5 presents our methodology and section 6 concludes the paper.

2 RELATED WORKS

The OMG issued two UML profiles to integrate QoS: “Schedulability, Performance and Time Profile” (OMG, 2003-2) and “UML Profile for Modeling Quality of Service and Fault Tolerance Characteristics and Mechanisms” (OMG, 2004-1). However, the solutions proposed do not take into account QoS network specific elements such as QoS contracts and some elements are not precisely defined.

Some work proposed to integrate QoS aspects in middleware such as CORBA (OMG, 2004-2). In QoS Modeling Language (QML) (Frølund and Koistinen, 1998), QoS elements are integrated in the system interfaces specified in IDL (Interface Definition Language). UML is used only for functional parts of the system. Component QML (Aagendal, 2001) is an extension of QML. It adds component notion. A third approach is QuO (Quality Objects) (Zinky, Baken and Schantz, 1997). This approach proposed QDL, a QoS Description Language extending IDL and that takes also into account QoS contracts. We believe these approaches
are not well suited for network design as they are platform dependant. Other approaches such as HQML (Gu, Wichadakul and Narhstedt, 2001) are not specialized in network design with UML. As a result, the integration of these approaches into UML models is a challenge.

Our methodology relies on a QoS specification language (§3) allowing QoS capture and on a UML design for network components capture.

3 QSL: QoS SPECIFICATION LANGUAGE

Our methodology uses a QoS language (QSL) (Teyssié, 2005), to solve two main problems: QoS specification and specification of network elements QoS. This QoS language focuses on QoS representation. It is used for specification of QoS structure elements that are used in the design process and for QoS handling. QSL is composed of two levels: QoS Structure Definition and QoS Handling.

- QoS Structure Definition level focuses on the QoS capture. It defines the components of a QoS to build a QoS model. This model is used as a QoS reference for QoS handling. Only QoS elements belonging to the QoS model can be used in the design process.
- QoS Handling level deals with QoS elements such as QoS constraints and valuation of QoS elements. This sub-layer is based on the instantiation of the QoS elements from the QoS model.

QoS definition may use graphical or textual representation for QoS elements. For QoS validation, these representations are converted into vectors. As (ISO/ITU, 1997) and (Mammeri, 2004), QSL is based on vector notion. A QoS element is represented as the vector of its constitutive elements.

A QoS may inherit from another defined QoS or may be composed from QoS characteristics. A QoS characteristic represents an autonomous fraction of a QoS. It focuses on a particular domain (as time). It is composed either by QoS aspects or inherits from another QoS characteristic. A QoS aspect represents a single view of a QoS characteristic. For example, for time-domain QoS characteristics, a QoS aspect may be maximum delay. A QoS aspect may inherit from another QoS aspect. In other case, a QoS aspect belongs to a type. It indicates on which aspect of a QoS characteristic the aspect focuses. A QoS aspect must be associated with a value type that indicates the container type for the aspect values. It is followed by a unit label and comparison or combination properties. The combination properties specify how to combine several aspects in one global aspect. As in (Wang and Crowsoft, 1996), QSL defines three QoS metric types: additive (e.g. transfer delay elements), multiplicative (e.g. reliability elements) and concave (e.g. bit rate elements). The comparison of properties focuses on the manner of comparing two aspects. In some cases, a higher value denotes a higher quality. However, sometimes, as for transmissions times, a lower value denotes a higher QoS.


4 QSL ADAPTATION LAYER

QSL cannot be used as is in UML. In this section we propose UML extensions to integrate QSL specifications. To keep backward compatibility with existing UML models, we choose UML light extension mechanism. This adaptation layer deals with UML integration in two ways: QoS components definition and QoS components integration in UML models.

4.1 QoS Components

Network elements are captured in QoS components. To reduce network design complexity, network considerations are separated in a horizontal structure: functional parts, architectural parts and QoS.

The functional part concerns only elements that participate in the communication. In this sense, services (like forwarding services) deployed in single equipment or across the entire network are to be captured in the same way.

A single functionality may be deployed in a wide range of equipments, each one with different capabilities. The architectural part captures the network architecture to specify equipments capabilities and service partition on these equipments.

The QoS part captures the network QoS without architectural or functional considerations. Thus, changes in this category may change functional and/or architectural specification.
As this distribution does not take into account static and dynamic aspects of the network. We propose to separate static and dynamic aspects for the functional and architectural parts.

