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**MPAI Technical Specification**

**AI Module Profiles**

**MPAI-PRF**

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| --- |
| **WD0.3 for Community Comments** |

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**MPAI Technical Specification**

**AI Module Profiles (MPAI-PRF) V1.0**

**(under development)**

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# Foreword (Informative)

In recent years, Artificial Intelligence (AI) and related technologies have been applied to a broad range of applications, have started affecting the life of millions of people and are expected to do so even more in the future. As digital media standards have positively influenced industry and billions of people, so AI-based data coding standards are expected to have a similar positive impact. Moving Picture, Audio, and Data Coding by Artificial Intelligence (MPAI) has been established to develop standards that promote the efficient use of data especially using Artificial Intelligence technologies.

To establish a framework for the pursuit of its mission. MPAI has developed *Technical Specification: Governance of the MPAI Ecosystem* [1]. This defines the following elements: Standards, i.e., the ensemble of Technical Specifications, Reference Software, Conformance Testing, and Performance Assessment; Implementers of MPAI Technical Specifications; the MPAI Store in charge of making AIMs and AIWs submitted by Implementers available to Integrators and End-Users; Performance Assessors, independent entities assessing the performance of implementations in terms of Reliability, Replicability, Robustness, and Fairness; and End Users.

To facilitate the development of smaller-scale high-performance components and the availability of solution with improved explainability, MPAI has developed another foundational *Technical Specification: Artificial Intelligence Framework (MPAI-AIF)* [2]. This specifies an environment enabling initialisation, dynamic configuration, and control of AIWs in the standard AI Framework environment depicted in Figure 1.

A diagram of a computer server

Description automatically generated

Figure 1 - The AI Framework (MPAI-AIF) V2 Reference Model

An AI Framework can execute AI applications called AI Workflows (AIW). An AI Workflow can include interconnected AI Modules (AIM). AI Modules can be Composite if they include interconnected AIMs or Basic if they are not Composite.

# Introduction (Informative)

Some AIMs receive more/less input and produce more/less output data than an AIM with the same name that is used in other AIWs even though they nominally perform the same functions. For instance, the Natural Language Understanding (MMC-NLU) AIM in the Conversation with Emotion Use Case (MMC-CWE) receives Recognised Text as input and produces Refined Text and Meaning. However, the MMC-NLU AIM used in the Communicating Entities in Context Communication Use Case (HMC-CEC) may also use Scene Geometry and Audio and/or Visual Object Instance IDs to achieve a better understanding of the textual sentence.

Since it is not realistic to require that all MMC-NLU AIMs be equipped with the additional logic required to exploit Spatial and Object information to provide Refined Text and Meaning, *Technical Specification: AI Module Profiles (MPAI-PRF)* provides a mechanism that unambiguously signals which characteristics of an AIM – called Attributes in the following – are supported by the AIM.

Table 1 defined the Terms specific of this Technical Specification and Table 5 those used across MPAI Technical Specifications. Chapters, Sections, and Annexes are Normative unless they are explicitly identified as Informative.

# Scope

*Technical Specification: AI Module Profiles (MPAI-PRF)* enables the signalling of AI Module Attributes – input data, output data or functionality – that uniquely characterise an AIM instance. An AIM Profile is thus a label that uniquely identifies the set of AIM Attributes that are either supported or not supported by that AIM instance.

MPAI-PRF has been developed by the Context-based Audio Enhancement (MPAI-CAE), Multimodal Conversation (MPAI-MMC), and Portable Avatar Format (MPAI-PAF) Development Committees. MPAI may issue new Versions of this Technical Specification or new Technical Specifications.

# Terms and Definitions

A dash “-” preceding a Term in Table 1 indicates the following readings according to the font:

1. Normal font: the Term in the table without a dash and preceding the one with a dash should be read before that Term. For example, “Data” and “- Type” means "Avatar Model.”
2. *Italic* font: the Term in the table without a dash and preceding the one with a dash should be read after that Term. For example, “AI Module” and “- *Basic*” means "Basic AI Module.”

Table 1 - Terms used in this Technical Specification

|  |  |
| --- | --- |
| **Term** | **Definition** |
| AI Module (AIM) | A data processing component performing a Function by processing AIM-specific Input Data and producing AIM-specific Output Data. |
| * Profile | The label that uniquely identifies a set of Attributes. |
| * Attribute | An input Data or an output Data or a functionality, such as the ability to translate. |
| * *Basic* | An AIM that does not aggregate other AIMs. |
| * *Composite* | An AIM aggregating more than one AIM. |
| Avatar | An Object rendered to represent a Human of a Machine in a virtual space. |
| * Model | An inanimate Avatar exposing animation interfaces. |
| * *Portable* | A Data Type including Avatar ID, Time, Visual Environment, Spatial Attitude, Avatar Model, Body Descriptors, Face Descriptors, Language Preference, Speech Coding, Speech Data, Text, and Personal Status. |
| Body | A digital representation of a human body. |
| * Object | A Data Type representing the body of an Entity, head included, face excluded. |
| * Descriptors | A Data Type representing the features of an Entity’s Body. |
| Context | Information surrounding an Entity and providing additional insight into the information the Entity communicates. |
| Data | Information in digital form. |
| * Format | A standard representation of Data. |
| * Type | An instance of Data with a specific Data Format |
| Entity | A human in a real environment or digitally represented as a Digitised Human in a Virtual Environment a Digital or a Virtual Human in a Virtual Environment. |
| Face | A digital representation of a human face. |
| * Descriptors | A Data Type representing the motion and conveying information on the Personal Status of the face of a human or an avatar. |
| * Objects | A Data Type representing the face of an Entity. |
| Factor | One of Cognitive State, Emotion, and Social Attitude |
| Modality | One of Text, Speech, Face, or Gesture. |
| Object | Data that can be rendered to cause an Experience. |
| * *Audio* | A Data Type representing an object or a computer-generated Object that can be rendered to and perceived by a human ear. |
| * *Audio-Visual* | An Object composed of Audio and Visual Objects sharing the same Spatial Attitude. |
| * Instance | The instance of an Audio Object. |
| * *Visual* | The digital representation of an object captured by an electromagnetic or high-frequency audio signal or computer-generated that can be rendered to and perceived by a human eye. |
| Personal Status | A Data Type representing the ensemble of information internal to a person expressed by 3 Factors (Cognitive State, Emotion, Social Attitude) conveyed by one or more Modalities (Text, Speech, Face, and Gesture). |
| Point of View | The Spatial Attitude of an Entity user looking at an Environment. |
| Scene Descriptors | The digital representation of the features of a scene. |
| *Audio* | A Data Type representing the Audio Objects and their spatial arrangement in an Audio Scene. |
| *Audio-Visual* | A Data Type representing the Audio-Visual Objects and their spatial arrangement in an Audio-Visual Scene. |
| *Visual* | A Data Type representing the Visual Objects and their spatial arrangement in a Visual Scene. |
| Scene Geometry | The digital representation of the Object arrangement of a Scene. |
| * *Audio* | A Data Type representing the spatial arrangement of the Audio Objects of a Scene. |
| * *Audio-Visual* | A Data Type representing the spatial arrangement of the Audio, Visual, and Audio-Visual Objects of a Scene. |
| * *Visual* | A Data Type representing the spatial arrangement of the Visual Objects of a Scene. |
| Speech | Digital representation of analogue speech sampled at a frequency between 8 kHz and 96 kHz with a number of bits/sample of 8, 16 or 24, and non-linear and linear quantisation or compressed. Data with characteristics of Speech may be synthetically produced. |
| * Descriptors | A Data Type representing information elements incorporated in a Speech Segment, e.g., personal identity, Personal Status, additional factors such as vocal tension, creakiness, whispery quality, etc. |
| * Model | A Neural Network trained to generate utterances with specific Speech Descriptors. |
| * Object | An Object described by Speech Descriptors. |
| Text | A series of characters drawn from a finite alphabet of a Character Set. |
| * Descriptors | A Data Type including the digital representation of the features of Text. |
| * Object | A string of Text. |
| * *Recognised* | The Text produced by the Automatic Speech Recognition AIM. |

