

Moving Picture, Audio and Data Coding by Artificial Intelligence www.mpai.community

MPAI Technical Specification

MPAI Metaverse Model (MPAI-MMM) – Architecture (MMM-ARC)

V1.2

WARNING

Use of the technologies described in this Technical Specification may infringe patents, copyrights, or intellectual property rights of MPAI Members or non-members.

MPAI and its Members accept no responsibility whatsoever for damages or liability, direct or consequential, which may result from the use of this Technical Specification.

Readers are invited to review <u>Notices and Disclaimers</u>.

© Copyright MPAI 2021-2024. All rights reserved.

Technical Specification MPAI Metaverse Model (MPAI-MMM) – Architecture (MMM-ARC) V1.2

Contents

1	Foreword				
2	Introduction (informative)5				
3	Scope				
4	Definitions				
5	References				
	5.1 N	Normative reference	.17		
	5.2 I	nformative references	.17		
6	Opera	tion (Informative)	.17		
7	Proce	sses	.20		
	7.1 I	ntroduction	.20		
	7.2 A	App	.21		
	7.3 I	Device	.21		
	7.4 \$	Service	.21		
		Jser			
8	Actio	ns	22		
	8.1 C	General Actions	.22		
	8.1.1	Register	.22		
	8.1.2	Change	.22		
	8.1.3	Hide	.22		
	8.1.4	Authenticate	.23		
	8.1.5	Identify	.23		
	8.1.4	Modify	.24		
	8.1.5	Validate	.24		
	8.1.6	Execute	.24		
	8.2 C	Call a Service	.25		
	8.2.1	Author	.25		
	8.2.2	Discover	.25		
	8.2.3	Inform	.25		
	8.2.4	Interpret	.26		
	8.2.5	Post	.26		
	8.2.6	Transact	.27		
	8.2.7	Convert	.27		
	8.2.8	Resolve	.28		
	8.3 N	Manage Entities (Metaverse to Metaverse)			
	8.3.1	MM-Add	.28		
	8.3.2	MM-Animate	.28		
	8.3.3	MM-Disable	.29		
	8.3.4	MM-Embed	.29		
	8.3.5	MM-Enable	.30		
	8.3.6	MM-Send	.30		
	8.4 N	Manage Entities (Metaverse to Universe)	.30		
	8.4.1	MU-Actuate	.30		

:	8.4.2	MU-Embed	
:	8.4.3	MU-Send	
:	8.4.4	Track	
8.5	5 N	Ianage Entities (Universe to Metaverse)	
:	8.5.1	UM-Animate	
:	8.5.2	UM-Capture	
:	8.5.3	UM-Embed	
:	8.5.4	UM-Send	
9	Script	ing Language	
9.1	N	/IMM-Script for Action Description	
9.2		Definition in Backus-Naur form	

1 Foreword

The international, unaffiliated, non-profit *Moving Picture, Audio, and Data Coding by Artificial Intelligence (MPAI)* organisation was established in September 2020 in the context of:

- 1. **Increasing** use of Artificial Intelligence (AI) technologies applied to a broad range of domains affecting millions of people
- 2. Marginal reliance on standards in the development of those AI applications
- 3. **Unprecedented** impact exerted by standards on the digital media industry affecting billions of people

believing that AI-based data coding standards will have a similar positive impact on the Information and Communication Technology industry.

The design principles of the MPAI organisation as established by the MPAI Statutes are the development of AI-based Data Coding standards in pursuit of the following policies:

- 1. <u>Publish</u> upfront clear Intellectual Property Rights licensing frameworks.
- 2. <u>Adhere to a rigorous standard development process</u>.
- 3. <u>Be friendly</u> to the AI context but, to the extent possible, remain agnostic to the technology thus allowing developers freedom in the selection of the more appropriate AI or Data Processing technologies for their needs.
- 4. <u>Be attractive</u> to different industries, end users, and regulators.
- 5. <u>Address</u> five standardisation areas:
 - 1. *Data Type*, a particular type of Data, e.g., Audio, Visual, Object, Scenes, and Descriptors with as clear semantics as possible.
 - 2. *Qualifier*, specialised Metadata conveying information on Sub-Types, Formats, and Attributes of a Data Type.
 - 3. *AI Module* (AIM), processing elements with identified functions and input/output Data Types.
 - 4. *AI Workflow* (AIW), MPAI-specified configurations of AIMs with identified functions and input/output Data Types.
 - 5. *AI Framework* (AIF), an environment enabling dynamic configuration, initialisation, execution, and control of AIWs.

6. <u>Provide</u> appropriate Governance of the ecosystem created by MPAI Technical Specifications enabling users to:

- 1. *Operate* Reference Software Implementations of MPAI Technical Specifications provided together with Reference Software Specifications
- 2. *Test* the conformance of an implementation with a Technical Specification using the Conformance Testing Specification.
- 3. *Assess* the performance of an implementation of a Technical Specification using the Performance Assessment Specification.

4. *Obtain* conforming implementations possibly with a performance assessment report from a trusted source through the MPAI Store.

Today, the MPAI organisation rests on four solid pillars:

- 1. The <u>MPAI Patent Policy</u> specifies the MPAI standard development process and the Framework Licence development guidelines.
- <u>Technical Specification: Artificial Intelligence Framework (MPAI-AIF)</u> specifies an environment enabling initialisation, dynamic configuration, and control of AIWs in the standard AI Framework environment depicted in Figure 1. An AI Framework can execute AI applications called AI Workflows (AIW). An AIW includes interconnected AI Modules (AIM). MPAI-AIF supports small- and large-scale high-performance components and promotes solutions with improved explainability.

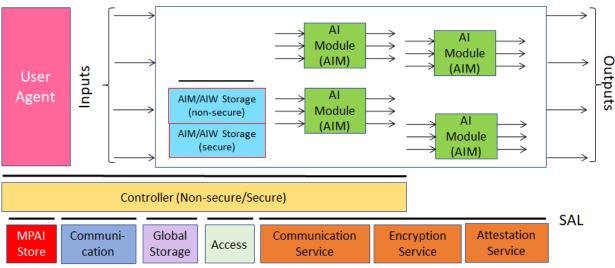
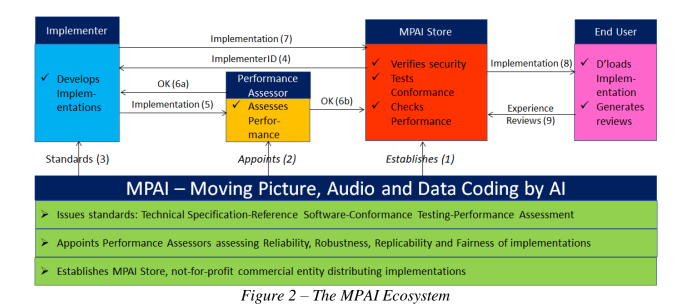


Figure 1 – The AI Framework (MPAI-AIF) V2 Reference Model

- 3. <u>Technical Specification: Data Types, Formats, and Attributes (MPAI-TFA) V1.0</u> specifies Qualifiers, a type of metadata supporting the operation of AIMs receiving data from other AIMs. Qualifiers convey information on Sub-Types (e.g., the type of colour), Formats (e.g., the type of compression and transport), and Attributes (e.g., semantic information in the Content). Although Qualifiers are human-readable, they are only intended to be used by AIMs. Therefore, Text, Speech, Audio, and Visual Data exchanged by AIWs and AIMs should be interpreted as being composed of Content (Text, Speech, Audio, and Visual as appropriate) and associated Qualifiers. The specifications of most MPAI Data Types reflect this point.
- 4. <u>Technical Specification: Governance of the MPAI Ecosystem (MPAI-GME) V1.1</u> defines the following elements:
 - 1. <u>Standards</u>, i.e., the ensemble of Technical Specifications, Reference Software, Conformance Testing, and Performance Assessment.
 - 2. <u>Developers</u> of MPAI-specified AIMs and <u>Integrators</u> of MPAI-specified AIWS (Implementers).
 - 3. <u>MPAI Store</u> in charge of making AIMs and AIWs submitted by Implementers available to Integrators and End Users.
 - 4. <u>Performance Assessors</u>, independent entities assessing the performance of implementations in terms of Reliability, Replicability, Robustness, and Fairness.
 - 5. End Users.

The interaction between and among actors of the MPAI Ecosystem are depicted in Figure 2.



2 Introduction (informative)

Metaverse is a loose concept considered by many as one of the most promising evolutionary steps of Information and Communication Technology and there are many implementations that can be classified as metaverse instances. So far, however, the metaverse developers made technology decisions that best responded to their needs, often without considering the choices that other developers might have made for similar purposes.

