
**Telecommunications and information
exchange between systems — Future
network architecture —**

**Part 2:
Proxy model-based quality of service**

*Télécommunications et échange d'informations entre systèmes —
Architecture du réseau du futur —*

Partie 2: Qualité de service basée sur un modèle de proxy

ISO/IEC 21558-2:2023

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Foreword

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A list of all parts in the ISO/IEC 21558 series can be found on the ISO and IEC websites.

Any feedback or questions on this document should be directed to the user's national standards body. A complete listing of these bodies can be found at www.iso.org/members.html and www.iec.ch/national-committees.

Introduction

This document and ISO/IEC 21559-2 both pertain to the Future Network (FN).

This document analyses and specifies how to define the Future Network Quality of Service (FNQoS) based on AI-proxy, and how to express the architecture of FNQoS information system based on FNProxy. The goal of the FNQoS is directly related to ISO/IEC TR 29181-8.

FNQoS architecture not only defines the FNProxy contents of FNQoS, but also describes the necessary functional support required for the operation of FNQoS system. Further, FNQoS architecture itself is the basis for the normal operation of the protocol mechanism supporting FNProxy interaction specified in ISO/IEC 21559-2.

The function of Bidirectional Service (Bi-S) for interaction among FNProxies is the basic element of the FNQoS system. This document is based on the basic elements of Bi-S using ISO/IEC 19501 and ISO/IEC/IEEE 42010 to analyse and stipulate the reusable pervasive reference architecture technology of FNQoS.

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Telecommunications and information exchange between systems — Future network architecture —

Part 2: Proxy model-based quality of service

1 Scope

This document describes the architectural aspects of Future Network (FN) Quality of Service (QoS) based on an FNProxy model, taking into account the requirements described on ISO/IEC TR 29181-8. It describes:

- the concept of future network QoS (FNQoS),
- the architectural model of FNQoS system,
- the usage of FNQoS system.

2 Normative references

The following documents are referred to in the text in such a way that some or all of their content constitutes requirements of this document. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

ISO/IEC 21559-2, *Telecommunications and information exchange between systems — Future network protocols and mechanisms — Part 2: Proxy model-based quality of service*

3 Terms, definitions and abbreviated terms

For the purposes of this document, the following terms and definitions apply.

ISO and IEC maintain terminology databases for use in standardization at the following addresses:

- ISO Online browsing platform: available at <https://www.iso.org/obp>
- IEC Electropedia: available at <https://www.electropedia.org>

3.1 FNQoS Composition

3.1.1

Future Network Proxy

FNProxy

element or device to improve *Future Network Quality of Service (FNQoS)* (3.1.2) in the Future Network environment

3.1.2

Future Network Quality of Service

FNQoS

set of the comprehensive behaviour effects of services based on interactions among/between two or more FNProxies to meet the requirements of a Future Network

3.1.3

FNQoS System

information system that provides FNQoS based on the FNProxy model

Note 1 to entry: As the FNQoS system is an information system, there are two working modes: the first is the distribution mode, the second is the central mode. The distribution mode means that the FNQoS system can be distributed among all FNProxies; the central mode means that the FNQoS system is the centre of all FNProxies.

3.1.4

FNProxy Interface

set of elements that are defined as a named operation that are used to describe the behaviour

3.1.5

Domains in FNQoS system

functional classification in the FNQoS system which can be used by software programs

3.1.6

Engines in FNProxy

program that can actively complete specific tasks in an FNProxy

3.1.7

FNProxy Harmony Relation

FHR

relationship when two FNProxies interact

Note 1 to entry: For the effect evaluation or quantitative calculation of FHR, see ISO/IEC 21559-2:2023, Annex A.

Note 2 to entry: FNProxy Harmony can also be referred to as Machine Harmony or inter-machine Harmony in order to distinguish that the word "Harmony" has a special spiritual meaning for people.

3.1.8

Multiple FNProxies Harmony Relation

MFHR

relationship of multiple FHRs in an FNQoS system composed of three or more FNProxies

3.1.9

Bidirectional Services at Interaction Reference Point between two FNProxies

Bi-S

specialized service between two FNProxies

Note 1 to entry: The middle position of two FNProxies is called Bi-S interaction reference point.

Note 2 to entry: The interactive service between FNProxies across the Bi-S reference point has the concurrency, synchronization and bidirectional effect in nature.

Note 3 to entry: The Bi-S is one of the basic technical elements of FNQoS system.

3.2 Abbreviated terms

| | |
|------|--|
| AI | Artificial Intelligence |
| AIEN | Artificial Intelligence Enabled Networking |
| AL | Access Layer |
| Bi-S | Bidirectional Service |
| CM | Conceptual Model |
| FHR | FNProxy Harmony Relation |

| | |
|------|-------------------------------------|
| FN | Future Network |
| HMI | Human Machine Interface |
| MFHR | Multiple FNProxies Harmony Relation |
| QoS | Quality of Service |
| RA | Reference Architecture |
| RM | Reference Model |

4 Concept of FNQoS

4.1 Description of FNProxy

FNProxy has the abilities to provide services for specific FNProxies, and also to give requirements to other FNProxies. The component software or device that conforms to the FNProxy model includes the following three functions:

- a) dynamic perception of special FNProxy requirements or changes in the environment;
- b) negotiate with itself to sign a service contract according to the perceived requirements;
- c) execute according to the signed quantity of the contract.

The software that performs each function is called perception, negotiation and execution engine in FNProxy.

