

# Specification v1.0-alpha

Revision 2020-01-15

## Overview

UAVCAN is an open lightweight protocol designed for reliable intravehicular communication in aerospace and robotic applications over robust transports. It is created to address the challenge of deterministic on-board data exchange between systems and components of advanced intelligent vehicles.

The name UAVCAN stands for *Uncomplicated Application-level Vehicular Communication And Networking*.

Features:

- Democratic network – no bus master, no single point of failure.
- Publish/subscribe and request/response (RPC<sup>1</sup>) communication semantics.
- Efficient exchange of large data structures with automatic decomposition and reassembly.
- Lightweight, deterministic, easy to implement, and easy to validate.
- Suitable for deeply embedded, resource constrained, hard real-time systems.
- Supports dual and triply modular redundant transports.
- Supports high-precision network-wide time synchronization.
- Provides rich data type and interface abstractions – an interface description language is a core part of the technology which allows deeply embedded sub-systems to interface with higher-level systems directly and in a maintainable manner while enabling simulation and functional testing.
- The specification and high quality reference implementations in popular programming languages are free, open source, and available for commercial use under the permissive MIT license.

## License

UAVCAN is a standard open to everyone, and it will always remain this way. No authorization or approval of any kind is necessary for its implementation, distribution, or use.

This work is licensed under the Creative Commons Attribution 4.0 International License. To view a copy of this license, visit [creativecommons.org/licenses/by/4.0](https://creativecommons.org/licenses/by/4.0) or send a letter to Creative Commons, PO Box 1866, Mountain View, CA 94042, USA.



## Disclaimer of warranty

Note well: this Specification is provided on an “as is” basis, without warranties or conditions of any kind, express or implied, including, without limitation, any warranties or conditions of title, non-infringement, merchantability, or fitness for a particular purpose.

## Limitation of liability

In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any author of this Specification be liable for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising from, out of, or in connection with the Specification or the implementation, deployment, or other use of the Specification (including but not limited to damages for loss of goodwill, work stoppage, equipment failure or malfunction, injuries to persons, death, or any and all other commercial damages or losses), even if such author has been made aware of the possibility of such damages.

<sup>1</sup>Remote procedure call.

## Table of contents

<b>1</b>	<b>Introduction</b>	<b>1</b>	<b>4</b>	<b>Transport layer</b>	<b>40</b>
1.1	Overview	1	4.1	Abstract concepts	41
1.2	Document conventions	1	4.1.1	Transport model	41
1.3	Design principles	1	4.1.2	Redundant transports	46
1.4	Capabilities	2	4.1.3	Transfer transmission	46
1.5	Management policy	3	4.1.4	Transfer reception	47
1.6	Referenced sources	3	4.2	UAVCAN/CAN	49
1.7	Revision history	3	4.2.1	CAN ID field	49
1.7.1	v1.0-alpha	3	4.2.2	CAN data field	51
<b>2</b>	<b>Basic concepts</b>	<b>4</b>	4.2.3	Examples	53
2.1	Main principles	4	4.2.4	Software design considerations	54
2.1.1	Communication	4	<b>5</b>	<b>Application layer</b>	<b>58</b>
2.1.2	Data types	4	5.1	Application-level requirements	59
2.1.3	High-level functions	6	5.1.1	Port identifier distribution	59
2.2	Message publication	6	5.1.2	Port compatibility	59
2.2.1	Anonymous message publication	6	5.1.3	Standard namespace	59
2.3	Service invocation	6	5.2	Application-level conventions	60
<b>3</b>	<b>Data structure description language</b>	<b>8</b>	5.2.1	Node identifier distribution	60
3.1	Architecture	8	5.2.2	Service latency	60
3.1.1	General principles	8	5.2.3	Coordinate frames	60
3.1.2	Data types and namespaces	8	5.2.4	Rotation representation	61
3.1.3	File hierarchy	9	5.2.5	Matrix representation	61
3.1.4	Elements of data type definition	10	5.2.6	Physical quantity representation	62
3.1.5	Serialization	10	5.3	Application-level functions	64
3.2	Grammar	11	5.3.1	Node initialization	64
3.2.1	Notation	11	5.3.2	Node heartbeat	64
3.2.2	Definition	11	5.3.3	Generic node information	65
3.2.3	Expressions	14	5.3.4	Bus data flow monitoring	66
3.2.4	Literals	14	5.3.5	Network-wide time synchronization	66
3.2.5	Reserved identifiers	15	5.3.6	Primitive types and physical quantities	67
3.3	Expression types	16	5.3.7	Remote file system interface	70
3.3.1	Rational number	16	5.3.8	Generic node commands	70
3.3.2	Unicode string	17	5.3.9	Node software update	70
3.3.3	Set	17	5.3.10	Register interface	71
3.3.4	Serializable metatype	18	5.3.11	Diagnostics and event logging	71
3.4	Serializable types	18	5.3.12	Plug-and-play nodes	71
3.4.1	Void types	18	5.3.13	Internet/LAN forwarding interface	72
3.4.2	Primitive types	18	5.3.14	Meta-transport	72
3.4.3	Array types	21	<b>6</b>	<b>List of standard data types</b>	<b>74</b>
3.4.4	Composite types	21	6.1	uavcan.diagnostic	78
3.5	Attributes	24	6.1.1	Record	78
3.5.1	Composite type attributes	24	6.1.2	Severity	78
3.5.2	Local attributes	25	6.2	uavcan.file	79
3.5.3	Intrinsic attributes	25	6.2.1	GetInfo	79
3.6	Directives	26	6.2.2	List	79
3.6.1	Tagged union marker	26	6.2.3	Modify	79
3.6.2	Deprecation marker	27	6.2.4	Read	80
3.6.3	Assertion check	27	6.2.5	Write	81
3.6.4	Print	27	6.2.6	Error	81
3.7	Data serialization	28	6.2.7	Path	81
3.7.1	General principles	28	6.3	uavcan.internet.udp	82
3.7.2	Void types	29	6.3.1	HandleIncomingPacket	82
3.7.3	Primitive types	30	6.3.2	OutgoingPacket	82
3.7.4	Array types	31	6.4	uavcan.node	85
3.7.5	Composite types	32	6.4.1	ExecuteCommand	85
3.8	Compatibility and versioning	33	6.4.2	GetInfo	86
3.8.1	Rationale	33	6.4.3	GetTransportStatistics	86
3.8.2	Semantic compatibility	33	6.4.4	Heartbeat	87
3.8.3	Versioning	34	6.4.5	ID	88
3.9	Conventions and recommendations	37	6.4.6	IOStatistics	88
3.9.1	Naming recommendations	38	6.4.7	Version	88
3.9.2	Comments	38	6.5	uavcan.node.port	88
3.9.3	Optional value representation	38	6.5.1	GetInfo	88
3.9.4	Bit flag representation	39	6.5.2	GetStatistics	89
			6.5.3	List	89
			6.5.4	ID	90
			6.5.5	ServiceID	90
			6.5.6	SubjectID	90
			6.6	uavcan.pnp	91
			6.6.1	NodeIDAllocationData	91
			6.6.2	NodeIDAllocationDataMTU8	93

6.7	uavcan.pnp.cluster . . . . .	94	6.19	uavcan.si.sample.duration . . . . .	112
6.7.1	AppendEntries . . . . .	94	6.19.1	Scalar . . . . .	112
6.7.2	Discovery . . . . .	95	6.19.2	WideScalar . . . . .	112
6.7.3	RequestVote . . . . .	95	6.20	uavcan.si.sample.electric_charge . . . . .	112
6.7.4	Entry . . . . .	95	6.20.1	Scalar . . . . .	112
6.8	uavcan.register . . . . .	97	6.21	uavcan.si.sample.electric_current . . . . .	113
6.8.1	Access . . . . .	97	6.21.1	Scalar . . . . .	113
6.8.2	List . . . . .	98	6.22	uavcan.si.sample.energy . . . . .	113
6.8.3	Name . . . . .	98	6.22.1	Scalar . . . . .	113
6.8.4	Value . . . . .	98	6.23	uavcan.si.sample.force . . . . .	113
6.9	uavcan.time . . . . .	100	6.23.1	Scalar . . . . .	113
6.9.1	GetSynchronizationMasterInfo . . . . .	100	6.23.2	Vector3 . . . . .	113
6.9.2	Synchronization . . . . .	100	6.24	uavcan.si.sample.frequency . . . . .	113
6.9.3	SynchronizedTimestamp . . . . .	102	6.24.1	Scalar . . . . .	113
6.9.4	TAInfo . . . . .	102	6.25	uavcan.si.sample.length . . . . .	114
6.9.5	TimeSystem . . . . .	103	6.25.1	Scalar . . . . .	114
6.10	uavcan.metatransport.can . . . . .	103	6.25.2	Vector3 . . . . .	114
6.10.1	ArbitrationID . . . . .	103	6.25.3	WideVector3 . . . . .	114
6.10.2	BaseArbitrationID . . . . .	104	6.26	uavcan.si.sample.magnetic_field_strength . . . . .	114
6.10.3	DataClassic . . . . .	104	6.26.1	Scalar . . . . .	114
6.10.4	DataFD . . . . .	104	6.26.2	Vector3 . . . . .	114
6.10.5	Error . . . . .	104	6.27	uavcan.si.sample.mass . . . . .	114
6.10.6	ExtendedArbitrationID . . . . .	104	6.27.1	Scalar . . . . .	114
6.10.7	Frame . . . . .	105	6.28	uavcan.si.sample.power . . . . .	115
6.10.8	Manifestation . . . . .	105	6.28.1	Scalar . . . . .	115
6.10.9	RTR . . . . .	105	6.29	uavcan.si.sample.pressure . . . . .	115
6.11	uavcan.metatransport.serial . . . . .	105	6.29.1	Scalar . . . . .	115
6.11.1	Fragment . . . . .	105	6.30	uavcan.si.sample.temperature . . . . .	115
6.12	uavcan.metatransport.udp . . . . .	105	6.30.1	Scalar . . . . .	115
6.12.1	Endpoint . . . . .	105	6.31	uavcan.si.sample.torque . . . . .	115
6.12.2	Frame . . . . .	106	6.31.1	Scalar . . . . .	115
6.13	uavcan.primitive . . . . .	107	6.31.2	Vector3 . . . . .	115
6.13.1	Empty . . . . .	107	6.32	uavcan.si.sample.velocity . . . . .	116
6.13.2	String . . . . .	107	6.32.1	Scalar . . . . .	116
6.13.3	Unstructured . . . . .	107	6.32.2	Vector3 . . . . .	116
6.14	uavcan.primitive.array . . . . .	107	6.33	uavcan.si.sample.voltage . . . . .	116
6.14.1	Bit . . . . .	107	6.33.1	Scalar . . . . .	116
6.14.2	Integer8 . . . . .	107	6.34	uavcan.si.sample.volume . . . . .	116
6.14.3	Integer16 . . . . .	108	6.34.1	Scalar . . . . .	116
6.14.4	Integer32 . . . . .	108	6.35	uavcan.si.sample.volumetric_flow_rate . . . . .	116
6.14.5	Integer64 . . . . .	108	6.35.1	Scalar . . . . .	116
6.14.6	Natural8 . . . . .	108	6.36	uavcan.si.unit.acceleration . . . . .	117
6.14.7	Natural16 . . . . .	108	6.36.1	Scalar . . . . .	117
6.14.8	Natural32 . . . . .	108	6.36.2	Vector3 . . . . .	117
6.14.9	Natural64 . . . . .	109	6.37	uavcan.si.unit.angle . . . . .	117
6.14.10	Real16 . . . . .	109	6.37.1	Quaternion . . . . .	117
6.14.11	Real32 . . . . .	109	6.37.2	Scalar . . . . .	117
6.14.12	Real64 . . . . .	109	6.38	uavcan.si.unit.angular_velocity . . . . .	117
6.15	uavcan.primitive.scalar . . . . .	109	6.38.1	Scalar . . . . .	117
6.15.1	Bit . . . . .	109	6.38.2	Vector3 . . . . .	117
6.15.2	Integer8 . . . . .	109	6.39	uavcan.si.unit.duration . . . . .	118
6.15.3	Integer16 . . . . .	110	6.39.1	Scalar . . . . .	118
6.15.4	Integer32 . . . . .	110	6.39.2	WideScalar . . . . .	118
6.15.5	Integer64 . . . . .	110	6.40	uavcan.si.unit.electric_charge . . . . .	118
6.15.6	Natural8 . . . . .	110	6.40.1	Scalar . . . . .	118
6.15.7	Natural16 . . . . .	110	6.41	uavcan.si.unit.electric_current . . . . .	118
6.15.8	Natural32 . . . . .	110	6.41.1	Scalar . . . . .	118
6.15.9	Natural64 . . . . .	110	6.42	uavcan.si.unit.energy . . . . .	118
6.15.10	Real16 . . . . .	111	6.42.1	Scalar . . . . .	118
6.15.11	Real32 . . . . .	111	6.43	uavcan.si.unit.force . . . . .	118
6.15.12	Real64 . . . . .	111	6.43.1	Scalar . . . . .	118
6.16	uavcan.si.sample.acceleration . . . . .	111	6.43.2	Vector3 . . . . .	119
6.16.1	Scalar . . . . .	111	6.44	uavcan.si.unit.frequency . . . . .	119
6.16.2	Vector3 . . . . .	111	6.44.1	Scalar . . . . .	119
6.17	uavcan.si.sample.angle . . . . .	111			
6.17.1	Quaternion . . . . .	111			
6.17.2	Scalar . . . . .	112			
6.18	uavcan.si.sample.angular_velocity . . . . .	112			
6.18.1	Scalar . . . . .	112			
6.18.2	Vector3 . . . . .	112			

6.45	uavcan.si.unit.length . . . . .	119
6.45.1	Scalar . . . . .	119
6.45.2	Vector3 . . . . .	119
6.45.3	WideVector3 . . . . .	119
6.46	uavcan.si.unit.magnetic_field_strength . . . . .	119
6.46.1	Scalar . . . . .	119
6.46.2	Vector3 . . . . .	120
6.47	uavcan.si.unit.mass . . . . .	120
6.47.1	Scalar . . . . .	120
6.48	uavcan.si.unit.power . . . . .	120
6.48.1	Scalar . . . . .	120
6.49	uavcan.si.unit.pressure . . . . .	120
6.49.1	Scalar . . . . .	120
6.50	uavcan.si.unit.temperature. . . . .	120
6.50.1	Scalar . . . . .	120
6.51	uavcan.si.unit.torque. . . . .	121
6.51.1	Scalar . . . . .	121
6.51.2	Vector3 . . . . .	121
6.52	uavcan.si.unit.velocity . . . . .	121
6.52.1	Scalar . . . . .	121
6.52.2	Vector3 . . . . .	121
6.53	uavcan.si.unit.voltage . . . . .	121
6.53.1	Scalar . . . . .	121
6.54	uavcan.si.unit.volume . . . . .	121
6.54.1	Scalar . . . . .	121
6.55	uavcan.si.unit.volumetric_flow_rate. . . . .	122
6.55.1	Scalar . . . . .	122
<b>7</b>	<b>Physical layer . . . . .</b>	<b>123</b>
7.1	General recommendations . . . . .	124
7.1.1	Integrated power supply network . . . . .	124
7.2	UAVCAN/CAN . . . . .	125
7.2.1	Physical connector specification . . . . .	125
7.2.2	CAN bus physical layer parameters . . . . .	129

## List of tables

2.1	Data type taxonomy . . . . .	5
2.2	Published message properties . . . . .	6
2.3	Service request/response properties . . . . .	7
3.1	Notation used in the formal grammar definition . . . . .	11
3.2	Unary operators . . . . .	14
3.3	Binary operators . . . . .	14
3.4	String literal escape sequences . . . . .	15
3.5	Reserved identifier patterns (POSIX ERE notation, ASCII character set, case-insensitive) . . . . .	16
3.6	Operators defined on instances of rational numbers . . . . .	17
3.7	Operators defined on instances of Unicode strings . . . . .	17
3.8	Attributes defined on instances of sets . . . . .	18
3.9	Operators defined on instances of sets . . . . .	18
3.10	Properties of integer types . . . . .	19
3.11	Properties of floating point types . . . . .	19
3.12	Lossy assignment rules per cast mode . . . . .	19
3.13	Operators defined on instances of type boolean . . . . .	20
3.14	Permitted constant attribute value initialization patterns . . . . .	25
3.15	Local attribute representation . . . . .	25
4.1	UAVCAN/CAN transport capabilities . . . . .	49
4.2	CAN ID bit fields for message transfers . . . . .	49
4.3	CAN ID bit fields for service transfers . . . . .	50
4.4	Tail byte structure . . . . .	51
4.5	Protocol version detection based on the toggle bit . . . . .	52
5.1	Port identifier distribution . . . . .	59
5.2	Index of the nested namespace “uavcan.node.port” . . . . .	66
5.3	Index of the nested namespace “uavcan.time” . . . . .	66
5.4	Index of the nested namespace “uavcan.si.unit” . . . . .	68
5.5	Index of the nested namespace “uavcan.si.sample” . . . . .	69
5.6	Index of the nested namespace “uavcan.primitive” . . . . .	70
5.7	Index of the nested namespace “uavcan.file” . . . . .	70
5.8	Index of the nested namespace “uavcan.register” . . . . .	71
5.9	Index of the nested namespace “uavcan.pnp” . . . . .	72
5.10	Index of the nested namespace “uavcan.internet” . . . . .	72
5.11	Index of the nested namespace “uavcan.metatransport” . . . . .	73
6.1	Index of the root namespace “uavcan” . . . . .	75
7.1	Standard UAVCAN/CAN connector types . . . . .	125
7.2	UAVCAN D-Sub connector pinout . . . . .	126
7.3	UAVCAN M8 connector pinout . . . . .	127
7.4	UAVCAN Micro connector pinout . . . . .	128
7.5	ISO 11898-2 Classic CAN 2.0 physical layer parameters . . . . .	129
7.6	ISO 11898-2 CAN FD physical layer parameters . . . . .	129

## List of figures

2.1	UAVCAN architectural diagram . . . . .	6
3.1	Data type name structure . . . . .	9
3.2	Data type definition file name structure . . . . .	9
3.3	DSDL directory structure example . . . . .	10
3.4	Reference to an external composite data type definition . . . . .	22
3.5	Reference to an external composite data type definition located in the same namespace . . . . .	22
3.6	Bit and byte ordering . . . . .	28
4.1	UAVCAN transport layer model . . . . .	41
4.2	Transfer payload truncation . . . . .	42
4.3	CAN ID bit layout . . . . .	49
5.1	Coordinate frame conventions. . . . .	60
7.1	Redundant power input schematic . . . . .	124
7.2	Redundant power output schematic. . . . .	124
7.3	UAVCAN D-Sub connectors. . . . .	126
7.4	UAVCAN M8 connectors. . . . .	127
7.5	UAVCAN Micro connectors . . . . .	128

# 1 Introduction

This is a non-normative chapter covering the basic concepts that govern development and maintenance of the specification.

## 1.1 Overview

UAVCAN is a lightweight protocol designed to provide a highly reliable communication method supporting publish-subscribe and remote procedure call semantics for aerospace and robotic applications via robust vehicle bus networks. It is created to address the challenge of deterministic on-board data exchange between systems and components of next-generation intelligent vehicles: manned and unmanned aircraft, spacecraft, robots, and cars.

UAVCAN can be approximated as a highly deterministic decentralized object request broker with a specialized interface description language and a highly efficient data serialization format suitable for use in real-time safety-critical systems with optional modular redundancy.

The name UAVCAN stands for *Uncomplicated Application-level Vehicular Communication And Networking*.

UAVCAN is a standard open to everyone, and it will always remain this way. No authorization or approval of any kind is necessary for its implementation, distribution, or use.

The development and maintenance of the UAVCAN specification is governed through the public discussion forum, software repositories, and other resources available via the website at [uavcan.org](https://uavcan.org).

## 1.2 Document conventions

Non-normative text, examples, recommendations, and elaborations that do not directly participate in the definition of the protocol are contained in footnotes<sup>2</sup> or highlighted sections as shown below.

Non-normative sections such as examples are enclosed in shaded boxes like this.

Code listings are formatted as shown below. All such code is distributed under the same license as this specification, unless specifically stated otherwise.

```
1 // This is a source code listing.
2 fn main() {
3     println!("Hello World!");
4 }
```

A byte is a group of eight (8) bits.

Textual patterns are specified using the standard POSIX Extended Regular Expression (ERE) syntax; the character set is ASCII and patterns are case sensitive, unless explicitly specified otherwise.

Type parametrization expressions use subscript notation, where the parameter is specified in the subscript enclosed in angle brackets: `type<parameter>`.

Numbers are represented in base-10 by default. If a different base is used, it is specified after the number in the subscript<sup>3</sup>.

## 1.3 Design principles

**Democratic network** — There will be no master node. All nodes in the network will have the same communication rights; there should be no single point of failure.

**Facilitation of functional safety** — A system designer relying on UAVCAN will have the necessary guarantees and tools at their disposal to analyze the system and ensure its correct behavior.

**High-level communication abstractions** — The protocol will support publish/subscribe and remote procedure call communication semantics with statically defined and statically verified data types (schema). The data types used for communication will be defined in a clear, platform-agnostic way that can be easily understood by machines, including humans.

<sup>2</sup>This is a footnote.

<sup>3</sup>E.g.,  $\text{BADCOFFEE}_{16} = 50159747054, 10101_2 = 21$ .



**Facilitation of cross-vendor interoperability** — UAVCAN will be a common foundation that different vendors can build upon to maximize interoperability of their equipment. UAVCAN will provide a generic set of standard application-agnostic communication data types.

**Well-defined generic high-level functions** — UAVCAN will define standard services and messages for common high-level functions, such as network discovery, node configuration, node software update, node status monitoring, network-wide time synchronization, plug-and-play node support, etc.

**Atomic data abstractions** — Nodes shall be provided with a simple way of exchanging large data structures that exceed the capacity of a single transport frame<sup>4</sup>. UAVCAN should perform automatic data decomposition and reassembly at the protocol level, hiding the related complexity from the application.

**High throughput, low latency, determinism** — UAVCAN will add a very low overhead to the underlying transport protocol, which will ensure high throughput and low latency, rendering the protocol well-suited for hard real-time applications.

**Support for redundant interfaces and redundant nodes** — UAVCAN shall be suitable for use in applications that require modular redundancy.

**Simple logic, low computational requirements** — UAVCAN targets a wide variety of embedded systems, from high-performance on-board computers to extremely resource-constrained microcontrollers. It will be inexpensive to support in terms of computing power and engineering hours, and advanced features can be implemented incrementally as needed.

**Rich data type and interface abstractions** — An interface description language will be a core part of the technology which will allow deeply embedded sub-systems to interface with higher-level systems directly and in a maintainable manner while enabling simulation and functional testing.

**Support for various transport protocols** — UAVCAN will be usable with different transports. The standard shall be capable of accommodating other transport protocols in the future.

**API-agnostic standard** — Unlike some other networking standards, UAVCAN will not attempt to describe the application program interface (API). Any details that do not affect the behavior of an implementation observable by other participants of the network will be outside of the scope of this specification.

**Open specification and reference implementations** — The UAVCAN specification will always be open and free to use for everyone; the reference implementations will be distributed under the terms of the permissive MIT License or released into the public domain.

## 1.4 Capabilities

The maximum number of nodes per logical network is dependent on the transport protocol in use, but it is guaranteed to be not less than 128.

UAVCAN supports an unlimited number of composite data types, which can be defined by the specification (such definitions are called *standard data types*) or by others for private use or for public release (in which case they are said to be *application-specific* or *vendor-specific*; these terms are equivalent). There can be up to 256 major versions of a data type, and up to 256 minor versions per major version.