# References

## Normative References

1. MPAI; Technical Specification; MPAI Ecosystem Governance (MPAI-GME) V1.1; https://mpai.community/standards/mpai-gme/.
2. MPAI; Technical Specification: AI Framework (MPAI-AIF) V2.0; https://mpai.community/standards/mpai-aif/.
3. MPAI; Technical Specification: Human and Machine Communication (MPAI-HMC) V1.0; https://mpai.community/standards/mpai-hmc/.
   1. Entity and Context Understanding: <https://mpai.community/standards/aiws-and-aims/entity-context-understanding-hmc-ecu/>.
4. MPAI; Technical Specification: Multimodal Conversation (MPAI-MMC) V2.1; https://mpai.community/standards/mpai-mmc/.
   1. Entity Dialogue Processing: <https://mpai.community/standards/aiws-and-aims/entity-dialogue-processing-hmc-edp/>.
   2. Natural Language Understanding: <https://mpai.community/standards/aiws-and-aims/natural-language-understanding-hmc-nlu/>.
   3. Personal Stats Extraction: <https://mpai.community/standards/aiws-and-aims/personal-status-extraction-mmc-pse/>.
   4. Text and Speech Translation: <https://mpai.community/standards/aiws-and-aims/text-and-speech-translation-mmc-tst/>.
   5. Text To Speech: MMC-TTS is specified at <https://mpai.community/standards/aiws-and-aims/text-to-speech-mmc-tts/>.
5. MPAI; Technical Specification: Portable Avatar Format (MPAI-PAF) V1.1; https://mpai.community/standards/mpai-paf/.
   1. Audio-Visual Rendering: <https://mpai.community/standards/aiws-and-aims/audio-visual-scene-rendering-hmc-avr/>.
   2. Personal Status Display: PAF-PSD is specified at <https://mpai.community/standards/aiws-and-aims/personal-status-display-paf-psd/>.
6. ISO 639:2023 - Code for individual languages and language groups; https://www.iso.org/standard/74575.html

## Informative References

1. MPAI; The MPAI Statutes; https://mpai.community/statutes/.
2. MPAI; The MPAI Patent Policy; https://mpai.community/about/the-mpai-patent-policy/.

# AIMs requiring profiles

The first column of Table 2 provides the current list of names of AIMs requiring Profiles, the second column their acronyms, and the third column the JSON Metadata [2].

Table 2 - AIMs requiring Profiles

|  |  |  |
| --- | --- | --- |
| **Name** | **AIMs** | **JSON** |
| [Audio-Visual Scene Rendering](https://mpai.community/standards/aiws-and-aims/audio-visual-scene-rendering-paf-avr/) | PAF-AVR | [X](https://schemas.mpai.community/PAF/V1.1/AIMs/AudioVisualSceneRendering.json) |
| [Entity Context Understanding](https://mpai.community/standards/aiws-and-aims/entity-context-understanding-hmc-ecu/) | HMC-ECU | [X](https://schemas.mpai.community/HMC/V1.0/AIMs/EntityContextUnderstanding.json) |
| [Entity Dialogue Processing](https://mpai.community/standards/aiws-and-aims/entity-dialogue-processing-hmc-edp/) | MMC-EDP | [X](https://schemas.mpai.community/MMC/V2.1/AIMs/EntityDialogueProcessing.json) |
| [Natural Language Understanding](https://mpai.community/standards/aiws-and-aims/natural-language-understanding-hmc-nlu/) | MMC-NLU | [X](https://schemas.mpai.community/MMC/V2.1/AIMs/NaturalLanguageUnderstanding.json) |
| [Personal Status Display](https://mpai.community/standards/aiws-and-aims/personal-status-display-paf-psd/) | PAF-PSD | [X](https://schemas.mpai.community/PAF/V1.1/AIMs/PersonalStatusDisplay.json) |
| [Personal Status Extraction](https://mpai.community/standards/aiws-and-aims/personal-status-extraction-mmc-pse/) | MMC-PSE | [X](https://schemas.mpai.community/MMC/V2.1/AIMs/PersonalStatusExtraction.json) |
| [Text and Speech Translation](https://mpai.community/standards/aiws-and-aims/text-and-speech-translation-mmc-tst/) | MMC-TST | [X](https://schemas.mpai.community/MMC/V2.1/AIMs/TextAndSpeechTranslation.json) |
| [Text-to-Speech](https://mpai.community/standards/aiws-and-aims/text-to-speech-mmc-tts/) | MMC-TTS | [X](https://schemas.mpai.community/MMC/V2.1/AIMs/TextToSpeech.json) |

This list may be subject to future revision because:

1. Some AIMs currently having a single form, may subsequently found to require Profiles.
2. The functionality of existing AIMs may be extended in a way that requires Profiles.
3. New AIMs may be specified that require Profiles.

Note that this document does not distinguish between Composite and Basic AIMs.

# Profile signalling

The 23 Attributes of Table 3 represented with 3-character codes have been found necessary to identify Attributes of the AI Module of Table 2.

