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Part 8: Network based media processing

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Foreword

ISO (the International Organization for Standardization) and IEC (the International Electrotechnical Commission) form the specialized system for worldwide standardization. National bodies that are members of ISO or IEC participate in the development of International Standards through technical committees established by the respective organization to deal with particular fields of technical activity. ISO and IEC technical committees collaborate in fields of mutual interest. Other international organizations, governmental and non-governmental, in liaison with ISO and IEC, also take part in the work.

The procedures used to develop this document and those intended for its further maintenance are described in the ISO/IEC Directives, Part 1. In particular, the different approval criteria needed for the different types of document should be noted. This document was drafted in accordance with the editorial rules of the ISO/IEC Directives, Part 2 (see www.iso.org/directives or www.iec.ch/members_experts/refdocs).

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This document was prepared by Joint Technical Committee ISO/IEC JTC 1, *Information technology*, Subcommittee SC 29, *Coding of audio, picture, multimedia and hypermedia information*.

This second edition cancels and replaces the first edition (ISO/IEC 23090-8:2020), which has been technically revised.

The main changes are as follows:

- [Annex F](#), NBMP function reference templates, was added;
- MPE capabilities were added;
- Split rendering support was added.

A list of all parts in the ISO/IEC 23090 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 defines a framework that enables initializing and controlling media processing in a network. A network-based media processing (NBMP) source describes the requested media processing and provides information about the nature and format of the media data. Based on that, an NBMP workflow manager establishes the media processing workflow and informs the NBMP client that the workflow is ready, and that media processing can start. The media source(s) can then start transmitting their media to the network for processing.

An NBMP workflow can be understood as a connected graph of media processing tasks, each of which performs a well-defined media processing operation. The workflow manager ensures the correct operation of the workflow by configuring and monitoring each task as well as the workflow output. The workflow manager is responsible for the selection of the media processing functions and instantiating them as tasks based on the workflow description that is received from the NBMP client.

NBMP abstracts the underlying computing platform interactions to establish, load, instantiate and monitor the media processing entities that will run the media processing tasks. NBMP defines application programming interfaces (APIs) between an NBMP client and workflow manager; workflow manager and task(s); and an API to discover appropriate function(s). NBMP is media format and protocol agnostic. However, it identifies and signals the media, metadata and auxiliary information formats for data exchanged between media source, the workflow manager and tasks.

[Annex C](#) provides schema for identifying MPEG compatible functions.

[Annex E](#) provides an interface for managing function descriptions in function repository.

[Annex F](#) provides NBMP Reference function.

[Annex G](#) provides NBMP workflow splitting.

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Information technology — Coded representation of immersive media —

Part 8: Network based media processing

1 Scope

The network-based media processing (NBMP) framework defines the interfaces including both data formats and application programming interfaces (APIs) among the entities connected through digital networks for media processing. Users can access and configure their operations remotely for efficient, intelligent processing. This document describes and manages workflows to be applied to the media data. This process includes uploading of media data to the network, instantiation of the media processing tasks, and configuration of the tasks. The framework enables dynamic creation of media processing pipelines, as well as access to processed media data and metadata in real-time or in a deferred way. The media and metadata formats used between the media source, workflow manager and media processing entities in a media processing pipeline are also specified.

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 9899, *Information technology — Programming languages — C*

ISO/IEC 23001-7, *Information technology — MPEG systems technologies — Part 7: Common encryption in ISO base media file format files*

IETF RFC 3339¹⁾, *Date and Time on the Internet: Timestamps*

IETF RFC 3986²⁾, *Uniform Resource Identifier (URI): Generic Syntax*

IETF RFC 6381³⁾, *The 'Codecs' and 'Profiles' Parameters for "Bucket" Media Types*

IETF RFC 7231⁴⁾, *Hypertext Transfer Protocol (HTTP/1.1): Semantics and Content*

3 Terms, definitions and abbreviated terms

3.1 Terms and definitions

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

1) Available at: <https://tools.ietf.org/html/rfc3339>

2) Available at: <https://tools.ietf.org/html/rfc3986>

3) Available at: <https://tools.ietf.org/html/rfc6381>

4) Available at: <https://tools.ietf.org/html/rfc7231>

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/>

3.1.1

function description

FD

logical description of the details of a NBMP function including input and output description, media processing, requirements, etc.