UAVCAN supports 32768 message subject identifiers for publish/subscribe exchanges and 512 service identifiers for remote procedure call exchanges. A small subset of these identifiers is reserved for the core standard and for publicly released vendor-specific types (chapter 5).

Depending on the transport protocol, UAVCAN supports at least eight distinct communication priority levels (section 4.1.1.3).

The list of transport protocols supported by UAVCAN is provided in chapter 4. Non-redundant, doubly-redundant and triply-redundant transports are supported. Information on the physical layer and standardized physical connectivity options is provided in chapter 7. Additional transport and physical layers may be added in future revisions of the protocol.

Application-level capabilities of the protocol (such as time synchronization, file transfer, node software update, diagnostics, schemaless named registers, diagnostics, plug-and-play node insertion, etc.) are listed in section 5.3.

<sup>4</sup>A *transport frame* is an atomic transmission unit defined by the underlying transport protocol. For example, a CAN frame.



## 1.5 Management policy

The UAVCAN maintainers are tasked with maintaining and advancing this specification and the set of public regulated data types<sup>5</sup> based on their research and the input from adopters. The maintainers will be committed to ensuring long-term stability and backward compatibility of existing and new deployments. The maintainers will publish relevant announcements and solicit inputs from adopters via the discussion forum whenever a decision that may potentially affect existing deployments is being made.

The set of standard data types is a subset of public regulated data types and is an integral part of the specification; however, there is only a very small subset of required standard data types needed to implement the protocol. A larger set of optional data types are defined to create a standardized data exchange environment supporting the interoperability of COTS<sup>6</sup> equipment manufactured by different vendors. Adopters are invited to take part in the advancement and maintenance of the public regulated data types under the management and coordination of the UAVCAN maintainers.

## 1.6 Referenced sources

The UAVCAN specification contains references to the following sources:

- CiA 103 — Intrinsically safe capable physical layer.
- CiA 303 — Recommendation — Part 1: Cabling and connector pin assignment.
- CiA 801 — Application note — Automatic bit rate detection.
- IEEE 754 — Standard for binary floating-point arithmetic.
- IEEE Std 1003.1 — IEEE Standard for Information Technology – Portable Operating System Interface (POSIX) Base Specifications.
- IETF RFC2119 — Key words for use in RFCs to Indicate Requirement Levels.
- ISO 11898-1 — Controller area network (CAN) — Part 1: Data link layer and physical signaling.
- ISO 11898-2 — Controller area network (CAN) — Part 2: High-speed medium access unit.
- ISO/IEC 10646 — Universal Coded Character Set (UCS).
- ISO/IEC 14882 — Programming Language C++.
- [semver.org](https://semver.org) — Semantic versioning specification.
- “A Passive Solution to the Sensor Synchronization Problem”, Edwin Olson.
- “Implementing a Distributed High-Resolution Real-Time Clock using the CAN-Bus”, M. Gergeleit and H. Streich.
- “In Search of an Understandable Consensus Algorithm (Extended Version)”, Diego Ongaro and John Ousterhout.

## 1.7 Revision history

### 1.7.1 v1.0-alpha

This is the initial version of the document. The discussions that shaped the initial version are available on the public UAVCAN discussion forum.

This version is to be followed by *v1.0* upon completion of the formal standardization process in one of the standard bodies. Meanwhile, the document may undergo modifications that are either non-essential (e.g., minor conventions or wording) or that are mandatory to ensure the long-term success of the technology (e.g., resolution of design mistakes).

---

<sup>5</sup>The related technical aspects are covered in chapters 2 and 3.

<sup>6</sup>Commercial off-the-shelf equipment.

## 2 Basic concepts

### 2.1 Main principles

#### 2.1.1 Communication

##### 2.1.1.1 Architecture

A UAVCAN network is a decentralized peer network, where each peer (node) has a unique numeric identifier<sup>7</sup> — *node-ID* — ranging from 0 up to a transport-specific upper boundary which is guaranteed to be not less than 127. Nodes of a UAVCAN network can communicate using the following communication methods:

**Message publication** — The primary method of data exchange with one-to-many publish/subscribe semantics.

**Service invocation** — The communication method for one-to-one request/response interactions<sup>8</sup>.

For each type of communication, a predefined set of data types is used, where each data type has a unique name. Additionally, every data type definition has a pair of major and minor version numbers, which enable data type definitions to evolve in arbitrary ways while ensuring a well-defined migration path if backward-incompatible changes are introduced. Some data types are standard and defined by the protocol specification (of which only a small subset are required); others may be specific to a particular application or vendor.

##### 2.1.1.2 Subjects and services

Message exchanges between nodes are grouped into *subjects* by the semantic meaning of the message. Message exchanges belonging to the same subject pertain to the same function or process within the system.

Request/response exchanges between nodes are grouped into *services* by the semantic meaning of the request and response, like messages are grouped into subjects. Requests and their corresponding responses that belong to the same service pertain to the same function or process within the system.

Each message subject is identified by a unique natural number – a *subject-ID*; likewise, each service is identified by a unique *service-ID*. An umbrella term *port-ID* is used to refer either to a subject-ID or to a service-ID (port identifiers have no direct manifestation in the construction of the protocol, but they are convenient for discussion). The sets of subject-ID and service-ID are orthogonal.

Port identifiers are assigned to various functions, processes, or data streams within the network at the system definition time. Generally, a port identifier can be selected arbitrarily by a system integrator by changing relevant configuration parameters of connected nodes, in which case such port identifiers are called *non-fixed port identifiers*. It is also possible to permanently associate any data type definition with a particular port identifier at a data type definition time, in which case such port identifiers are called *fixed port identifiers*; their usage is governed by rules and regulations described in later sections.

A port-ID used in a given UAVCAN network shall not be shared between functions, processes, or data streams that have different semantic meaning.

A data type of a given major version can be used simultaneously with an arbitrary number of non-fixed different port identifiers, but not more than one fixed port identifier.

#### 2.1.2 Data types

##### 2.1.2.1 Data type definitions

Message and service data types are defined using the *data structure description language* (DSDL) (chapter 3). A DSDL definition specifies the name, major version, minor version, the data schemas, and an optional fixed port-ID of the data type among other less important properties. Message data types always define exactly one data schema, whereas service data types contain two independent schema definitions: one for request, and the other for response.

##### 2.1.2.2 Regulation

Data type definitions can be created by the UAVCAN specification maintainers or by its users, such as equipment vendors or application designers. Irrespective of the origin, data types can be included into the set of

<sup>7</sup>Here and elsewhere in this specification, *ID* and *identifier* are used interchangeably unless specifically indicated otherwise.

<sup>8</sup>Like remote procedure call (RPC).

data type definitions maintained and distributed by the UAVCAN specification maintainers; definitions belonging to this set are termed *regulated data type definitions*. The specification maintainers undertake to keep regulated definitions well-maintained and may occasionally amend them and release new versions, if such actions are believed to benefit the protocol. User-created (i.e., vendor-specific or application-specific) data type definitions that are not included into the aforementioned set are called *unregulated data type definitions*.

Unregulated definitions that are made available for reuse by others are called *unregulated public data type definitions*; those that are kept closed-source for private use by their authors are called *(unregulated) private data type definitions*<sup>9</sup>.

Data type definitions authored by the specification maintainers for the purpose of supporting and advancing this specification are called *standard data type definitions*. All standard data type definitions are regulated.

Fixed port identifiers can be used only with regulated data type definitions or with private definitions. Fixed port identifiers shall not be used with public unregulated data types, since that is likely to cause unresolvable port identifier collisions<sup>10</sup>. This restriction shall be followed at all times by all compliant implementations and systems<sup>11</sup>.

**Table 2.1: Data type taxonomy**

	<b>Regulated</b>	<b>Unregulated</b>
<b>Public</b>	Standard and contributed (e.g., vendor-specific) definitions. Fixed port identifiers are allowed; they are called <i>regulated port-ID</i> .	Definitions distributed separately from the UAVCAN specification. Fixed port identifiers are <i>not allowed</i> .
<b>Private</b>	Nonexistent category.	Definitions that are not available to anyone except their authors. Fixed port identifiers are permitted (although not recommended); they are called <i>unregulated fixed port-ID</i> .

DSDL processing tools shall prohibit unregulated fixed port identifiers by default, unless they are explicitly configured otherwise.

Each of the two sets of port identifiers (which are subject identifiers and service identifiers) are segregated into three categories:

- Application-specific port identifiers. These can be assigned by changing relevant configuration parameters of the connected nodes (in which case they are called *non-fixed*), or at the data type definition time (in which case they are called *fixed unregulated*, and they generally should be avoided due to the risks of collisions as explained earlier).
- Regulated non-standard fixed port identifiers. These are assigned by the specification maintainers for non-standard contributed vendor-specific public data types.
- Standard fixed port identifiers. These are assigned by the specification maintainers for standard regulated public data types.

Data type authors that want to release regulated data type definitions or contribute to the standard data type set should contact the UAVCAN maintainers for coordination. The maintainers will choose unoccupied fixed port identifiers for use with the new definitions, if necessary. Since the set of regulated definitions is maintained in a highly centralized manner, it can be statically ensured that no identifier collisions will take place within it; also, since the identifier ranges used with regulated definitions are segregated, regulated port-IDs will not conflict with any other compliant UAVCAN node or system<sup>12</sup>.

### 2.1.2.3 Serialization

A DSDL description can be used to automatically generate the serialization and deserialization code for every defined data type in a particular programming language. Alternatively, a DSDL description can be used to

<sup>9</sup>The word “unregulated” is redundant because private data types cannot be regulated, by definition. Likewise, all regulated definitions are public, so the word “public” can be omitted.

<sup>10</sup>Any system that relies on data type definitions with fixed port identifiers provided by an external party (i.e., data types and the system in question are designed by different parties) runs the risk of encountering port identifier conflicts that cannot be resolved without resorting to help from said external party since the designers of the system do not have control over their fixed port identifiers. Because of this, the specification strongly discourages the use of fixed unregulated private port identifiers. If a data type definition is ever disclosed to any other party (i.e., a party that did not author it) or to the public at large it is important that the data type *not* include a fixed port-identifier.

<sup>11</sup>In general, private unregulated fixed port identifiers are collision-prone by their nature, so they should be avoided unless there are very strong reasons for their usage and the authors fully understand the risks.

<sup>12</sup>The motivation for the prohibition of fixed port identifiers in unregulated public data types is derived directly from the above: since there is no central repository of unregulated definitions, collisions would be likely.

construct appropriate serialization code manually by a human. DSDL ensures that the memory footprint and computational complexity per data type are constant and easily predictable.

Serialized message and service objects<sup>13</sup> are exchanged by means of the transport layer (chapter 4), which implements automatic decomposition of long transfers into several transport frames<sup>14</sup> and reassembly from these transport frames back into a single atomic data block, allowing nodes to exchange serialized objects of arbitrary size (DSDL guarantees, however, that the minimum and maximum size of the serialized representation of any object of any data type is always known statically).

### 2.1.3 High-level functions

On top of the standard data types, UAVCAN defines a set of standard high-level functions including: node health monitoring, node discovery, time synchronization, firmware update, plug-and-play node support, and more (section 5.3).

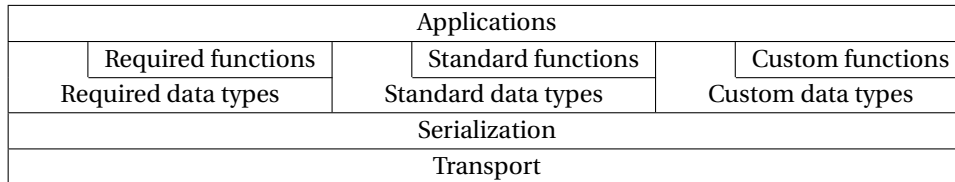


Figure 2.1: UAVCAN architectural diagram

## 2.2 Message publication

Message publication refers to the transmission of a serialized message object over the network to other nodes. This is the primary data exchange mechanism used in UAVCAN; it is functionally similar to raw data exchange with minimal overhead, additional communication integrity guarantees, and automatic decomposition and reassembly of long payloads across multiple transport frames. Typical use cases may include transfer of the following kinds of data (either cyclically or on an ad-hoc basis): sensor measurements, actuator commands, equipment status information, and more.

Information contained in a published message is summarized in table 2.2.

Table 2.2: Published message properties

Property	Description
Payload	The serialized message object.
Subject-ID	Numerical identifier that indicates how the payload should be interpreted.
Source node-ID	The node-ID of the transmitting node (excepting anonymous messages).
Transfer-ID	An integer value that is used for message sequence monitoring, multi-frame transfer reassembly, deduplication, automatic management of redundant transports, and other purposes (section 4.1.1.7).

### 2.2.1 Anonymous message publication

Nodes that don't have a unique node-ID can publish only *anonymous messages*. An anonymous message is different from a regular message in that it doesn't contain a source node-ID.

UAVCAN nodes will not have an identifier initially until they are assigned one, either statically (which is generally the preferred option for applications where a high degree of determinism and high safety assurances are required) or automatically (i.e., plug-and-play). Anonymous messages are used to facilitate the plug-and-play function (section 5.3.12).

## 2.3 Service invocation

Service invocation is a two-step data exchange operation between exactly two nodes: a client and a server. The steps are<sup>15</sup>:

1. The client sends a service request to the server.
2. The server takes appropriate actions and sends a response to the client.

Typical use cases for this type of communication include: node configuration parameter update, firmware

<sup>13</sup>An *object* means a value that is an instance of a well-defined type.

<sup>14</sup>A *transport frame* means a block of data that can be atomically exchanged over the transport layer network, e.g., a CAN frame.

<sup>15</sup>The request/response semantic is facilitated by means of hardware (if available) or software acceptance filtering and higher-layer logic. No additional support or non-standard transport layer features are required.

update, an ad-hoc action request, file transfer, and other functions of similar nature.

Information contained in service requests and responses is summarized in table 2.3. Both the request and the response contain same values for all listed fields except payload, where the content is application-defined.

**Table 2.3: Service request/response properties**

Property	Description
Payload	The serialized request/response object.
Service-ID	Numerical identifier that indicates how the service should be handled.
Client node-ID	Source node-ID during request transfer, destination node-ID during response transfer.
Server node-ID	Destination node-ID during request transfer, source node-ID during response transfer.
Transfer-ID	An integer value that is used for request/response matching, multi-frame transfer reassembly, deduplication, automatic management of redundant transports, and other purposes (section 4.1.1.7).

## 3 Data structure description language

The data structure description language, or *DSDL*, is a simple domain-specific language designed for defining composite data types. The defined data types are used for exchanging data between UAVCAN nodes via one of the standard UAVCAN transport protocols<sup>16</sup>.

### 3.1 Architecture

#### 3.1.1 General principles

In accordance with the UAVCAN architecture, DSDL allows users to define data types of two kinds: message types and service types. Message types are used to exchange data over publish-subscribe one-to-many message links identified by subject-ID, and service types are used to perform request-response one-to-one exchanges (like RPC) identified by service-ID. A message data type defines one data schema of the message object, and a service data type contains two independent data schema definitions: one of them applies to the request object (transferred from client to server), and the other applies to the response object (transferred from the server back to the client).

Following the deterministic nature of UAVCAN, the size of a serialized representation of any message or service object is bounded within statically known limits. Variable-size entities always have a fixed size limit defined by the data type designer.

DSDL definitions are strongly statically typed.

DSDL provides a well-defined means of data type versioning, which enables data type maintainers to introduce changes to released data types while ensuring backward compatibility with fielded systems.

DSDL is designed to support extensive static analysis. Important properties of data type definitions such as backward binary compatibility and data field layouts can be checked and validated by automatic software tools before the systems utilizing them are fielded.

DSDL definitions can be used to automatically generate serialization (and deserialization) source code for any data type in a target programming language. A tool that is capable of generating serialization code based on a DSDL definition is called a *DSDL compiler*. More generically, a software tool designed for working with DSDL definitions is called a *DSDL processing tool*.

#### 3.1.2 Data types and namespaces

Every data type is located inside a *namespace*. Namespaces may be included into higher-level namespaces, forming a tree hierarchy.

A namespace that is at the root of the tree hierarchy (i.e., not nested within another one) is called a *root namespace*. A namespace that is located inside another namespace is called a *nested namespace*.

A data type is uniquely identified by its namespaces and its *short name*. The short name of a data type is the name of the type itself excluding the containing namespaces.

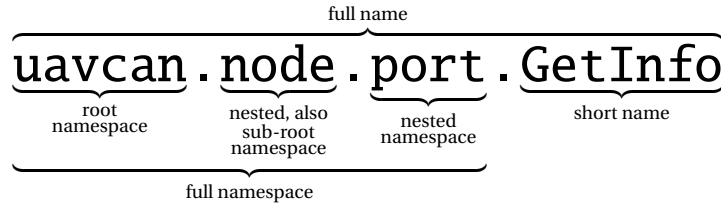
A *full name* of a data type consists of its short name and all of its namespace names. The short name and the namespace names included in a full name are called *name components*. Name components are ordered: the root namespace is always the first component of the name, followed by the nested namespaces, if there are any, in the order of their nesting; the short name is always the last component of the full name. The full name is formed by joining its name components via the ASCII dot character “.” (ASCII code 46).

A *full namespace* name is the full name without the short name and its component separator.

A *sub-root namespace* is a nested namespace that is located immediately under its root namespace. Data types that reside directly under their root namespace do not have a sub-root namespace.

The name structure is illustrated in figure 3.1.

<sup>16</sup>The standard transport protocols are documented in chapter 4. UAVCAN doesn't prohibit users from defining their own application-specific transports as well, although users doing that are likely to encounter compatibility issues and possibly a suboptimal performance of the protocol.



**Figure 3.1: Data type name structure**

A set of full namespace names and a set of full data type names shall not intersect<sup>17</sup>.

Data type names and namespace names are case-sensitive. However, names that differ only in letter case are not permitted<sup>18</sup>. In other words, a pair of names which differ only in letter case is considered to constitute a name collision.

A name component consists of alphanumeric ASCII characters (which are: A–Z, a–z, and 0–9) and underscore (“\_”, ASCII code 95). An empty string is not a valid name component. The first character of a name component shall not be a digit. A name component shall not match any of the reserved word patterns, which are listed in table 3.5.

The length of a full data type name shall not exceed 50 characters<sup>19</sup>.

Every data type definition is assigned a major and minor version number pair. In order to uniquely identify a data type definition, its version numbers shall be specified. In the following text, the term *version* without a majority qualifier refers to a pair of major and minor version numbers.

Valid data type version numbers range from 0 to 255, inclusively. A data type version where both major and minor components are zero is not allowed.

### 3.1.3 File hierarchy

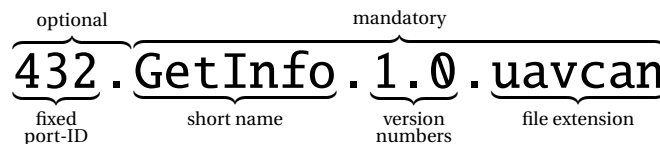
DSDL data type definitions are contained in UTF-8 encoded text files with a file name extension `.uavcan`.

One file defines exactly one version of a data type, meaning that each combination of major and minor version numbers shall be unique per data type name. There may be an arbitrary number of versions of the same data type defined alongside each other, provided that each version is defined at most once. Version number sequences can be non-contiguous, meaning that it is allowed to skip version numbers or remove existing definitions that are neither oldest nor newest.

A data type definition may have an optional fixed port-ID<sup>20</sup> value specified.

The name of a data type definition file is constructed from the following entities joined via the ASCII dot character “.” (ASCII code 46), in the specified order:

- Fixed port-ID in decimal notation, unless a fixed port-ID is not provided for this definition.
- Short name of the data type (mandatory, always non-empty).
- Major version number in decimal notation (mandatory).
- Minor version number in decimal notation (mandatory).
- File name extension “uavcan” (mandatory).



**Figure 3.2: Data type definition file name structure**

DSDL namespaces are represented as directories, where one directory defines exactly one namespace, possibly nested. The name of the directory defines the name of its data type name component. A directory defining a namespace will always define said namespace in its entirety, meaning that the contents of a namespace cannot be spread across different directories sharing the same name. One directory cannot define more than one

<sup>17</sup>For example, a namespace “vendor.example” and a data type “vendor.example.1.0” are mutually exclusive. Note the data type name shown in this example violates the naming conventions which are reviewed in a separate section.

<sup>18</sup>Because that may cause problems with case-insensitive file systems.

<sup>19</sup>This includes the name component separators.

<sup>20</sup>Chapter 2.



level of nesting<sup>21</sup>.

Directory tree	Entry description
vendor_x/	Root namespace vendor_x.
foo/	Nested namespace (also sub-root) vendor_x.foo.
100.Run.1.0.uavcan	Data type definition v1.0 with fixed service-ID 100.
100.Status.1.0.uavcan	Data type definition v1.0 with fixed subject-ID 100.
ID.1.0.uavcan	Data type definition v1.0 without fixed port-ID.
ID.1.1.uavcan	Data type definition v1.1 without fixed port-ID.
bar_42/	Nested namespace vendor_x.foo.bar_42.
101.List.1.0.uavcan	Data type definition v1.0 with fixed service-ID 101.
102.List.2.0.uavcan	Data type definition v2.0 with fixed service-ID 102.
ID.1.0.uavcan	Data type definition v1.0 without fixed port-ID.

Figure 3.3: DSDL directory structure example

### 3.1.4 Elements of data type definition

A data type definition file contains an exhaustive description of a particular version of the said data type in the *data structure description language* (DSDL). As explained above, one data type definition contains either one or two data schema definitions, for message types and service types, respectively.

A data schema definition contains an ordered, possibly empty collection of *field attributes* and/or unordered, possibly empty collection of *constant attributes*. A data schema may describe either a *structure object* or a *tagged union object*. The value of a structure object is a function of the values of all of its field attributes. A tagged union object is formed from at least two field attributes, but it is capable of holding exactly one field attribute value at any given time. The value of a tagged union object is a function of which field attribute value it is holding at the moment and the value of said field attribute.

A field attribute represents a named dynamically assigned value of a statically defined type that can be exchanged over the network as a member of its containing object. A padding field attribute is a special kind of field attribute which is used for data alignment purposes; such field attributes are not named.

A constant attribute represents a named statically defined value of a statically defined type. Constants are never exchanged over the network, since they are assumed to be known to all involved nodes by virtue of them sharing compatible definitions of the data type.

Constant values are defined via *DSDL expressions*, which are evaluated at the time of DSDL definition processing. There is a special category of types called *expression types*, instances of which are used only during expression evaluation and cannot be exchanged over the network.

Data type definitions can also contain various auxiliary elements reviewed later, such as deprecation markers (notifying its users that the data type is no longer recommended for new designs) or assertions (special statements introduced by data type designers which are statically validated by DSDL processing tools).

### 3.1.5 Serialization

Every object that can be exchanged between UAVCAN nodes has a well-defined *serialized representation*. The value and meaning of an object can be unambiguously recovered from its serialized representation, provided that the type of the object is known. Such recovery process is called *deserialization*.

A serialized representation is a sequence of binary digits (bits); the number of bits in a serialized representation is called its *bit length*. A *bit length set* of a data type (or a data schema) refers to the set of bit length values of all possible serialized representations of objects that are instances of the data type (or that follow the data schema).

A data type or schema whose bit length set contains more than one element is said to be *variable length*. The opposite case is referred to as *fixed length*.