As there have been mounting concerns that such metaverse "walled gardens" do not fully exploit the opportunities offered by current and expected technologies and calls have been made to make metaverse instances "Interoperable", MPAI has developed two Technical Reports and two Technical Specification that provide solutions to the M-Instance Interoperability issues. They are:

- Technical Report: MPAI Metaverse Model (MPAI-MMM) Functionalities introduces definitions, assumptions for the work, a collection of high-level use cases, a collection of exemplary service providers, a set of ~150 Functionalities, review of the main metaverseenabling technologies, an analysis of metaverse governance needs, and a standardisation roadmap.
- 2. Technical Report: MPAI Metaverse Model (MPAI-MMM) Functionality Profiles introduces a revised and extended list of definitions; an operation model of the metaverse based on the notion of Processes performing or requesting other Processes to perform Actions on Items (Items are Data, Metadata, and Qualifiers supported by an M-Instance); an initial identification of Actions, Items, and Basic Data with Use Cases and Functionality Profiles; a collection of representative use cases tested against the Operation Model; and dour initial Functionality Profiles.
- 3. Technical Specification MPAI Metaverse Model (MPAI-MMM) Architecture (MMM-ARC) V1.2 provides means to achieve M-Instance Interoperability by specifying the Functional Requirements of Processes and Actions. These allow Interoperation of two or more M-Instances that execute Processes and producing Data that comply with the MMM-ARC Functional Requirements, if necessary, via a Conversion Service.
- 4. Technical Specification MPAI Metaverse Model (MPAI-MMM) Technologies (MMM-TEC) V1.0 specifies or references Items including Qualifiers to enable interoperability between M-Instances supporting the technologies referenced in the Qualifiers.

M-Instance indicates the type of metaverse specified by the two integrated specifications MMM-ARC V1.2 and MMM-TEC V1.0. The Table of Contents of MMM-ARC merges the references to two specifications into one.

In all Chapters and Sections, Terms beginning with a capital letter are defined in <u>Table 1</u> if they are specific to this Technical Specification and in <u>Table 2</u> if they are common to all MPAI Technical Specifications. All Chapters, Sections, and Annexes are Normative unless they are labelled as Informative.

3 Scope

Technical Specification: MPAI Metaverse Model (MPAI-MMM) – Architecture (MMM-ARC) V1.2 – in the following also called MMM-ARC V1.2 or MMM-ARC – specifies Functional Requirements of Processes and Actions performed by Processes of an M-Instance composed of a set of Processes performing Actions on Items.

In combination with <u>Technical Specification: MPAI Metaverse Model (MPAI-MMM) –</u> <u>Technologies (MPAI-TEC) V1.0</u>, MPAI-ARC V1.2 enables metaverse instances (M-Instances) and Clients to Interoperate, within the constraints set by Profiles, i.e., a client or an M-Instance implemented according to MPAI-ARC V1.2 and MPAI-TEC V1.0 have all the information required to

- 1. Interpret the Data received from an M-Instance.
- 2. Act on the Data as intended by the sending M-Instance.
- 3. Respond to the sending M-Instance with Data that the M-Instance can interpret, act on, and respond to.

#	Chapter name	Specified by	Status
1.	Scope	MPAI-ARC V1.2	Normative
2.	Terms	Shared	Normative
3.	Operation Model	Shared	Normative
4.	Functional Requirements of:		
4.1.	Processes, i.e., Programs executing in an M-Instance.	MPAI-ARC V1.2	Normative
4.2.	Actions, i.e., Functionalities provided by Processes.	MPAI-ARC V1.2	Normative
5.	Items, i.e., the Data Types recognised by the M-Instance	MPAI-TEC V1.0	Normative
	1 0 0 0	MPAI-TEC V1.2	Normative
7.	Use Cases leveraging the Tools, i.e., Actions, Items, and Data	MPAI-TEC V1.0	Informative
6	Types. Profiles , i.e., groups of Tools required to satisfy identified needs.	MPAI-TEC V1.0	Normative

The combined MPAI-ARC V1.2 and MPAI-TEC V1.0 contents is:

This Technical Specification has been developed by the MPAI Metaverse Model (MMM) group of the Requirements Standing Committee. MPAI may decide to publish extensions or new versions of this Technical Specification, or other Technical Specifications of the MPAI-MMM series.

4 Definitions

Capitalised Terms used in MMM-ARC and MMM-TEC have the meaning defined in <u>Table 1</u>. Terms applicable to all MPAI Technical Specifications are defined in <u>Table 2</u>. Non-capitalised terms letter have the meaning commonly defined for the context in which they are used or represent an entity in the real world. For instance,

- 1. Table 1 defines *Object, Scene,* and *User* but does not define *object, scene,* and *human.*
- 2. Object indicates an Item but object indicates an entity in the Universe commonly classified as object.

A dash "-" preceding a Term in Table 1 means the following:

- 1. If the font is normal, the Term in the table without a dash and preceding the one with a dash should be placed <u>before</u> that Term. The notation is used to concentrate in one place all the Terms that are composed of, e.g., the word Decentralised <u>followed</u> by one of the words Application, Autonomous Organisation, Finance, System, and User Identifier, or definitions belonging to the same class, e.g., Action and Items.
- 2. If the font is *italic*, the Term in the table without a dash and preceding the one with a dash should be placed <u>after</u> that Term. The notation is used to concentrate in one place all the Terms that are composed of, e.g., the word Interface <u>preceded</u> by one of the words Brain-Computer, Haptic, Speech, and Visual.
- 3. If the term is underlined, it is a definition of the components of Actions, Items and Processes.

Terms	Definitions
Account	An Item that uniquely references a human Registered on the M-Instance managing the Account.
Action	A Functionality provided by a Process.
– Authenticate	The Action of requesting that a Service confirm that an Item is what it claims to be.
– Author	The Action of Calling a Service to obtain an Item with associated OutRights to Act on the Item.
– Change	The Action of requesting that a Service modify the Rights of a User and provide OutRights, e.g., to further Change the Rights.
– Convert	The Action of requesting that a Service Modify an Item according to a provided Data Qualifier.
– Discover	The Action of requesting that a Service provide information about Items or Processes satisfying the conditions expressed in the request.
– Execute	The Action of requesting that a Process execute the conditions of a non- executable Contract.
– Hide	The Action of requesting that a Service make the ID of an Item unavailable and provide OutRights, e.g., to make the ID available again.
– Identify	The Action of requesting that a Service produce an Item from Data & Metadata.
– Inform	The Action of requesting that a Service provide information about an Item or Process, such as the Metadata of an Item.
– Interpret	The Action of requesting that a Service provide interpretations of an InItem, such as translation or extraction of Personal Status.
– MM-Add	The Action of requesting that a Service add an Item at an M-Location with a Spatial Attitude and provide OutRights to Act on the MM-Added Item.
– MM-Animate	The Action of requesting that a Service change the features of a Model MM-Embedded at an M-Location with a Stream and provide the OutRights to Act on the MM-Animated Item.

Table 1 – General Terms and Definitions

ems [- - to e
to e
to e
e
e
o act
uct
data
Jata
to
s to
Jourioo
Device
to a
patial
r store
uman
scene
cation

– UM-Capture	The Action of requesting that a Device capture Media from a scene at a U- Location.
	The Composite Action of a User requesting:
	1. A Device to:1.1.UM-Capture a scene at U-Location.
UM Eached	1.2.MM-Send Data and Device-provided Metadata to a User.
– UM-Embed	2. A Service to:
	2.1.Identify an Item from UM-Sent Data and Metadata.
	2.2.MM-Embed the Item at an M-Location with a Spatial Attitude.
– UM-Send	The Action of a Device acquiring Data & Metadata from an Address.
X7 1' 1 4	The Action of requesting that a Service verify that a Process has the Rights
<u>– Validate</u>	to perform or request a Process to perform an Action on an Item.
Avatar	A digital representation of a real or fictitious human.
Blockchain	A shared immutable ledger stored on a peer-to-peer network of computers.
Certification	The attestation that a Process or Item has specified characteristics.
	(CAV) A vehicle able to autonomously reach a U-Location by using its own
Connected	sensing and processing capabilities to generate an M-Instance, sharing its
Autonomous	M-Instance with other CAVs and issuing actuation commands to its Motion
Vehicle	Actuation Subsystem.
~	A set of numbers used to represent a Position in an M-Instance using a
Coordinates	coordinate system.
	The process of Modifying the Data of an Item according to a provided Data
Conversion	Qualifier.
Data	Information represented in digital form.
– Format	The syntax and semantics of Data.
– Qualifier	Data about Data designed for use by a Machine.
DataMdata	The combination of Data and Metadata that is not (yet) an Item.
Decentralised	The combination of Data and Weater and 15 not (yet) an Item.
– Application	(dApp) A Process that runs on a decentralised computing system.
– Autonomous	(DAO) An organisation without centralised leadership, where the main
Organisation	governing rules are typically encoded by means of a Smart Contract.
organisation	(DeFi) A financial technology based on a secure infrastructure of distributed
– Finance	ledgers like those used by crypto currencies.
	A set of dApps enabling a group of Users to make decisions without a
– System	centralised entity.
	Equipment enabling:
Device	- A U-Environment to interact with an M-Instance and/or- An M-Instance
Device	to interact with a U-Environment.
Duty	A moral or legal obligation to act or behave.
Entitlement	The state of a User having certain Rights in an M-Instance.
Functional	
Requirement	A Functionality that is expected to be provided by an entity.
Human	
– Digital	Either a Digitised or a Virtual Human.
0	The digital representation of a human.
– Digitised	
– Virtual	A computer-created Object that has a human appearance when rendered but is not a Digitized Human
	is not a Digitised Human.
Governance	The action or manner of directing and controlling actors of the Metaverse
	Ecosystem.