Table 3 - Coding of AIM Attributes

|  |  |
| --- | --- |
| **Attributes** | **Code** |
| Audio Object | AUO |
| Audio-Visual Scene Geometry | AVG |
| Avatar Model | AVM |
| Body Object | BDO |
| Body Descriptors | BDD |
| Face ID | FCI |
| Face Object | FCO |
| Face Descriptors | FCD |
| Input Personal Status | IPS |
| Language Preferences | LGP |
| Memory | MEM |
| Speech Model | SPM |
| Object Instance ID | OII |
| Point of View | POV |
| Portable Avatar | PAV |
| Speech Descriptors | SPD |
| Speaker ID | SPI |
| Speech Object | SPO |
| Text Descriptors | TXD |
| Text Object | TXO |
| Recognised Text | TXR |
| Translation | TRN |
| Visual Object | VIO |

Thus, a specific AIM Profile will require:

1. The three characters identifying the Technical Specification that specifies the AIM.
2. The three characters identifying the AIM of that Technical Specification.
3. The Version and Subversion of the Technical Specification.
4. The Profile-specific sequence of coded Attributes drawn from Table 3.

For instance, the Profile of a Natural Language Understanding (HMC-NLU) AIM that does not handle spatial information (see Section 7.3) is labelled in two ways, allows more compact signalling matched to the number of Attributes supported by an AIM:

|  |  |
| --- | --- |
| Removing unsupported Attributes | MMC-NLU-V2.1(ALL-AVG-OII) |
| Adding supported Attributes | MMC-NLU-V2.1(NUL+TXO+TXR) |

Attributes, however, are not always sufficient to identify the capabilities of an AIM instance. For instance, an AIM instance of Personal Status Display (PAF-PSD) may support Personal Status, but only the Speech (PS-Speech) and Face (PS-Face) Personal Status Factors. This is illustrated by the following two examples:

|  |  |
| --- | --- |
| Removing unsupported Attributes | PAF-PSD-V1.1(ALL@IPS#SPE#FCE) |
| Adding supported Attributes | PAF-PSD-V1.1(NUL+TXT+AVM@IPS#FCE#GST |

Here @ prefixed to IPS signals that the AIM supports Personal Status, but only of Speech and Face and of Face and Gesture represented by PSS, PSF, and GST, the codes of the PS-Speech, PS-Face, and PS-Gesture Sub-Attributes, respectively (the full list of Personal Status Sub-Attributes is provided by Table 4). The second case may apply for a sign-language capable AIM.

Currently, MPAI-PRF supports another use of Sub-Attributes. The Test and Speech Translation AIM needs Sub-Attributes to signal which languages are supported in which direction as exemplified below:

|  |  |
| --- | --- |
| Removing unsupported Attributes | MMC-TST-V2.1(NUL@TRN#eng→ita) |
| Adding supported Attributes | MMC-TST-V2.1(ALL-ISD@TRN#kor↔fra#ger→swa) |

The first case refers to an AIM than only supports text translation from English to Italian and the second to an AIM that does not support Speech Descriptors but supports text and speech translation from both Korean to and from French, and from German to Swahili (the TRN Sun-Attributes are specified in Table 4).

The capabilities of an AIM can thus be represented along two dimensions: the first relates to its Attributes and is called Profile and the second relates to its Sub-Attributes and is called Level. Table 4 lists the Sub-Attributes of the Personal Status and Translation Attributes:

Table 4 - Attributes and Sub-Attributes

|  |  |  |  |
| --- | --- | --- | --- |
| **Attribute** | **Coded Attributes** | **Sub-Attributes** | **Coded Sub-Attributes** |
| Personal Status | IPS | Text | TXT |
|  |  | Speech | SPE |
|  |  | Face | FCE |
|  |  | Gesture | GST |
| Translation | TRN | Language | 3-letter codes of [6], Part 3 |

An AIM implementing Attribute signalling does not expose the relevant Attribute interfaces.

# JSON Syntax and Semantics

The following syntax and semantics can be used to define a file that may contain many Attributes and Sub-Attributes.

## Syntax

{

"$schema": "http://json-schema.org/draft/2019-09/schema",

"title": "AIMProfiles",

"type": "object",

"properties": {

"Header": {

"type": "string",

"pattern": "^PRF-[0-9]{1,2}[.][0-9]{1,2}$"

},

"Profile": {

"type": "string",

"pattern": "^(ALL|NUL)([+-](AUO|AVG|AVM|BDO|BDD|FCI|FCO|FCD|IPS|LGP|MEM|SPM|OII|POV|PAV|SPD|SPI|SPO|TXD|TXO|TXR|TRN|VIO)|@IPS(#(TXT|SPE|FCE|GST))+|@TRN(#([a-z]{3})(<->|->)([a-z]{3}))+)+$"

}

}

}

{

"Header": "PRF-1.0",

"Profile": "NUL+TXO@IPS#SPE#FCE"

}

## Semantics

|  |  |  |
| --- | --- | --- |
| **Label** | **Size** | **Description** |
| **HEADER** | 9 Bytes |  |
| * Standard | 3 Bytes | The three characters “PRF” |
| * Dash-separator | 1 Byte | The character “-” |
| * Version | 1 Byte | Major version |
| * Dot-separator | 1 Byte | The character “.” |
| * Subversion | 1 Byte | Minor version |
| **Profile[]** | N\*4 Bytes | N is the number of Attributes |
| * Dash-separator | 1 Byte | The character “-” |
| * MissingAttribute[] | 3 Bytes | An Attribute of Table 3 |
| * + Plus separator | 1 Byte | The character “+” |
| * + AttributeCode |  |  |
| * “AddedAttribute[] | 3 Bytes | An Attribute of Table 3 |
| * + Hash-separator | 1 Bytes | The character “#” |
| * + AttributeCode | 3 Byte | Sub-Attributes of Table 3 |

# AI Module Profiles

## Entity Context Understanding (HMC-ECU)

### Definition

HMC-ECU

1. Receives Audio-Visual Scene Descriptors.
2. Processes the Descriptors to enable Machine to achieve understanding of the information conveyed by an Entity and its Context.
3. Produces
   1. Personal Status
   2. Refined and Translated Text
   3. Meaning
   4. An Audio Instance ID
   5. A Visual Instance ID
   6. The Geometry of the Scene that contains the Audio and Visual Objects.
4. Enables the downstream Entity Dialogue Processing AIM to produce a pertinent Communication Item as a Portable Avatar.

### Specification

Entity and Context Understanding is specified at [3.1].