The data type of a serialized message or service object exchanged over the network is recovered from its subject-ID or service-ID, respectively, which is attached to the serialized object, along with other metadata, in a manner dictated by the applicable transport layer specification (chapter 4). For more information on port identifiers and data type mapping refer to section 2.1.1.2.

<sup>21</sup>For example, “foo.bar” is not a valid directory name. The valid representation would be “bar” nested in “foo”.

## 3.2 Grammar

This section contains the formal definition of the DSDL grammar. Its notation is introduced beforehand. The meaning of each element of the grammar and their semantics will be explained in the following sections.

### 3.2.1 Notation

The notation used in the following definition is a variant of the extended Backus–Naur form<sup>22</sup>. The rule definition patterns are specified in table 3.1. The text of the formal definition contains comments which begin with an octothorp and last until the end of the line.

**Table 3.1: Notation used in the formal grammar definition**

Pattern	Description
"text"	Denotes a terminal string of ASCII characters. The string is case-sensitive.
(space)	Concatenation. E.g., korovan paukan excavator matches a sequence where the specified tokens appear in the defined order.
abc / ijk / xyz	Alternatives. The leftmost matching alternative is accepted.
abc?	Optional greedy match.
abc*	Zero or more expressions, greedy match.
abc+	One or more expressions, greedy match.
~r"regex"	An IEEE POSIX Extended Regular Expression pattern defined between the double quotes. The expression operates on the ASCII character set and is always case-sensitive. ASCII escape sequences "\r", "\n", and "\t" are used to denote ASCII carriage return (code 13), line feed (code 10), and tabulation (code 9) characters, respectively.
~r'regex'	As above, with single quotes instead of double quotes.
(abc xyz)	Parentheses are used for grouping.

### 3.2.2 Definition

At the top level, a DSDL definition file is an ordered collection of statements; the order is determined by the relative placement of statements inside the DSDL source file: statements located closer the beginning of the file precede those that are located closer to the end of the file.

From the top level down to the expression rule, the grammar is a valid regular grammar, meaning that it can be parsed using standard regular expressions.

The grammar definition provided here assumes lexerless parsing; that is, it applies directly to the unprocessed source text of the definition.

All characters used in the definition belong to the ASCII character set.

<sup>22</sup>This notation is a subset of the notation defined in a Python parsing library titled Parsimonious. Parsimonious is an MIT-licensed software product authored by Erik Rose; its sources are available at <https://github.com/erikrose/parsimonious>.

```

1  definition = line (end_of_line line)* # An empty file is a valid definition. Trailing end-of-line is optional.
2  line      = statement? _? comment? # An empty line is a valid line.
3  comment   = ~r"#[^\r\n]"*
4  end_of_line = ~r"\r?\n" # Unix/Windows
5  _          = ~r"[\t]+" # Whitespace

6  identifier = ~r"[a-zA-Z_][a-zA-Z0-9_]"*

7  # ===== Statements =====

8  statement = statement_directive
9             / statement_service_response_marker
10            / statement_attribute

11 statement_attribute = statement_constant
12                     / statement_field
13                     / statement_padding_field

14 statement_constant = type _ identifier _? "=" _? expression
15 statement_field    = type _ identifier
16 statement_padding_field = type_void "" # The trailing empty symbol is to prevent the node from being optimized away.

17 statement_service_response_marker = ~r"---+" # Separates request/response, specifies that the definition is a service.

18 statement_directive = statement_directive_with_expression
19                     / statement_directive_without_expression
20 statement_directive_with_expression = "@" identifier _ expression # The expression type shall match the directive.
21 statement_directive_without_expression = "@" identifier

22 # ===== Data types =====

23 type = type_array
24       / type_scalar

25 type_array = type_array_variable_inclusive
26             / type_array_variable_exclusive
27             / type_array_fixed

28 type_array_variable_inclusive = type_scalar _? "[" _? "<=" _? expression _? "]" # Expression shall yield integer.
29 type_array_variable_exclusive = type_scalar _? "[" _? "<" _? expression _? "]"
30 type_array_fixed              = type_scalar _? "[" _? expression _? "]"

31 type_scalar = type_versioned
32             / type_primitive
33             / type_void

34 type_versioned = identifier ("." identifier)* "." type_version_specifier
35 type_version_specifier = literal_integer_decimal "." literal_integer_decimal

36 type_primitive = type_primitive_truncated
37                / type_primitive_saturated

38 type_primitive_truncated = "truncated" _ type_primitive_name
39 type_primitive_saturated = ("saturated" _)? type_primitive_name # Defaults to this.

40 type_primitive_name = type_primitive_name_boolean
41                    / type_primitive_name_unsigned_integer
42                    / type_primitive_name_signed_integer
43                    / type_primitive_name_floating_point

44 type_primitive_name_boolean = "bool"
45 type_primitive_name_unsigned_integer = "uint" type_bit_length_suffix
46 type_primitive_name_signed_integer = "int" type_bit_length_suffix
47 type_primitive_name_floating_point = "float" type_bit_length_suffix

48 type_void = "void" type_bit_length_suffix

49 type_bit_length_suffix = ~r"[1-9]\d*"

50 # ===== Expressions =====

51 expression = ex_logical # Aliased for clarity.

52 expression_list = (expression (_? "," _? expression)*)? # May be empty.

53 expression_parenthesized = "(" _? expression _? ")" # Used for managing precedence.

54 expression_atom = expression_parenthesized # Ordering matters.
55                  / type
56                  / literal
57                  / identifier

58 # Operators. The precedence relations are expressed in the rules; the order here is from lower to higher.
59 # Operators that share common prefix (e.g. < and <=) are arranged so that the longest form is specified first.
60 ex_logical = ex_logical_not (_? op2_log _? ex_logical_not)*
61 ex_logical_not = opl_form_log_not / ex_comparison
62 ex_comparison = ex_bitwise (_? op2_cmp _? ex_bitwise)*
63 ex_bitwise = ex_additive (_? op2_bit _? ex_additive)*
64 ex_additive = ex_multiplicative (_? op2_add _? ex_multiplicative)*
65 ex_multiplicative = ex_inversion (_? op2_mul _? ex_inversion)*
66 ex_inversion = opl_form_inv_pos / opl_form_inv_neg / ex_exponential

```

```

67 | ex_exponential = ex_attribute      (? op2_exp _? ex_inversion)?    # Right recursion
68 | ex_attribute  = expression_atom  (? op2_attr _? identifier)*

69 | # Unary operator forms are moved into separate rules for ease of parsing.
70 | op1_form_log_not = "!" _? ex_logical_not    # Right recursion
71 | op1_form_inv_pos = "+" _? ex_exponential
72 | op1_form_inv_neg = "-" _? ex_exponential

73 | # Logical operators; defined for booleans.
74 | op2_log = op2_log_or / op2_log_and
75 | op2_log_or = "||"
76 | op2_log_and = "&&"

77 | # Comparison operators.
78 | op2_cmp = op2_cmp_eql / op2_cmp_geq / op2_cmp_leq / op2_cmp_neq / op2_cmp_lss / op2_cmp_grt # Ordering is important.
79 | op2_cmp_eql = "=="
80 | op2_cmp_neq = "!="
81 | op2_cmp_leq = "<="
82 | op2_cmp_geq = ">="
83 | op2_cmp_lss = "<"
84 | op2_cmp_grt = ">"

85 | # Bitwise integer manipulation operators.
86 | op2_bit = op2_bit_or / op2_bit_xor / op2_bit_and
87 | op2_bit_or = "|"
88 | op2_bit_xor = "^"
89 | op2_bit_and = "&"

90 | # Additive operators.
91 | op2_add = op2_add_add / op2_add_sub
92 | op2_add_add = "+"
93 | op2_add_sub = "-"

94 | # Multiplicative operators.
95 | op2_mul = op2_mul_mul / op2_mul_div / op2_mul_mod # Ordering is important.
96 | op2_mul_mul = "*"
97 | op2_mul_div = "/"
98 | op2_mul_mod = "%"

99 | # Exponential operators.
100 | op2_exp = op2_exp_pow
101 | op2_exp_pow = "**"

102 | # The most tightly bound binary operator - attribute reference.
103 | op2_attr = "."

104 | # ===== Literals =====

105 | literal = literal_set          # Ordering is important to avoid ambiguities.
106 |         / literal_real
107 |         / literal_integer
108 |         / literal_string
109 |         / literal_boolean

110 | # Set.
111 | literal_set = "{" _? expression_list _? "}"

112 | # Integer.
113 | literal_integer = literal_integer_binary
114 |                 / literal_integer_octal
115 |                 / literal_integer_hexadecimal
116 |                 / literal_integer_decimal
117 | literal_integer_binary = ~r"0[bB](?([01]))+"
118 | literal_integer_octal = ~r"0[oO](?([0-7]))+"
119 | literal_integer_hexadecimal = ~r"0[xX](?([0-9a-fA-F]))+"
120 | literal_integer_decimal = ~r"0(?([0-9]))+|([1-9](?([0-9])))*"

121 | # Real. Exponent notation is defined first to avoid ambiguities.
122 | literal_real = literal_real_exponent_notation
123 |               / literal_real_point_notation
124 | literal_real_exponent_notation = (literal_real_point_notation / literal_real_digits) literal_real_exponent
125 | literal_real_point_notation = (literal_real_digits? literal_real_fraction) / (literal_real_digits ".")
126 | literal_real_fraction = "." literal_real_digits
127 | literal_real_exponent = ~r"[eE][+-]?" literal_real_digits
128 | literal_real_digits = ~r"[0-9](?([0-9]))*"

129 | # String.
130 | literal_string = literal_string_single_quoted
131 |               / literal_string_double_quoted
132 | literal_string_single_quoted = ~r"'[^\']*([^\r\n][^\']*)*'"
133 | literal_string_double_quoted = ~r'"[^\"]*"([^\r\n][^\"]*)"'"

134 | # Boolean.
135 | literal_boolean = literal_boolean_true
136 |                 / literal_boolean_false
137 | literal_boolean_true = "true"
138 | literal_boolean_false = "false"

```

### 3.2.3 Expressions

Symbols representing operators belong to the ASCII (basic Latin) character set.

Operators of the same precedence level are evaluated from left to right.

The attribute reference operator is a special case: it is defined for an instance of any type on its left side and an attribute identifier on its right side. The concept of “attribute identifier” is not otherwise manifested in the type system. The attribute reference operator is not explicitly documented for any data type; instead, the documentation specifies the set of available attributes for instances of said type, if there are any.

**Table 3.2: Unary operators**

Symbol	Precedence	Description
+	3	Unary plus
- (hyphen-minus)	3	Unary minus
!	8	Logical not

**Table 3.3: Binary operators**

Symbol	Precedence	Description
. (full stop)	1	Attribute reference (parent object on the left side, attribute identifier on the right side)
**	2	Exponentiation (base on the left side, power on the right side)
*	4	Multiplication
/	4	Division
%	4	Modulo
+	5	Addition
- (hyphen-minus)	5	Subtraction
(vertical line)	6	Bitwise or
^ (circumflex accent)	6	Bitwise xor
&	6	Bitwise and
== (dual equals sign)	7	Equality
!=	7	Inequality
<=	7	Less or equal
>=	7	Greater or equal
<	7	Less
>	7	Greater
(dual vertical line)	9	Logical or
&&	9	Logical and

### 3.2.4 Literals

Upon its evaluation, a literal yields an object of a particular type depending on the syntax of the literal, as specified in this section.

#### 3.2.4.1 Boolean literals

A boolean literal is denoted by the keyword “true” or “false” represented by an instance of primitive type “bool” (section 3.4.2) with an appropriate value.

#### 3.2.4.2 Numeric literals

Integer and real literals are represented as instances of type “rational” (section 3.3.1).

The digit separator character “\_” (underscore) does not affect the interpretation of numeric literals.

The significand of a real literal is formed by the integer part, the optional decimal point, and the optional fraction part; either the integer part or the fraction part (not both) can be omitted. The exponent is optionally specified after the letter “e” or “E”; it indicates the power of 10 by which the significand is to be scaled. Either the decimal point or the letter “e”/“E” with the following exponent (not both) can be omitted from a real literal.

An integer literal `0x123` is represented internally as  $\frac{291}{1}$ .

A real literal `.3141592653589793e+1` is represented internally as  $\frac{3141592653589793}{100000000000000}$ .

### 3.2.4.3 String literals

String literals are represented as instances of type “string” (section 3.3.2).

A string literal is allowed to contain an arbitrary sequence of Unicode characters, excepting escape sequences defined in table 3.4 which shall follow one of the specified therein forms. An escape sequence begins with the ASCII backslash character “\”.

**Table 3.4: String literal escape sequences**

Sequence	Interpretation
\\	Backslash, ASCII code 92. Same as the escape character.
\r	Carriage return, ASCII code 13.
\n	Line feed, ASCII code 10.
\t	Horizontal tabulation, ASCII code 9.
\'	Apostrophe (single quote), ASCII code 39. Regardless of the type of quotes around the literal.
\"	Quotation mark (double quote), ASCII code 34. Regardless of the type of quotes around the literal.
\u????	Unicode symbol with the code point specified by a four-digit hexadecimal number. The placeholder “?” represents a hexadecimal character [0-9a-fA-F].
\U????????	Like above, the code point is specified by an eight-digit hexadecimal number.

```
1 @assert "oh,\u0020hi\U00000000aMark" == 'oh, hi\nMark'
```

### 3.2.4.4 Set literals

Set literals are represented as instances of type “set” (section 3.3.3) parametrized by the type of the contained elements which is determined automatically.

A set literal declaration shall specify at least one element, which is used to determine the element type of the set.

The elements of a set literal are defined as DSDL expressions which are evaluated before a set is constructed from the corresponding literal.

```
1 @assert {"cells", 'interlinked'} == {"inter" + "linked", 'cells'}
```

### 3.2.5 Reserved identifiers

DSDL identifiers and data type name components that match any of the case-insensitive patterns specified in table 3.5 cannot be used to name new entities. The semantics of such identifiers is predefined by the DSDL specification, and as such, they cannot be used for other purposes. Some of the reserved identifiers do not have any functions associated with them in this version of the DSDL specification, but this may change in the future.

**Table 3.5: Reserved identifier patterns (POSIX ERE notation, ASCII character set, case-insensitive)**

POSIX ERE ASCII pattern	Example	Special meaning
truncated		Cast mode specifier
saturated		Cast mode specifier
true		Boolean literal
false		Boolean literal
bool		Primitive type category
u?int\d*	uint8	Primitive type category
float\d*	float	Primitive type category
u?q\d+_\d+	q16_8	Primitive type category (future)
void\d*	void	Void type category
optional		Reserved for future use
aligned		Reserved for future use
const		Reserved for future use
struct		Reserved for future use
super		Reserved for future use
template		Reserved for future use
enum		Reserved for future use
self		Reserved for future use
and		Reserved for future use
or		Reserved for future use
not		Reserved for future use
auto		Reserved for future use
type		Reserved for future use
con		Compatibility with Microsoft Windows
prn		Compatibility with Microsoft Windows
aux		Compatibility with Microsoft Windows
nul		Compatibility with Microsoft Windows
com\d	com1	Compatibility with Microsoft Windows
lpt\d	lpt9	Compatibility with Microsoft Windows
_.*_	_offset_	Special-purpose intrinsic entities

### 3.3 Expression types

Expression types are a special category of data types whose instances can only exist and be operated upon at the time of DSDL definition processing. As such, expression types cannot be used to define attributes, and their instances cannot be exchanged between nodes.

Expression types are used to represent values of constant expressions which are evaluated when a DSDL definition is processed. Results of such expressions can be used to define various constant properties, such as array length boundaries or values of constant attributes.

Expression types are specified in this section. Each expression type has a formal DSDL name for completeness; even if such types can't be used to define attributes, a well-defined formal name allows DSDL processing tools to emit well-formed and understandable diagnostic messages.

#### 3.3.1 Rational number

At the time of DSDL definition processing, integer and real numbers are represented internally as rational numbers where the range of numerator and denominator is unlimited<sup>23</sup>. DSDL processing tools are not permitted to introduce any implicit rational number transformations that may result in a loss of information.

The DSDL name of the rational number type is “rational”.

Rational numbers are assumed to be stored in a normalized form, where the denominator is positive and the greatest common divisor of the numerator and the denominator is one.

A rational number can be used in a context where an integer value is expected only if its denominator equals one.

<sup>23</sup>Technically, the range may only be limited by the memory resources available to the DSDL processing tool.



Implicit conversions between boolean-valued entities and rational numbers are not allowed.

**Table 3.6: Operators defined on instances of rational numbers**

Op	Type	Constraints	Description
+	(rational) → rational		No effect.
-	(rational) → rational		Negation.
**	(rational,rational) → rational	Power denominator equals one	Exact exponentiation.
**	(rational,rational) → rational	Power denominator greater than one	Exponentiation with implementation-defined accuracy.
*	(rational,rational) → rational		Exact multiplication.
/	(rational,rational) → rational	Non-zero divisor	Exact division.
%	(rational,rational) → rational	Non-zero divisor	Exact modulo.
+	(rational,rational) → rational		Exact addition.
-	(rational,rational) → rational		Exact subtraction.
	(rational,rational) → rational	Denominators equal one	Bitwise or.
^	(rational,rational) → rational	Denominators equal one	Bitwise xor.
&	(rational,rational) → rational	Denominators equal one	Bitwise and.
!=	(rational,rational) → bool		Exact inequality.
==	(rational,rational) → bool		Exact equality.
<=	(rational,rational) → bool		Less or equal.
>=	(rational,rational) → bool		Greater or equal.
<	(rational,rational) → bool		Strictly less.
>	(rational,rational) → bool		Strictly greater.

### 3.3.2 Unicode string

This type contains a sequence of Unicode characters. It is used to represent string literals internally.

The DSDL name of the Unicode string type is “string”.

A Unicode string containing one symbol whose code point is within [0, 127] (i.e., an ASCII character) is implicitly convertible into a uint8-typed constant attribute value, where the value of the constant is to be equal the code point of the symbol.

**Table 3.7: Operators defined on instances of Unicode strings**

Op	Type	Description
+	(string,string) → string	Concatenation.
!=	(string,string) → bool	Inequality of Unicode NFC normalized forms. NFC stands for <i>Normalization Form Canonical Composition</i> – one of standard Unicode normalization forms where characters are recomposed by canonical equivalence.
==	(string,string) → bool	Equality of Unicode NFC normalized forms.

The set of operations and conversions defined for Unicode strings is to be extended in future versions of the specification.

### 3.3.3 Set

A set type represents an unordered collection of unique objects. All objects shall be of the same type. Uniqueness of elements is determined by application of the equality operator “==”.

The DSDL name of the set type is “set”.

A set can be constructed from a set literal, in which case such set shall contain at least one element.

The attributes and operators defined on set instances are listed in the tables 3.8 and 3.9, where *E* represents the set element type.

**Table 3.8: Attributes defined on instances of sets**

Name	Type	Constraints	Description
min	$E$	Operator “<” is defined $(E, E) \rightarrow \text{bool}$	Smallest element in the set determined by sequential application of the operator “<”.
max	$E$	Operator “<” is defined $(E, E) \rightarrow \text{bool}$	Greatest element in the set determined by sequential application of the operator “<”.
count	rational		Cardinality.

**Table 3.9: Operators defined on instances of sets**

Op	Type	Constraints	Description
==	$(\text{set}_{\langle E \rangle}, \text{set}_{\langle E \rangle}) \rightarrow \text{bool}$		Left equals right.
!=	$(\text{set}_{\langle E \rangle}, \text{set}_{\langle E \rangle}) \rightarrow \text{bool}$		Left does not equal right.
<=	$(\text{set}_{\langle E \rangle}, \text{set}_{\langle E \rangle}) \rightarrow \text{bool}$		Left is a subset of right.
>=	$(\text{set}_{\langle E \rangle}, \text{set}_{\langle E \rangle}) \rightarrow \text{bool}$		Left is a superset of right.
<	$(\text{set}_{\langle E \rangle}, \text{set}_{\langle E \rangle}) \rightarrow \text{bool}$		Left is a proper subset of right.
>	$(\text{set}_{\langle E \rangle}, \text{set}_{\langle E \rangle}) \rightarrow \text{bool}$		Left is a proper superset of right.
	$(\text{set}_{\langle E \rangle}, \text{set}_{\langle E \rangle}) \rightarrow \text{set}_{\langle E \rangle}$		Union.
^	$(\text{set}_{\langle E \rangle}, \text{set}_{\langle E \rangle}) \rightarrow \text{set}_{\langle E \rangle}$		Disjunctive union.
&	$(\text{set}_{\langle E \rangle}, \text{set}_{\langle E \rangle}) \rightarrow \text{set}_{\langle E \rangle}$		Intersection.
**	$(\text{set}_{\langle E \rangle}, E) \rightarrow \text{set}_{\langle R \rangle}$	$E$ is not a set	Elementwise $(E, E) \rightarrow R$ .
**	$(E, \text{set}_{\langle E \rangle}) \rightarrow \text{set}_{\langle R \rangle}$	$E$ is not a set	Elementwise $(E, E) \rightarrow R$ .
*	$(\text{set}_{\langle E \rangle}, E) \rightarrow \text{set}_{\langle R \rangle}$	$E$ is not a set	Elementwise $(E, E) \rightarrow R$ .
*	$(E, \text{set}_{\langle E \rangle}) \rightarrow \text{set}_{\langle R \rangle}$	$E$ is not a set	Elementwise $(E, E) \rightarrow R$ .
/	$(\text{set}_{\langle E \rangle}, E) \rightarrow \text{set}_{\langle R \rangle}$	$E$ is not a set	Elementwise $(E, E) \rightarrow R$ .
/	$(E, \text{set}_{\langle E \rangle}) \rightarrow \text{set}_{\langle R \rangle}$	$E$ is not a set	Elementwise $(E, E) \rightarrow R$ .
%	$(\text{set}_{\langle E \rangle}, E) \rightarrow \text{set}_{\langle R \rangle}$	$E$ is not a set	Elementwise $(E, E) \rightarrow R$ .
%	$(E, \text{set}_{\langle E \rangle}) \rightarrow \text{set}_{\langle R \rangle}$	$E$ is not a set	Elementwise $(E, E) \rightarrow R$ .
+	$(\text{set}_{\langle E \rangle}, E) \rightarrow \text{set}_{\langle R \rangle}$	$E$ is not a set	Elementwise $(E, E) \rightarrow R$ .
+	$(E, \text{set}_{\langle E \rangle}) \rightarrow \text{set}_{\langle R \rangle}$	$E$ is not a set	Elementwise $(E, E) \rightarrow R$ .
-	$(\text{set}_{\langle E \rangle}, E) \rightarrow \text{set}_{\langle R \rangle}$	$E$ is not a set	Elementwise $(E, E) \rightarrow R$ .
-	$(E, \text{set}_{\langle E \rangle}) \rightarrow \text{set}_{\langle R \rangle}$	$E$ is not a set	Elementwise $(E, E) \rightarrow R$ .

### 3.3.4 Serializable metatype

Serializable types (which are reviewed in section 3.4) are instances of the serializable metatype. This metatype is convenient for expression of various relations and attributes defined on serializable types.

The DSDL name of the serializable metatype is “metaserializable”.

Available attributes are defined on a per-instance basis.

## 3.4 Serializable types

Values of the serializable type category can be exchanged between nodes over the UAVCAN network. This is opposed to the expression types (section 3.3), instances of which can only exist while DSDL definitions are being evaluated. The data serialization rules are defined in section 3.7.

### 3.4.1 Void types

Void types are used for padding purposes. As will be explained in later sections, it is desirable to align field attributes at byte boundaries; void types can be used to facilitate that.