A QoS component (Figure 1) is somewhat similar to the service notion in the General Resource Model (GRM) of (OMG, 2003-2 and OMG, 2004-1). We define this QoS_Component as an abstract one. Two classes inherit from QoS_Component: Service and Physical_Component. These classes are to be instantiated before being used. A component may be handled as a black box that offers (or requires) a particular QoS through its interfaces to other components.

The QoS may be directly associated with the QoS component context. This QoS (QoS_Property) represents the qualitative properties of the whole component that do not depend on its relationships.

Several components may offer or require connections to other components but with a differentiated QoS. It implies that QoS also depends on component relationships. We define an access point (AP) as an interface (inherits from UML interfaces) between two QoS components. These AP are only logical ones. They allow sharing several connections from a single interface and their usage does not limit the hardware (or software) development. AP class is abstract and splits into two inherited classes following the Client/Server paradigm: Client_AP and Server_AP. Components interaction takes place between these APs:

- A client AP is used by a component to call another component. If both components are services, a Client_AP is used by the client component to call the service of the other component.
- A server AP is used as rendezvous point for Client_APs. As a result, a component that offers a service to other components offers it through its Server_AP.

A QoS component that has one or more Server_APs may have also one or several Client_APs for its own needs.

QoS offers and requirements are represented by QoS_constraints. They can be specified in two ways:

1. QoS constraints are reported to the context of an access point of the component. This allows modeling offers and requirements for a particular connection and therefore to differentiate the QoS for a same component.

Service contracts (or hardware connections for physical components) link a server AP and a client AP. As a result, QoS contracts and therefore Service Level Agreements are specified in the context of the Connection_Use association.

### 4.2 UML Extensions

In this section, we extend UML diagrams for the QSL elements and QoS component notions to match UML artifacts.
4.2.1 Use Case Diagrams

In Use Case diagrams, QoS actors represent QoS components. QoS actors are UML actors with a QoS element in their context. This allows easy and fast representation of component relationships and hierarchy. QoS elements may also be attached to the link QoS actor – QoS Use Case. QoS element is valid only for the association whereas QoS element in the QoS actor context is valid for each QoS actor collaboration.

QoS actors are linked by QoS Use Cases. A QoS Use Case inherits from UML Use Case metaclass. QoS contracts are specified in the Use Case context.

4.2.2 Deployment Diagrams

We use deployment diagrams (figure 2) to map services with network equipments. A UML node with a QoS present in its context represents physical components. A service class represents services. A realization link associates a QoS node with a service. QoS is specified in QoS_node and service context.

![Deployment Diagrams Extension](image)

4.2.3 Objects Diagrams

Objects diagrams represent a class diagram instance. QoS components become QoS component instances. The same procedure is applied for the APs. From a QoS point of view, no change in UML is done. The dynamic property is reported in QSL. As a result, static QoS elements cannot be reevaluated in UML dynamic diagrams.

4.2.4 State/Transition Diagrams

We use State/transition diagrams to model the system behavior. Changing states in the diagram represents system behavior. QoS components relationships (service calls, physical link connections...) change the system state. Relationships are represented by actions in the diagram. These actions link two system states. From a QoS point of view, each state has its own QoS specification in its context.

4.3 Mapping of UML Concepts to QoS Specification

QoS component definition is insufficient to solve QoS integration issue. We define a functional framework to formalize QoS components interactions. This framework deals with concepts of inheritance, composition and association.

4.3.1 Inheritance

A QoS component may use inheritance to specialize or generalize an existing QoS component. In our approach, inheritance of QoS components must ensure functional inheritance and QoS inheritance. Valued QoS elements are inherited too but cannot be revalued.

4.3.2 Composition

QoS component composition is the basic abstraction means in our approach. However, a basic composition may cause QoS inconsistency. If several routers compose a network, the issue to deal with is how to compose router QoS aspects to yield network QoS aspects. QoS aspect aggregation cannot represent QoS component composition. Two points are to be observed:

1. QoS aspects to compose do not have a common characteristic. In this case, every component adds its own quality. This composition can be viewed as a QoS aspect union.
2. QoS aspects have one or more common characteristics. In this case, the common QoS aspects are combined. Rules of combination are driven by QSL.

4.3.3 Association

We use QoS component association to model component collaboration and therefore end-to-end QoS. It is mapped to QoS combination.
5 QOS-AWARE NETWORK DESIGN METHODOLOGY

Reducing network-modeling complexity needs separating network representation from component development. In this sense, our network design methodology (§5.1-5.2) focuses only on network design and not on component development.

Although our network design methodology does not take into account QoS components modeling, we propose a dedicated methodology to design such components (§5.3).