The three engines of an FNProxy periodically perform the following real-time steps:

- The perception engine perceives the requirements from a special FNProxy or the requirements of environmental changes according to perception strategy.
- The negotiation engine compares the perceived requirements with FNProxy's own capability. If the perceived requirements can be satisfied by the FNProxy's capability, the FNProxy signs a service contract with the special FNProxy. Otherwise, according to the negotiation strategy, the requirements will be transited to other FNProxies.
- After executing according to the contract, the execution engine can put forward relevant requirements to specific FNProxy or other FNProxy according to the current execution value and the FNProxy's own configuration strategy until a new contract is generated.

4.2 Type of FNProxy

There are many software or devices that follow the FNProxy model in an FNQoS system. They are referred to as respective working FNProxies for specific goals. Any FNProxy has two functions: one is to provide services for the requirements of other FNProxies; the other is to make service requests to other FNProxies according to this FNProxy strategy (i.e. to make requirements). Each FNProxy has the capabilities to provide different types of services. The types of service capability of an FNProxy is determined by the characteristics of its own capability. Only if the type of service capability of one FNProxy matches the type of the required service from the other FNProxy, one FNProxy can provide services for the other FNProxy.

4.3 FNProxy interaction

4.3.1 General

The services of each FNProxy are one-way. When there is a pair of FNProxies, the mutual services of the two FNProxies represent the bidirectional property of their services based on Bi-S reference point. FNProxy interaction is the objective to improve the effect of the FNQoS system. FNProxy pairs can achieve bidirectional interaction through an FNProxy interface.

4.3.2 Bi-S based operator

A Bi-S based FNProxy interaction shown on the left in [Figure 1](#) enhances the FNProxy interaction effect of the FNQoS system compared with the traditional QoS method.



Figure 1 — Bi-S based interaction operator

The interoperation process of each pair of FNProxy based on Bi-S in the FNQoS system has an identified, specialized operational flow.

In order to facilitate a good understanding of the software implementation mechanism in the FNQoS system, the operational steps of FNProxy interaction can be viewed in the same way as the steps of an operator. The corresponding operator is shown on the right in the [Figure 1](#).

The operation process is called the “operator function” of an FNProxy pair in the FNQoS system.

When two interacting FNProxies are connected at Bi-S position, the operator is generated by developer at this location. The task of the operator is dedicated to processing the Bi-S. In this case, the mutual service process of FNProxies is regarded as the operation between FNProxies.

The formal mathematical meaning of the operator can be expressed as:

$$(FNProxy\ 1)\ operator\ (FNProxy\ 2)$$

The operator can be used as a reference in ISO/IEC 21559-2:2023, Annex A for the calculation of harmony measures of special FNQoS system. The operator can be also carefully defined in ISO/IEC 21559-2:2023, Annex B for the negotiation, binding, identification, registration, and administration computing of two FNProxies.

The interaction process between FNProxies can be fixed onto corresponding operators, which will greatly simplify the engineering implementation process of a specific FNQoS system. Focusing on operators can better illustrate the machine harmony effect brought by FN than focusing on interactive details.

4.3.3 Interaction meaning more than communication

When the interaction between FNProxies is used for transmission purposes, the mechanism of interaction protocol can be used for communication transmission.

The purpose of FNQoS system to improve the Quality of Service is not only to improve the QoS of communication transmission. Therefore, when analyzing the FNQoS system, designers should pay more attention to "interaction" in the broad sense rather than "communication" in the narrow sense.

4.3.4 FNProxy harmony in collaborations

FNProxy harmony is developed in FNProxy collaborations.

The relationship of FNProxy collaborations have the following steps:

- a) one FNProxy makes a request to the other FNProxy;
- b) both FNProxies negotiate to produce the agreement based on the requirement;
- c) both FNProxies successfully implement the contract in accordance with their own strategy.

Introducing the FNProxy harmony concept is not only in related the clean-slate design approach of ISO/IEC TR 29181-1, but also for backward compatibility which helps improve the service ability of interactions between machine FNProxy and human user FNProxy in the FNQoS system.

The requirement of either FNProxy is realized by the service of the other and when either FNProxy leaves, FHR or machine harmony phenomenon (effect) will not exist. FHR refers specifically to the harmony between FNProxies, which has no spiritual meaning of harmony between people.

In FNQoS system, the relationship between machines and people is complex, which shows the interaction of FNProxies. The effect of interaction between two FNProxies is FHR, and the effect of interaction among multiple FNProxies is MFHR. See [Annex B](#) for the evolution process of FHR.

4.4 Composition of FNQoS system

4.4.1 General

The composition of FNQoS system is based on the architecture description method in ISO/IEC/IEEE 42010 and the symbols/figures in ISO/IEC 19501.

4.4.2 Relationships of FNProxies and domains

As described in [5.1](#), FNQoS system has six domains. They are FNProxy, User, Communication, Intelligence Resources, Operation and Management domain.

In [Figure 2](#), the relationships among FNProxies and domains are shown. Composition and aggregation are two types of relationships.

FNProxy domain is a specific domain, which is composed of many FNProxies. It is a set of specialized functions of the FNQoS system developed by designers. The design of FNProxies in the FNProxy domain is the main goal that designers focus on when they implement the FNQoS system. The solid (black) arrows in ISO/IEC 19501 used in [Figure 2](#) represent the composition relationship between the FNProxy domain and FNProxies.

Since FNProxies are elements or devices, each FNProxy should be aggregated from the capabilities of different domains. The hollow arrows in ISO/IEC 19501 are used in [Figure 2](#) to express the aggregation relationship between the FNProxy and the domain.

Each FNProxy (software/hardware) of the FNProxy domain is a key element to improve the effect of the FNQoS system.