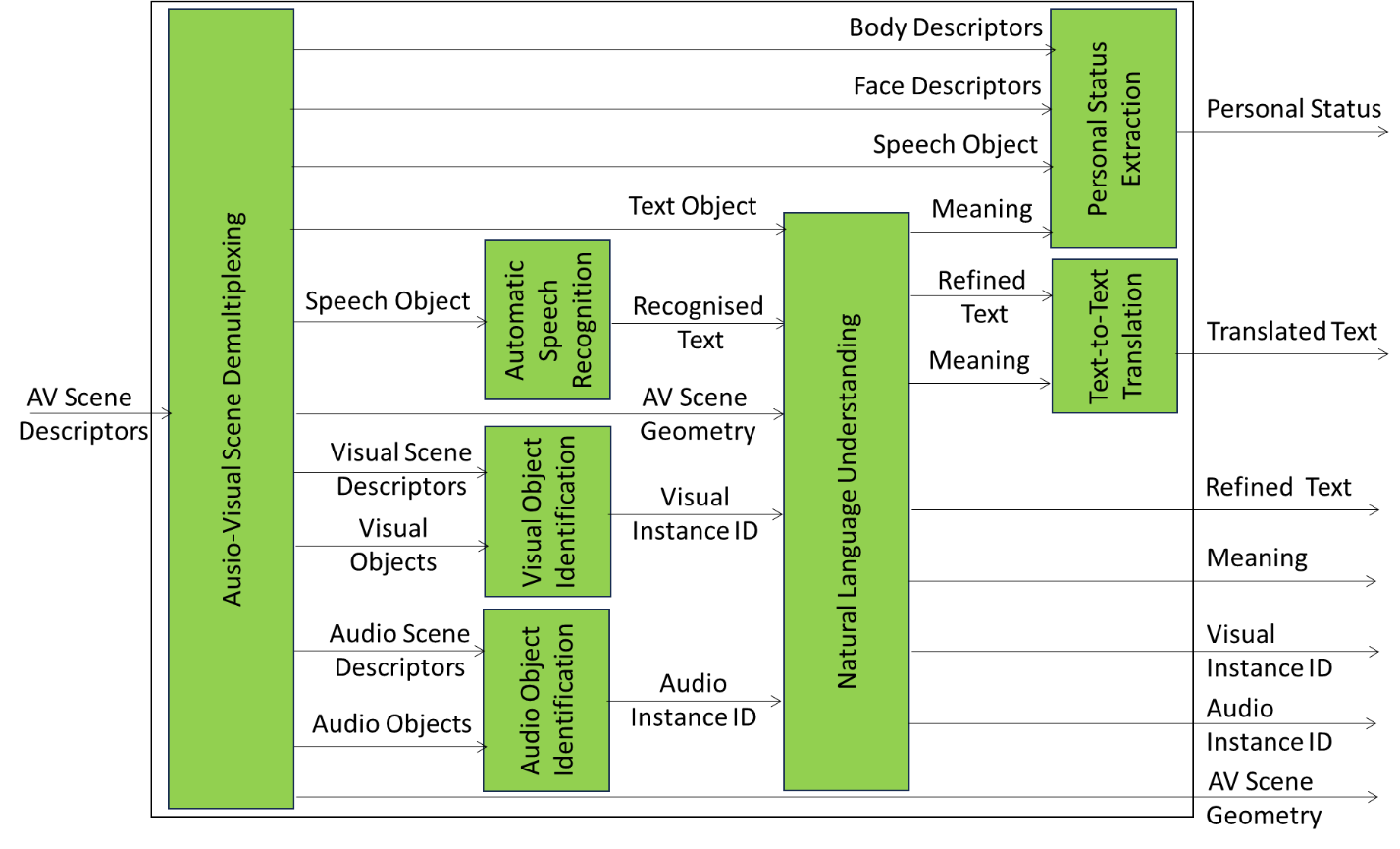


Figure 2 - Entity and Context Understanding

### Attributes

An ECU AIM Profile is determined by whether the AIM uses one or more of the following attributes:

|  |  |  |
| --- | --- | --- |
| **Attribute** | **Code** | **Function** |
| Body Descriptors | BDD | HMC-ECU Receives Body Descriptors |
| Face Descriptors | FCD | HMC-ECU Receives Face Descriptors |
| Speech Object | SPO | HMC-ECU Receives Speech Object |
| Text Object | TXO | HMC-ECU Receives Text Object |
| Visual Object | VIO | HMC-ECU Receives Visual Object |
| Audio Object | AUO | HMC-ECU Receives Audio Object |
| Audio-Visual Scene Descriptors | AVS | HMC-ECU Receives Audio-Visual Scene Descriptors |
| Audio-Visual Scene Geometry | AVG | HMC-ECU Receives Audio-Visual Scene Geometry |
| Translation | TRN | HMC-ECU Translates Text Object |

## Entity Dialogue Processing (MMC-EDP)

### Definition

MMC-EDP

1. Receives:
   1. Text Object
   2. Object Instance ID
   3. Input Personal Status
   4. Text Descriptors
   5. AV Scene Geometry
   6. Speaker ID
   7. Face ID
   8. Memory
2. Processes the information received
   1. Handling one Speech Object at a time.
   2. Taking past Speech Objects into account.
3. Produces elements of the Machine Response to the data issued by the Entity in its Context in the form of:
   1. Text.
   2. Personal Status

## Specification

MMC-EDP is specified at [4.1].

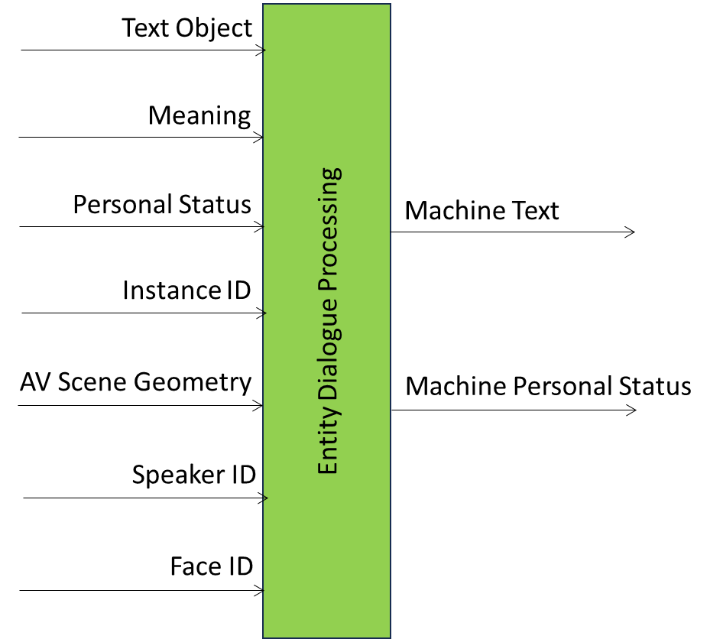


Figure 3 - Entity Dialogue Processing

### Attributes

A Profile is determined by whether the AIM uses one or more of the following attributes:

|  |  |  |
| --- | --- | --- |
| **Attribute** | **Code** | **Function** |
| Text Object | TXO | MMC-EDP receives Text (directly from human or through NLU). |
| Object Instance ID | OII | MMC-EDP receives the ID of an A/V/AV Instance referenced in the dialogue. |
| Input Personal Status | IPS | MMC-EDP receives Personal Status. |
| Text Descriptors | TXD | MMC-EDP receives Meaning. |
| AV Scene Geometry | AVG | MMC-EDP receives AV Scene Geometry to enable it to locate the Object. |
| Speaker ID | SPI | MMC-EDP receives Speaker ID. |
| Face ID | FCI | MMC-EDP receives Face ID. |
| Memory | MEM | MMC-EDP takes into account prior Input Data of the dialogue session. |

## Natural Language Understanding (MMC-NLU)

### Definition

MMC-NLU

1. Receives
   1. Text Object directly input by the Entity.
   2. Recognised Text from the Automatic Speech Recognition AIM.
   3. An ID of an Instance.
   4. The Audio-Visual Scene Geometry containing the Instance.
2. Refines the Input Text if coming from an Automatic Speech Recognition AIM and extracts the Meaning (Text Descriptors) from the Recognised Text or from a Text Object provided by the Entity.
3. Produces
   1. Refined Text.
   2. Text Descriptors (Meaning).
4. Enables the Personal Stats Display to produce a Portable Avatar.

### Specification

MMC-NLU is specified at [4.2].

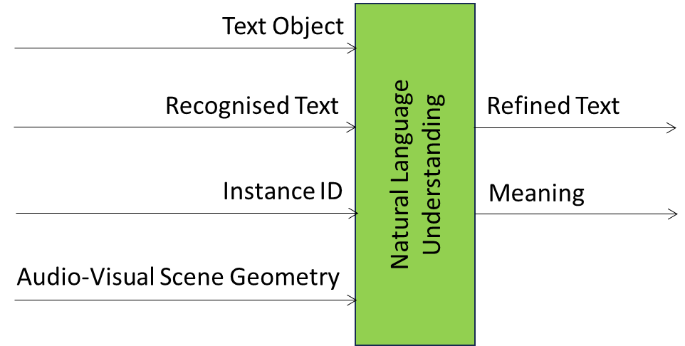


Figure 4 - Natural Language Understanding

### Attributes

A Profile is determined by whether the AIM uses one or more of the following attributes:

|  |  |  |
| --- | --- | --- |
| **Attribute** | **Code** | **Function** |
| Text Object | TXO | MMC-NLU receives Text directly from human. |
| Recognised Text | TXR | MMC-NLU receives text from ASR. |
| Object Instance ID | OII | MMC-NLU receives Object Instance ID |
| Audio-Visual Scene Geometry | AVG | MMC-NLU receives AV Geometry. |
| Text Descriptors | TXD | MMC-NLU Produces Text Descriptors (Meaning) |

## Personal Status Extraction (MMC-PSE)

### Definition

MMC-PSE

1. Receives
   1. Text information
      1. Text Selector informs about availability of Text Descriptors
      2. Text Object
      3. Text Descriptors
   2. Speech information
      1. Speech Selector informs about availability of Speech Descriptors
      2. Speech Object
      3. Speech Descriptors
   3. Face information informs about availability of Face Descriptors
      1. Face Selector
      2. Face Object
      3. Face Descriptors
   4. Body information
      1. Gesture Selector informs about availability of Gesture Descriptors
      2. Body Object
      3. Gesture Descriptors
2. Processes the received information
   1. Computing the Modality (Text, Speech, Face, and Gesture) Descriptors for Cognitive State, Emotion and Social Attitude if Modality Selector signals that it is not already available.
   2. Interpreting the Descriptors to produce the Personal Statuses of the Modalities.
   3. Multiplexing the Personal Statuses of the Modalities into the Personal Status.
3. Produces Personal Status.
4. Enables the Entity Dialogue Processing to improve its ability to respond.

### Specification

MMC-PSE is specified at [4.3].

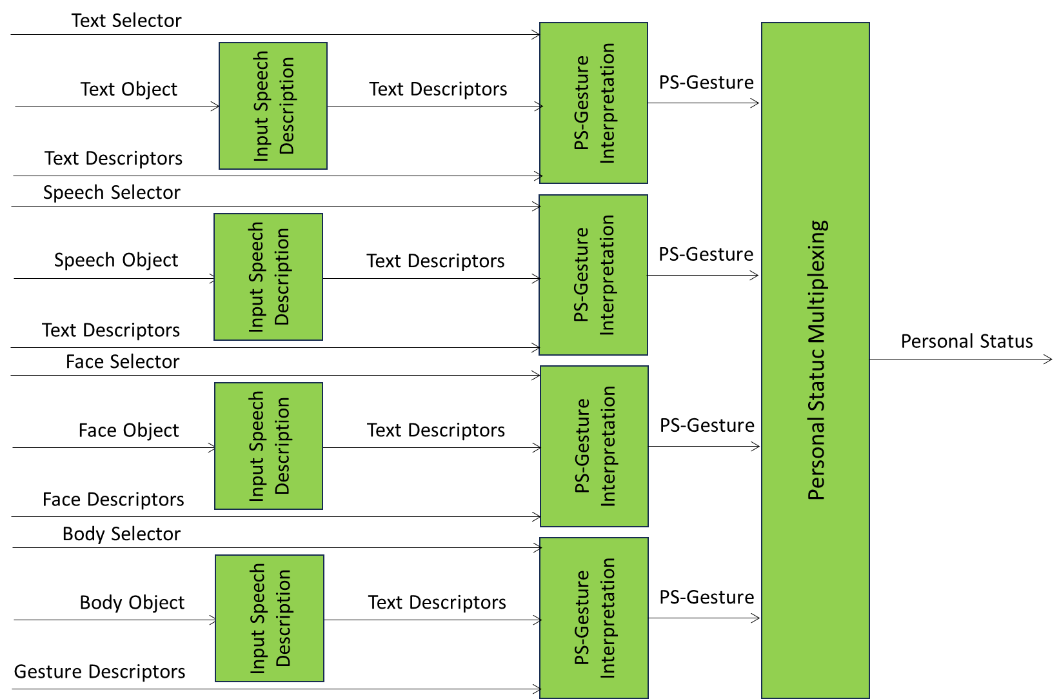


Figure 5 - Personal Status Extraction

### Attributes

A PSE AIM Profile is determined by whether the AIM uses one or more of the following Attributes:

|  |  |  |
| --- | --- | --- |
| **Attribute** | **Code** | **Function** |
| Text Object | TXO | MMC-PSE receives Text |
| Speech Object | SPO | MMC-PSE receives Speech |
| Face Object | FCO | MMC-PSE receives Face |
| Body Object | BDO | MMC-PSE receives Gesture |

When an MMC-PSE is used as a component AIM in a Composite AIM as in the case of HMC-ECU, the MMC-PSE Attributes become Sub-Attributes of the Composite AIM.