Void-typed field attributes are set to zero when an object is serialized and ignored when it is deserialized. Void types can be used to reserve space in data type definitions for possible use in later versions of the data type.

The DSDL name pattern for void types is as follows: “void[1–9]\d\*”, where the trailing integer represents its width, in bits, ranging from 1 to 64, inclusive.

Void types can be referred to directly by their name from any namespace.

### 3.4.2 Primitive types

Primitive types are assumed to be known to DSDL processing tools a priori, and as such, they need not be defined by the user. Primitive types can be referred to directly by their name from any namespace.

### 3.4.2.1 Hierarchy

The hierarchy of primitive types is documented below.

- **Boolean types.** A boolean-typed value represents a variable of the Boolean algebra. A Boolean-typed value can have two values: true and false. The corresponding DSDL data type name is “bool”.
- **Algebraic types.** Those are types for which conventional algebraic operators are defined.
  - **Integer types** are used to represent signed and unsigned integer values. See table 3.10.
    - **Signed integer types.** These are used to represent values which can be negative. The corresponding DSDL data type name pattern is “int[1-9]\d\*”, where the trailing integer represents the length of the serialized representation of the value, in bits, ranging from 2 to 64, inclusive.
    - **Unsigned integer types.** These are used to represent non-negative values. The corresponding DSDL data type name pattern is “uint[1-9]\d\*”, where the trailing integer represents the length of the serialized representation of the value, in bits, ranging from 1 to 64, inclusive.
  - **Floating point types** are used to approximately represent real values. The underlying serialized representation follows the IEEE 754 standard. The corresponding DSDL data type name pattern is “float(16|32|64)”, where the trailing integer represents the type of the IEEE 754 representation. See table 3.11.

**Table 3.10: Properties of integer types**

Category	DSDL names	Range, X is bit length
Signed integers	int2, int3, int4 ... int62, int63, int64	$\left[-\frac{2^X}{2}, \frac{2^X}{2} - 1\right]$
Unsigned integers	uint1, uint2, uint3 ... uint62, uint63, uint64	$[0, 2^X - 1]$

**Table 3.11: Properties of floating point types**

DSDL name	Representation	Approximate epsilon	Approximate range
float16	IEEE 754 binary16	0.001	$\pm 65504$
float32	IEEE 754 binary32	$10^{-7}$	$\pm 10^{39}$
float64	IEEE 754 binary64	$2 \times 10^{-16}$	$\pm 10^{308}$

### 3.4.2.2 Cast mode

The concept of *cast mode* is defined for all primitive types. The cast mode defines the behavior when a primitive-typed entity is assigned a value that exceeds its range. Such assignment requires some of the information to be discarded; due to the loss of information involved, it is called a *lossy assignment*.

The following cast modes are defined:

**Truncated mode** — denoted with the keyword “truncated” placed before the primitive type name.

**Saturated mode** — denoted with the optional keyword “saturated” placed before the primitive type name. If neither cast mode is specified, saturated mode is assumed by default. This essentially makes the “saturated” keyword redundant; it is provided only for consistency.

When a primitive-typed entity is assigned a value that exceeds its range, the resulting value is chosen according to the lossy assignment rules specified in table 3.12. Cases that are marked as illegal are not permitted in DSDL definitions.

**Table 3.12: Lossy assignment rules per cast mode**

Type category	Truncated mode	Saturated mode (default)
Boolean	Illegal: boolean type with truncated cast mode is not allowed.	Falsity if the value is zero or false, truth otherwise.
Signed integer	Illegal: signed integer types with truncated cast mode are not allowed.	Nearest reachable value.
Unsigned integer	Most significant bits are discarded.	Nearest reachable value.
Floating point	Infinity with the same sign, unless the original value is not-a-number, in which case it will be preserved.	If the original value is finite, the nearest finite value will be used. Otherwise, in the case of infinity or not-a-number, the original value will be preserved.

Rules of conversion between values of different type categories do not affect compatibility at the protocol level, and as such, they are to be implementation-defined.

## 3.4.2.3 Expressions

At the time of DSDL definition processing, values of primitive types are represented as instances of the rational type (section 3.3.1), with the exception of the type bool, instances of which are usable in DSDL expressions as-is.

Table 3.13: Operators defined on instances of type boolean

Op	Type	Description
!	(bool) → bool	Logical not.
	(bool, bool) → bool	Logical or.
&&	(bool, bool) → bool	Logical and.
==	(bool, bool) → bool	Equality.
!=	(bool, bool) → bool	Inequality.

## 3.4.2.4 Reference list

An exhaustive list of all void and primitive types ordered by bit length is provided below for reference. Note that the cast mode specifier is omitted intentionally.

1. void1	uint1	bool	
2. void2	int2	uint2	
3. void3	int3	uint3	
4. void4	int4	uint4	
5. void5	int5	uint5	
6. void6	int6	uint6	
7. void7	int7	uint7	
8. void8	int8	uint8	
9. void9	int9	uint9	
10. void10	int10	uint10	
11. void11	int11	uint11	
12. void12	int12	uint12	
13. void13	int13	uint13	
14. void14	int14	uint14	
15. void15	int15	uint15	
16. void16	int16	uint16	float16
17. void17	int17	uint17	
18. void18	int18	uint18	
19. void19	int19	uint19	
20. void20	int20	uint20	
21. void21	int21	uint21	
22. void22	int22	uint22	
23. void23	int23	uint23	
24. void24	int24	uint24	
25. void25	int25	uint25	
26. void26	int26	uint26	
27. void27	int27	uint27	
28. void28	int28	uint28	
29. void29	int29	uint29	
30. void30	int30	uint30	
31. void31	int31	uint31	
32. void32	int32	uint32	float32
33. void33	int33	uint33	
34. void34	int34	uint34	
35. void35	int35	uint35	
36. void36	int36	uint36	
37. void37	int37	uint37	
38. void38	int38	uint38	
39. void39	int39	uint39	
40. void40	int40	uint40	
41. void41	int41	uint41	
42. void42	int42	uint42	
43. void43	int43	uint43	

44. void44	int44	uint44	
45. void45	int45	uint45	
46. void46	int46	uint46	
47. void47	int47	uint47	
48. void48	int48	uint48	
49. void49	int49	uint49	
50. void50	int50	uint50	
51. void51	int51	uint51	
52. void52	int52	uint52	
53. void53	int53	uint53	
54. void54	int54	uint54	
55. void55	int55	uint55	
56. void56	int56	uint56	
57. void57	int57	uint57	
58. void58	int58	uint58	
59. void59	int59	uint59	
60. void60	int60	uint60	
61. void61	int61	uint61	
62. void62	int62	uint62	
63. void63	int63	uint63	
64. void64	int64	uint64	float64

### 3.4.3 Array types

An array type represents an ordered collection of values. All values in the collection share the same type, which is referred to as *array element type*. The array element type can be any type except:

- void type;
- array type<sup>24</sup>.

The number of elements in the array can be specified as a constant expression at the data type definition time, in which case the array is said to be a *fixed-length array*. Alternatively, the number of elements can vary between zero and some static limit specified at the data type definition time, in which case the array is said to be a *variable-length array*. Variable-length arrays with unbounded maximum number of elements are not allowed.

Arrays are defined by adding a pair of square brackets after the array element type specification, where the brackets contain the *array capacity expression*. The array capacity expression shall yield a positive integer of type “rational” upon its evaluation; any other value or type renders the current DSDL definition invalid.

The array capacity expression can be prefixed with the following character sequences in order to define a variable-length array:

- “<” (ASCII code 60) — indicates that the integer value yielded by the array capacity expression specifies the non-inclusive upper boundary of the number of elements. In this case, the integer value yielded by the array capacity expression shall be greater than one.
- “<=” (ASCII code 60 followed by 61) — same as above, but the upper boundary is inclusive.

If neither of the above prefixes are provided, the resultant definition is that of a fixed-length array.

### 3.4.4 Composite types

#### 3.4.4.1 Kinds

There are two kinds of composite data type definitions: message types and service types. All versions of a data type shall be of the same kind<sup>25</sup>.

A message data type defines one data schema.

A service data type contains two data schema definitions: one for service request object, and one for service response object, in that order. The two schemas are separated by the service response marker (“---”) on a separate line.

The presence of the service response marker indicates that the data type definition at hand is of the service kind. At most one service response marker shall appear in a given definition.

<sup>24</sup>Meaning that nested arrays are not allowed; however, the array element type can be a composite type which in turn may contain arrays. In other words, indirect nesting of arrays is permitted.

<sup>25</sup>For example, if a data type version 0.1 is of a message kind, all later versions of it shall be messages, too.

### 3.4.4.2 Dependencies

In order to refer to a composite type from another composite type definition (e.g., for nesting or for referring to an external constant), one has to specify the full data type name of the referred data type followed by its major and minor version numbers separated by the namespace separator character, as demonstrated on figure 3.4.

To facilitate look-up of external dependencies, implementations are expected to obtain from external sources<sup>26</sup> the list of directories that are the roots of namespaces containing the referred dependencies.

uavcan.node.Heartbeat.1.0

full data type name                      version numbers

**Figure 3.4: Reference to an external composite data type definition**

If the referred data type and the referring data type share the same full namespace name, it is allowed to omit the namespace from the referred data type specification leaving only the short data type name, as demonstrated on figure 3.5. In this case, the referred data type will be looked for in the namespace of the referrer. Partial omission of namespace components is not permitted.

Heartbeat.1.0

short data type name                      version numbers

**Figure 3.5: Reference to an external composite data type definition located in the same namespace**

Circular dependencies are not permitted. A circular dependency renders all of the definitions involved in the dependency loop invalid.

If any of the referred definitions are marked as deprecated, the referring definition shall be marked deprecated as well<sup>27</sup>. If a non-deprecated definition refers to a deprecated definition, the referring definition is malformed<sup>28</sup>.

When a data type is referred to from within an expression context, it constitutes a literal of type “metaserializable” (section 3.3.4). If the referred data type is of the message kind, its attributes are accessible in the referring expression through application of the attribute reference operator “.”. The available attributes and their semantics are documented in the section 3.5.2.

```

1 uint64 MY_CONSTANT = vendor.MessageType.1.0.OTHER_CONSTANT
2 uint64 MY_CONSTANT = MessageType.1.0.OTHER_CONSTANT
3 # The above is valid if the referring definition and the referred definition
4 # are located inside the root namespace "vendor".
5 @print MessageType.1.0

```

### 3.4.4.3 Unions

Any data schema definition can be supplied with a special directive (section 3.6) indicating that it forms a tagged union.

A tagged union schema shall contain at least two field attributes. A tagged union shall not contain padding field attributes.

The value of a tagged union object is a function of the field attribute which value it is currently holding and the value of the field attribute itself.

### 3.4.4.4 Type polymorphism and equivalency

Type polymorphism is supported in DSDL through structural subtyping. The following definition relies on the concept of *field attribute*, which is introduced in section 3.5.

Let  $B$  and  $D$  be DSDL message types whose data schemas define  $b$  and  $d$  field attributes, respectively. Let each field attribute be assigned a sequential index according to its position in the DSDL definition (see section 3.2 on statement ordering).

<sup>26</sup>For example, from user-provided configuration options.

<sup>27</sup>Deprecation is indicated with the help of a special directive, as explained in section 3.6.

<sup>28</sup>This tainting behavior is designed to prevent unexpected breakage of type hierarchies when one of the deprecated dependencies reaches its end of life.

$D$  is a *structural subtype* of  $B$  if all conditions are satisfied:

- neither  $B$  nor  $D$  define a tagged union;
- $B$  is not  $D$ ;
- $b \leq d$ ;
- for each field attribute of  $B$  at index  $i$  there is an equal<sup>29</sup> field attribute in  $D$  at index  $i$ .

$D$  is a structural subtype of  $B$  if all conditions are satisfied:

- both  $B$  and  $D$  define tagged unions;
- $B$  is not  $D$ ;
- $b \leq d$ ;
- $\lceil \log_2 b \rceil = \lceil \log_2 d \rceil$ ;
- for  $i \in [0, b)$ , the type of the field attribute of  $D$  at index  $i$  is the same or is a subtype of the type of the field attribute of  $B$  at index  $i$ .
- for  $i \in [0, b)$ , the name of the field attribute of  $D$  at index  $i$  is the same as the name of the field attribute of  $B$  at index  $i$ .

$D$  is a structural subtype of  $B$  if  $b = 0$ .

If  $D$  is a structural subtype of  $B$ , then  $B$  is a *structural supertype* of  $D$ .

$D$  and  $B$  are *structurally equivalent* if  $D$  is a structural subtype and a structural supertype of  $B$ .

A *type hierarchy* is an ordered set of data types such that for each pair of its members one type is a subtype of another, and for any member its supertypes are located on the left.

Subtyping example for structure (non-union) types. First type:

```
1 float64 a      # Index 0
2 int16[<=9] b   # Index 1
```

The second type is a structural subtype of the first type:

```
1 float64 a      # Index 0
2 int16[<=9] b   # Index 1
3 uint8 foo      # Index 2
```

Subtyping example for union types. First type:

```
1 @union                                # The implicit union tag field is 2 bits wide
2 uavcan.primitive.Empty.1.0 foo
3 float16 bar
4 uint8 zoo
```

The second type is a structural subtype of the first type:

```
1 @union                                # The implicit union tag field is 2 bits wide
2 uavcan.diagnostic.Record.1.0 foo      # Subtype
3 float16 bar                           # Same
4 uint8 zoo                             # Same
5 int64[<=64] baz                       # New field
```

A message type that defines zero fields is a structural supertype of any other message type, regardless of either or both being a union. A message type may have an arbitrary number of supertypes as long as the field equality constraint is satisfied.

Polymorphic relations are not defined on service types; however, this may change in a future revision of the standard.

<sup>29</sup>Field attribute equality is defined in section 3.5.



The following example in C demonstrates the concept of polymorphic compatibility detached from DSDL.

```

1  struct base
2  {
3      int a;
4      float b;
5  };

6  struct derived_first
7  {
8      int a;
9      float b;
10     double c;
11 };

12 struct derived_second
13 {
14     int a;
15     float b;
16     short d;
17 };

18 float compute(struct base* value)
19 {
20     return (float)value->a + value->b;
21 }

22 int main()
23 {
24     struct derived_first foo = { .a = 123, .b = -456.789F, .c = 123.456 };
25     struct derived_second bar = { .a = -123, .b = 456.789F, .d = -123 };
26     // Both derived_first and derived_second are structural subtypes of base. The program returns zero.
27     return compute(&foo) + compute(&bar);
28 }

```

## 3.5 Attributes

An *attribute* is a named (excepting padding fields) entity associated with a particular object or type.

### 3.5.1 Composite type attributes

A composite type attribute that has a value assigned at the data type definition time is called a *constant attribute*; a composite type attribute that does not have a value assigned at the definition time is called a *field attribute*.

The name of a composite type attribute shall be unique within its data schema definition and it shall not match any of the reserved name patterns specified in the table 3.5. This requirement does not apply to padding fields.

#### 3.5.1.1 Field attributes

A field attribute represents a named dynamically assigned value of a statically defined type that can be exchanged over the network as a member of its containing object. The data type of a field attribute shall be of the serializable type category (section 3.4), excepting the void type category, which is not allowed.

Exception applies to the special kind of field attributes — *padding fields*. The type of a padding field attribute shall be of the void category. A padding field attribute may not have a name.

A pair of field attributes is considered equal if, and only if, both field attributes are of the same type, and both share the same name or both are padding field attributes.

Example:

```

1  uint8[<=10] regular_field  # A field named "regular field"
2  void16                  # A padding field; no name is permitted

```

#### 3.5.1.2 Constant attributes

A constant attribute represents a named statically assigned value of a statically defined type. Values of constant attributes are never exchanged over the network, since they are assumed to be known to all involved nodes by virtue of them sharing the same definition of the data type.

The data type of a constant attribute shall be of the primitive type category (section 3.4).

The value of the constant attribute is determined at the DSDL definition processing time by evaluating its *initialization expression*. The expression shall yield a compatible type upon its evaluation in order to initialize the value of its constant attribute. The set of compatible types depends on the type of the initialized constant attribute, as specified in table 3.14.

**Table 3.14: Permitted constant attribute value initialization patterns**

Expression type Constant type category	bool	rational	string
<b>Boolean</b>	Allowed.	Not allowed.	Not allowed.
<b>Integer</b>	Not allowed.	Allowed if the denominator equals one and the numerator value is within the range of the constant type.	Allowed if the target type is uint8 and the source string contains one symbol whose code point falls into the range [0, 127].
<b>Floating point</b>	Not allowed.	Allowed if the source value does not exceed the finite range of the constant type. The final value is computed as the quotient of the numerator and the denominator with implementation-defined accuracy.	Not allowed.

Due to the value of a constant attribute being defined at the data type definition time, the cast mode of primitive-typed constants has no observable effect.

A real literal 1234.5678 is represented internally as  $\frac{6172839}{5000}$ , which can be used to initialize a float16 value, resulting in 1235.0.

The specification states that the value of a floating-point constant should be computed with an implementation-defined accuracy. UAVCAN avoids strict accuracy requirements in order to ensure compatibility with implementations that rely on non-standard floating point formats. Such laxity in the specification is considered acceptable since the uncertainty is always confined to a single division expression per constant; all preceding computations, if any, are always performed by the DSDL compiler using exact rational arithmetic.

### 3.5.2 Local attributes

Local attributes are available at the DSDL definition processing time.

As defined in section 3.2, a DSDL definition is an ordered collection of statements; a statement may contain DSDL expressions. An expression contained in a statement number  $E$  may refer to a composite type attribute introduced in a statement number  $A$  by its name, where  $A < E$  and both statements belong to the same data schema definition. The representation of the referred attribute in the context of the referring DSDL expression is specified in table 3.15.

**Table 3.15: Local attribute representation**

Attribute category	Value type	Value
Constant attribute	Type of the constant attribute	Value of the constant attribute
Field attribute	Illegal	Illegal

```

1  uint8 F00 = 123
2  uint16 BAR = F00 ** 2
3  @assert BAR == 15129
4  --- # The request data schema definition ends here; its attributes are no longer accessible.
5  #uint16 BAZ = BAR # Would fail - BAR is not accessible here.
6  float64 F00 = 3.14
7  @assert F00 == 3.14

```

### 3.5.3 Intrinsic attributes

Intrinsic attributes are available in any expression. Their values are constructed by the DSDL processing tool depending on the context, as specified in this section.

### 3.5.3.1 Offset attribute

The offset attribute is referred to by its identifier “\_offset\_”. Its value is of type `set<rational>`.

In the following text, the term *referring statement* denotes a statement containing an expression which refers to the offset attribute. The term *bit length set* is defined in section 3.1.5.

The value of the attribute is a function of the field attribute declarations preceding the referring statement and the category of the containing data schema definition.

If the current data schema definition belongs to the tagged union category, the referring statement shall be located after the last field attribute definition. A field attribute definition following the referring statement renders the current definition invalid. For tagged unions, the value of the offset attribute is defined as:

$$\_offset\_union = \bigcup_{i=1}^n \{ \lceil \log_2 n \rceil + b : b \in B_i \}$$

where  $n$  is the number of fields defined in the current union definition, and  $B_i$  is the bit length set of the data type of the field number  $i$ .

If the current data schema definition does not belong to the tagged union category, the referring statement may be located anywhere within the current data schema definition. The value of the offset attribute is defined as:

$$\_offset\_ = \begin{cases} \left\{ \sum s : s \in \prod_{i=1}^n B_i \right\} & | n > 0 \\ \{0\} & | n = 0 \end{cases}$$

where  $n$  is the number of fields defined in statements preceding the referring statement (see section 3.2 on statement ordering),  $B_i$  is the bit length set of the data type of the field number  $i$ , and  $\prod$  is the Cartesian product operator.

```

1  @union
2  uint8 a
3  #@print _offset_ # Would fail: it's a tagged union, _offset_ is undefined until after the last field
4  uint16 b
5  @assert _offset_ == {1 + 8, 1 + 16}
6  ---
7  @assert _offset_ == {0}
8  float16 a
9  @assert _offset_ == {16}
10 void4
11 @assert _offset_ == {20}
12 int4 b
13 @assert _offset_ == {24}
14 uint8[<4] c
15 @assert _offset_ == 2 + {24, 32, 40, 48}
16 void6
17 @assert _offset_ % 8 == {0}
18 # One of the main usages for _offset_ is statically proving that the following field is byte-aligned
19 # for all possible valid serialized representations of the preceding fields. It is done by computing
20 # a remainder as shown below. If the field is aligned, the remainder set will equal {0}. If the
21 # remainder set contains other elements, the field may be misaligned under some circumstances.
22 # If the remainder set does not contain zero, the field is never aligned.
23 uint8 well_aligned # Proven to be byte-aligned.
```

## 3.6 Directives

Per the DSDL grammar specification (section 3.2), a directive may or may not have an associated expression. In this section, it is assumed that a directive does not expect an expression unless explicitly stated otherwise.

If the expectation of an associated directive expression or lack thereof is violated, the containing DSDL definition is malformed.

### 3.6.1 Tagged union marker

The identifier of the tagged union marker directive is “union”. Presence of this directive in a data type definition indicates that the data schema definition containing this directive belongs to the tagged union category (section 3.4.4.3).

Usage of this directive is subject to the following constraints:

- The directive shall not be used more than once per data schema definition.

- The directive shall be placed before the first composite type attribute definition in the current data schema.

```

1 uint8[<64] name # Request is not a union
2 ---
3 @union          # Response is a union
4 uint64 natural
5 #@union         # Would fail - @union is not allowed after the first attribute definition
6 float64 real

```

### 3.6.2 Deprecation marker

The identifier of the deprecation marker directive is “deprecated”. Presence of this directive in a data type definition indicates that the current version of the data type definition is nearing the end of its life cycle and may be removed soon. The data type versioning principles are explained in section 3.8.

Code generation tools should use this directive to reflect the impending removal of the current data type version in the generated code.

Usage of this directive is subject to the following constraints:

- The directive shall not be used more than once per data type definition.
- The directive shall be placed before the first composite type attribute definition in the first data schema definition.

```

1 @deprecated      # Applies to the entire definition
2 uint8 F00 = 123
3 #@deprecated     # Would fail - shall be placed before the first attribute definition
4 ---
5 #@deprecated     # Would fail - shall be placed in the first data schema definition

```

A C++ class generated from the above definition could be annotated with the `[[deprecated]]` attribute.

A Rust structure generated from the above definition could be annotated with the `#[deprecated]` attribute.

A Python class generated from the above definition could raise `DeprecationWarning` upon usage.

### 3.6.3 Assertion check

The identifier of the assertion check directive is “assert”. The assertion check directive expects an expression which shall yield a value of type “bool” (section 3.4.2) upon its evaluation.

If the expression yields truth, the assertion check directive has no effect.

If the expression yields falsity, a value of type other than “bool”, or fails to evaluate, the containing DSDL definition is malformed.

```

1 float64 real
2 @assert _offset_ == {32} # Would fail: {64} != {32}

```

### 3.6.4 Print

The identifier of the print directive is “print”. The print directive may or may not be provided with an associated expression.

If the expression is not provided, the behavior is implementation-defined.

If the expression is provided, it is evaluated and its result is displayed by the DSDL processing tool in a human-readable implementation-defined form. Implementations should strive to produce textual representations that form valid DSDL expressions themselves, so that they would produce the same value if evaluated by a DSDL processing tool.