Information and	
Communication	(ICT) Technologies that enable the processing and distribution of
Technologies	information via the network.
Interface	A communication pathway enabling systems to interact.
– Brain-Computer	(BCI) A communication pathway that allows a human to interact with an M- Instance by sensing and processing the electrical activity of the brain
	Instance by sensing and processing the electrical activity of the brain.
– Haptic	A communication pathway that allows a human to interact with an M- Instance through bodily movements and sensations.
– Speech	A communication pathway that allows a human to interact with an M- Instance using spoken language.
	A communication pathway that allows a human to interact with an M-
– Visual	Instance through bodily movements and visual messages.
	The ability of an M-Instance to exchange and make use of the data of
Interoperability	another M-Instance as intended by the latter M-Instance.
Item	Data and Metadata supported and identified by an M-Instance.
	An Item that uniquely references a human who has Registered. A User may
– Account	have more than one Account with one or more Services.
– Activity Data	An Item containing the record of all the Process Actions made by a Process.
	The URL of a storage facility.
<u>– Address</u>	
<u>– Amount</u>	A number expressing a Value in a Currency.
– Asset	An Item that may be the object of a Transaction. It may be MM-Embedded
	at an M-Location or Posted to a Service.
– Contract	An Item expressing terms and conditions or a Program that is activated
	when terms and conditions are met.
– Smart	A Program stored on a Blockchain that runs when activated by an external
Cuman	entity, e.g., a User or another Smart Contract.
– Currency	A medium of exchange enabling Transactions.
– Emotion	The representation of a User's Personal Status that results from its
	interaction with an environment, such as "Angry", "Sad", "Determined".
– Event	An Item that includes selected Entities at an M-Location and their
T 1 t : C	Animations during a period.
<u> </u>	An Item that uniquely references an Item or a Process in an M-Instance.
<u>– M-Environment</u>	An administratively identified subset of an M-Instance.
– Capabilities	(E-Capabilities) An Item expressing the capabilities of an M-Environment.
– Message	An Item containing application-specific Data MM-Sent by a Source Process
	to a Destination Process.
– M-Instance	An implementation of the MMM-ARC and MMM-TEC Technical
	Specification.
– M-Location	A region of an M-Instance with Space-Time attributes that is exposed as
	further subdivided.
<u>– Model</u>	An Object that can be used to spawn other Objects, e.g., by animating them.
– Object	An Item with at least one of Audio, Visual, or Haptic perceptibility
	attributes.
– Audio	An Object perceptible by a hearing device or audible to a human when
	rendered.
– Audio-Visual	An Object whose rendering has both Audio and Visual perceptibility
	attributes.
– Visual	An Object perceptible by a visual device or visible to a human when
	rendered.

– Orientation	An Item representing an Object's orientation, velocity, and acceleration.
– Persona	A Model representing a human.
– Personal Data	An Item containing a human's Personal Profile, Activity Data of their Users, and Personae.
– Personal Profile	An Item containing a human's Personal Data submitted when Registering with an M-Instance.
– Personal Status	An Item representing the information internal to a User that characterises their behaviour.
– Point of View	The Spatial Attitude of a Persona watching an Environment.
– Position	The Coordinates of a point in a Metaverse Environment using a Coordinate system.
– Program	An Item containing executable code, e.g., application program.
– Provenance	A Data Type containing the list of all Transactions executed on an Asset, first and last included.
- Request-Action	An Item of the request to a Process to perform an Action.
- Response-Action	An Item containing the response of a Process to a Request-Action.
– Rights	An Item expressing the authorisation of a Process to perform Actions on Items at M-Locations during a Time and the Rights Level.
– Level	A type of Right, currently Internal (granted at Registration Time), Acquired (by Process Activity), Granted (by another Process).
– Rules	An Item expressing the terms and conditions under which a Process can perform Action in an M-Instance or M-Environment.
– Scene	A hierarchical Composition of Objects and Scenes having Spatial Attitudes.
-Basic	A hierarchical Composition of Objects having Spatial Attitudes.
– Social Attitude	A Personal Status Factor representing the internal state of an Entity related to the way it intends to position itself vis-à-vis the Context, e.g., "Respectful", "Confrontational", "Soothing"
– Space-Time	An Item representing the combined digital representation of space and time.
– Spatial Attitude	An Item representing the Position and Orientation of an Object, and their velocities and accelerations.
– Stream	An Item made by a continuous temporal flow of Data.
– Time	An Item representing the measure of time.
– Transaction	An Item representing: – The Amount, the WalletID and the Rights on an Asset of a User transferring Rights to another User (Sender). – The Amount, the WalletID and the Rights on on the Asset of another User receiving the Rights (Receiver). – Optionally the Amount and the WalletID of the Service Provider facilitating/enabling the Transaction.
– U-Location	An Item representing a region of the Universe with Space-Time attributes.
<u>– Universe-</u>	An Item containing a structure establishing a correspondence between U-
Metaverse Map	Locations with M-Locations.
<u>– Value</u>	An Amount and the Currency with which the Amount is expressed.
– Wallet	A container of Values.
– Crypto	Software or hardware holding the Public and Private Keys of a User to enable them to make Transactions by accessing their Account on a Blockchain.
Ledger	An Item containing a list of Transactions involving Assets.

	Data that is:
Media	1. acquired by a Device sensor whose rendering can be perceived by a
Ivicula	human.
	2. Can be presented and perceived by a human.
Metadata	Data about Data, e.g., of a human, a Process, or an Item.
Metaverse	
– Actuator	A component of a Device able to MU-Embed an Item to a U-Environment.
– Ecosystem	The ensemble of entities and rules ensuring that Metaverse Instances
	operate in the interest of Metaverse Stakeholders.
– Enabling Service	The set of Services such as payment, security, identity, privacy, etc. that
Layer	enable operation of an M-Instance.
 Experience Layer 	The set of functions, such as Devices, that generate Experiences.
– Industry	The collection of players that support the design, development, deployment, operation, and content and service provisioning to Metaverse Instances.
	(M-Instance) A set of Processes providing some or all the following
	functions:
	1. To sense data from U-Locations.2. To process the sensed data and
	produce Data.
	3. To produce one or more M-Environments populated by Objects that can
T .	be either digitised or virtual, the latter with or without autonomy.
– Instance	4. To process Objects from the M-Instance or potentially from other M-
	Instances to affect U- and/or M-Environments using Objects in ways that
	are:
	4.1.Consistent with the goals set for the M-Instance.
	4.2.Effected within the capabilities of the M-Instance.
	4.3.Complying with the Rules set for the M-Instance and applicable laws.
т. 1.11.	The ability of M-Instance _A to use data from and as intended by M-Instance _B .
– Interoperability	Interoperability can be Direct or Mediated by a Conversion Service.
– Infrastructure	The set of functions such as network, transport, storage, and (cloud, edge)
Layer	processing that enable an M-Instance to operate.
– Manager	The entity overseeing the operation of an M-Instance.
On anotion Madal	The components and sequence of steps involved in an M-Instance providing
– Operation Model	Functionalities.
– Operator	The entity overseeing the operation of an M-Environment.
Doutenou	A User participating in activities of a Metaverse Operator (i.e., a business
– Partner	customer of an Operator)
Dlatform Larran	The set of Services, such as content creation, content discovery, and content
– Platform Layer	access functions that enable an M-Instance to operate.
– Process	The instance of a program being executed.
Drafila	A recognised subset of Technologies specified by MMM-ARC and MMM-
– Profile	TEC.
– Stakeholder	An entity performing a function aimed at achieving a goal in an M-Instance.
– Tool	A Technology or group of Technologies enabling an M-Instance to provide a Functionality.
– Technology	A structured application of scientific and/or technical methods that supports a Functionality.
Object	
	The digital representation of an object or a computer-generated Object that
– Audio	can be rendered to and perceived by a human ear.
I	can be rendered to and percented by a numan car.