## Text and Speech Translation (MMC-TST)

### Definition

MMC-TST

1. Receives:
   1. Selector to inform whether
      1. The AIM output should be Text or Speech.
      2. The output Speech should retain the Features of the input Speech.
   2. Language Preferences in the form of requested input and output language.
   3. Personal Status.
   4. Text.
   5. Speech.
2. Performs (a subset of) the following:
   1. Converts input Speech into Text using Personal Status.
   2. Translates the Text to the target language
   3. Extracts the Features from Speech.
   4. Converts Text into Speech adding the Speech Features.
3. Produces:
   1. Translated Text
   2. Translated Speech

### Specification

MMC-TST is specified at [4.4].

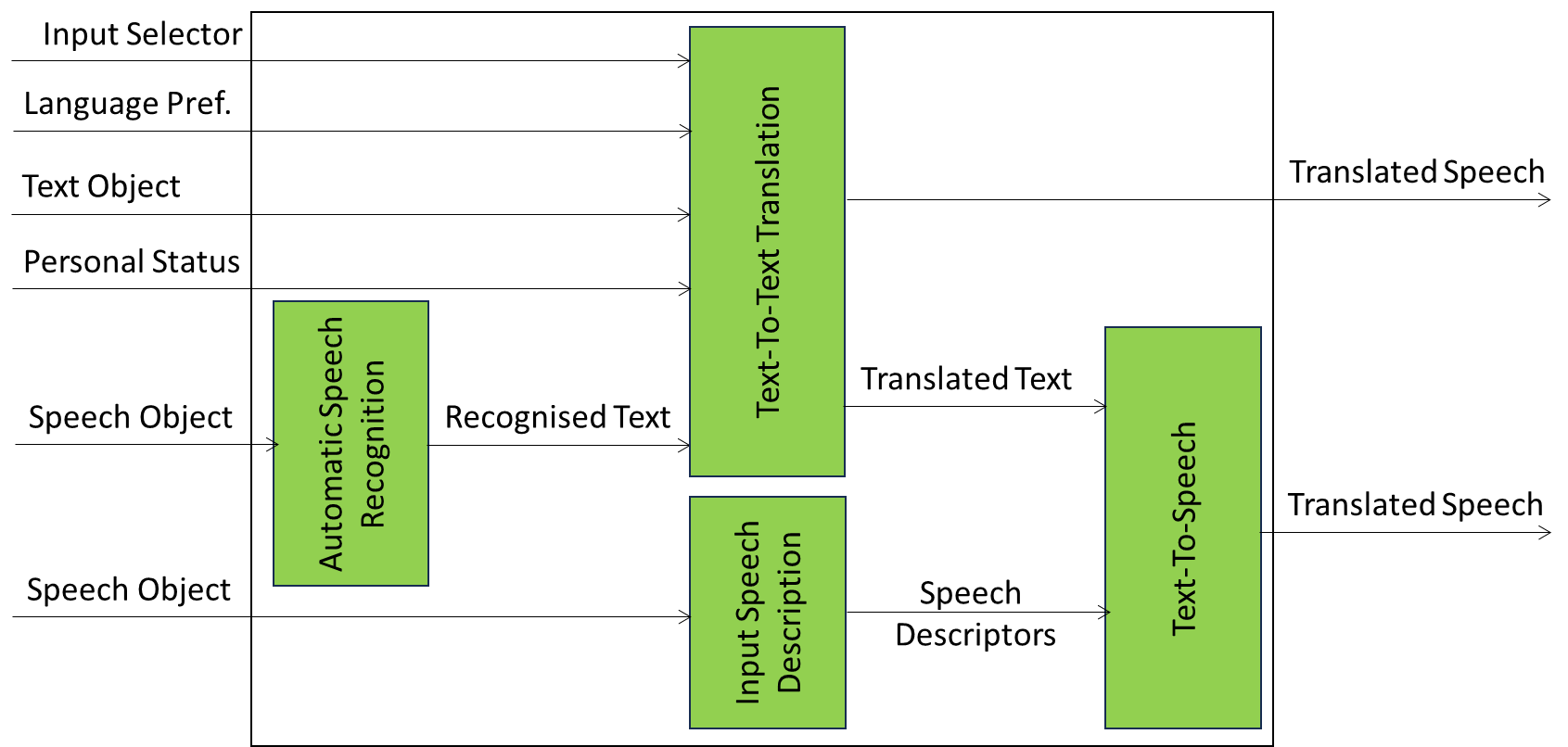


Figure 6 - Text and Speech Translation

### Attributes

An MMC-TST AIM Profile is determined by whether the AIM uses one or more of the following Attributes:

|  |  |  |
| --- | --- | --- |
| **Attributes** | **Code** | **Functions** |
| Language Preferences | LGP | MMC-TST receives information on input and output languages. |
| Text Object | TXO | MMC-TST receives Text |
| Speech Object | SPO | MMC-TST receives Speech |
| Speech Descriptors | SPD | MMC-TST uses Speech Descriptors |
| Personal Status | IPS | MMC-TST receives Personal Status |

When an MMC-TST is used as a component AIM in a Composite AIM as in the case of HMC-ECU, the LGP (Language Preferences) Attribute of MMC-TST become Sub-Attributes of the Composite AIM represented as 3-letter codes of [6], Part 3.

## Audio-Visual Scene Rendering (PAF-AVR)

### Definition

PAF-AVR

1. Receives
   1. Audio-Visual Scene Descriptors or a Portable Avatar.
   2. A Point of View.
2. Transforms the Portable Avatar into Audio-Visual Scene Descriptors.
3. Produces
   1. Text included in the Portable Avatar.
   2. Output Audio, the result of rendering the Audio Scene Descriptors from the Point of View.
   3. Output Visual, the result of rendering the Visual Scene Descriptors from the Point of View.

### Specification

PAF-AVR is specified at [5.1].