If the expression is provided but cannot be evaluated, the containing DSDL definition is malformed.

```

1 float64 real
2 @print _offset_ / 6 # Possible output: {32/3}
3 @print uavcan.node.Heartbeat.1.0 # Possible output: uavcan.node.Heartbeat.1.0
4 @print bool[<4] # Possible output: saturated bool[<=3]
5 @print float64 # Possible output: saturated float64
6 @print {123 == 123, false} # Possible output: {true, false}
7 @print 'we all float64 down here\n' # Possible output: 'we all float64 down here\n'

```

## 3.7 Data serialization

### 3.7.1 General principles

#### 3.7.1.1 Design goals

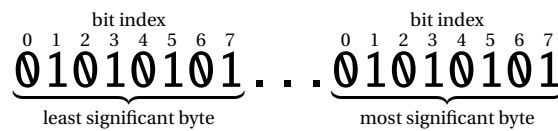
The main design principle behind the serialized representations described in this section is the maximization of compatibility with native representations used by currently existing and likely future computer microarchitectures. The goal is to ensure that the serialized representations defined by DSDL match internal data representations of modern computers, so that, ideally, a typical system will not have to perform any data conversion whatsoever while exchanging data over a UAVCAN network.

The implicit truncation and implicit zero extension rules introduced in this section are designed to facilitate structural subtyping and to enable extensibility of data types while retaining backward compatibility. This is a conscious trade-off between runtime type checking and long-term stability guarantees. This model assumes that data type compatibility is determined statically and may not be enforced at runtime.

#### 3.7.1.2 Bit and byte ordering

The smallest atomic data entity is a bit. Eight bits form one byte; within the byte, the bits are ordered so that the most significant bit is considered first (0-th index), and the least significant bit is considered last (7-th index).

Numeric values consisting of multiple bytes are arranged so that the least significant byte is encoded first; such format is also known as little-endian.



**Figure 3.6: Bit and byte ordering**

#### 3.7.1.3 Implicit padding

Excepting one edge case reviewed below, serialized representations of DSDL entities never include implicit data padding. Unaligned data may lead to suboptimal serialization and deserialization performance; therefore, the data type designer should manually align elements as necessary to prevent performance degradation. It is guaranteed, however, that unaligned data cannot result in unspecified or otherwise unexpected behavior of the data handling routines. The manual approach to data alignment allows the data type designer to trade-off serialization efficiency over network bandwidth utilization and data transfer latency as necessary without compromising functional safety.

The exceptional edge case mentioned above when implicit padding is introduced is as follows. Serialized representations of DSDL entities operate at the bit level, whereas the transport protocols supported by UAVCAN<sup>30</sup> use byte as the smallest atomic data element. The resulting mismatch of the data granularity levels is resolved by appending the serialized representation of the top-level composite type object with zero (0) bits until the length of its bit sequence is an integer multiple of eight (8). The term *top-level object* denotes an object that is not nested inside another DSDL entity. In other words, padding bits may only be added before a fully constructed serialized representation is handed over for transmission over the UAVCAN network (or any other destination which does not support bit-level data granularity).

#### 3.7.1.4 Implicit truncation of excessive data

When a serialized representation is deserialized, implementations shall ignore any excessive (unused) data remaining upon deserialization<sup>31</sup>.

As a consequence of the above requirement the transport layer can introduce additional zero padding bits (bytes) at the end of a serialized representation to satisfy data size granularity constraints. Non-zero padding bits (bytes) are not allowed<sup>32</sup>.

<sup>30</sup>As well as the majority of network protocols in general.

<sup>31</sup>The presence of unused data should not be considered an error.

<sup>32</sup>Because padding bits may be misinterpreted as part of the serialized representation.

Because of implicit truncation a serialized representation constructed from an instance of type *B* can be deserialized into an instance of type *A* as long as *B* is a structural subtype of *A*.

Let *x* be an instance of data type *B*, which is defined as follows:

```
1 float32 parameter
2 float32 variance
```

Let *A* be a structural supertype of *B*, being defined as follows:

```
1 float32 parameter
```

Then the serialized representation of *x* can be deserialized into an instance of *A*. The topic of data type compatibility is explored in detail in section 3.8.

#### 3.7.1.5 *Implicit zero extension of missing data*

For the purposes of deserialization routines, the serialized representation of any instance of any data type shall be considered to contain an implicit sequence of trailing zero (0) bits of infinite length.

Despite this rule, implementations are not allowed to intentionally truncate trailing zeros upon construction of a serialized representation of an object<sup>33</sup>.

The implicit zero extension rule enables extension of data types by introducing additional fields without breaking backward compatibility with existing deployments. The topic of data type compatibility is explored in detail in section 3.8.

The following example assumes that the reader is familiar with the variable-length array serialization rules, explained in section 3.7.4.2.

Let the data type *A* be defined as follows:

```
1 uint8 scalar
```

Let *x* be an instance of *A*, where the value of *scalar* is 4. Let the data type *B* be defined as follows:

```
1 uint8[<256] array
```

Then the serialized representation of *x* can be deserialized into an instance of *B* where the field *array* contains a sequence of four zeros: 0,0,0,0.

#### 3.7.1.6 *Error handling*

It is guaranteed by design that no error states may occur during serialization.

A deserialization process may encounter a serialized representation that does not belong to the set of serialized representations of the data type at hand. In such case, the invalid serialized representation shall be discarded and the implementation shall explicitly report its inability to complete the deserialization process for the given input. It is guaranteed by design that no other error states may occur during deserialization.

### 3.7.2 **Void types**

The serialized representation of a void-typed field attribute is constructed as a sequence of zero bits. The length of the sequence equals the numeric suffix of the type name.

When a void-typed field attribute is decoded, the values of respective bits are ignored; in other words, any bit sequence of correct length is a valid serialized representation of a void-typed field attribute. This behavior facilitates usage of void fields as placeholders for non-void fields introduced in newer versions of the data type (section 3.8).

<sup>33</sup>Intentional truncation is prohibited because in a future revision of the specification the implicit zero extension rule may be removed. If intentional truncation were allowed, removal of the implicit zero extension rule would have broken backward compatibility.

The following data schema will be serialized as a sequence of three zero bits  $000_2$ :

1 void3

The following bit sequences are valid serialized representations of the schema:  $000_2$ ,  $001_2$ ,  $010_2$ ,  $011_2$ ,  $100_2$ ,  $101_2$ ,  $110_2$ ,  $111_2$ .

Shall the padding field be replaced with a non-void-typed field in a future version of the data type, nodes utilizing the newer definition may be able to retain compatibility with nodes using older types, since the specification guarantees that padding fields are always initialized with zeros:

1 # Version 1.1

2 float64 a

3 void64

1 # Version 1.2

2 float64 a

3 float32 b # Messages v1.1 will be interpreted such that b = 0.0

4 void32

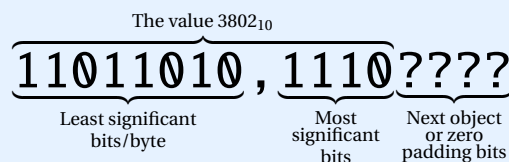
### 3.7.3 Primitive types

#### 3.7.3.1 General principles

Implementations where native data formats are incompatible with those adopted by UAVCAN shall perform implicit conversions between the native formats and the corresponding UAVCAN formats during serialization and deserialization. Implementations shall strive to avoid or minimize information loss and/or distortion caused by such conversions.

Serialized representations of instances of the primitive type category that are longer than one byte (8 bits) are constructed as follows. First, only the least significant bytes that contain the used bits of the value are preserved; the rest are discarded following the lossy assignment policy selected by the specified cast mode. Then the bytes are arranged in the least-significant-byte-first order<sup>34</sup>. If the bit width of the value is not an integer multiple of eight (8), the rightmost byte (i.e., the most significant byte) is shifted left until the most significant bit of the value is aligned with the most significant bit of the byte.

The value  $111011011010_2$  (3802 in base-10) of type uint12 is encoded as follows. The bit sequence is shown in the base-2 system, where bytes (octets) are comma-separated:



#### 3.7.3.2 Boolean types

The serialized representation of a value of type bool is a single bit. If the value represents falsity, the value of the bit is zero (0); otherwise, the value of the bit is one (1).

#### 3.7.3.3 Unsigned integer types

The serialized representation of an unsigned integer value of length  $n$  bits (which is reflected in the numerical suffix of the data type name) is constructed as if the number were to be written in base-2 numerical system with leading zeros preserved so that the total number of binary digits would equal  $n$ .

The serialized representation of integer 123 of type uint9 is  $001111011_2$ .

#### 3.7.3.4 Signed integer types

The serialized representation of a non-negative value of a signed integer type is constructed as described in section 3.7.3.3.

The serialized representation of a negative value of a signed integer type is computed by applying the following

<sup>34</sup>Also known as “little endian”.



transformation:

$$2^n + x$$

where  $n$  is the bit length of the serialized representation (which is reflected in the numerical suffix of the data type name) and  $x$  is the value whose serialized representation is being constructed. The result of the transformation is a positive number, whose serialized representation is then constructed as described in section 3.7.3.3.

The representation described here is widely known as *two's complement*.

The serialized representation of integer -123 of type `int9` is `1100001012`.

### 3.7.3.5 Floating point types

The serialized representation of floating point types follows the IEEE 754 series of standards as follows:

- `float16` — IEEE 754 binary16;
- `float32` — IEEE 754 binary32;
- `float64` — IEEE 754 binary64.

Implementations that model real numbers using any method other than IEEE 754 shall be able to model positive infinity, negative infinity, signaling NaN<sup>35</sup>, and quiet NaN.

## 3.7.4 Array types

### 3.7.4.1 Fixed-length array types

Serialized representations of a fixed-length array of  $n$  elements of type  $T$  and a sequence of  $n$  field attributes of type  $T$  are equivalent.

Serialized representations of the following two data schema definitions are equivalent:

```

1 AnyType[3] array
1 AnyType item_0
2 AnyType item_1
3 AnyType item_2
```

### 3.7.4.2 Variable-length array types

A serialized representation of a variable-length array consists of two segments: the implicit length field followed by the array elements.

The implicit length field is of an unsigned integer type. The serialized representation of the implicit length field is injected in the beginning of the serialized representation of its array. The bit length of the unsigned integer value is determined as follows:

$$\lceil \log_2(c + 1) \rceil$$

where  $c$  is the capacity (i.e., the maximum number of elements) of the variable-length array. The number of elements  $n$  contained in the variable-length array is encoded in the serialized representation of the implicit length field as described in section 3.7.3.3. By definition,  $n \leq c$ ; therefore, bit sequences where the implicit length field contains values greater than  $c$  do not belong to the set of serialized representations of the array.

The rest of the serialized representation is constructed as if the variable-length array was a fixed-length array of  $n$  elements.

<sup>35</sup>Per the IEEE 754 standard, NaN stands for “not-a-number” – a set of special bit patterns that represent lack of a meaningful value.

It is recommended to manually align variable-length arrays by prepending them with padding field attributes so that the first element is byte-aligned, as that facilitates more efficient serialization and deserialization.

```
1 void2                                # Padding - good practice but not required
2 AnyType.1.0[<42] array              # The implicit length field is 6 bits wide
3 @assert _offset_.min == 8           # Ensuring that the first element is byte-aligned
```

If the array contained three elements, the resulting set of its serialized representations would be equivalent to that of the following definition:

```
1 void2                                # Padding - good practice but not required
2 uint6 implicit_length_field          # Set to 3, because the array contains three elements
3 AnyType.1.0 item_0
4 AnyType.1.0 item_1
5 AnyType.1.0 item_2
```

### 3.7.5 Composite types

As explained in the section 3.4.4, a data type of the service kind contains two data schema definitions: one for request object, one for response object. Unless explicitly specified otherwise, any reference to serialized representations of a service type implies either or both of its data schema definitions, depending on context.

A serialized representation of an object of a composite type is a sequence of serialized representations of its field attribute values joined into a bit sequence. The ordering of the serialized representations of the field attribute values follows the order of field attribute declaration.

Consider the following data schema definition, where the fields are assigned runtime values shown in the comments:

	#		decimal	bit sequence	comment
1	truncated uint12	first	# +48858	1011_1110_1101_1010	overflow, MSB truncated
2	saturated int3	second	# -1	111	two's complement
3	saturated int4	third	# -5	1011	two's complement
4	saturated int2	fourth	# -1	11	two's complement
5	truncated uint4	fifth	# +136	1000_1000	overflow, MSB truncated

It can be seen that the bit layout is rather complicated because the field boundaries do not align with byte boundaries, which makes it a good case study. The resulting serialized byte sequence is shown below in the base-2 system, where bytes (octets) are comma-separated:

first		third		fifth
$11011010, 11101111, 01111100, 0???????$				
	second		fourth	Next object or zero padding bits

#### 3.7.5.1 Tagged unions

Similar to variable-length arrays, a serialized representation of a tagged union consists of two segments: the implicit *union tag* value followed by the selected field attribute value.

The implicit union tag is an unsigned integer value whose serialized representation is implicitly injected in the beginning of the serialized representation of its tagged union. The bit length of the implicit union tag is determined as follows:

$$\lceil \log_2 n \rceil$$

where  $n$  is the number of field attributes in the union,  $n \geq 2$ .

Each of the tagged union field attributes is assigned an index according to the order of their definition; the order follows that of the DSDL statements (see section 3.2 on statement ordering). The first defined field attribute is assigned the index 0 (zero), the index of each following field attribute is incremented by one.

The index of the field attribute whose value is currently held by the tagged union is encoded in the serialized representation of the implicit union tag as described in section 3.7.3.3. By definition,  $i < n$ , where  $i$  is the index of the current field attribute; therefore, bit sequences where the implicit union tag field contains values that

are greater than or equal  $n$  do not belong to the set of serialized representations of the tagged union.

The serialized representation of the implicit union tag is immediately followed by the serialized representation of the currently selected field attribute value.

Consider the following example:

```

1 @union           # In this case, the implicit union tag is 2 bit wide
2 uint16 FOO = 42  # A regular constant attribute
3 uint16 a         # Field index 0
4 uint8 b          # Field index 1
5 uint32 BAR = 42  # Another regular constant attribute
6 float64 c        # Field index 2

```

In order to encode the field `b`, the implicit union tag shall be assigned the value 1. The following data schema will have an identical layout:

```

1 uint2 implicit_union_tag # Set to 1
2 uint8 b                  # The actual value

```

Suppose that the value of `b` is 7. The resulting serialized representation is shown below in the base-2 system:

$$\underbrace{01}_{\text{union tag}} \underbrace{00000111}_{\text{field b}}$$

It is recommended to manually align tagged unions when they are nested into outer objects by prepending them with a padding field attribute so that the value contained in the union is byte-aligned after the tag, as that facilitates more efficient serialization and deserialization.

Let the following data type be defined under the short name `Empty` and version 1.0:

```

1 # Empty. The only valid serialized representation is an empty bit sequence.

```

Consider the following union schema definition:

```

1 @union
2 Empty.1.0 none
3 AnyType.1.0 some

```

The set of serialized representations of the union schema definition given above is equivalent to that of the following variable-length array:

```

1 AnyType.1.0[<=1] maybe_some

```

## 3.8 Compatibility and versioning

### 3.8.1 Rationale

Data type definitions may evolve over time as they are refined to better address the needs of their applications. UAVCAN defines a set of rules that allow data type designers to modify and advance their data type definitions while ensuring backward compatibility and functional safety.

### 3.8.2 Semantic compatibility

A data type *A* is *semantically compatible* with a data type *B* if relevant behavioral properties of the application are invariant under the substitution of *A* with *B*. The property of semantic compatibility is commutative.

The following two definitions are semantically compatible and can be used interchangeably:

```

1 uint16 FLAG_A = 1
2 uint16 FLAG_B = 256
3 uint16 flags

```

```

1  uint8 FLAG_A = 1
2  uint8 FLAG_B = 1
3  uint8 flags_a
4  uint8 flags_b

```

It should be noted here that due to different set of field and constant attributes, the source code auto-generated from the provided definitions may be not drop-in replaceable, requiring changes in the application; however, source-code-level application compatibility is orthogonal to data type compatibility.

The following supertype may or may not be semantically compatible with the above depending on the semantics of the removed field:

```

1  uint8 FLAG_A = 1
2  uint8 flags_a

```

Let node *A* publish messages of the following type:

```

1  float32 foo
2  float64 bar

```

Let node *B* subscribe to the same subject using the following data type definition:

```

1  float32 foo
2  float64 bar
3  int16  baz  # Extra field; implicit zero extension rule applies.

```

Let node *C* subscribe to the same subject using the following data type definition:

```

1  float32 foo
2  # The field 'bar' is missing; implicit truncation rule applies.

```

Provided that the semantics of the added and omitted fields allow it, the nodes will be able to interoperate successfully despite using different data type definitions.

### 3.8.3 Versioning

#### 3.8.3.1 General assumptions

The concept of versioning applies only to composite data types. As such, unless specifically stated otherwise, every reference to “data type” in this section implies a composite data type.

A data type is uniquely identified by its full name, assuming that every root namespace is uniquely named. There is one or more versions of every data type.

A data type definition is uniquely identified by its full name and the version number pair. In other words, there may be multiple definitions of a data type differentiated by their version numbers.

#### 3.8.3.2 Versioning principles

Every data type definition has a pair of version numbers — a major version number and a minor version number, following the principles of semantic versioning.

For the purposes of the following definitions, a *release* of a data type definition stands for the disclosure of the data type definition to its intended users or to the general public, or for the commencement of usage of the data type definition in a production system.

In order to ensure a deterministic application behavior and ensure a robust migration path as data type definitions evolve, all data type definitions that share the same full name and the same major version number shall be semantically compatible with each other.

The versioning rules do not extend to scenarios where the name of a data type is changed, because that would essentially construe the release of a new data type, which relieves its designer from all compatibility requirements. When a new data type is first released, the version numbers of its first definition shall be assigned “1.0” (major 1, minor 0).

In order to ensure predictability and functional safety of applications that leverage UAVCAN, it is required that once a data type definition is released, its DSDL source text, name, version numbers, fixed port-ID, and other

properties cannot undergo any modifications whatsoever, with the following exceptions:

- Whitespace changes of the DSDL source text are allowed, excepting string literals and other semantically sensitive contexts.
- Comment changes of the DSDL source text are allowed as long as such changes do not affect semantic compatibility of the definition.
- A deprecation marker directive (section 3.6) can be added or removed<sup>36</sup>.

Addition or removal of the fixed port identifier is not permitted after a data type definition of a particular version is released.

Therefore, substantial changes can be introduced only by releasing new definitions (i.e., new versions) of the same data type. If it is desired and possible to keep the same major version number for a new definition of the data type, the minor version number of the new definition shall be one greater than the newest existing minor version number before the new definition is introduced. Otherwise, the major version number shall be incremented by one and the minor version shall be set to zero.

An exception to the above rules applies when the major version number is zero. Data type definitions bearing the major version number of zero are not subjected to any compatibility requirements. Released data type definitions with the major version number of zero are permitted to change in arbitrary ways without any regard for compatibility. It is recommended, however, to follow the principles of immutability, releasing every subsequent definition with the minor version number one greater than the newest existing definition.

For any data type, there shall be at most one definition per version. In other words, there shall be exactly one or zero definitions per combination of data type name and version number pair.

All data types under the same name shall be also of the same kind. In other words, if the first released definition of a data type is of the message kind, all other versions shall also be of the message kind.

### 3.8.3.3 Fixed port identifier assignment constraints

The following constraints apply to fixed port-ID assignments:

$\exists P(x_{a,b}) \rightarrow \exists P(x_{a,c})$	$  b < c; x \in (M \cup S)$
$\exists P(x_{a,b}) \rightarrow P(x_{a,b}) = P(x_{a,c})$	$  b < c; x \in (M \cup S)$
$\exists P(x_{a,b}) \wedge \exists P(x_{c,d}) \rightarrow P(x_{a,b}) \neq P(x_{c,d})$	$  a \neq c; x \in (M \cup S)$
$\exists P(x_{a,b}) \wedge \exists P(y_{c,d}) \rightarrow P(x_{a,b}) \neq P(y_{c,d})$	$  x \neq y; x \in T; y \in T; T = \{M, S\}$

where  $t_{a,b}$  denotes a data type  $t$  version  $a.b$  ( $a$  major,  $b$  minor);  $P(t)$  denotes the fixed port-ID (whose existence is optional) of data type  $t$ ;  $M$  is the set of message types, and  $S$  is the set of service types.

### 3.8.3.4 Data type version selection

DSDL compilers should compile every available data type version separately, allowing the application to choose from all available major and minor version combinations.

When emitting a transfer, the major version of the data type is chosen at the discretion of the application. The minor version should be the newest available one under the chosen major version.

When receiving a transfer, the node deduces which major version of the data type to use from its port identifier (either fixed or non-fixed). The minor version should be the newest available one under the deduced major version<sup>37</sup>.

It follows from the above two rules that when a node is responding to a service request, the major data type version used for the response transfer shall be the same that is used for the request transfer. The minor versions may differ, which is acceptable due to the major version compatibility requirements.

A simple usage example is provided in this intermission.

Suppose a vendor named “Sirius Cybernetics Corporation” is contracted to design a cryopod management data bus for a colonial spaceship “Golgafrincham B-Ark”. Having consulted with applicable specifications and standards, an engineer came up with the following definition of a cryopod status message type (named `sirius_cyber_corp.b_ark.cryopod.Status`):

```
1 # sirius_cyber_corp.b_ark.cryopod.Status.0.1
```

<sup>36</sup>Removal is useful when a decision to deprecate a data type definition is withdrawn.

<sup>37</sup>Such liberal minor version selection policy poses no compatibility risks since all definitions under the same major version are compatible with each other.

```

2 float16 internal_temperature # [kelvin]
3 float16 coolant_temperature # [kelvin]

4 uint8 FLAG_COOLING_SYSTEM_A_ACTIVE = 1
5 uint8 FLAG_COOLING_SYSTEM_B_ACTIVE = 2
6 # Status flags in the lower bits.
7 uint8 FLAG_PSU_MALFUNCTION = 32
8 uint8 FLAG_OVERHEATING = 64
9 uint8 FLAG_CRYOBOX_BREACH = 128
10 # Error flags in the higher bits.
11 uint8 flags # Storage for the above defined flags (this is not the recommended practice).

```

The definition is then deployed to the first prototype for initial laboratory testing. Since the definition is experimental, the major version number is set to zero in order to signify the tentative nature of the definition. Suppose that upon completion of the first trials it is identified that the units should track their power consumption in real time for each of the three redundant power supplies independently.

It is easy to see that the amended definition shown below is not semantically compatible with the original definition; however, it shares the same major version number of zero, because the backward compatibility rules do not apply to zero-versioned data types to allow for low-overhead experimentation before the system is deployed and fielded.

```

1 # sirius_cyber_corp.b_ark.cryopod.Status.0.2

2 truncated float16 internal_temperature # [kelvin]
3 truncated float16 coolant_temperature # [kelvin]

4 saturated float32 power_consumption_0 # [watt] Power consumption by the redundant PSU 0
5 saturated float32 power_consumption_1 # [watt] likewise for PSU 1
6 saturated float32 power_consumption_2 # [watt] likewise for PSU 2

7 uint8 FLAG_COOLING_SYSTEM_B_ACTIVE = 1
8 uint8 FLAG_COOLING_SYSTEM_A_ACTIVE = 2
9 # Status flags in the lower bits.
10 uint8 FLAG_PSU_MALFUNCTION = 32
11 uint8 FLAG_OVERHEATING = 64
12 uint8 FLAG_CRYOBOX_BREACH = 128
13 # Error flags in the higher bits.
14 uint8 flags # Storage for the above defined flags (this is not the recommended practice).

```

The last definition is deemed sufficient and is deployed to the production system under the version number of 1.0: `sirius_cyber_corp.b_ark.cryopod.Status.1.0`.