	
– Autonomous	A Virtual Object animated by a Process giving it the ability to act (e.g.,
	move, speak, respond, execute) with a degree of autonomy.
– Composite	An Object that includes more than one Object Type.
– Digital	A Digitised or a Virtual Object.
– Digitised	The digital representation of an object.
– Haptic	An Object with the haptic features of an object able to be rendered to
	provide haptic sensations in a human.
– Human	An Object representing a human.
– Speech	The digital representation of a sound emitted by the vocal tract of a human
- Speech	or generated by a computer with similar audio characteristics.
– Type	One of Audio, Visual, Haptic, Olfaction, and Gustation.
– Virtual	A computer-generated Object that is not a Digitised Object.
	The digital representation of an object captured by an electromagnetic or
– Visual	high-frequency audio signal or computer-generated that can be rendered to
	and perceived by a human eye.
Oracle	A Process providing information from a U-Environment to a Blockchain.
Privacy	The Rights of a User to keep their Personal Profile secret.
	An instance of a Program running in a Device or in the computing platform
Process	underpinning an M-Instance.
– App	An application-specific Program executed on a Device.
	(P-Capabilities) An Items containing a description of the capabilities of a
– Capabilities	Process.
	A Process able to:
	1. UM-Capture Data from a U-Location2. UM-Send Data and Metadata to a
D .	User.
<u>– Device</u>	and/or
	1. MM-Send an Item from an M-Location to the Device.
	2. MU-Embed an Item at a U-Location.
	The component of a Device able to convert Data into information for the
<u>– Actuator</u>	Universe
G	The component of a Device able to capture information from the Universe
Sensor	and convert it into Data and Metadata.
– Service	A Process that can be called to provide specific Functionalities.
– Authoring	A Service enabling the creation of Items.
	A Service converting the Data produced by an M-Instance _A into Data
– Conversion	understood and acted upon by M-Instance _B as intended by M-Instance _A .
– User	A Process representing a Registered human.
Profile	A set of base standards and/or their subsets.
– Functional	The set of Functionalities offered by a Metaverse Profile.
	A subdivision of a Profile indicating the completeness of the user
– Level	experience provided by the Profile.
– Technology	The set of Technologies offered by a Metaverse Profile.
reennonogy	The process whereby a human provides a subset of Personal Data to an M-
Registration	Instance/Environment to obtain an Account and be authorised to deploy
ixegistiation	their Processes and Personae.
Pandaring	
Rendering Perresentation	The process of making an Item perceptible by human senses.
Representation	Data in an M-Instance representing an entity of a U-Environment.
Sense of	

– Agency	The subjective awareness of being able to decide, execute, and control one's
	own actions in an M-Environment.
– Embodiment	The engagement of senses to form a complete M-Instance Experience.
– Presence	The feeling of being in an M-Instance with other Digital Humans for real.
Social Graph	A representation of a User's network of connections with Items, M-
	Locations, and Processes.
Token	
– Fungible	A representation of an Asset that is interchangeable with other Assets of the
1 11181010	same type.
	(NFT) A unique digital identifier of an Asset that:
– Non-Fungible	- Cannot be copied (i.e., a copy is known to be a copy), substituted, or
- Non-Pungible	subdivided Is recorded in a digital ledger.
	– Is used to certify Object authenticity and ownership.
Trust loss system	A system allowing a User to make reliable Transactions without trusting or
Trust-less system	knowing the parties the User makes Transactions with.
Universe	The physical world.
– Location	(U-Location) A region of the Universe with Space-Time attributes.
Use Case	An example of how an application domain can be supported by an MMM-ARC and MMM-TEC.
User Keys	The pair of public and private keys where the public key is used to encrypt, and the private key is used to both encrypt and decrypt Data.
User Identifier	
– Decentralised	An Identifier that enables the verifiable association with a human without requiring a centralised registry.
	A Decentralised Identifier derived from the human's Public Key owned and
S - 16 Si	managed directly by the human based on the knowledge of their own
– Self-Sovereign	Private Key, e.g., stored in the Crypto Wallet enabled by the Blockchain
	underpinning the M-Instance.
Table 1 is shared by	etween MMM_ΔRC V1.2 and MMM_TEC V1.0

Table 1 is shared between MMM-ARC V1.2 and MMM-TEC V1.0. Table 2 includes Terms generally used across MPAI Technical Specifications.

Term	Definition
A 22255	Static or slowly changing data that are required by an application such as
Access	domain knowledge data, data models, etc.
AI Framework (AIF)	The environment where AIWs are executed.
	A data processing element receiving AIM-specific Inputs and producing
AI Model (AIM)	AIM-specific Outputs according to according to its Function. An AIM
	may be an aggregation of AIMs.
	A structured aggregation of AIMs implementing a Use Case receiving
AI Workflow (AIW)	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.
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
Component	Storage, Global Storage, Store, and User Agent
Composite AIM	An AIM aggregating more than one AIM.

Table 2 – MPAI-wide Terms

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 Implem- entation of a Technical Specification.						
– Testing	The normative document specifying the Means to Test the Conformance of an Implementation.						
lesting Means	Procedures, tools, data sets and/or data set characteristics 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.						
	Data corresponding to and representing a physical entity.						
	The ensemble of actors making it possible for a User to execute an						
Ecosystem	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.						
	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	 An embodiment of the MPAI-AIF Technical Specification, or 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							
Instance ID	Instance of a class of Objects and the Group of Objects the Instance belongs to.						
	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: Be proprietary (Level 1) Pass the Conformance Testing (Level 2) of an Application Standard 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	Replicable.						
– Assessment	The normative document specifying the Means to Assess the Grade of Performance of an Implementation.						
– Assessment	Procedures, tools, data sets and/or data set characteristics to Assess the						
Means	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 Specific- ation 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: The formats of the Input/Output data of the AIWs implementing the AIWs. The Connections of the AIMs of the AIW. The formats of the Input/Output data of the AIMs belonging to the AIW. 						
Testing Laboratory	A laboratory accredited to Assess the Grade of Performance of Implementations.						
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.
	A cybersecurity model primarily focused on data and service protection that assumes no implicit trust.

5 References

5.1 Normative reference

- 1. MPAI; Technical Specification: <u>Context-based Audio Enhancement</u> (MPAI-CAE) V2.2.
- MPAI; Technical Specification: <u>MPAI Metaverse Model</u> (MPAI-MMM) – <u>Technologies</u> (MMM-TEC) V1.0.
- 3. MPAI; Technical Specification: Object and Scene Description (MPAI-OSD) V1.1.
- 4. MPAI; Technical Specification: Portable Avatar Format (MPAI-PAF) V1.2.
- 5. MPAI; Technical Specifications: <u>AI Module Profiles</u> (MPAI-PRF) V1.0.
- 6. MPAI; Technical Specification: Data Types, Formats, and Attributes (MPAI-TFA) V1.1.
- 7. ECMA; ECMA-404 The JSON Data Interchange Standard.

5.2 Informative references

- 8. MPAI; <u>The MPAI Statutes</u>.
- 9. MPAI; The MPAI Patent Policy.
- 10. MPAI; Technical Report <u>MPAI Metaverse Model</u> (MPAI-MMM) <u>Functionalities</u>; January 2023.
- MPAI; Technical Report <u>MPAI Metaverse Model</u> (MPAI-MMM) <u>Functionality Profiles</u>; May 2023;
- 12. MPAI; Technical Specification: Governance of the MPAI Ecosystem (MPAI-GME) V1.1.
- 13. MPAI; Technical Specification: Artificial Intelligence Framework (MPAI-AIF) V2.0.
- 14. MPAI; Technical Specification <u>Connected Autonomous Vehicle</u> (MPAI-CAV) – <u>Architecture</u> V1.1.
- 15. MPAI; Technical Specification <u>Connected Autonomous Vehicle</u> (MPAI-CAV) <u>Technologies</u> V1.0.
- 16. MPAI; MPAI; Framework Licence: <u>MPAI Metaverse Model</u> (MPAI-MMM) <u>Architecture</u>.
- 17. MPAI; MPAI; Framework Licence: MPAI Metaverse Model (MPAI-MMM) Technologies.

6 Operation (Informative)

MPAI-MMM, in the following also called *MMM*, indicates the combined <u>*MMM-ARC*</u> and <u>*MMM-TEC*</u> Technical Specifications for M-Instance interoperability. It defines a metaverse instance (<u>MINstance</u>) as a platform offering a subset or all of the following functions:

- 1. Senses Data from a <u>M-Instance</u> of the *Universe*, i.e., the real world.
- 2. Transforms the sensed Data into processed Data.
- 3. Produces one or more <u>M-Environment</u>s (i.e., subsets of an M-Instance) populated by *Objects* that can be one of the following:
 - 1. *Digitised* sensed from the Universe possibly animated by activities in the Universe.
 - 2. *Virtual* imported or internally generated possibly autonomous or driven by activities in the Universe.
 - 3. Mixed.

- 4. Acts on Objects from the M-Instance or potentially from other M-Instances on its initiative, or driven by the actions of humans or machines in the Universe.
- 5. Affects U- and/or M-Environments using Objects in ways that are:
 - 1. Consistent with the goals set for the M-Instance.
 - 2. Within the Capabilities of the M-Instance (M-Capabilities).
 - 3. According to the <u>Rules</u> of the M-Instance.
 - 4. Respecting applicable laws and regulations.

The functionalities of an M-Instance are provided by a set of <u>Processes</u> performing <u>Actions</u> on <u>Items</u> (i.e., instances of MMM-specified Data Types that have been <u>Identified</u> in the M-Instance) with various degrees of autonomy and interaction. An implementation may merge some MMM-specified Processes into one or split an MMM-specified Process into more than one process provided that the resulting system behaves as specified by MMM.