A diagram of a video editing process

Description automatically generated

Figure 7 - Audio-Visual Scene Rendering

### Attributes

A PAF-AVR AIM Profile is determined by whether the AIM uses one or more of the following attributes:

|  |  |  |
| --- | --- | --- |
| **Attribute** | **Code** | **Function** |
| Point of View | POV | PAF-AVR is informed to provide Output Audio and/or Output Visual as perceived from a Point of View. |
| Portable Avatar | PAV | PAF-AVR receives a Portable Avatar and produces an Audio-Visual Scene from the Point of View. |
| Audio-Visual Scene Descriptors | AVS | PAF-AVR receives Audio-Visual Scene Descriptors and produces an Audio-Visual Scene from the Point of View. |
| Output Text | TXO | PAF-AVR produces Text Object. |
| Output Audio | AUO | PAF-AVR produces Audio Object. |
| Output Visual | VIO | PAF-AVR produces Visual Object. |

## Personal Status Display (PAF-PSD)

### Definition

PAF-PSD

1. Receives
   1. Text Object
   2. Personal Status
   3. Avatar Model
   4. Speech Model
   5. NN Format
2. Uses
   1. Text and PS-Speech to produce the Machine Speech.
   2. Machine Speech, Avatar Model, and PS-Face to produce Machine Face Descriptors.
   3. Machine Text, Avatar Model, and PS-Gesture to produce Machine Body Descriptors
3. Produces Portable Avatar.
4. Enables PAF-AVR to render the Portable Avatar produced by PAF-PSD.

### Specification

PAF-PSD is specified at [5.2].

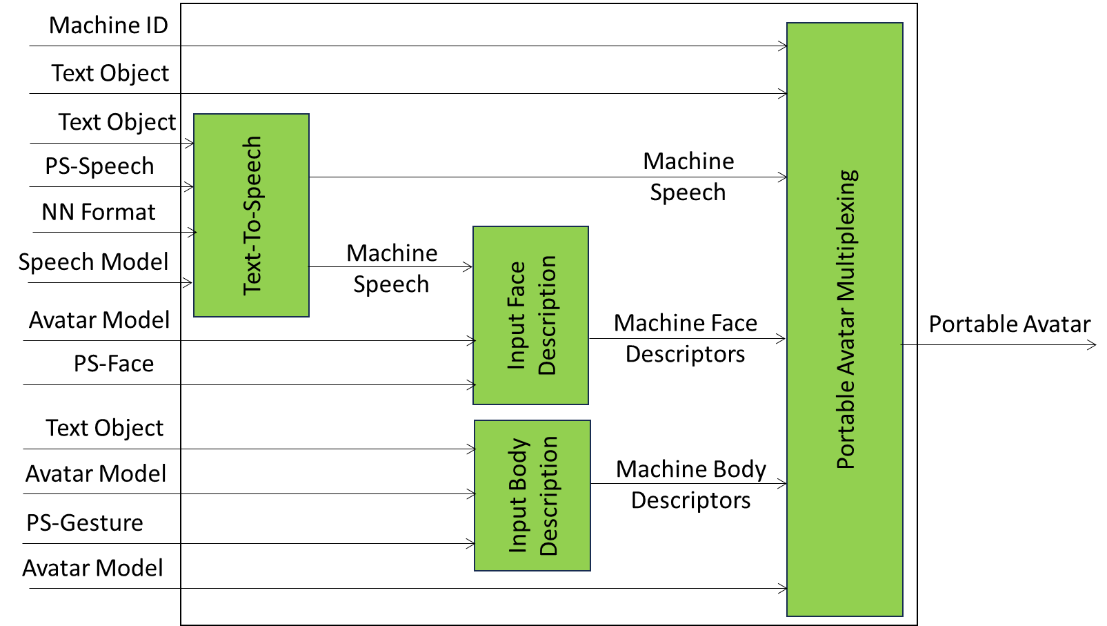


Figure 8 - Personal Status Display

### Attributes

A PAF-PSD AIM Profile is determined by whether the AIM uses one or more of the following Attributes:

|  |  |  |
| --- | --- | --- |
| **Attribute** | **Code** | **Function** |
| Text Object | TXO | PAF-PSD receives Text and produces Speech. |
| Personal Status | IPS | PAF-PSD receives Personal Status. |
| Speech Model | SPM |  |
| Avatar Model | AVM | PAF-PSD receives an Avatar Model. |

## Text-to-Speech (MMC-TTS)

### Definition

MMC-TTS

1. Receives
   1. Text Object.
   2. Personal Status.
   3. Speech Model.
2. Feeds Text Object and Personal Status to Speech Model.
3. Produces an utterance.

### Specification

MMC-TTS is specified at [4.5].

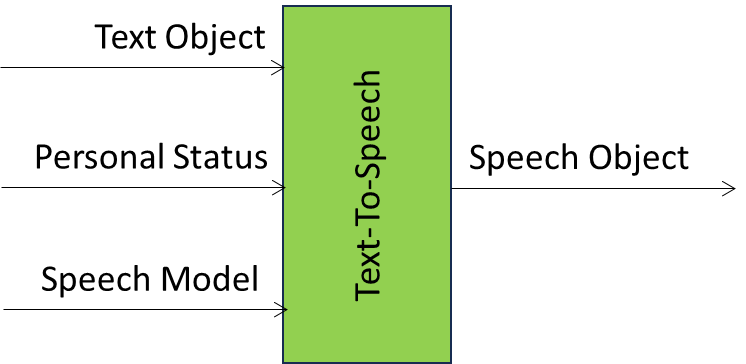


Figure 9 - Text-To-Speech

### Attributes

An MMC-TTS AIM Profile is determined by whether the AIM uses one or more of the following Attributes:

|  |  |  |
| --- | --- | --- |
| **Attribute** | **Code** | **Function** |
| Text Object | TXO | MMC-TTS receives Text Object |
| Personal Status | IPS | MMC-TTS receives Personal Status |
| Speech Model | SPM | MMC-TTS receives NN Speech Model |

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1. General MPAI Terminology

The capitalised Terms used in this standard that are not already included in Table 1are defined in Table 5*.*

NOTE: A hyphenated entry for e.g., “- Testing” should be read as adding that word to the closest non-hyphenated entry above it – in this case, “Conformance,” giving “Conformance Testing” as the complete entry name.