Having collected empirical data from the fielded systems, the Sirius Cybernetics Corporation has identified a shortcoming in the v1.0 definition, which is corrected in an updated definition. Since the updated definition, which is shown below, is semantically compatible<sup>a</sup> with v1.0, the major version number is kept the same and the minor version number is incremented by one:

```

1 # sirius_cyber_corp.b_ark.cryopod.Status.1.1

2 saturated float16 internal_temperature # [kelvin]
3 saturated float16 coolant_temperature # [kelvin]

4 float32[3] power_consumption # [watt] Power consumption by the PSU

5 bool flag_cryobox_breach
6 bool flag_overheating
7 bool flag_psu_malfunction
8 # Error flags (this is the recommended practice).

9 void3 # Reserved for other flags

10 bool flag_cooling_system_a_active
11 bool flag_cooling_system_b_active
12 # Status flags (this is the recommended practice).

```

Since the definitions v1.0 and v1.1 are semantically compatible, UAVCAN nodes using either of them can successfully interoperate on the same bus.

Suppose further that at some point a newer version of the cryopod module, equipped with better temperature sensors, is released. The definition is updated accordingly to use `float32` for the temperature fields

instead of float16. Seeing as that change breaks the compatibility, the major version number has to be incremented by one, and the minor version number has to be reset back to zero:

```

1 # sirius_cyber_corp.b_ark.cryopod.Status.2.0
2 float32 internal_temperature # [kelvin]
3 float32 coolant_temperature # [kelvin]
4 float32[3] power_consumption # [watt] Power consumption by the PSU
5 bool flag_cryobox_breach
6 bool flag_overheating
7 bool flag_psu_malfunction
8 void3
9 bool flag_cooling_system_a_active
10 bool flag_cooling_system_b_active

```

Imagine that later it was determined that the module should report additional status information relating to the coolant pump. Thanks to the implicit truncation and the implicit zero extension rules, the new fields can be introduced in a semantically-compatible way without releasing a new major version of the data type:

```

1 # sirius_cyber_corp.b_ark.cryopod.Status.2.1
2 float32 internal_temperature # [kelvin]
3 float32 coolant_temperature # [kelvin]
4 float32[3] power_consumption # [watt] Power consumption by the PSU
5 bool flag_cryobox_breach
6 bool flag_overheating
7 bool flag_psu_malfunction
8 void3
9 bool flag_cooling_system_a_active
10 bool flag_cooling_system_b_active
11 float32 rotor_angular_velocity # [radian/second] (usage of RPM would be non-compliant)
12 float32 volumetric_flow_rate # [meter^3/second]
13 # Coolant pump fields (extension over v2.0; implicit truncation/extension rules apply)
14 # If zero, assume that the values are unavailable.

```

It is also possible to add an optional field at the end wrapped into a variable-length array of up to one element, or a tagged union where the first field is empty and the second field is the wrapped value. In this way, the implicit truncation/extension rules would automatically make such optional field appear/disappear depending on whether it is supported by the receiving node.

Nodes using v1.0, v1.1, v2.0, and v2.1 definitions can coexist on the same network, and they can interoperate successfully as long as they all support at least v1.x or v2.x. The correct version can be determined at runtime from the port identifier assignment as described in section 2.1.1.2.

In general, nodes that need to maximize their compatibility are likely to employ all existing major versions of each used data type. If there are more than one minor versions available, the highest minor version within the major version should be used in order to take advantage of the latest changes in the data type definition. It is also expected that in certain scenarios some nodes may resort to publishing the same message type using different major versions concurrently to circumvent compatibility issues (in the example reviewed here that would be v1.1 and v2.1).

The examples shown above rely on the primitive scalar types for reasons of simplicity. Real applications should use the type-safe physical unit definitions available in the SI namespace instead. This is covered in section 5.3.6.1.

<sup>a</sup>The topic of data serialization is explored in detail in section 3.7.

## 3.9 Conventions and recommendations

This section is dedicated to conventions and recommendations intended to help data type designers maintain a consistent style across the ecosystem and avoid some common pitfalls. All of the conventions and recommendations provided in this section are optional (not mandatory to follow).



### 3.9.1 Naming recommendations

The DSDL naming recommendations follow those that are widely accepted in the general software development industry.

- Namespaces and field attributes should be named in the `snake_case`.
- Constant attributes should be named in the `SCREAMING_SNAKE_CASE`.
- Data types (excluding their namespaces) should be named in the `PascalCase`.
- Names of message types should form a declarative phrase or a noun. For example, `BatteryStatus` or `OutgoingPacket`.
- Names of service types should form an imperative phrase or a verb. For example, `GetInfo` or `HandleIncomingPacket`.
- Short names, unnecessary abbreviations, and uncommon acronyms should be avoided.

### 3.9.2 Comments

Every data type definition file should begin with a header comment that provides an exhaustive description of the data type, its purpose, semantics, usage patterns, any related data exchange patterns, assumptions, constraints, and all other information that may be necessary or generally useful for the usage of the data type definition.

Every attribute of the data type definition, and especially every field attribute of it, should have an associated comment explaining the purpose of the attribute, its semantics, usage patterns, assumptions, constraints, and any other pertinent information. Exception applies to attributes supplied with sufficiently descriptive and unambiguous names.

A comment should be placed after the entity it is intended to describe; either on the same line (in which case it should be separated from the preceding text with at least two spaces) or on the next line (without blank lines in between). This recommendation does not apply to the file header comment.

### 3.9.3 Optional value representation

Data structures may include optional field attributes that are not always populated.

The recommended approach for representing optional field attributes is to use variable-length arrays with the capacity of one element, prefixed with padding bits as necessary to retain byte alignment.

Alternatively, such one-element variable-length arrays can be replaced with two-field unions, where the first field is empty and the second field contains the desired optional value. The described layout is semantically compatible with the one-element array described above, provided that the field attributes are not swapped.

Floating-point-typed field attributes may be assigned the value of not-a-number (NaN) per IEEE 754 to indicate that the value is not specified; however, this pattern is discouraged because the value would still have to be transferred over the bus even if not populated, and special case values undermine type safety.

Array-based optional field:

```
1 void7                                # It is recommended to ensure byte alignment.
2 MyType[<=1] optional_field
```

Union-based optional field:

```
1 @union
2 uavcan.primitive.Empty none        # The implicit tag is one bit long.
3 MyType some                        # Represents lack of value, unpopulated field.
                                     # The field of interest; field ordering is important.
```

The defined above union can be used as follows (suppose it is named `MaybeMyType`):

```
1 void7                                # It is recommended to ensure byte alignment.
2 MaybeMyType optional_field
```

The shown approaches are semantically compatible.

The implicit truncation and the implicit zero extension rules allow one to freely add such optional fields at the end of a definition while retaining semantic compatibility. The implicit truncation rule will render them invisible to nodes that utilize older data type definitions which do not contain them, whereas nodes that

utilize newer definitions will be able to correctly process objects serialized using older definitions because the implicit zero extension rule guarantees that the optional fields will appear unpopulated.

For example, let the following be the old message definition:

```
1 float64 foo
2 float32 bar
```

The new message definition with the new field is as follows:

```
1 float64 foo
2 float32 bar
3 void7                                     # It is recommended to ensure byte alignment.
4 MyType[<=1] my_new_field
```

Suppose that one node is publishing a message using the old definition, and another node is receiving it using the new definition. The implicit zero extension rule guarantees that the optional field array will appear empty to the receiving node because the implicit length field will be read as zero.

### 3.9.4 Bit flag representation

The recommended approach to defining a set of bit flags is to dedicate a bool-typed field attribute for each. Representations based on an integer sum of powers of two<sup>38</sup> are discouraged due to their obscurity and failure to express the intent clearly.

Recommended approach:

```
1 void5
2 bool flag_foo
3 bool flag_bar
4 bool flag_baz
```

Not recommended:

```
1 uint8 flags                               # Not recommended
2 uint8 FLAG_BAZ = 1
3 uint8 FLAG_BAR = 2
4 uint8 FLAG_FOO = 4
```

<sup>38</sup>Which are popular in programming.

## 4 Transport layer

This chapter defines the transport layer of UAVCAN. First, the core abstract concepts are introduced. Afterwards, they are concretized for each supported underlying transport protocol (e.g., CAN bus); such concretizations are referred to as *concrete transports*.

When referring to a concrete transport, the notation “UAVCAN/*X*” is used, where *X* is the name of the underlying transport protocol. For example, “UAVCAN/CAN” refers to CAN bus.

As the specification is extended to add support for new concrete transports, some of the generic aspects may be pushed to the concrete sections if they are found to map poorly onto the newly supported protocols. Such changes are guaranteed to preserve full backward compatibility of the existing concrete transports.

## 4.1 Abstract concepts

The function of the transport layer is to facilitate exchange of serialized representations of DSDL objects<sup>39</sup> between UAVCAN nodes over the *transport network*.

### 4.1.1 Transport model

This section introduces an abstract implementation-agnostic model of the UAVCAN transport layer. The core relations are depicted in figure 4.1. Some of the concepts introduced at this level may not be manifested in the design of concrete transports; despite that, they are convenient for an abstract discussion.

Taxonomy			Message transfers	Service transfers		Description	
Transfer payload			Serialized object			The serialized instance of a specific DSDL data type.	
Transfer metadata			Transfer priority			Defines the urgency (time sensitivity) of the transferred object.	
			Transfer-ID			An integer that uniquely identifies a transfer within its session.	
	Session specifier	Route specifier	Source node-ID			Source node-ID is not specified for anonymous transfers.	
			Destination node-ID			Destination node-ID is not specified for broadcast transfers.	
		Data specifier	Subject-ID	Service-ID			Port-ID specifies how the serialized object should be processed.
				Request	Response	Request/response specifier applies to services only.	
			Transfer kind			Message (subject) or service transfer.	

Figure 4.1: UAVCAN transport layer model

#### 4.1.1.1 Transfer

A *transfer* is a singular act of data transmission from one UAVCAN node to zero or more other UAVCAN nodes over the transport network. A transfer carries zero or more bytes of *transfer payload* together with the associated *transfer metadata*, which encodes the semantic and temporal properties of the carried payload. The elements comprising the metadata are reviewed below.

Transfers are distinguished between *message transfers* and *service transfers* depending on the kind of the carried DSDL object. Service transfers are further differentiated between *service request transfers*, which are sent from the invoking node – *client node* – to the node that provides the service – *server node*, and *service response transfers*, which are sent from the server node to the client node upon handling the request.

A transfer is manifested on the transport network as one or more *transport frames*. A transport frame is an atomic entity carrying the entire transfer payload or a fraction thereof with the associated transfer metadata – possibly extended with additional elements specific to the concrete transport – over the transport network. The exact definition of a transport frame and the mapping of the abstract transport model onto it are specific to concrete transports<sup>40</sup>.

#### 4.1.1.2 Transfer payload

The transfer payload contains the serialized representation of the carried DSDL object<sup>41</sup>.

Concrete transports may extend the payload with zero-valued *padding bytes* at the end to meet the transport-specific data granularity constraints. Usage of non-zero-valued padding bytes is prohibited for all implementations<sup>42</sup>.

Concrete transports may extend the payload with a *transfer CRC* – an additional metadata field used for validating its integrity. The details of its implementation are dictated by the concrete transport specification.

The deterministic nature of UAVCAN in general and DSDL in particular allows implementations to statically determine the maximum amount of memory that is required to contain the serialized representation of a DSDL object of a particular type. Consequently, an implementation that is interested in receiving data objects of a particular type can statically determine the maximum length of the transfer payload.

Implementations should handle incoming transfers containing a larger amount of payload data than expected. In the event of such extra payload being received, a compliant implementation should discard the excessive (unexpected) data at the end of the received payload<sup>43</sup>. The transfer CRC, if applicable, shall be validated regardless of the presence of the extra payload in the transfer. See figure 4.2.

A *transport-layer maximum transmission unit* (MTU) is the maximum amount of data with the associated metadata that can be transmitted per transport frame for a particular concrete transport. All nodes connected

<sup>39</sup>DSDL and data serialization are reviewed in chapter 3.

<sup>40</sup> For example, UAVCAN/CAN (introduced later) defines a particular CAN frame format. Frames that follow the format are UAVCAN transport frames of UAVCAN/CAN.

<sup>41</sup> Chapter 3.

<sup>42</sup> Non-zero padding bytes are disallowed because they would interfere with the implicit zero extension rule (section 3.7).

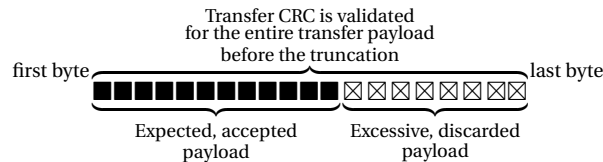
<sup>43</sup> Such occurrence is not indicative of a problem so it should not be reported as such.

to a given transport network should share the same transport-layer MTU setting<sup>44</sup>.

In order to facilitate the implicit zero extension rule introduced in section 3.7, implementations shall not discard a transfer even if it is determined that it contains less payload data than a predicted minimum.

A transfer whose payload exceeds the capacity of the transport frame is manifested on the transport network as a set of multiple transport frames; such transfers are referred to as *multi-frame transfers*. Implementations shall minimize the number of transport frames constituting a multi-frame transfer by ensuring that their payload capacity is not underutilized. Implementations should minimize the delay between transmission of transport frames that belong to the same transfer. Transport frames of a multi-frame transfer shall be transmitted following the order of the transfer payload fragments they contain.

A transfer whose payload does not exceed the capacity of the transport frame shall be manifested on the transport network as a single transport frame<sup>45</sup>; such transfers are referred to as *single-frame transfers*.



**Figure 4.2: Transfer payload truncation**

The requirement to discard the excessive payload data at the end of the transfer is motivated by the necessity to allow extensibility of data type definitions, as described in chapter 3. Additionally, excessive payload data may contain zero padding bytes if required by the concrete transport.

Let node *A* publish an object of the following type over the subject *x*:

```
1 float32 parameter
2 float32 variance
```

Let node *B* subscribe to the subject *x* expecting an object of the following type:

```
1 float32 parameter
```

The payload truncation requirement guarantees that the two nodes will be able to interoperate despite relying on incompatible data type definitions. Under this example, the duty of ensuring the semantic compatibility lies on the system integrator.

The requirement that all involved nodes use the same transport-layer MTU is crucial here. Suppose that the MTU expected by the node *B* is four bytes and the MTU of the node *A* is eight bytes. Under this setup, messages emitted by *A* would be contained in single-frame transfers that are too large for *B* to process, resulting in the nodes being unable to communicate. An attempt to optimize the memory utilization of *B* by relying on the fact that the maximum length of a serialized representation of the message is four bytes would be a mistake, because this assumption ignores the existence of subtyping and introduces leaky abstractions throughout the protocol stack.

The implicit zero extension rule makes deserialization routines sensitive to the trailing unused data. For example, suppose that a publisher emits an object of type:

```
1 uint16 foo
```

Suppose that the concrete transport at hand requires padding to 4 bytes, which is done with  $55_{16}$  (intentionally non-compliant for the sake of this example). Suppose that the published value is  $1234_{16}$ , so the resulting serialized representation is  $[34_{16}, 12_{16}, 55_{16}, 55_{16}]$ . Suppose that the receiving side relies on the implicit zero extension rule with the following definition:

```
1 uint16 foo
2 uint16 bar
```

<sup>44</sup> Failure to follow this rule may render nodes unable to communicate if a transmitting node emits larger transport frames than the receiving node is able to accept.

<sup>45</sup> In other words, multi-frame transfers are prohibited for payloads that can be transferred using a single-frame transfer.

The expectation is that `foo` will be deserialized as `123416`, and `bar` will be zero-extended as `000016`. If arbitrary padding values were allowed, the value of `bar` would become undefined; in this particular example it would be `555516`.

Therefore, the implicit zero-extension rule requires that padding is done with zero bytes only.

#### 4.1.1.3 *Transfer priority*

Transfers are prioritized by means of the *transfer priority* parameter, which allows at least 8 (eight) distinct priority levels. Concrete transports may support more than eight priority levels.

Transmission of transport frames shall be ordered so that frames of higher priority are transmitted first. It follows that higher-priority transfers may preempt transmission of lower-priority transfers.

Transmission of transport frames that share the same priority level should follow the order of their appearance in the transmission queue.

Priority of message transfers and service request transfers can be chosen freely according to the requirements of the application. Priority of a service response transfer should match the priority of the corresponding service request transfer.

Transfer prioritization is paramount for distributed real-time applications.

The priority level mnemonics and their usage recommendations are specified in the following list. The mapping between the mnemonics and actual numeric identifiers is transport-dependent.

**Exceptional** – The bus designer can ignore these messages when calculating bus load since they should only be sent when a total system failure has occurred. For example, a self-destruct message on a rocket would use this priority. Another analogy is an NMI on a microcontroller.

**Immediate** – Immediate is a “high priority message” but with additional latency constraints. Since exceptional messages are not considered when designing a bus, the latency of immediate messages can be determined by considering only immediate messages.

**Fast** – Fast and immediate are both “high priority messages” but with additional latency constraints. Since exceptional messages are not considered when designing a bus, the latency of fast messages can be determined by considering only immediate and fast messages.

**High** – High priority messages are more important than nominal messages but have looser latency requirements than fast messages. This priority is used so that, in the presence of rogue nominal messages, important commands can be received. For example, one might envision a failure mode where a temperature sensor starts to load a vehicle bus with nominal messages. The vehicle remains operational (for a time) because the controller is exchanging fast and immediate messages with sensors and actuators. A system safety monitor is able to detect the distressed bus and command the vehicle to a safe state by sending high priority messages to the controller.

**Nominal** – This is what all messages should use by default. Specifically the heartbeat messages should use this priority.

**Low** – Low priority messages are expected to be sent on a bus under all conditions but cannot prevent the delivery of nominal messages. They are allowed to be delayed but latency should be constrained by the bus designer.

**Slow** – Slow messages are low priority messages that have no time sensitivity at all. The bus designer need only ensure that, for all possible system states, these messages will eventually be sent.

**Optional** – These messages might never be sent (theoretically) for some possible system states. The system shall tolerate never exchanging optional messages in every possible state. The bus designer can ignore these messages when calculating bus load. This should be the priority used for diagnostic or debug messages that are not required on an operational system.

#### 4.1.1.4 *Route specifier*

The *route specifier* defines the node-ID of the origin and the node-ID of the destination of a transfer.

A *broadcast transfer* is a transfer that does not have a specific destination; the decision of whether to process

a broadcast transfer is delegated to receiving nodes<sup>46</sup>. A *unicast transfer* is a transfer that is addressed to a specific single node<sup>47</sup> whose node-ID is not the same as that of the origin; which node should process a unicast transfer is decided by the sending node.

A node that does not have a node-ID is referred to as *anonymous node*. Such nodes are unable to emit transfers other than *anonymous transfers*. An anonymous transfer is a transfer that does not have a specific source. Anonymous transfers have the following limitations<sup>48</sup>:

- An anonymous transfer can be only a message transfer.
- An anonymous transfer can be only a single-frame transfer.
- Concrete transports may introduce arbitrary additional restrictions on anonymous transfers or omit their support completely.

A message transfer can be only a broadcast transfer; unicast message transfers are not defined<sup>49</sup>. A service transfer can be only a unicast transfer; broadcast service transfers are prohibited.

Transfer kind	Unicast	Broadcast
Message transfer	Not defined	Valid
Service transfer	Valid	Prohibited

#### 4.1.1.5 Data specifier

The *data specifier* encodes the semantic properties of the DSDL object carried by a transfer and its kind.

The data specifier of a message transfer is the subject-ID of the contained DSDL message object.

The data specifier of a service transfer is a combination of the service-ID of the contained DSDL service object and an additional binary parameter that segregates service requests from service responses.

#### 4.1.1.6 Session specifier

The *session specifier* is a combination of the data specifier and the route specifier. Its function is to uniquely identify a category of transfers by the semantics of exchanged data and the agents participating in its exchange while abstracting over individual transfers and their concrete data<sup>50</sup>.

The term *session* used here denotes the node's local representation of a logical communication channel that it is a member of. Following the stateless and low-context nature of UAVCAN, this concept excludes any notion of explicit state sharing between nodes.

One of the key design principles is that UAVCAN is a stateless low-context protocol where collaborating agents do not make strong assumptions about the state of each other. Statelessness and context invariance are important because they facilitate behavioral simplicity and robustness; these properties are desirable for deterministic real-time distributed applications which UAVCAN is designed for.

Design and verification of a system that relies on multiple agents sharing the same model of a distributed process necessitates careful analysis of special cases such as unintended state divergence, latency and transient states, sudden loss of state (e.g., due to disconnection or a software reset), etc. Lack of adequate consideration may render the resulting solution fragile and prone to unspecified behaviors.

Some of the practical consequences of the low-context design include the ability of a node to immediately commence operation on the network without any prior initialization steps. Likewise, addition and removal of a subscriber to a given subject is transparent to the publisher.

The above considerations only hold for the communication protocol itself. Applications whose functionality is built on top of the protocol may engage in state sharing if such is found to be beneficial<sup>a</sup>.

<sup>a</sup>Related discussion in <https://forum.uavcan.org/t/idempotent-interfaces-and-deterministic-data-loss-mitigation/643>.

Some implementations of the UAVCAN communication stack may contain states indexed by the session specifier. For example, in order to emit a transfer, the stack may need to query the appropriate transfer-ID

<sup>46</sup>This does not imply that applications are required to be involved with every broadcast transfer. The opt-in logic is facilitated by the low-level routing and/or filtering features implemented by the network stack and/or the underlying hardware.

<sup>47</sup>Whose existence and availability is optional.

<sup>48</sup>Anonymous transfers are intended primarily for the facilitation of the optional plug-and-play feature (section 5.3) which enables fully automatic configuration of UAVCAN nodes upon their connection to the network. Some transports may provide native support for auto-configuration, rendering anonymous transfers unnecessary.

<sup>49</sup>Unicast message transfers may be defined in a future revision of this Specification.

<sup>50</sup>Due to the fact that anonymous transfers lack information about their origin, all anonymous transfers that share the same data specifier and destination are grouped under the same session specifier.



counter (section 4.1.1.7) by the session specifier of the transfer. Likewise, in order to process a received frame, the stack may need to locate the appropriate states keyed by the session specifier.

Given the intended application domains of UAVCAN, the temporal characteristics of such look-up activities should be well-characterized and predictable. Due to the fact that all underlying primitive parameters that form the session specifier (such as node-ID, port-ID, etc.) have statically defined bounds, it is trivial to construct a look-up procedure satisfying any computational complexity envelope, from constant-complexity  $O(1)$  at the expense of heightened memory utilization, up to low-memory-footprint  $O(n)$  if temporal predictability is less relevant.

For example, given a subject-ID, the maximum number of distinct sessions that can be observed by the local node will never exceed the number of nodes in the network minus one<sup>a</sup>. If the number of nodes in the network cannot be reliably known in advance (which is the case in most applications), it can be considered to equal the maximum number of nodes permitted by the concrete transport<sup>b</sup>. The total number of distinct sessions that can be observed by a node is a product of the number of distinct data specifiers utilized by the node and the number of other nodes in the network.

It is recognized that highly rigid safety-critical applications may benefit from avoiding any dynamic look-up by sacrificing generality, by employing automatic code generation, or through other methods, in the interest of greater determinism and robustness. In such cases, the above considerations may be irrelevant.

<sup>a</sup>A node cannot receive transfers from itself, hence minus one.

<sup>b</sup>E.g., 128 nodes for the CAN bus transport.