Some Processes exercise their activities strictly inside the M-Instance, while others have various degrees of interaction with Data sensed from or actuated in the Universe. Processes may be characterised as:

- 1. Services providing specific functionalities, such as content authoring.
- 2. Devices connecting the Universe to the M-Instance and the M-Instance to the Universe.
- 3. Apps running on Devices.
- 4. *Users* representing and acting on behalf of human entities residing in the Universe. A User (but other types of Process as well) may be rendered as a Persona, i.e., a static or dynamic avatar.

Processes perform their activities by communicating with other Processes or by performing *Actions* on *Items*. Examples of Items are Asset, 3D Model, Audio Object, Audio-Visual Scene, etc. MMM specifies the *Functional Requirements* of some 30 Actions, i.e., Functionalities that are performed by Processes, and some 60 Items.

A Process holds a list of <u>Process Actions</u>, each of which expresses the Action that the Process has performed or may perform on certain Items at certain M-or U-Locations (areas of the virtual and real world, respectively) during certain <u>Times</u>.

For convenience, prefixes are added to Action names:

- 1. *MM* indicates Actions performed inside the M-Instance, e.g., <u>MM-Animate</u> is the Action that uses a stream to animate a <u>3D Model</u> with a <u>Spatial Attitude</u> (defined as <u>Position</u>, <u>Orientation</u>, and their velocities and accelerations).
- 2. *MU* indicates Actions in the M-Instance influencing the Universe, e.g., <u>MU-Actuate</u> is the Action of a Device rendering one of its Items to a U-Location as *Media* with a Spatial Attitude.
- 3. *UM* indicates Actions in the Universe influencing the M-Instance, e.g., <u>UM-Embed</u> is the Action of placing an Item produced by *Identify*ing a scene, <u>UM-Capture.</u>*d* at a U-Location, at an M-Location with a Spatial Attitude.

Some Actions, such as UM-Embed, are Composite Actions, i.e., combinations of Basic Actions. <u>Rights</u> are a basic notion underpinning the operation of the MMM and are defined as the list of combinations of *Process Action* and *Level*. Process Action is an Item including Action, the Items on which it can be performed, the M-Locations or U-Locations where it can be performed and the Times during which it can be performed. Levels indicate that the Rights are *Internal*, i.e., assigned by the M-Instance at Registration time, *Acquired*, i.e., obtained by initiative of the Process, or *Granted* to the Process by another Process. The way an M-Instance verifies the compliance of a Process to its Rights in not specified. An M-Instance can decide to verify the <u>Activity Data</u> (the log of all performed Process Actions) based on claims by another Process, to make random verifications or to not make any verification at all.

A Process can request another Process to perform an Action on its behalf by using the <u>Inter-Process Protocol</u>. If the requested Process is in another M-Instance, it will use the <u>Inter-M-Instance Protocol</u> to request a *Resolution Service* of its M-Instance to establish a communication

with another Resolution Service in the other M-Instance. The B<u>ackus Naur form of the MMM-</u> <u>Script</u> enables efficient communication between Processes. Figure 1 gives a summary view of these basic MMM notions.

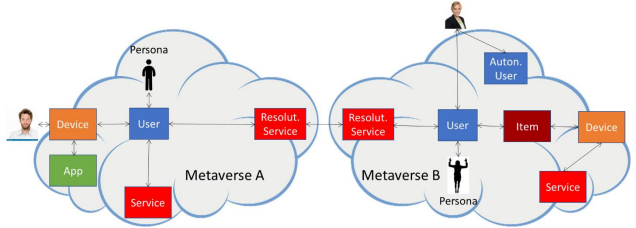


Figure 1 - Inter-Process/M-Instance Communication

To be admitted to an M-Instance, a human may be requested to provide a subset of their <u>Personal</u> <u>Profile</u> and to <u>Transact</u> a <u>Value</u> (i.e., an *Amount* in a <u>Currency</u>). The M-Instance then grants certain Rights to identified Processes of the <u>Register</u>ed human, including the import of *Persona*e (i.e., their avatars) for their Users.

The fast development of certain technology areas is one of the issues that has prevented the development of standards for metaverse interoperability. MMM deals with this issue by providing the JSON syntax and semantics for all Items. When needed, the JSON syntax references *Qualifiers*, MPAI-defined Data Types that provide additional information to the Data Type in the form of:

- 1. Sub-Type (e.g., the colour space of a Visual Data Type).
- 2. Format (e.g., the compression or the file/streaming format of Speech).
- 3. Attributes (e.g., the Binaural Cues of an Audio Object).

An M-Instance or a Client receiving a Visual Object can understand whether it has the required technology to process that Visual Object, or else it should rely on a *Conversion Service* to obtain a version of the Object suitable to the M-Instance or Client.

A M-Instance can be a costly undertaking if all technologies required by the MMM Technical Specification need to be implemented even for M-Instances of a limited scope. MMM-<u>Profiles</u> are introduced to facilitate the take-off of the metaverse. A Profile only includes a subset of Actions and Items that are expected to be needed by a sizeable number of applications. MMM defines four Profiles:

- 1. <u>Baseline Profile</u> enables a human equipped with a Device supporting the Baseline Profile that enables basic applications such as lecture, meeting, and hang-out.
- 2. <u>Finance Profile</u> enables a human equipped with a Device supporting the Finance Profile to perform trading activities.
- 3. <u>Management Profile</u> includes the functionalities of the Baseline and Finance Profiles and enables a controlled ecosystem with more advanced functionalities.
- 4. <u>High Profile</u> enables all the functionalities of the Management Profile with a few additional functionalities of its own.

MPAI did develop some use cases in the two MPAI-MMM Technical Reports published in 2022. They were used to develop the MMM-ARC and MMM-TEC Technical Specifications. MMM includes several <u>Verification Use Cases</u> that use MMM-Script to verify that the currently specified Actions and Items enable full support of those identified Use Cases.

7 Processes

7.1 Introduction

Process is the first of the constitutive elements of MMM'. It is an instance of a Program running in a device or in the computing platform underpinning an M-Instance specified by:

- 1. The Functions it performs.
- 2. Qualifiers.
- 3. Metadata having the following extensible general form:

ProcessID The ID of the Process.

InRights The list of Process Actions the Process can perform with their Levels.

OutRights The list of Process Actions that another Process can request the Process to perform.

WalletID The ID of the Wallet related to the Process.

DescrMdata Any human-readable description of the Process.

- 4. Performs Actions on Items.
- 5. May request other Processes to perform Actions (Inter-Process Protocol) by sending a Request-Action Item.
- 6. Performs a request contained in a Request-Action if:
 - The requesting Process holds the Rights that are required to perform the request.
 - The requested Process holds Rights to perform the requested Action on the Item.
- 7. May Perform, or request another Process to perform, Actions on Items even in the absence of Rights, if the Rules so allow.
- 8. May send back a Response-Action after receiving a Request-Action.

Request-Action	Response-Action	Details
Request-Action ID	Response-Action ID	Unique ID
Emission Time	Emission Time	Tine of Issuance
Source Process ID	Source Process ID	Requesting Process ID
Destination Process ID	Destination Process ID	Requested Process ID
InItems	OutItems	In/Output Items required by the Action
InLocations		Locations of InItems
OutLocations		Locations of OutItems
OutRights		Expected Rights on OutItems

Table 1 – Elements of Request-Action and Response-Action

10. May communicate to a Process in another M-Instance through an M-Instance's Resolution Service (Inter M-Instance Protocol).

- 11. To obtain conversion of the Format of an Item's Data by calling a Conversion Service (see Figure 2).
- 12. To specify their communication needs by:
 - Requesting the needed maximum and average bitrate value.
 - Reserving the needed bitrate for a time and a location.
 - Requesting that the same simultaneous Experience be provided to a specified number of Devices.

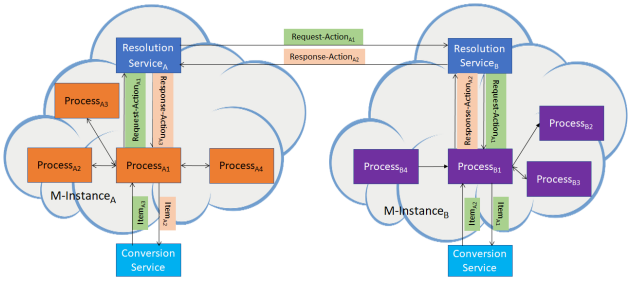


Figure 2 – Resolution and Conversion Services

There are four types of Process.

7.2 App

Functions	An instance of an application-specific Program executed on a Device.
Functional	The Manager of the M-Instance in which an App will be deployed may request
Requirements	that the Device be subject to certification.

7.3 Device

Functions	A 1. UM-Captur 2. UM-Send and/or 1. MM-Send an 2. MU-Render an En	Data and Entity from	from Metadata an M-Locati	a to ton to	a	can: ocation User Device
Functional Requirements	To connect and interop Process Capabilities to		Instance, a Dev	rice needs	s to ex	pose its

7.4 Service

Purpose	A P	A Process that provides specific Functionalities.								
Functional Requirements	A 1. 2.					-	may supported l by a third p	•		be: M-Instance.