Table 5 – Terms used across several MPAI Technical Specifications

|  |  |
| --- | --- |
| **Term** | **Definition** |
| Access | Static or slowly changing data that are required by an application such as domain knowledge data, data models, etc. |
| AI Framework (AIF) | The environment where AIWs are executed. |
| AI Model (AIM) | A data processing element receiving AIM-specific Inputs and producing AIM-specific Outputs according to according to its Function. An AIM may be an aggregation of AIMs. |
| AI Workflow (AIW) | A structured aggregation of AIMs implementing a Use Case receiving AIW-specific inputs and producing AIW-specific outputs according to the AIW Function. |
| Application Standard | An MPAI Standard designed to enable a particular application domain. |
| Assessment Laboratory | A laboratory accredited to Assess the Grade of Performance of Implementations. |
| Channel | A connection between an output port of an AIM and an input port of an AIM. The term “connection” is also used as synonymous. |
| Communication | The infrastructure that implements message passing between AIMs. |
| Component | One of the 7 AIF elements: Access, Communication, Controller, Internal Storage, Global Storage, Store, and User Agent |
| Composite AIM | An AIM aggregating more than one AIM. |
| Component | One of the 7 AIF elements: Access, Communication, Controller, Internal Storage, Global Storage, Store, and User Agent |
| Conformance | The attribute of an Implementation of being a correct technical Implem­entation of a Technical Specification. |
| * Testing | The normative document specifying the Means to Test the Conformance of an Implem­entation. |
| * Testing Dataset | A dataset used to Test the Conformance of an implementation to a Technical Specification. |
| * Testing Means | Procedures, tools, data sets and/or data set characteristics to Test the Conformance of an Implem­en­tation. |
| * Testing Procedure | The sequence of steps to be performed to Test the Conformance of an implem­entation. |
| * Testing Tools | Devices and/or software used to Test the Conformance of an implementation. |
| Connection | A channel connecting an output port of an AIM and an input port of an AIM. |
| Controller | A Component that manages and controls the AIMs in the AIF, so that they execute in the correct order and at the time when they are needed |
| Data | Information in digital form. |
| * Format | The standard digital representation of Data. |
| * Type | An instance of Data with a specific Data Format. |
| * Semantics | The meaning of Data. |
| Descriptor | Coded representation of a text, audio, speech, or visual feature. |
| Digital Representation | Data corresponding to and representing a physical entity. |
| Ecosystem | The ensemble of actors making it possible for a User to execute an application composed of an AIF, one or more AIWs, each with one or more AIMs potentially sourced from independent implementers. |
| Explainability | The ability to trace the output of an Implementation back to the inputs that have produced it. |
| Fairness | The attribute of an Implementation whose extent of applicability can be assessed by making the training set and/or network open to testing for bias and unanticipated results. |
| Function | The operations effected by an AIW or an AIM on input data. |
| Global Storage | A Component to store data shared by AIMs. |
| AIM/AIW Storage | A Component to store data of the individual AIMs. |
| Identifier | A name that uniquely identifies an Implementation. |
| Implementation | 1. An embodiment of the MPAI-AIF Technical Specification, or 2. An AIW or AIM of a particular Level (1-2-3) conforming with a Use Case of an MPAI Application Standard. |
| Implementer | A legal entity implementing MPAI Technical Specifications. |
| ImplementerID (IID) | A unique name assigned by the ImplementerID Registration Authority to an Implementer. |
| ImplementerID Registration Authority (IIDRA) | The entity appointed by MPAI to assign ImplementerID’s to Implementers. |
| Instance ID | Instance of a class of Objects and the Group of Objects the Instance belongs to. |
| Interoperability | The ability to functionally replace an AIM with another AIW having the same Interoperability Level |
| * Level | The attribute of an AIW and its AIMs to be executable in an AIF Implementation and to:   1. Be proprietary (Level 1) 2. Pass the Conformance Testing (Level 2) of an Application Standard 3. Pass the Perform­ance Testing (Level 3) of an Application Standard. |
| Knowledge Base | Structured and/or unstructured information made accessible to AIMs via MPAI-specified interfaces |
| Message | A sequence of Records transported by Communication through Channels. |
| Normativity | The set of attributes of a technology or a set of technologies specified by the applicable parts of an MPAI standard. |
| Performance | The attribute of an Implementation of being Reliable, Robust, Fair and Replicable. |
| * Assessment | The normative document specifying the Means to Assess the Grade of Performance of an Implementation. |
| * Assessment Means | Procedures, tools, data sets and/or data set characteristics to Assess the Performance of an Implem­en­tation. |
| * Assessor | An entity Assessing the Performance of an Implementation. |
| Profile | A particular subset of the technologies used in MPAI-AIF or an AIW of an Application Standard and, where applicable, the classes, other subsets, options and parameters relevant to that subset. |
| Record | A data structure with a specified structure |
| Reference Model | The AIMs and theirs Connections in an AIW. |
| Reference Software | A technically correct software implementation of a Technical Specific­ation containing source code, or source and compiled code. |
| Reliability | The attribute of an Implementation that performs as specified by the Application Standard, profile, and version the Implementation refers to, e.g., within the application scope, stated limitations, and for the period of time specified by the Implementer. |
| Replicability | The attribute of an Implementation whose Performance, as Assessed by a Performance Assessor, can be replicated, within an agreed level, by another Performance Assessor. |
| Robustness | The attribute of an Implementation that copes with data outside of the stated application scope with an estimated degree of confidence. |
| Scope | The domain of applicability of an MPAI Application Standard |
| Service Provider | An entrepreneur who offers an Implementation as a service (e.g., a recommendation service) to Users. |
| Standard | A set of Technical Specification, Reference Software, Conformance Testing, Performance Assessment, and Technical Report of an MPAI application Standard. |
| Technical Specification | (Framework) the normative specification of the AIF.  (Application) the normative specification of the set of AIWs belonging to an application domain along with the AIMs required to Implement the AIWs that includes:   1. The formats of the Input/Output data of the AIWs implementing the AIWs. 2. The Connections of the AIMs of the AIW. 3. The formats of the Input/Output data of the AIMs belonging to the AIW. |
| Time Base | The protocol specifying how Components can access timing information |
| Topology | The set of AIM Connections of an AIW. |
| Use Case | A particular instance of the Application domain target of an Application Standard. |
| User | A user of an Implementation. |
| User Agent | The Component interfacing the user with an AIF through the Controller |
| Version | A revision or extension of a Standard or of one of its elements. |
| Zero Trust | A cybersecurity model primarily focused on data and service protection that assumes no implicit trust. |

1. Patent Declarations

*Technical Specification: AI Module Profiles* has been developed using four MPAI Technical Specifications: MPAI-CAE, MPAI-HMC, MPAI-MMC, MPAI-OSD, and MPAI-PAF. While the AIM Profile identification method has been originally developed by MPAI and is freely available, the data types referenced by the MPAI-PRF Technical Specification may be affected by the Patent Coverage of the relevant Technical Specifications.