3.1.2

function description document

FDD

document containing function object

3.1.3

function object

FO

function description in JSON format

3.1.4

function repository

storage place where NBMP function description are retrieved from by an NBMP workflow manager or NBMP client

3.1.5

function resource

FR

REST resource identified with a URL and containing a function description document

3.1.6

media processing entity

MPE

entity that runs one or more media processing task(s)

3.1.7

MPE capabilities description

MD

logical description of the MPE capabilities

3.1.8

MPE capabilities description document

MDD

document containing MPE object

3.1.9

MPE object

MO

MPE capabilities description document in JSON format

3.1.10

MPE resource

MR

REST resource identified with a URL and containing a MPE capabilities description document

3.1.11

media sink

entity that consumes the output of the NBMP workflow through existing delivery methods

3.1.12

media source

entity that provides media content to the NBMP workflow to be processed

3.1.13

NBMP function

implementation of a standalone and self-contained media processing operation and the corresponding description of that operation

3.1.14

NBMP descriptor

a group of NBMP parameters which describe a set of related characteristics of workflow, function or task

3.1.15

NBMP parameter

variable expressing a characteristic of workflow, function or task

3.1.16

NBMP client

entity that describes media processing in the network

3.1.17

NBMP system

system for processing media across one or more processing entities in the network and consisting of media source (s), a NBMP client, a NBMP workflow manager, a function repository, media processing entity(ies) and media sink(s)

3.1.18

NBMP workflow

graph of one or more connected task(s) that achieve the requested media processing

3.1.19

NBMP workflow manager

entity that provisions tasks and connects them to create, control, manage and monitor a complete NBMP workflow based on a workflow description document

3.1.20

port

logic input and output endpoints by specifying where the data comes in and out

3.1.21

port mapping

PM

data structure used to make references for NBMP function ports to the workflow input and output streams, especially to dynamic inputs and outputs

3.1.22

stream ID

unique string for identifying an input or output stream of workflow/function/task

3.1.23

supplementary information

metadata or auxiliary information related to the media data

3.1.24

task

runtime instance of NBMP function that gets executed inside a media processing entity

3.1.25

task description

logical description of the runtime details of a task, including input and output, requirements, configuration etc.

3.1.26

task description document

TDD

document containing task description object

3.1.27

task object

TO

task description in JSON format

3.1.28

task resource

TR

REST resource identified with an URL and containing task description document

3.1.29

workflow description

logical description of the details of the media processing including input and output description details, requested media processing, requirements etc.

3.1.30

workflow description document

WDD

document containing workflow description object

3.1.31

workflow object

WO

workflow description in JSON format

3.1.32

workflow resource

WR

REST resource identified with an URL and containing workflow description document

3.2 Abbreviated terms

API	application programming interface
CPU	central processing unit
DAG	directed acyclic graph
DASH	dynamic adaptive streaming over HTTP
GPU	graphics processing unit
HTTP	hyper-text transfer protocol
IPSec	internet protocol security
JSON	JavaScript object notation
MMT	MPEG media transport
NBMP	network-based media processing
NVP	name value pair
PCC	point-cloud compression

RTP	real-time transport protocol
TCP	transmission control protocol
UDP	user datagram protocol
URI	uniform resource identifier
URL	uniform resource locator
URN	uniform resource name
XML	eXtensible Markup Language

4 Conventions

The following naming convention apply in this document:

- Names comply to dash-case convention, i.e. words in a name are separated with '-'.
 - Operations, resources, documents, descriptions and descriptors are identified by an upper-case first letter. In these names, words after '-' start with an upper-case letter. All other letters are lower-case.
 - Parameters and their values are identified by lower-case letters. No uppercase letter is used in these names.
 - Parameter values are identified by ", e.g. 'value'.
 - JSON objects comply to dash-case convention with all lower-case letters.

The following legends are used in tables:

- cardinality: 1 = exactly one, 0-1 = zero or one, 0-N = zero or more, 1-N = one or more
- P: parameter
- O: object
- N/A: not applicable

The range of "unsigned integer" is 0 to $2^{53}-1$.

5 Overview

5.1 General

The network-based media processing (NBMP) framework enables the creators, service providers and consumers of digital media to describe media processing operations that are to be performed by the media processing entities in a network, as shown in [Figure 1](#). It provides a method to describe a workflow by composing a set of media processing functions that are accessible through NBMP application programming interfaces (APIs). A media processing entity (MPE) runs processing tasks applied on the media data and the related metadata received from media sources or other tasks. MPE provides capabilities for configuring, managing and monitoring processing tasks. A media processing task is a process applied to media and metadata input(s), producing media data and related metadata output(s) to be consumed by a media sink or other media processing tasks.

The NBMP framework is media format agnostic and supports any format of media content, including the existing MPEG codecs and MPEG formats such as ISO/IEC 13818-1, ISO/IEC 14496-12, ISO/IEC 23008-1 and ISO/IEC 23009-1.

The NBMP framework supports the delivery over IP-based networks using common transport protocols such as TCP, UDP, RTP^[17] and HTTP.

The NBMP framework also support the existing delivery methods such as streaming, file delivery, push-based progressive download, hybrid delivery, multipath and heterogeneous network environments.