7.5 User

Purpose	A Process representing a Registered human.							
	1. A Us	ser may	perform	the following	functions:			
	1.1. Act a	s the interfa	ce of the	human with the	M-Instance.			
Functional	1.2. Render the	e User as a Po	ersona UM-A	Animated by a Stre	am or MM-			
Requirements	Animated	by	an	autonomous	agent.			
	2. Animation r	results from an	MM-/UM-A	nimate Action and	enabled by a			
	Program	run	by	the	User.			

3.	The Animation Program may be part of the Processes registered by a
huma	an or provided by the M-Instance.

8 Actions

This chapter specifies purpose, functional requirements, and metadata for the Actions that a Process can perform in an M-Instance. They are grouped in 5 categories

8.1 General Actions

8.1.1 Register

Purpose				a human requesting that a Service grant their elected Users the Rights to as in the M-Instance.					
	Time	Time		Request is issued					
	Sourc	e	huı	nanID					
	Destii	tination S		ServiceID					
Request-	Requested Action InItem		Register						
Action			PersonalData V PersonalDataID						
	InLocation		Address						
	OutLo	OutLocation		ServiceID					
	OutRights		Rights V RightsID						
Docnonco		Success		OutItem	Account V AccountID				
Response Action	-	Error		FaultyReq	The Request is Faulty				
ACIOII				Wallet	Insufficient Value				

8.1.2 Change

Purpose		The Action of modifying the Rights of a User and providing OutRights, e.g., to further Change the Rights.					
	Time	Request is	s issued				
	Source	UserID					
Request-	Destination ServiceII						
Action	Action	Change					
	InItems	UserID1 /	(Rights V RightsID)				
	OutRights	Rights V l	RightsID				
	Success (DutItem					
Response-	Error I	FaultyReq	The Request is Faulty				
Action	I	Ds	Incorrect				
	I	Rights	Missing or incomplete				

8.1.3 Hide

Purnose	The Action of making the ID of an Item unavailable and providing OutRights, e.g., to make the ID available again.					
Request- Action		Request is issued UserID				

	Destination	ServiceII)			
	Requested	Hide				
	Action	Inde				
	InItem		Item V ItemID			
	OutRights	Rights V	Rights V RightsID			
	Success	OutItem				
Response-	Error	FaultyReq	The Request is Faulty			
Action		IDs	Incorrect			
		Rights	Missing or incomplete			

8.1.4 Authenticate

Purpose	The Action of	Action of requesting to confirm that an Entity is what it claims to be.				
	Time	Request is	Request is issued			
	Source	UserID	UserID			
	Destination	ServiceID				
Request-	Action	Authentica	te			
Action	InItems	ServiceRe	ServiceRequest V ServiceRequestID			
	InLocation	M-LocationID V UserID1				
	OutLocation	UserID				
	OutRights	Rights V R	ightsID			
	Success	OutItem	ServiceResponse V ServiceResponseID			
	Error	FaultyReq	The Request is Faulty			
Response-		IDs	Incorrect			
Action		Rights	Missing or incomplete			
		M-Location	Out of range			
		U-Location	Out of range			

8.1.5 Identify

Purpose	The Action	ne Action of requesting to produce an Item from Data & Metadata.					
	Time		Request is issued				
	Source		Process ID				
	Destination	n	ServiceII)			
Request-	Action		Identify				
Action	InItems		DataMdata				
	InLocation		UserID				
	OutLocatio	on	ServiceID				
	OutRight		Rights V RightsID				
	Success	Ou	tItem	Item V ItemID			
Response-	Error	Fa	ultyReq	The Request is Faulty			
Action		ID	s	Incorrect			
		Ri	ghts	Missing or incomplete			

8.1.4 Modify

Purpose		The Action of requesting to produce a new Item from an existing Item by providing new Data and Metadata with the OutRights to further Act on the new Item.				
	Time		Request is	sissued		
	Source		Process II)		
	Destination	n	ServiceID			
Request-	Action		Modify			
Action	InItems		Item ∧ DataMdata			
	InLocation		ServiceID V UserID			
	OutLocatio	on	ServiceID			
	OutRight		Rights V RightsID			
	Success	Ou	tItem	Item ∨ ItemID		
Response-	Error FaultyReq		ultyReq	The Request is Faulty		
Action		ID	s	Incorrect		
		Ri	ghts	Missing or incomplete		

8.1.5 Validate

Purpose		e Action of verifying that a Process has the Rights to perform or request a					
i ui pose	Process to	perf	orm a P	rocess Action.			
	Time		Request	t is issued			
	Source		Process	ID			
	Destination	1	Process	ID			
Request-	Request- Action			Validate			
Action	InItem		Request-Action V Request-ActionID				
	InLocation	InLocation		ProcessID			
	OutLocatio	on	Process	ID			
	OutRights	OutRights		Rights V RightsID			
	Success	Ou	tItem	Item ∨ ItemID			
Response-	Response- Error		quest	Faulty			
Action		IDs	5	Incorrect			
		Rights		Missing or incomplete			

8.1.6 Execute

Purpose	The Action	The Action of executing a Contract.					
	Time	Request is	Request is issued				
	Source	UserID	UserID				
Request-	Destination	n ProcessID					
Action	Action	Execute					
	InItem	Contract V	Contract V ContractID				
	OutRights	Rights V R	ightsID				
	Success	OutItem					
Response-	Error	FaultyReq	The Request is Faulty				
Action		IDs	Incorrect				
	F		Missing or incomplete				

8.2 Call a Service

8.2.1 Author

Purpose	The Action	on of requesting an Item with associated OutRights to Act on the Item.				
	Time		Request is issued			
	Source		UserID			
	Destinatior	1	ServiceID			
Request-	Action		Author			
Action	InItems		Item V ItemID V DataMdata			
	InLocation		UserID V Address			
	OutLocatio	on	UserID V ServiceID			
	OutRights		Rights V l	RightsID		
	Success	Out	Item	Item ∨ ItemID		
Deemenae	Error	Fau	ltyReq	The Request is Faulty		
Response- Action		IDs		Incorrect		
Action		Rig	hts	Missing or incomplete		
		Wa	llet error	Insufficient Value		

8.2.2 Discover

Purpose		he Action of requesting a to provide Item IDs or Process ID relevant to the quest to Discover.				
Request- Action	Time Source Destination Action InItem InLocation OutLocation	Discover ServiceR on UserID V tion UserID	D			
Response- Action	Success Error	OutItem FaultyReq IDs	ServiceResponse V ServiceResponseID The Request is Faulty Incorrect			
		Rights	Missing or incomplete			

8.2.3 Inform

Purpose	The Action of requesting information about an Item or Process, such as Metadata.					
Request- Action		Request is issued UserID				
Action	Destination	ServiceID				

	Action				
	InItem	ServiceF	ServiceRequest V ServiceRequestID		
	InLocation	n M-Locat	M-LocationID		
	OutLocation		UserID		
	OutRights	Rights V	Rights V RightsID		
	Success	OutItem	ServiceResponse V ServiceResponseID		
Response-	ponse- Error		The Request is Faulty		
Action		IDs	Incorrect		
		Rights	Missing or incomplete		

8.2.4 Interpret

Purpose		1	of requesting interpretation of an Item, such as translation or f Personal Status.			
	Time Source	Request UserID	Request is issued UserID			
	Destination	n ServiceII)			
Request-	Action	Interpret	Interpret			
Action	InItem	ServiceR	ServiceRequest V ServiceRequestID			
	InLocation	M-Locat	M-LocationID V ServiceID			
	OutLocatio	on UserID				
	OutRights	Rights V	Rights V RightsID			
	Success	OutItem	ServiceResponse V ServiceResponseID			
Response-	Error	FaultyReq	The Request is Faulty			
Action		IDs	Incorrect			
		Rights	Missing or incomplete			

8.2.5 Post

Purpose	The Actior Assets.	n of requ	of requesting that a Marketplace include an Asset to its repertory of				
	Time	Requ	Request is issued				
	Source	User	·ID				
	Destination	n Serv	iceII)			
Request-	Action	Post	Post				
Action	InItem	Asse	Asset V AssetID				
	InLocation	u User	UserID V ServiceID				
	OutLocatio	on Serv	ServiceID				
	OutRights	Righ	Rights V RightsID				
	Success	OutIten	1				
D	Error	FaultyR	leq	The Request is Faulty			
Response- Action		IDs	-	Incorrect			
Action		Rights		Missing or incomplete			
		Wallet	-	Insufficient Value			