#### 4.1.1.7 Transfer-ID

The *transfer-ID* is an unsigned integer value that is provided for every transfer. Barring the case of transfer-ID overflow reviewed below, each transfer under a given session specifier has a unique transfer-ID value. This parameter is crucial for many aspects of UAVCAN communication<sup>51</sup>; specifically:

**Message sequence monitoring** – transfer-ID allows receiving nodes to detect discontinuities in incoming message streams from remote nodes.

**Service response matching** – when a server responds to a request, it uses the same transfer-ID for the response transfer as in the request transfer, allowing the client to emit concurrent requests to the same server while being able to match each response with the corresponding local request state.

**Transfer deduplication** – the transfer-ID allows receiving nodes to detect and eliminate duplicated transfers. Transfer duplication may occur either spuriously as an artifact of a concrete transport<sup>52</sup> or deliberately as a method of deterministic data loss mitigation for unreliable links (section 4.1.3.3).

**Multi-frame transfer reassembly** – a transfer that is split over multiple transport frames is reassembled back upon reception with the help of transfer-ID: all transport frames that comprise a transfer share the same transfer-ID value.

**Automatic management of redundant interfaces** – in redundant transport networks, transfer-ID enables automatic switchover to a back-up interface shall the primary interface fail. The switchover logic can be completely transparent to the application, joining several independent redundant transport networks into a highly reliable single virtual communication channel.

For service response transfers the transfer-ID value shall be directly copied from the corresponding service request transfer<sup>53</sup>.

A node that is interested in emitting message transfers or service request transfers under a particular session specifier, whether periodically or on an ad-hoc basis, shall allocate a transfer-ID counter state associated with said session specifier exclusively. The transfer-ID value of every emitted transfer is determined by sampling the corresponding counter keyed by the session specifier of the transfer; afterwards, the counter is incremented by one.

<sup>51</sup>One might be tempted to use the transfer-ID value for temporal synchronization of parallel message streams originating from the same node, where messages bearing the same transfer-ID value are supposed to correspond to the same moment in time. Such use is strongly discouraged because it is incompatible with transports that rely on overflowing transfer-ID values and because it introduces a leaky abstraction into the system. If temporal synchronization is necessary, explicit time stamping should be used instead.

<sup>52</sup>For example, in CAN bus, a frame that appears valid to the receiver may under certain (rare) conditions appear invalid to the transmitter, triggering the latter to retransmit the frame, in which case it will be duplicated on the side of the receiver. Sequence counting mechanisms such as transfer-ID allow implementations to circumvent this problem.

<sup>53</sup>This behavior facilitates request-response matching on the client node.

The initial value of a transfer-ID counter shall be zero. Once a new transfer-ID counter is created, it shall be kept at least as long as the node remains connected to the transport network; destruction of transfer-ID counter states is prohibited<sup>54</sup>.

When the transfer-ID counter reaches the maximum value defined for the concrete transport, the next increment resets its value to zero. Transports where such events are expected to take place during operation are said to have *cyclic transfer-ID*; the number of unique transfer-ID values is referred to as *transfer-ID modulo*. Transports where the maximum value of the transfer-ID is high enough to be unreachable under all conceivable practical circumstances are said to have *monotonic transfer-ID*.

*Transfer-ID difference* for a pair of transfer-ID values  $a$  and  $b$  is defined for monotonic transfer-ID as their arithmetic difference  $a - b$ . For a cyclic transfer-ID, the difference is defined as the number of increment operations that need to be applied to  $b$  so that  $a = b'$ .

A C++ implementation of the cyclic transfer-ID difference operator is provided here.

```

1  #include <stdint>
2  /**
3   * UAVCAN cyclic transfer-ID difference computation algorithm implemented in C++.
4   * License: CC0, no copyright reserved.
5   * @param a      Left-hand operand (minuend).
6   * @param b      Right-hand operand (subtrahend).
7   * @param modulo  The number of distinct transfer-ID values, or the maximum value plus one.
8   * @returns      The number of increment operations separating b from a.
9   */
10 [[nodiscard]]
11 constexpr std::uint8_t computeCyclicTransferIDDifference(const std::uint8_t a,
12                                                         const std::uint8_t b,
13                                                         const std::uint8_t modulo)
14 {
15     std::int16_t d = static_cast<std::int16_t>(a) - static_cast<std::int16_t>(b);
16     if (d < 0)
17     {
18         d += static_cast<std::int16_t>(modulo);
19     }
20     return static_cast<std::uint8_t>(d);
21 }
```

#### 4.1.2 Redundant transports

UAVCAN supports transport redundancy for the benefit of a certain class of safety-critical applications. A redundant transport interconnects nodes belonging to the same network (all or their subset) via more than one transport network. A set of such transport networks that together form a redundant transport is referred to as a *redundant transport group*.

Each member of a redundant transport group shall be capable of independent operation such that the level of service of the resulting redundant transport remains constant as long as at least one member of the redundant group remains functional<sup>55</sup>.

Networks containing nodes with different reliability requirements may benefit from nonuniform redundant transport configurations, where non-critical nodes are interconnected using a lower number of transports than critical nodes.

Designers should recognize that nonuniform redundancy may complicate the analysis of the network.

#### 4.1.3 Transfer transmission

##### 4.1.3.1 Transmission timeout

The transport frames of a time-sensitive transfer whose payload has lost relevance due to its transmission being delayed should be removed from the transmission queue<sup>56</sup>. The time interval between the point where the transfer is constructed and the point where it is considered to have lost relevance is referred to as *transmission timeout*.

The transmission timeout should be documented for each outgoing transfer port.

<sup>54</sup>The number of unique session specifiers is bounded and can be determined statically per application, so this requirement does not introduce non-deterministic features into the application even if it leverages aperiodic/ad-hoc transfers.

<sup>55</sup>Redundant transports are designed for increased fault tolerance, not for load sharing.

<sup>56</sup>Trailing transport frames of partially transmitted multi-frame transfers should be removed as well. The objective of this recommendation is to ensure that obsolete data is not transmitted as it may have adverse effects on the system.

#### 4.1.3.2 Pending service requests

In the case of cyclic transfer-ID transports (section 4.1.1.7), implementations should ensure that upon a transfer-ID overflow a service client session does not reuse the same transfer-ID value for more than one pending request simultaneously.

#### 4.1.3.3 Deterministic data loss mitigation

Performance of transport networks where the probability of a successful transfer delivery does not meet design requirements can be adjusted by repeating relevant outgoing transfers under the same transfer-ID value<sup>57</sup>. This tactic is referred to as *deterministic data loss mitigation*<sup>58</sup>.

#### 4.1.3.4 Transmission over redundant transports

Nodes equipped with redundant transports shall submit every outgoing transfer to the transmission queues of all available redundant transports simultaneously<sup>59</sup>. It is recognized that perfectly simultaneous transmission may not be possible due to different utilization rates of the redundant transports, different phasing of their traffic, and/or application constraints, in which case implementations should strive to minimize the temporal skew as long as that does not increase the latency.

An exception to the above rule applies if the payload of the transfer is a function of the identity of the transport instance that carries the transfer<sup>60</sup>.

### 4.1.4 Transfer reception

#### 4.1.4.1 Definitions

*Transfer reassembly* is the real-time process of reconstruction of the transfer payload and its metadata from a sequence of relevant transport frames.

*Transfer-ID timeout* is a time interval that is 2 (two) seconds long. The semantics of this entity are explained below. Implementations are allowed to redefine this value provided that such redefinition is explicitly documented.

*Transport frame reception timestamp* specifies the moment of time when the frame is received by a node. *Transfer reception timestamp* is the reception timestamp of the earliest received frame of the transfer.

An *ordered transfer sequence* is a sequence of transfers whose temporal order is covariant with their transfer-ID values.

#### 4.1.4.2 Behaviors

For a given session specifier, every unique transfer (differentiated from other transfers in the same session by its transfer-ID) shall be received at most once<sup>61</sup>.

For a given session specifier, a successfully reassembled transfer that is temporally separated from any other successfully reassembled transfer under the same session specifier by more than the transfer-ID timeout is considered unique regardless of its transfer-ID value.

Low transfer-ID timeout values increase the risk of undetected transfer duplication when such transfers are significantly delayed due to network congestion, which is possible with very low-priority transfers when the network load is high.

High transfer-ID timeout values increase the risk of an undetected transfer loss when a remote node suffers a loss of state (e.g., due to a software reset).

Implementations are recommended, but not required, to support reassembly of multi-frame transfers where the temporal ordering of the transport frames is distorted.

<sup>57</sup>Removal of intentionally duplicated transfers on the receiving side is natively guaranteed by this transport layer specification; no special activities are needed there to accommodate this feature.

<sup>58</sup>Discussed in <https://forum.uavcan.org/t/idempotent-interfaces-and-deterministic-data-loss-mitigation/643>.

<sup>59</sup>The objective of this requirement is to guarantee that a redundant transport remains fully functional as long as at least one transport in the redundant group is functional.

<sup>60</sup>An example of such a special case is the time synchronization algorithm documented in section 5.3.

<sup>61</sup>In other words, intentional and unintentional duplicates shall be removed. Intentional duplications are introduced by the deterministic data loss mitigation measure or redundant transports. Unintentional duplications may be introduced by various artifacts of the transport network.

For a certain category of transport implementations, reassembly of multi-frame transfers from an unordered transport frame sequence increases the probability of successful delivery if the probability of a transport frame loss is non-zero and transport frames are intentionally duplicated.

Such intentional duplication occurs in redundant transports and if deterministic data loss mitigation is used. The reason is that the loss of a single transport frame is observed by the receiving node as its relocation from its original position in the sequence to the position of its duplicate.

Reassembled transfers shall form an ordered transfer sequence.

For a cyclic transfer-ID redundant transport whose redundant group contains  $n$  transports, if up to  $n - 1$  transports in the redundant group lose the ability to exchange transport frames between nodes, the transfer reassembly process shall be able to restore nominal functionality in an amount of time that does not exceed the transfer-ID timeout.

Cyclic transfer-ID transport implementations are recommended to insert a delay before performing an automatic fail-over. As indicated in the normative description, the delay may be arbitrary as long as it does not exceed the transfer-ID timeout value.

The fail-over delay allows implementations to uphold the transfer uniqueness requirement when the phasing of traffic on different transports within the redundant group differs by more than the transfer-ID overflow period.

For a monotonic transfer-ID redundant transport whose redundant group contains  $n$  transports, if up to  $n - 1$  transports in the redundant group lose the ability to exchange transport frames between nodes, the performance of the transfer reassembly process shall not be affected.

Monotonic transfer-ID transport implementations are recommended to always accept the first transfer to arrive regardless of which transport within the redundant group it was delivered over.

This behavior ensures that the total latency of a redundant transport equals the latency of the best-performing transport within the redundant group (i.e., the total latency equals the latency of the fastest transport). Since a monotonic transfer-ID does not overflow, there is no risk of failing to uphold the uniqueness guarantee unlike with the case of cyclic transfer-ID.

If anonymous transfers are supported by the concrete transport, reassembly of anonymous transfers shall be implemented by unconditional acceptance of their transport frames. Requirements pertaining to ordering and uniqueness do not apply.

Regardless of the concrete transport in use and its capabilities, UAVCAN provides the following guarantees (excluding anonymous transfers):

- Removal of duplicates. If a transfer is delivered, it is guaranteed that it is delivered once, even if intentionally duplicated by the origin.
- Correct ordering. Received transfers are ordered according to their transfer-ID values.
- Deterministic automatic fail-over in the event of a failure of a transport (or several) in a redundant group.

For anonymous transfers, ordering and uniqueness are impossible to enforce because anonymous transfers that originate from different nodes may share the same session specifier.

Reassembly of transfers from redundant interfaces may be implemented either on the per-transport-frame level or on the per-transfer level. The former amounts to receiving individual transport frames from redundant interfaces which are then used for reassembly; it can be seen that this method requires that all transports in the redundant group use identical application-level MTU (i.e., same number of transfer payload bytes per frame). The latter can be implemented by treating each transport in the redundant group separately, so that each runs an independent transfer reassembly process, whose outputs are then deduplicated on the per-transfer level; this method may be more computationally complex but it provides greater flexibility. A detailed discussion is omitted because it is outside of the scope of this specification.

## 4.2 UAVCAN/CAN

This section specifies a concrete transport based on ISO 11898 CAN bus. Throughout this section, “CAN” implies both Classic CAN 2.0 and CAN FD, unless specifically noted otherwise. CAN FD should be considered the primary transport protocol.

**Table 4.1: UAVCAN/CAN transport capabilities**

Parameter	Value	References
Maximum node-ID value	127 (7 bits wide).	2
Transfer-ID mode	Cyclic, modulo 32.	4.1.1.7
Number of transfer priority levels	8 (no additional levels).	4.1.1.3
Largest single-frame transfer payload	Classic CAN – 7 bytes, CAN FD – up to 63 bytes.	4.1.1.2
Anonymous transfers	Supported with non-deterministic collision resolution policy.	4.1.1.4

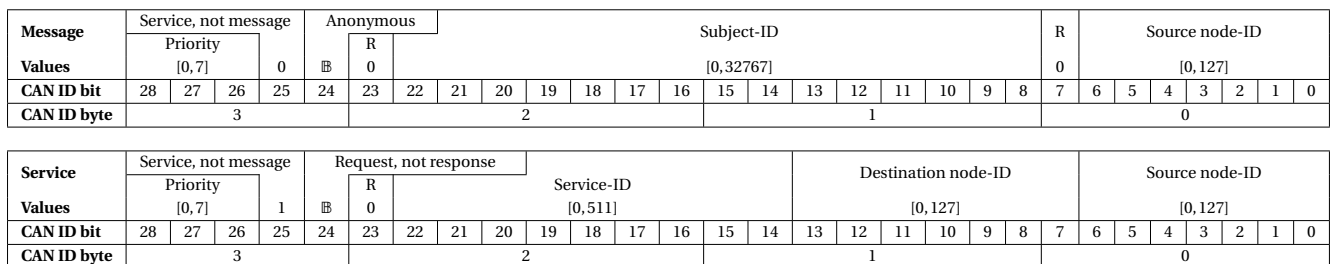
### 4.2.1 CAN ID field

UAVCAN/CAN transport frames are CAN 2.0B frames. The 29-bit CAN ID encodes the session specifier<sup>62</sup> of the transfer it belongs to along with its priority. The CAN data field of every frame contains the transfer payload (or, in the case of multi-frame transfers, a fraction thereof), the transfer-ID, and other metadata.

UAVCAN/CAN can share the same bus with other high-level CAN bus protocols provided that they do not make use of CAN 2.0B frames<sup>63</sup>. However, future revisions of UAVCAN/CAN may utilize CAN 2.0A as well, so backward compatibility with other high-level CAN bus protocols is not guaranteed.

UAVCAN/CAN can share the same bus with UAVCAN/CAN v0 – the earlier experimental revision of the protocol (not recommended for new designs). The protocol version can be determined at runtime on a per-frame basis as described in section 4.2.2.2.

UAVCAN/CAN utilizes two different CAN ID bit layouts for message transfers and service transfers. The bit layouts are summarized on figure 4.3. Tables 4.2 and 4.3 summarize the purpose of each field and their permitted values for message transfers and service transfers, respectively.



**Figure 4.3: CAN ID bit layout**

**Table 4.2: CAN ID bit fields for message transfers**

Field	Width	Valid values	Description
Transfer priority	3	[0, 7] (any)	Section 4.1.1.3.
Service, not message	1	0	Always zero for message transfers.
Anonymous	1	{0, 1} (any)	Zero for regular message transfers, one for anonymous transfers.
Reserved bit 23	1	0	Discard frame if this field has a different value.
Subject-ID	15	[0, 32767] (any)	Subject-ID of the current message transfer.
Reserved bit 7	1	0	Discard frame if this field has a different value.
Source node-ID	7	[0, 127] (any)	Node-ID of the origin. For anonymous transfers, this field contains a pseudo-ID instead, as described in section 4.2.1.2.

<sup>62</sup>Section 4.1.1.6.

<sup>63</sup>For example, CANOpen or CANaerospace.

Table 4.3: CAN ID bit fields for service transfers

Field	Width	Valid values	Description
Transfer priority	3	[0, 7] (any)	Section 4.1.1.3.
Service, not message	1	1	Always one for service transfers.
Request, not response	1	{0, 1} (any)	One for service request, zero for service response.
Reserved bit 23	1	0	Discard frame if this field has a different value.
Service-ID	9	[0, 511] (any)	Service-ID of the encoded service object (request or response).
Destination node-ID	7	[0, 127] (any)	Node-ID of the destination: server if request, client if response.
Source node-ID	7	[0, 127] (any)	Node-ID of the origin: client if request, server if response.

#### 4.2.1.1 Transfer priority

Valid values for transfer priority range from 0 to 7, inclusively, where 0 corresponds to the highest priority, and 7 corresponds to the lowest priority (according to the CAN bus arbitration policy).

In multi-frame transfers, the value of the priority field shall be identical for all frames of the transfer.

When multiple transfers of different types with the same priority contest for bus access, the following precedence is ensured (from higher priority to lower priority):

1. Message transfers (the primary method of data exchange in UAVCAN networks).
2. Anonymous (message) transfers.
3. Service response transfers (preempt requests).
4. Service request transfers (responses take precedence over requests to make service calls more atomic and reduce the number of pending states in the system).

Mnemonics for transfer priority levels are provided in section 4.1.1.3, and their mapping to the UAVCAN/CAN priority field is as follows:

Priority field value	Mnemonic name
0	Exceptional
1	Immediate
2	Fast
3	High
4	Nominal
5	Low
6	Slow
7	Optional

Since the value of transfer priority is required to be the same for all frames in a transfer, it follows that the value of the CAN ID is guaranteed to be the same for all CAN frames of the transfer. Given a constant transfer priority value, all CAN frames under a given session specifier will be equal.

#### 4.2.1.2 Source node-ID field in anonymous transfers

The source node-ID field of anonymous transfers shall be initialized with a pseudorandom *pseudo-ID* value. The source of the pseudorandom data used for the pseudo-ID shall aim to produce different values for different CAN frame data field values.

A node transmitting an anonymous transfer shall abort its transmission and discard it upon detection of a bus error. Some method of media access control should be used at the application level for further conflict resolution.

CAN bus does not allow different nodes to transmit CAN frames with different data under the same CAN ID value. Owing to the fact that the CAN ID includes the node-ID of the transmitting node, this restriction does not affect non-anonymous transfers. However, anonymous transfers would violate this restriction because their source node-ID is not defined, hence the additional measures described in this section.

A possible way of initializing the source node pseudo-ID value is to compute the arithmetic sum of all bytes of the transfer payload, taking the least significant bits of the result as the pseudo-ID (usage of stronger hashes is encouraged). Implementations that adopt this approach will be using the same pseudo-ID value for identical transfer payloads, which is acceptable since this will not trigger an error on the bus.

Because the set of possible pseudo-ID values is small, a collision where multiple nodes emit CAN frames



with different data but the same CAN ID is likely to happen despite the randomization measures described here. Therefore, if anonymous transfers are used, implementations shall account for possible errors on the CAN bus triggered by CAN ID collisions.

Automatic retransmission should be disabled for anonymous transfers (like in TTCAN). This measure allows the protocol to prevent temporary disruptions that may occur if the automatic retransmission on bus error is not suppressed.

Additional bus access control logic is needed at the application level because the possibility of identifier collisions in anonymous frames undermines the access control logic implemented in CAN bus controller hardware.

The described principles make anonymous transfers highly non-deterministic and inefficient. This is considered acceptable because the scope of anonymous transfers is limited to a very narrow set of use cases which tolerate their downsides. The UAVCAN specification employs anonymous transfers only for the plug-and-play feature defined in section 5.3. Deterministic applications are advised to avoid reliance on anonymous transfers completely.

None of the above considerations affect nodes that do not transmit anonymous transfers.

## 4.2.2 CAN data field

### 4.2.2.1 Layout

UAVCAN/CAN utilizes a fixed layout of the CAN data field: the last byte of the CAN data field contains the metadata, it is referred to as the *tail byte*. The preceding bytes of the data field contain the transfer payload, which may be extended with padding bytes and transfer CRC.

A CAN frame whose data field contains less than one byte is not a valid UAVCAN/CAN frame.

The bit layout of the tail byte is shown in table 4.4.

**Table 4.4: Tail byte structure**

Bit	Field	Single-frame transfers	Multi-frame transfers
7	<b>Start of transfer</b>	Always 1	First frame: 1, otherwise 0.
6	<b>End of transfer</b>	Always 1	Last frame: 1, otherwise 0.
5	<b>Toggle bit</b>	Always 1	First frame: 1, then alternates; section 4.2.2.2.
4	<b>Transfer-ID</b>	Modulo 32 (range [0, 31]) section 4.1.1.7	
3			
2			
1			
0		(least significant bit)	

### 4.2.2.2 Toggle bit

Transport frames that form a multi-frame transfer are equipped with a *toggle bit* which alternates its state every frame within the transfer for frame deduplication purposes<sup>64</sup>.

The toggle bit can be used to facilitate operation of heterogeneous deployments where the experimental UAVCAN/CAN v0 shares the same CAN bus with the current version of the standard.

Whenever a new transfer is initiated, the original state of the toggle bit reflects the protocol version. Implementations that need to support simultaneous operation of two versions of the protocol can record the state of the toggle bit when the “start of transfer” bit is set, and keep this information indexed by the value of the CAN ID field (all frames of a transfer are guaranteed to share the same CAN ID). The resulting mapping from CAN ID to the protocol version can be used to route incoming frames to the implementation of the appropriate version of the protocol.

<sup>64</sup>A frame that appears valid to the receiving node may under certain conditions appear invalid to the transmitter, triggering the latter to retransmit the frame, in which case it will be duplicated on the side of the receiver.



**Table 4.5: Protocol version detection based on the toggle bit**

Start of transfer	Toggle bit	Protocol version
1	0	UAVCAN v0 (experimental version).
1	1	UAVCAN v1 (this version).
0	x	Keep the state of the toggle bit from the first frame of the transfer to detect protocol version in multi-frame transfers.

#### 4.2.2.3 *Transfer payload decomposition*

The transport-layer MTU of Classic CAN-based implementations shall be 8 bytes (the maximum). The transport-layer MTU of CAN FD-based implementations should be 64 bytes (the maximum).

CAN FD does not guarantee byte-level granularity of the CAN data field length. If the desired length of the CAN data field cannot be represented due to the granularity constraints, zero padding bytes are used.

In single-frame transfers, padding bytes are inserted between the end of the payload and the tail byte.

In multi-frame transfers, the transfer payload is appended with trailing zero padding bytes followed by the transfer CRC (section 4.2.2.4). All transport frames of a multi-frame transfer except the last one shall fully utilize the available data field capacity; hence, padding is unnecessary there. The number of padding bytes is computed so that the length granularity constraints for the last frame of the transfer are satisfied.

Usage of padding bytes implies that when a serialized message is being deserialized by a receiving node, the byte sequence used for deserialization may be longer than the actual byte sequence generated by the emitting node during serialization. This behavior is compatible with the DSDL specification.

The weak MTU requirement for CAN FD is designed to avoid compatibility issues.

#### 4.2.2.4 *Transfer CRC*

Payload of multi-frame transfers is extended with a transfer CRC for validating the correctness of their re-assembly. Transfer CRC is not used with single-frame transfers.

The transfer CRC is computed over the entire payload of the multi-frame transfer plus the trailing padding bytes, if any. The resulting CRC value is appended to the transfer payload after the padding bytes (if any) in the *big-endian byte order* (most significant byte first)<sup>65</sup>.