5.2 Architecture

NBMP specifies interfaces to create and control media processing workflows in the network. NBMP can be split into a control plane and a media plane. The control plane covers the following APIs:

- Workflow API is used by NBMP client to create and control a media processing workflow.
- Function discovery API provides the means for workflow manager and/or NBMP client to discover media processing functions that can be loaded as part of a media processing workflow.
- Task API is used by the workflow manager to configure and monitor a task at runtime.
- MPE API is used by the Workflow Manager to retrieve the capabilities of the MPE.

On the media plane, NBMP defines the media formats, the metadata, and the supplementary information formats between the NBMP client and the task, as well as between the tasks themselves.

The discovery of the NBMP workflow manager and function repository is out of scope.

The NBMP architecture is shown in [Figure 1](#).

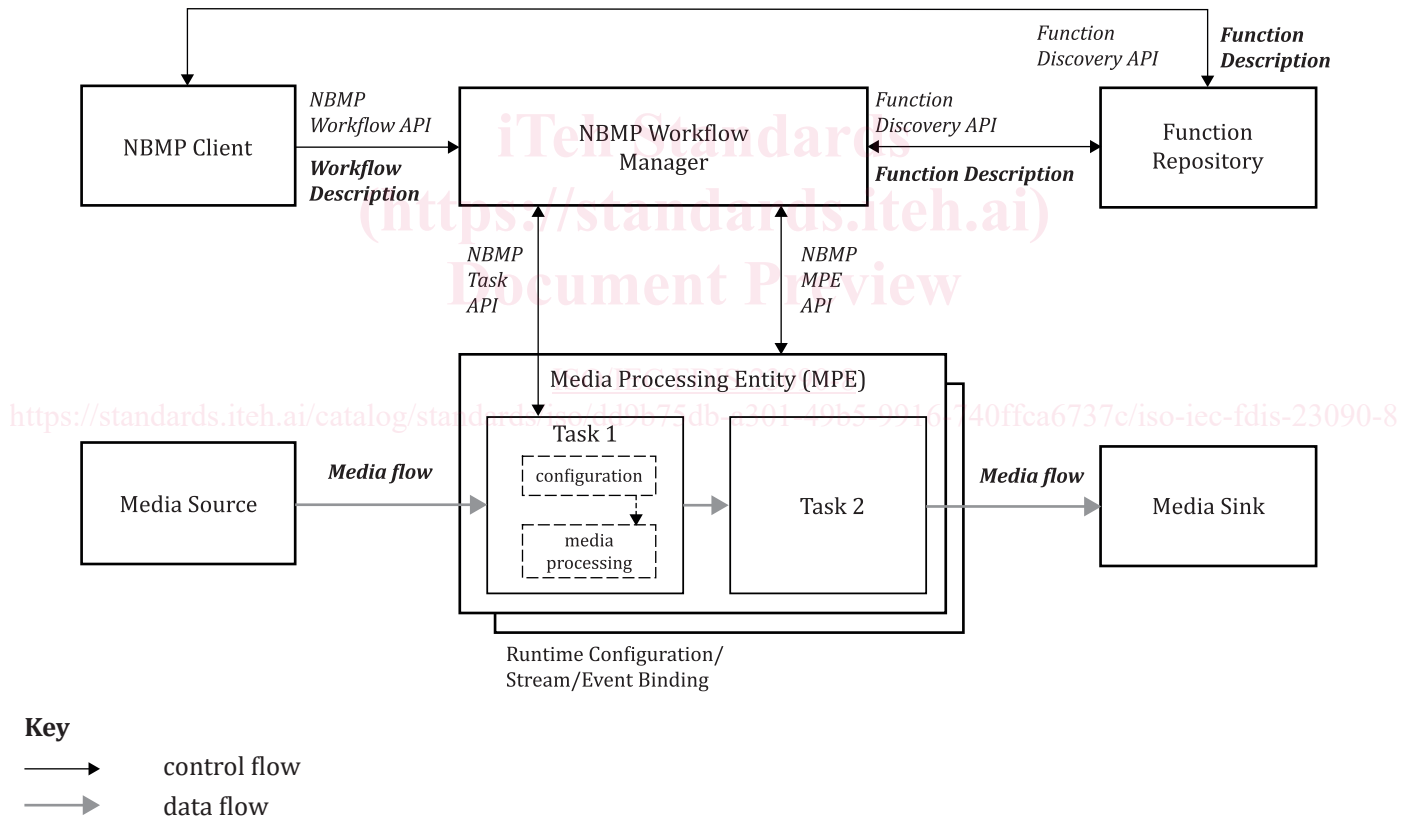


Figure 1 — NBMP reference architecture

5.3 NBMP workflow

5.3.1 General

The workflow manager receives a workflow description document from a NBMP client and builds a workflow for requested media processing. This subclause describes how media processing functions are selected, and