Purpose	 The Action of a User₁ ("sender") requesting that a Service: 1. Assign Rights on an Asset to User₂ ("receiver"). 2. Cause: 2.1. Wallet₁ of User₁ to be increased by Value₁. 2.2. Wallet₂ of User₂ to be decreased by Value₂. 2.3. Wallet₃ of the Service enabling/facilitating the Transaction to be increased by Value₃ (optionally). 				
	Time		Request is issued		
	Source		UserID		
	Destinatio	n	ServiceID		
Request-	Action		Transact		
Action	InItem		Transaction	on V TransactionID	
	InLocation	n	UserID V	ServiceID	
	OutLocati	on	UserID V	ServiceID	
	OutRights		Rights V l	RightsID	
			.		
	Success		tItems	AssetID \land WalletID ₁ \land WalletID ₂ \land WalletID	
Response-	Error		ultyReq	The Request is Faulty	
Action		ID		Incorrect	
			ghts	Missing or incomplete	
		Wa	allet	Wallet ₂ has insufficient Value	

8.2.7 Convert

Purpose	The Action of requesting changing the Data of an Item according to a given Qualifier.				
	Time Re		Request is	s issued	
	Source	τ	UserID		
	Destination	n S	ServiceID)	
Request-	Action		Convert		
Action	InItem	((Item ∨ ItemID) ∧ FormatID		
	InLocation		ServiceID V M-LocationID		
	OutLocation		ServiceID		
	OutRights Ri		Rights V RightsID		
Desmanas	Success	Out	Item	Item V ItemID	
Response- Action	Error	Fau	ltyReq	The Request is Faulty	
ACTON		IDs		Incorrect	

Rights Missing or incomplete	
------------------------------	--

8.2.8 Resolve

Purpose	The Action of requesting that a Service in an M-Instance forward a Request- Resolve or a Response-Resolve Item to a Resolution Service of another M- Instance.				
	Time		Request is issue	ed	
	Source		ProcessID		
	Destination		ServiceID		
D	Requested Action Resolve				
Request- Action	linitem		(Request-Action V Request-ActionID) V (Response-Action V Response-ActionID)		
	InLocation		ProcessID		
	OutLocation		ProcessID		
	OutRights		Rights V RightsID		
	Success	Ou	tItem	Item V ItemID	
Response-	Error	Fai	ultyReq	The Request is Faulty	
Action		IDs	5	Incorrect	
		Rig	ghts	Missing or incomplete	

8.3 Manage Entities (Metaverse to Metaverse)

8.3.1 MM-Add

Purpose		U	of adding an Entity at an M-Location with a Spatial Attitude and atRights to Act on the MM-Added Entity.		
	Time		Request is issued		
	Source	UserID			
	Destinatio	n ServiceID			
Request-	Action	MM-Add			
Action	InItem	(Entity V E	ntityID) ∧ Spatial Attitude		
	InLocation	n UserID V S	erviceID V M-LocationID		
	OutLocati	on M-Location	M-LocationID		
	OutRights	Rights V Ri	ightsID		
	Success	OutItem	Entity V EntityID		
	Error	FaultyReq	The Request is Faulty		
Response-		IDs	Incorrect		
Action		Rights	Missing or incomplete		
		Clash	Entity clashes with another Entity		
		M-Location	Out of range		

8.3.2 MM-Animate

Purpose	The Action of MM-Embedding a Model at an M-Location using a Process to change its features and providing the OutRights to Act on the MM-Added Model.			
Request-	Time	Request is issued		
Action	Source	UserID		

	Destination	ProcessID				
	Action		MM-Animate			
	InItem	(Model V Mod	(Model ∨ ModelID) ∧ Spatial Attitude			
	InLocation	ServiceID				
	OutLocation	n M-LocationID				
	OutRights	Rights V Right	sID			
	Success	OutItem				
Deenenge	Error	FaultyReq	The Request is Faulty			
Response- Action		IDs	Incorrect			
ACTON		Rights	Missing or incomplete			
		Item mismatch	Entity and Animation Stream Data Types.			

8.3.3 MM-Disable

Purpose		n of stopping to MM-Enable selected Entities Embedded at an M- and providing OutRights to Act on the MM-Disabled Entities.			
	Time	Request is			
	Source	UserID			
	Destination	ServiceIE)		
Request-	Action	MM-Disa	ble		
Action	InItem	List of Er	List of EntityIDs		
	InLocation	M-Locati	M-LocationID		
	OutLocatio	n M-Locati	onID		
	OutRights	Rights V	Rights V RightsID		
	Success	OutItem			
D	Error	FaultyReq	The Request is Faulty		
Response- Action		IDs	Incorrect		
ACTION		Rights	Missing or incomplete		
		M-Location	Out of range		

8.3.4 MM-Embed

Purpose	The Composite Action of requesting that a Service MM-Add and MM-Enable an Entity either located at a Service or at an M-Location at a destination M-Location with a Spatial Attitude and providing OutRights to Act on the MM-Embedded Entity.					
	Time	Request is i	issued			
	Source	UserID				
	Destination	n ServiceID	ServiceID			
Request-	Action	MM-Embed	MM-Embed			
Action	InItem	(Entity V E	ntityID) ∧ Spatial Attitude			
	InLocation	ServiceID	ServiceID V M-LocationID			
	OutLocatio	on M-Location	nID			
	OutRights	Rights V Ri	ghtsID			
	Success	OutItem				
Response-	esponse- Error FaultyReq		The Request is Faulty			
Action		IDs	Incorrect			
		Rights	Missing or incomplete			

Clash	Entity clashes with another Entity
M-Location	Out of range

8.3.5 MM-Enable

Purpose	an M-Loca	n of implementing requests to MM-Send selected Items MM-Added at ation per the Rights of the requesting User and providing OutRights to selected M-Entities.			
	Time	Request is	s issued		
	Source	UserID			
	Destination	n ServiceIE)		
Request-	Action	MM-Enal	MM-Enable		
Action	InItem	Entity V I	Entity V EntityID		
	InLocation	M-Locati	M-LocationID		
	OutLocatio	on M-Locati	onID		
	OutRights	Rights V I	Rights V RightsID		
	Success	OutItem			
D	Error	FaultyReq	The Request is Faulty		
Response- Action		IDs	Incorrect		
Action		Rights	Missing or incomplete		
		M-Location	Out of range		

8.3.6 MM-Send

Purpose	The Action of sending an Item, or Data/Metadata to a Process with OutRights given to the Destination Process to Act on the Item or Data/Metadata.				
	Time	Request is iss	sued		
	Source	ProcessID			
	Destination	ProcessID			
Request-	Action	MM-Send	MM-Send		
Action	InItem	Item ∨ ItemI	Item V ItemID V DataMdata		
	InLocation	ProcessID V	ProcessID V M-Location		
	OutLocatio	n ProcessID V	M-Location		
	OutRights	Rights V Rig	htsID		
	Success	OutItem	Item V ItemID V DataMdata		
Response-	Error	Request	Faulty		
Action		IDs	Incorrect		
		Rights	Missing or incomplete		

8.4 Manage Entities (Metaverse to Universe)

8.4.1 MU-Actuate

Purpose	The Action of presenting an Item available at a Device to a U-Location as Media with a Spatial Attitude.			
Do grup of	Time	Request is issued		
Request- Action	Source	UserID		
Action	Destination	DeviceID		

	Action	MU-Actua	ate	
InItem		(Entity V	(Entity ∨ EntityID) ∧ Spatial Attitude	
	InLocation	DeviceID	DeviceID	
	OutLocation	U-Locatio	J-LocationID	
	OutRights	Metadata		
	Error FaultyReq T IDs I		Media	
Degnange			The Request is Faulty	
Response- Action			Incorrect	
Action			Missing or incomplete	
		U-Location	Out of range	

8.4.2 MU-Embed

	The Comp	osite Action of	requesting that:			
Purpose	1. A S	1. A Service MM-Send an Scene MM-Embedded at an M-Location to a				
i ui pose	Dev	vice.				
	2. The	e Device MU-A	Actuate Scene at a U-Location with a Spatial Attitude.			
	Time	Request is	issued			
	Source	UserID				
	Destination	n ServiceID	ServiceID			
Request-	Request- Action		MU-Embed			
Action	InItem	Scene ∧ St	Scene ∧ Spatial Attitude			
	InLocation	M-Locatio	n			
	OutLocatio	on U-Location	n			
	OutRights	Rights V R	lightsID			
	Success	Action result	Media			
D	Error	FaultyReq	The Request is Faulty			
Response-		IDs	Incorrect			
Action		Rights	Missing or incomplete			
		M-Location	Out of range			

8.4.3 MU-Send

Purpose	The Action	n of requesti	requesting that a Process store an Item at an Address.		
	Time	Request	Request is issued		
	Source	Process	ProcessID		
	Destination	n Service	ID		
Request-	Action	MU-Ser	ıd		
Action	InItem	Item V l	Item V ItemID		
	InLocation	n M-Loca	M-LocationID V ProcessID		
	OutLocatio	on Address			
	OutRights	Rights \	/ RightsID		
	Success	OutItem			
Deemenae	Error Fa		The Request is Faulty		
Response- Action		IDs	Incorrect		
ACUON		Rights	Missing or incomplete		
		Address	Incorrect		