5.1 Package Organization

When dealing with large networks, the number of elements to take into account in design process can be very important. Reducing horizontal complexity is not sufficient. To achieve this issue, we break this complexity into vertical views.

Vertical complexity is interested in component abstraction issues, e.g. in system representation by different hierarchical levels of granularity. Each level focuses on network and QoS particular aspects only in this level. As a result, only the elements related to this level are represented. We define four granularity levels:

- **User level.** This level captures components as seen by a user of the communicating environment (networks, users...);
- **Inter Domain level.** This level refines the previous level. It focuses on autonomous systems collaborations;
- **Intra Domain level.** This level reflects the network organization from a network provider point of view. Services deployed and equipments such as routers may appear at this level;
- **Equipment level.** This is the lowest level of our architecture. It represents the services and architectures deployed in the Intra Domain level components;

Each level is considered as a package containing its QoS components. Packages are linked by realization links. As a result, collaboration of QoS components from Equipment package allows realization of QoS components from Intra Domain level.

5.2 Network Representation Methodology

Our network development methodology focuses on representation of the collaboration of the network elements at a granularity level chosen by the designer. The network representation fulfills a development cycle illustrated in figure 3. This cycle separates service and architecture views of the network. Each branch of the cycle follows five steps: Component Identification, QoS Definition, QoS contract negotiation, Structural modeling, Dynamic aspects modeling.

![Network Design Cycle](image)

Figure 3: Network Design Cycle.

5.2.1 Component Identification

This step consists in capturing the QoS components and their QoS relevant to the abstraction level under consideration. In this step, we use UML Use case diagrams as defined in section 4.2.1.

5.2.2 QoS Definition

QoS definition step focuses on QoS definition. This ensures that QoS definitions will be coherent between the modeling of service and architecture considerations. This step is realized using a UML class diagram obtained from QSL definition layer.

5.2.3 QoS Contract Negotiation

This step concerns QoS contract negotiation between QoS components identified in the first step. In this sub-step, negotiation styles define how to compose QoS constraints of the QoS components modeled in identification step. QoS contract negotiation step refines Use case diagram produced in identification step. QoS negotiation terms are
specified by QSL QoS constraints that are represented in Use Case context.

### 5.2.4 Structure Modeling

Structure modeling intends to model static elements of the network. It consists in three sub-steps:

1. **QoS model update.** Structure modeling may involve changes in QoS model. To keep QoS consistency, these changes are to be reported in the model produced in QoS definition step.
2. **Structure modeling.** This sub-step focuses on static representation of the network. We use a class diagram composed by QoS components. This step is derived from use case diagram produced in the previous steps. QoS actors are refined in QoS components (service or physical component) and their AP must be represented.
3. **QoS contract representation.** Once QoS components are modeled, the QoS must be integrated in the class diagram. Only static QoS elements are to be instantiated from QSL definitions. Section 5.2.5 deals with Dynamic QoS elements specification. Negotiated QoS contracts specified in QoS Use case element in the first steps are represented in the context of AP association between QoS components.

### 5.2.5 Dynamic Aspects Modeling

The dynamic aspects modeling focuses on QoS changes representation and error/particular cases modeling. Three sub-steps are to be considered:

1. **Instantaneous state modeling.** This sub-step represents the network at a particular instant of its lifetime. For this task, we use object diagrams as presented in section 4.2.3. QoS components of structure modeling step are instantiated into QoS component instances. Static QoS elements are derived from class diagram without any change. However, dynamic QoS elements are to be valued.
2. **Behavior modeling.** This sub-step expresses the chronology of QoS components relationships. As the previous sub-step gives us the different states of the network, we need linking together these states. For this purpose, we use state/transitions diagrams as presented in §4.2.4.
3. **Error case modeling.** This sub-step requires examining two cases. If the error case is unrecoverable, we need a single object diagram (as §4.2.3.) to model the error state of the network. If such a situation occurs validation of system must fail. If the error case is recoverable, the network can return to a stable state provided some mechanisms are activated. We need two diagrams to model such cases: an object diagram modeling the error case as if the situation was unrecoverable, a state/transition diagram modeling all actions in order to recover from this error state. As in the two previous sub-steps, a transition path must start from error state to a stable state previously modeled.

### 5.3 QoS Component Development Methodology

This section provides a design methodology for QoS Components. When modeling a component, two cases occur depending on if the component is managed or not. If the component is managed we have information about its internal functioning. If the component is not managed, we do not know how this component works, we have only non-functional information. For example, in case of modeling collaboration between several network domains, we can model internal components of our domain to determine its QoS but we do not know internal components of the other domains. We only have information from the administrators of these domains. As a result, we propose a development cycle adapted for each case.