8.4.4 Track

	The Composite Action of requesting that a Service:			
Purpose	1. MM-Embed a Model at an M-Location with a Spatial Attitude.			
i ui pose	2. UM	-Animate the Model	MM-Embedded at an M-Location.	
	3. MU	-Embed specified En	ntities at the M-Location to a U-Location.	
	Time	Request is issued		
	Source	UserID		
	Destination	n ServiceID		
Request-	Action	Track	Track	
Action	InItem	(Model V Modell	(Model ∨ ModelID) ∧ Spatial Attitude ∧ M-LocationID	
	InLocation	ServiceID	ServiceID	
	OutLocatio	on U-LocationID		
	OutRights	Rights V RightsII	D	
	Success	OutItem	Media	
	Error	FaultyReq	The Request is Faulty	
Response-		IDs	Incorrect	
Action		Rights	Missing or incomplete	
		M-LocationID	Out of range	
		U-LocationID	Out of range	

8.5 Manage Entities (Universe to Metaverse)

8.5.1 UM-Animate

0.3.1 UNI-	Ammate				
	The Comp	osite Action of	of requesting:		
	1. A I	Device to			
		1. UM-Cap	ture an animation stream extracted from an object at a U-		
Dumposo		Location			
Purpose		2. UM-Send	d the animation stream and Metadata to a User.		
	2. A S	Service to Ide	ntify the Animation Stream.		
	3. A S	Service to MI	M-Embed a Model at anM-Location and MM-Animate it		
	usi	ng the Anima	tion Stream.		
	Time	Request i	s issued		
	Source	UserID			
	Destination	n DeviceID	DeviceID		
Request-	Action	UM-Anin	nate		
Action	InItem	object ∧ ((Model V ModelID)		
	InLocation	u U-Locati	onID		
	OutLocatio	on M-Locati	M-LocationID		
	OutRights	Rights V	RightsID		
	Success	OutItem	Entity V EntityID		
	Error	FaultyReq	The Request is Faulty		
Response-		IDs	Incorrect		
Action		Rights	Missing or incomplete		
		U-Location	Out of range		
		M-Location	Out of range		

8.5.2 UM-Capture

Purpose	The Action	of capturing	of capturing Media from a scene at a U-Location.		
	Time Reque		equest is issued		
	Source UserID				
Descret	Destination DeviceID)		
Request- Action	Action	UM-Capt	UM-Capture		
ACTON	InItem	scene	scene		
	InLocation	U-Locatio	U-LocationID		
	OutLocation DeviceII				
	Success	OutItem	Media		
Deamerica	Error	FaultyReq	The Request is Faulty		
Response- Action	IDs		Incorrect		
ACTON		Rights	Missing or incomplete		
		U-Location	Out of range		

8.5.3 UM-Embed

	The Composite Action of requesting:			
	1. A I			
		1. UM-Captur	re a scene at U-Location.	
Purpose		2. MM-Send	Data and Device-provided Metadata to a User.	
	2. A S	ervice to:		
		-	Entity from UM-Sent Data and Metadata.	
		2. MM-Embe	d the Entity at an M-Location with a Spatial Attitude.	
	Time	Request is i	ssued	
	Source	UserID		
	Destination	DeviceID		
Request-	Action	UM-Embed	UM-Embed	
Action	InItem	scene ∧ Spa	scene ∧ Spatial Attitude	
	InLocation	U-Location	ID	
	OutLocatio	n M-Location	ID	
	OutRights Rights V F		ghtsID	
	Success	OutItem	Entity V EntityID	
	Error	FaultyReq	The Request is Faulty	
D		IDs	Incorrect	
Response- Action		Rights	Missing or incomplete	
		Clash	Item clashes with another Item	
		M-Location	Out of range	
		U-Location	Out of range	

8.5.4 UM-Send

Purpose	The Action of transmitting Data & Metadata from the Universe to a Process.				
Action	Source	Request is issued DeviceID ProcessID			

	Action	UM-Senc	l		
	InItem	DataMda	ta		
InLocation		DeviceIE	DeviceID V Address		
	OutLocation		ProcessID		
	OutRights	Metadata			
	Success	OutItem	DataMdata		
Deanenae	Error	Request	Faulty		
Response- Action		IDs	Incorrect		
Action		Rights	Missing or incomplete		
		U-Location	Out of range		

9 Scripting Language

The MPAI-MMM Scripting Language – MMM-Script in the following – serves the double purpose of providing:

- 1. A handy tool to describe the Actions performed by Processes in an M-Instance.
- 2. A compact form that a Process can use to request another Process to perform Actions.

9.1 MMM-Script for Action Description

The performance of any Action in an M-Instance is expressed as:

Process ActsOn Item | DataMdata | Media

At	Service User MLoc ULoc	Where Item ends up being located with SA
By	Service	Used to perform Action
From	Address ULoc	Address, ULoc where the source is located
Into	Item	Action leads to
Of	User	Item refers to
То	Address Device Process User	Item/Process where Items ends up being placed
With	DataMdata Stream	Additional Item required to perform Action

Note: SA is used as a compact form for Spatial Attitude.

Table 5 lists the possible combinations of Actions. Composite Actions are divided into elementary Actions.

Process _A	General Actions	Item	Indirect object	$Process_B$
human	Registers	Personal Data	By M-Instance	Account
User	Changes	Rights	<i>Of</i> User	Rights
User	Hides	Item		Rights
User	Identifies	DataMdata	Into Item	Item
User	Modifies	Item	With DataMdata Into Item	Item
Process	Validates	RequestAction	By Service	
Process	MM-Sends	RequestAction	To Process	
Process	MM-Sends	ResponseAction	To Process	
Process	Executes	Contract		
Process _A	Call a Service			Process _B
User	Authenticates	Authentication	At User	Authentication
User	Authors	DataMdata	By Service At Service	Item
User	Discovers	DiscoverIn	By Service At User	Discovery

User	Informs	InformIn	By Service At User	Information
User	Interprets	InterpretIn	By Service At User	Interpretation
User	Posts	Item	At Service By Service	Item
User	Transacts	Item	To User To Service By Service	
User	Converts	Item	By Service Into Item At User	Item
	Resolves	Item	By Service Into Item At User	
	(compos.)			
Process	MM-Sends	ReqAct	To Service	ResAct
Service	- MM-Sends	ReqAct	To Service	ResAct
Service	- MM-Sends	ReqAct	To Service	ResAct
Process _A	Manage Entities (MM)			Process _B
User	MM-Adds	Item	At M-Location With SpAtt	
User	MM-Animates	Model	At M-Location With Item With SpAtt	
User	MM-Disables	Item	At M-Location	
	MM-Embeds			
	(compos.)			
User	- MM-Adds	Item	At M-Location With SpAtt	
User	- MM-Enable	Item	At M-Location	
User	MM-Enables	Item	At M-Location	
Process	MM-Sends	Item, DataMdata	To Process	
Process _A	Manage Entities (MU)			
Device	MU-Actuates	Item	At U-Location With SpAtt	
201100	MU-Renders			
User	(compos.) - MM-Sends	Item	<i>To</i> Device	
	- MU-Actuates	Item	At U-Location With SpAtt	
Device Process	MU-Sends	Item	To Address	
		Item	10 Address	
User	Track (compos.) - MM-Embeds	Model	At U-Location With SpAtt	
User	- UM-Animates - MU-Renders	Model Item	With Stream At M-LocationAt U-Location With SpAtt	
User Process _A	Manage Entities			
	(UM)			
	UM-Animates			
	(compos.)	Straam	From U-Location	
Device	- UM-Captures	Stream		
Device	- UM-Sends	Stream	To User	
User	- Identifies - MM-Animates	Stream Model	Into Item With Stream At M-Location At U-	
User			Location With SpAtt	
Device	UM-Captures	Media	From U-Location To Device	
	UM-Renders			
	(compos.)	M. 1		
Device	- UM-Captures	Media	From U-Location	
Device	- UM-Sends	DataMdata	To User	
User	- Identifies	DataMdata	Into Item	
User	- MM-Embeds	Item	At M-Location With SpAtt	-
Device	UM-Sends	DataMdata	From Address To Process	

9.2 Definition in Backus-Naur form

program :=

| /* empty */
| one_or_more_statements
one_or_more_statements :=

| statement
| statement one_or_more_statements
statement :=

| id action_keyword id modifiers action_keyword :=

|"Register"

"Change" "Hide" "Authenticate" "Identify" "Modify "Validate" "Execute" "Author" "Discover" "Inform" "Interpret" "Post" "Transact" "Convert" "Resolve" "MM-Add" "MM-Animate" "MM-Disable" "MM-Embed" "MM-Enable" "MM-Send" "MU-Actuate" "MU-Render" "MU-Send" "Track" "UM-Animate" "UM-Capture" "UM-Render" modifiers :=

| /* empty */
| one_or_more_modifiers
one_or_more_modifiers :=

| modifier
| modifier one_or_more_modifiers
modifier :=

| modifier_keyword id modifier_keyword := | "At" | "By" | "From" | "Into" | "Of" | "To" | "To" | "With" id := | STRING | STRING "@" TIME | URL "@" TIME | URL ":" STRING "@" TIME