#### 5.3.1 Managed QoS Components

Developing managed QoS components relies on the modeling of its internal components collaboration. We consider that the component to model is seen at a high-level. Thus, by reducing its vertical complexity, we determine its QoS. We developed “3D V” cycle. This cycle is a modified version of the well-known V cycle. It comprises three V cycles for each consideration: QoS, functional aspects and architectural aspects. QoS V cycle is mandatory adding to one (or two) of the other V cycles (functional or architecture). Their presence depends on the elements that are considered in the design. For example, particular design may ignore architectural or functional parts.

Each V cycle comprises four levels corresponding to the vertical complexity concerns: User, Inter Domain, Intra Domain, and Equipment. The exploration of 3D V cycle is done as a conventional V cycle. The entry in the cycle depends on the level considered to develop the component. The level of concern for a router is Intra Domain.
The left branch is the first to be examined. It consists in modeling all the sub components of the QoS component considered. The right branch focuses on the determination of the QoS of the component.

To develop a QoS component, we explore simultaneously the three V cycles of the 3D V cycle. The four development levels obey the same development cycle in five sub-steps (figure 4): Sub-component Identification, Static relationships modeling, QoS definition, Dynamic relationships modeling and QoS determination.

3. Dynamic relationships modeling. This sub-step captures the QoS relative to the dynamic aspects of the sub-services collaboration. These dynamic aspects model the behavior of the service. It is captured with a state/transition diagram representing the different states of the service. Each state is captured with an object diagram as in the section 5.2.5. As a service may have several functionalities, several state/transitions diagrams may be built. These diagrams are organized with a UML activity diagram. No QoS can be captured at this step.

Service Deployment
The separation of functional/architectural considerations implies to check if the QoS of the modeled services is consistent with the QoS of the architecture. To ensure this consistency, we need a representation of service deployment on the component architecture. A deployment diagram (as seen in section 4.2.2.) represents this fact. QoS offered by the architecture must be greater than QoS offered by the services. QSL allows such comparisons. In case of QoS inconsistency, development process must reconsider:
- The service-modeling step if the QoS offered by the services is excessive. Designer must change QoS offered or change one or more service components;
- The architecture modeling step if the architecture is not sufficient.

QoS Determination
At this step, we must determine the components QoS. We use the rules defined in section 4.3.2 to compose QoS components each other. QoS constraint derivation from one component to another is done according to the associations of the components (type and cardinality), the access point type and the constraint type (offered, required and admitted).

5.3.2 Unmanaged QoS Components
In this case, it is assumed that the designer cannot manage the component. As a result, he/she only has little information about it. This step provides means to capture this component for it to be integrated in the network design process. We separate QoS, functional and architectural considerations. Six steps (figure 5) compose the component design cycle:
1. QoS definition (described in section 5.2.2.).
2. Static service modeling. This step focuses on modeling the services offered by the
component. We use a class diagram that contains at least a Service component, its access points and QoS elements specified in QSL as presented in section 4.1.

3. Dynamic service modeling. Dynamic service modeling uses state/transition diagrams as in section 5.2.5.
4. Static architecture modeling. This step uses a class diagram as in static service modeling step.
5. Dynamic architecture modeling. This step represents the component architecture and its changes. The modeling of architecture stable states drives architecture modeling. Modeling of such states is realized with object diagrams instantiated from the class diagram of the static architecture-modeling step. Activity diagrams capture architecture changes. Each activity represents a stable state of the component architecture, e.g. an object diagram. Changes are represented by transitions between these activities.
6. Service deployment. This step is presented in section 5.3.1.3.

Figure 5: Unmanaged QoS Components Modeling.

6 CONCLUSIONS

In this paper, we present a complete QoS-aware methodology to design networks. This methodology relies on a QoS specification language QSL, UML extensions and a design cycle. Design cycles intend to reduce network complexity by focusing network representation on QoS components collaborations. Services, equipments and their QoS (properties and constraints) are captured and means are provided for combining these elements. We expose two design cycles to model QoS components, depending on whether these components are administered or not. Unmanaged components are represented with fragment information, provided QoS is known. Managed components are modeled by the combination of their sub-components. We presented ways to determine the resulting QoS from this combination.

This work is being integrated in a wider framework for QoS specification and verification of networks and users requirements. The way to continue this work is developing a validation framework for the produced models.

REFERENCES