The CRC function is the standard CRC-16-CCITT: initial value  $\text{FFFF}_{16}$ , polynomial  $1021_{16}$ , not reversed, no output XOR, big endian. The value for an input sequence (49,50,...,56,57) is  $29\text{B1}_{16}$ . The following code

<sup>65</sup>This is the native byte order for this CRC function.

snippet provides a basic implementation of the transfer CRC algorithm in C++ (LUT-based alternatives exist).

```

1  #include <stdint>
2  #include <stddef>

3  /// UAVCAN/CAN transfer CRC function implementation. License: CC0, no copyright reserved.
4  class CANTransferCRC
5  {
6      std::uint16_t value_ = 0xFFFFU;

7  public:
8      void add(const std::uint8_t byte)
9      {
10         value_ ^= static_cast<std::uint16_t>(byte) << 8U;
11         for (std::uint8_t bit = 8; bit > 0; --bit)
12         {
13             if ((value_ & 0x8000U) != 0)
14             {
15                 value_ = (value_ << 1U) ^ 0x1021U;
16             }
17             else
18             {
19                 value_ = value_ << 1U;
20             }
21         }
22     }

23     void add(const std::uint8_t* bytes, std::size_t length)
24     {
25         while (length-- > 0)
26         {
27             add(*bytes++);
28         }
29     }

30     [[nodiscard]] std::uint16_t get() const { return value_; }
31 };

```

#### 4.2.3 Examples

Heartbeat from node-ID 42, nominal priority level, uptime starting from 0 and then incrementing by one every transfer, vendor-specific status code 3471:

CAN ID (hex)	CAN data (hex)
107D552A	00 00 00 00 04 78 68 E0
107D552A	01 00 00 00 04 78 68 E1
107D552A	02 00 00 00 04 78 68 E2
107D552A	03 00 00 00 04 78 68 E3

uavcan.primitive.String.1.0 under subject-ID 4919 (1337<sub>16</sub>) published by an anonymous node, the string is “Hello world!” (ASCII); one byte of zero padding can be seen between the payload and the tail byte:

CAN ID (hex)	CAN data (hex)
11133775	00 18 48 65 6C 6C 6F 20 77 6F 72 6C 64 21 00 E0
11133775	00 18 48 65 6C 6C 6F 20 77 6F 72 6C 64 21 00 E1
11133775	00 18 48 65 6C 6C 6F 20 77 6F 72 6C 64 21 00 E2
11133775	00 18 48 65 6C 6C 6F 20 77 6F 72 6C 64 21 00 E3

Node info request from node 123 to node 42 via Classic CAN, then response; notice how the transfer CRC is scattered across two frames:

CAN ID (hex)	CAN data (hex)	ASCII	Comment
136B957B	E1	.	The request contains no payload.
126BBDAA	01 00 00 00 01 00 00 00 A1	.....	Start of response, toggle bit is set.
126BBDAA	00 00 00 00 00 00 00 01	.....	Toggle bit is cleared.
126BBDAA	00 00 00 00 00 00 00 21	.....!	Toggle bit is set.
126BBDAA	00 00 00 00 00 00 00 01	.....	Etc.
126BBDAA	00 00 <u>24</u> 6F 72 67 2E 21	..\$org.!	Array (string) length prefix.
126BBDAA	75 61 76 63 61 6E 2E 01	uavcan..	
126BBDAA	70 79 75 61 76 63 61 21	pyuavca!	
126BBDAA	6E 2E 64 65 6D 6F 2E 01	n.demo..	
126BBDAA	62 61 73 69 63 5F 75 21	basic_u!	
126BBDAA	73 61 67 65 00 00 <u>9A</u> 01	sage..._	Transfer CRC, MSB.
126BBDAA	<u>E7</u> 61	._a	Transfer CRC, LSB.

uavcan.primitive.array.Natural8.1.0 under subject-ID 4919 (1337<sub>16</sub>) published by node 59, the array contains an arithmetic sequence (0, 1, 2, ..., 89, 90, 91); the transport MTU is 64 bytes:

CAN ID (hex)	CAN data (hex)	Comment
1013373B	00 B8 00 01 02 03 04 05 06 07 08 09 0A 0B 0C	First frame: 1. payload (array length prefix is 92); 2. tail byte.
	0D 0E 0F 10 11 12 13 14 15 16 17 18 19 1A 1B	
	1C 1D 1E 1F 20 21 22 23 24 25 26 27 28 29 2A	
	2B 2C 2D 2E 2F 30 31 32 33 34 35 36 37 38 39	
	3A 3B 3C A0	
1013373B	3D 3E 3F 40 41 42 43 44 45 46 47 48 49 4A 4B	Last frame: 1. payload; 2. padding (underlined); 3. transfer CRC (bold); 4. tail byte.
	4C 4D 4E 4F 50 51 52 53 54 55 56 57 58 59 5A	
	5B <u>00 00 00 00 00 00 00 00 00 00 00 00 00 00</u>	
	<b>C0</b> 48 40	

#### 4.2.4 Software design considerations

##### 4.2.4.1 Ordered transmission

The CAN controller driver software shall guarantee that CAN frames with identical CAN ID values will be transmitted in their order of appearance in the transmission queue<sup>66</sup>.

##### 4.2.4.2 Transmission timestamping

Certain application-level functions of UAVCAN may require the driver to timestamp outgoing transport frames, e.g., the time synchronization function. A sensible approach to transmission timestamping is built around the concept of *loop-back frames*, which is described here.

If the application needs to timestamp an outgoing frame, it sets a special flag – the *loop-back flag* – on the frame before sending it to the driver. The driver would then automatically re-enqueue this frame back into the reception queue once it is transmitted (keeping the loop-back flag set so that the application is able to distinguish the loop-back frame from regular received traffic). The timestamp of the loop-backed frame would be of the moment when it was delivered to the bus.

The advantage of the loop-back based approach is that it relies on the same interface between the application and the driver that is used for regular communications. No complex and dangerous callbacks or write-backs from interrupt handlers are involved.

##### 4.2.4.3 Inner priority inversion

Implementations should take necessary precautions against the problem of inner priority inversion.

Suppose the application needs to emit a frame with the CAN ID  $X$ . The frame is submitted to the CAN controller's registers and the transmission is started. Suppose that afterwards it turned out that there is a new frame with the CAN ID  $(X - 1)$  that needs to be sent, too, but the previous frame  $X$  is in the way, and it is blocking the transmission of the new frame. This may turn into a problem if the lower-priority frame is losing arbitration on the bus due to the traffic on the bus having higher priority than the current frame, but

<sup>66</sup>This is because multi-frame transfers use identical CAN ID for all frames of the transfer, and UAVCAN requires that all frames of a multi-frame transfer shall be transmitted in the correct order.

lower priority than the next frame that is waiting in the queue.

A naive solution to this is to continuously check whether the priority of the frame that is currently being transmitted by the CAN controller is lower than the priority of the next frame in the queue, and if it is, abort transmission of the current frame, move it back to the transmission queue, and begin transmission of the new one instead. This approach, however, has a hidden race condition: the old frame may be aborted at the moment when it has already been received by remote nodes, which means that the next time it is re-transmitted, the remote nodes will see it duplicated. Additionally, this approach increases the complexity of the driver and can possibly affect its throughput and latency.

Most CAN controllers offer a robust solution to the problem: they have multiple transmission mailboxes (usually at least 3), and the controller always chooses for transmission the mailbox which contains the highest priority frame. This provides the application with a possibility to avoid the inner priority inversion problem: whenever a new transmission is initiated, the application should check whether the priority of the next frame is higher than any of the other frames that are already awaiting transmission. If there is at least one higher-priority frame pending, the application doesn't move the new one to the controller's transmission mailboxes, it remains in the queue. Otherwise, if the new frame has a higher priority level than all of the pending frames, it is pushed to the controller's transmission mailboxes and removed from the queue. In the latter case, if a lower-priority frame loses arbitration, the controller would postpone its transmission and try transmitting the higher-priority one instead. That resolves the problem.

There is an interesting extreme case, however. Imagine a controller equipped with  $N$  transmission mailboxes. Suppose the application needs to emit  $N$  frames in the increasing order of priority, which leads to all of the transmission mailboxes of the controller being occupied. Now, if all of the conditions below are satisfied, the system ends up with a priority inversion condition nevertheless, despite the measures described above:

- The highest-priority pending CAN frame cannot be transmitted due to the bus being saturated with a higher-priority traffic.
- The application needs to emit a new frame which has a higher priority than that which saturates the bus.

If both hold, a priority inversion is afoot because there is no free transmission mailbox to inject the new higher-priority frame into. The scenario is extremely unlikely, however; it is also possible to construct the application in a way that would preclude the problem, e.g., by limiting the number of simultaneously used distinct CAN ID values.

The following pseudocode demonstrates the principles explained above:

```

1  // Returns the index of the TX mailbox that can be used for the transmission of the newFrame
2  // If none are available, returns -1.
3  getFreeMailboxIndex(newFrame)
4  {
5      chosen_mailbox = -1    // By default, assume that no mailboxes are available
6
7      for i = 0...NumberOfTxMailboxes
8      {
9          if isTxMailboxFree(i)
10         {
11             chosen_mailbox = i
12             // Note: cannot break here, shall check all other mailboxes as well.
13         }
14         else
15         {
16             if not isFramePriorityHigher(newFrame, getFrameFromTxMailbox(i))
17             {
18                 chosen_mailbox = -1
19                 break    // Denied - shall wait until this mailbox has finished transmitting
20             }
21         }
22     }
23     return chosen_mailbox

```

## 4.2.4.4 Automatic hardware acceptance filter configuration

Most CAN controllers are equipped with hardware acceptance filters. Hardware acceptance filters reduce the application workload by ignoring irrelevant CAN frames on the bus by comparing their ID values against the set of relevant ID values configured by the application.

There exist two common approaches to CAN hardware filtering: list-based and mask-based. In the case of the list-based approach, every CAN frame detected on the bus is compared against the set of reference CAN ID values provided by the application; only those frames that are found in the reference set are accepted. Due to the complex structure of the CAN ID field used by UAVCAN, usage of the list-based filtering method with this protocol is impractical.

Most CAN controller vendors implement mask-based filters, where the behavior of each filter is defined by two parameters: the mask  $M$  and the reference ID  $R$ . Then, such filter accepts only those CAN frames for which the following bitwise logical condition holds true<sup>a</sup>:

$$((X \wedge M) \oplus R) \leftrightarrow 0$$

where  $X$  is the CAN ID value of the evaluated frame.

Complex UAVCAN applications are often required to operate with more distinct transfers than there are acceptance filters available in the hardware. That creates the challenge of finding the optimal configuration of the available filters that meets the following criteria:

- All CAN frames needed by the application are accepted.
- The number of irrelevant frames (i.e., not used by the application) accepted from the bus is minimized.

The optimal configuration is a function of the number of available hardware filters, the set of distinct transfers needed by the application, and the expected frequency of occurrence of all possible distinct transfers on the bus. The latter is important because if there are to be irrelevant transfers, it makes sense to optimize the configuration so that the acceptance of less common irrelevant transfers is preferred over the more common irrelevant transfers, as that reduces the processing load on the application.

The optimal configuration depends on the properties of the network the node is connected to. In the absence of the information about the network, or if the properties of the network are expected to change frequently, it is possible to resort to a quasi-optimal configuration which assumes that the occurrence of all possible irrelevant transfers is equally probable. As such, the quasi-optimal configuration is a function of only the number of available hardware filters and the set of distinct transfers needed by the application.

The quasi-optimal configuration can be easily found automatically. Certain implementations of the UAVCAN protocol stack include this functionality, allowing the application to easily adjust the configuration of the hardware acceptance filters using a very simple API.

A quasi-optimal hardware acceptance filter configuration algorithm is described below. The approach was first proposed by P. Kirienko and I. Sheremet in 2015.

First, the bitwise *filter merge* operation is defined on filter configurations  $A$  and  $B$ . The set of CAN frames accepted by the merged filter configuration is a superset of those accepted by  $A$  and  $B$ . The definition is as follows:

$$\begin{aligned} m_M(R_A, R_B, M_A, M_B) &= M_A \wedge M_B \wedge \neg(R_A \oplus R_B) \\ m_R(R_A, R_B, M_A, M_B) &= R_A \wedge m_M(R_A, R_B, M_A, M_B) \end{aligned}$$

The *filter rank* is a function of the mask of the filter. The rank of a filter is a unitless quantity that defines in relative terms how selective the filter configuration is. The rank of a filter is proportional to the likelihood that the filter will reject a random CAN ID. In the context of hardware filtering, this quantity is conveniently representable via the number of bits set in the filter mask parameter (also known as *population count*):

$$r(M) = \begin{cases} 0 & | M < 1 \\ r(\lfloor \frac{M}{2} \rfloor) & | M \bmod 2 = 0 \\ r(\lfloor \frac{M}{2} \rfloor) + 1 & | M \bmod 2 \neq 0 \end{cases}$$

Having the low-level operations defined, we can proceed to define the whole algorithm. First, construct the initial set of CAN acceptance filter configurations according to the requirements of the application. Then, as long as the number of configurations in the set exceeds the number of available hardware acceptance filters, repeat the following:

1. Find the pair  $A, B$  of configurations in the set for which  $r(m_M(R_A, R_B, M_A, M_B))$  is maximized.
2. Remove  $A$  and  $B$  from the set of configurations.
3. Add a new configuration  $X$  to the set of configurations, where  $M_X = m_M(R_A, R_B, M_A, M_B)$ , and  $R_X = m_R(R_A, R_B, M_A, M_B)$ .

The algorithm reduces the number of filter configurations by one at each iteration, until the number of available hardware filters is sufficient to accommodate the whole set of configurations.

<sup>a</sup>Notation:  $\wedge$  – bitwise logical AND,  $\oplus$  – bitwise logical XOR,  $\neg$  – bitwise logical NOT.

## 5 Application layer

Previous chapters of this specification define a set of basic concepts that are the foundation of the protocol: they allow one to define data types and exchange data objects over the bus in a robust and deterministic manner. This chapter is focused on higher-level concepts: rules, conventions, and standard functions that are to be respected by applications utilizing UAVCAN to maximize cross-vendor compatibility, avoid ambiguities, and prevent some common design pitfalls.

The rules, conventions, and standard functions defined in this chapter are designed to be an acceptable middle ground for any sensible aerospace or robotic system. UAVCAN favors no particular domain or kind of system among targeted applications.

- Section [5.1](#) contains a set of mandatory rules that shall be followed by all UAVCAN implementations.
- Section [5.2](#) contains a set of conventions and recommendations that are not mandatory to follow. Every deviation, however, should be justified and well-documented.
- Section [5.3](#) contains a full list of high-level functions defined on top of UAVCAN. Formal specification of such functions is provided in the DSDL data type definition files that those functions are based on (see chapter [6](#)).



## 5.1 Application-level requirements

This section describes a set of high-level rules that shall be obeyed by all UAVCAN implementations.

### 5.1.1 Port identifier distribution

An overview of related concepts is provided in chapter 2.

The subject and service identifier values are segregated into three ranges:

- unregulated port identifiers that can be freely chosen by users and integrators (both fixed and non-fixed);
- regulated fixed identifiers for non-standard data type definitions that are assigned by the UAVCAN maintainers for publicly released data types;
- regulated identifiers of the standard data types that are an integral part of the UAVCAN specification.

More information on the subject of data type regulation is provided in section 2.1.2.2.

The ranges are summarized in table 5.1. Unused gaps are reserved for future expansion of adjacent ranges.

**Table 5.1: Port identifier distribution**

Subject-ID	Service-ID	Purpose
[0, 24575]	[0, 127]	Unregulated identifiers (both fixed and non-fixed).
[28672, 29695]	[256, 319]	Non-standard fixed regulated identifiers (i.e., vendor-specific).
[31744, 32767]	[384, 511]	Standard fixed regulated identifiers.

### 5.1.2 Port compatibility

The system integrator shall ensure that nodes participating in data exchange via a given port<sup>67</sup> use data type definitions that are sufficiently congruent so that the resulting behavior of the involved nodes is predictable and the possibility of unintended behaviors caused by misinterpretation of exchanged serialized objects is eliminated.

Let there be type *A*:

```

1 void1
2 uint7 demand_factor_pct # [percent]
3 # Values above 100% are not allowed.
```

And type *B*:

```

1 uint8 demand_factor_pct # [percent]
2 # Values above 100% indicate overload.
```

The data types are not semantically compatible, but they can be used on the same subject nevertheless: a subscriber expecting *B* can accept *A*. The reverse is not true, however.

This example shows that even semantically incompatible types can facilitate behaviorally correct interoperability of nodes.

Compatibility of subjects and services is completely independent from the names of the involved data types. Data types can be moved between namespaces and freely renamed and re-versioned without breaking compatibility with existing deployments. Nodes provided by different vendors that utilize differently named data types may still interoperate if such data types happen to be compatible. The duty of ensuring the compatibility lies on the system integrator.

### 5.1.3 Standard namespace

An overview of related concepts is provided in chapter 3.

This specification defines a set of standard regulated DSDL data types located under the root namespace named “uavcan” (section 6).

Vendor-specific, user-specific, or any other data types not defined by this specification shall not be defined inside the standard root namespace<sup>68</sup>.

<sup>67</sup>I.e., subject or service.

<sup>68</sup>Custom data type definitions shall be located inside vendor-specific or user-specific namespaces instead.

## 5.2 Application-level conventions

This section describes a set of high-level conventions designed to enhance compatibility of applications leveraging UAVCAN. The conventions described here are not mandatory to follow; however, every deviation should be justified and documented.

### 5.2.1 Node identifier distribution

An overview of related concepts is provided in chapter 2.

Valid values of node-ID range from 0 up to a transport-specific upper boundary which is guaranteed to be above 127 for any transport.

The two uppermost node-ID values are reserved for diagnostic and debugging tools; these node-ID values should not be used in fielded systems.

### 5.2.2 Service latency

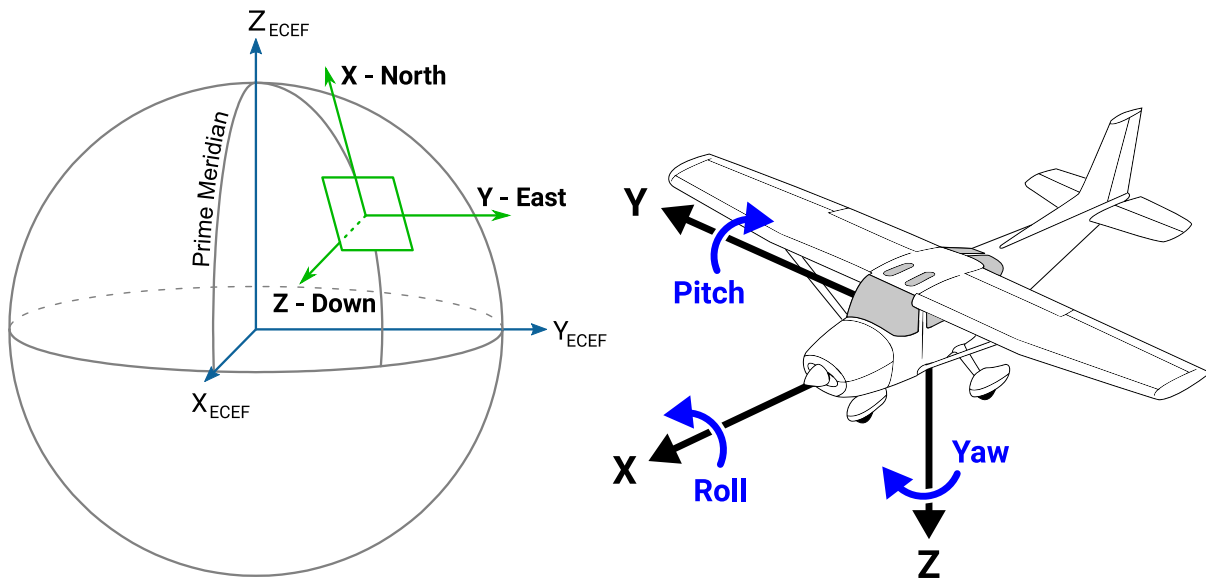
If the server uses a significant part of the timeout period to process the request, the client might drop the request before receiving the response. Servers should minimize the request processing time; that is, the time between reception of a service request transfer and the transmission of the corresponding service response transfer.

The worst-case request processing time should be documented for each server-side service port.

### 5.2.3 Coordinate frames

UAVCAN follows the conventions that are widely accepted in relevant applications. Adherence to the coordinate frame conventions described here maximizes compatibility and reduces the amount of computations for conversions between incompatible coordinate systems and representations. It is recognized, however, that some applications may find the advised conventions unsuitable, in which case deviations are permitted. Any such deviations shall be explicitly documented.

All coordinate systems defined in this section are right-handed. If application-specific coordinate systems are introduced, they should be right-handed as well.



North-East-Down (NED) frame and body frame conventions. All systems are right-handed.

**Figure 5.1: Coordinate frame conventions**

#### 5.2.3.1 World frame

For world fixed frames, the *North-East-Down* (NED) right-handed notation is preferred.

**X** — northward;

**Y** — eastward;

**Z** — down.

### 5.2.3.2 Body frame

In relation to a body, the convention is as defined below, right-handed. This convention is widely used in aeronautic applications.

**X** — forward;

**Y** — right;

**Z** — down.

### 5.2.3.3 Optical frame

In the case of cameras, the right-handed convention specified below is preferred. It is widely used in various applications involving computer vision systems.

**X** — right;

**Y** — down;

**Z** — towards the scene along the optical axis.

## 5.2.4 Rotation representation

All applications should represent rotations using quaternions with the elements ordered as follows<sup>69</sup>: W, X, Y, Z. Other forms of rotation representation should be avoided.

Angular velocities should be represented using the right-handed, fixed-axis (extrinsic) convention: X (roll), Y (pitch), Z (yaw).

Quaternions are considered to offer the optimal trade-off between bandwidth efficiency, computation complexity, and explicitness:

- Euler angles are not self-contained, requiring applications to agree on a particular convention beforehand; a convention would be difficult to establish considering different demands of various use cases.
- Euler angles and fixed axis rotations typically cannot be used for computations directly due to angular interpolation issues and singularities; thus, to make use of such representations, one often has to convert them to a different form (e.g., quaternion); such conversions are computationally heavy.
- Rotation matrices are highly redundant.

## 5.2.5 Matrix representation

### 5.2.5.1 General

Matrices should be represented as flat arrays in the row-major order.

$$\begin{bmatrix} x_{11} & x_{12} & x_{13} \\ x_{21} & x_{22} & x_{23} \end{bmatrix} \rightarrow (x_{11}, x_{12}, x_{13}, x_{21}, x_{22}, x_{23})$$

### 5.2.5.2 Square matrices

There are standard compressed representations of an  $n \times n$  square matrix.

An array of size  $n^2$  represents a full square matrix. This is equivalent to the general case reviewed above.

An array of  $\frac{(1+n)n}{2}$  elements represents a symmetric matrix, where array members represent the elements of the upper-right triangle arranged in the row-major order.

$$\begin{bmatrix} a & b & c \\ b & d & e \\ c & e & f \end{bmatrix} \rightarrow (a, b, c, d, e, f)$$

This form is well-suited for covariance matrix representation.

An array of  $n$  elements represents a diagonal matrix, where an array member at position  $i$  (where  $i = 1$  for the first element) represents the matrix element  $x_{i,i}$  (where  $x_{1,1}$  is the upper-left element).

<sup>69</sup>Assuming  $w + xi + yj + zk$ .

$$\begin{bmatrix} a & 0 & 0 \\ 0 & b & 0 \\ 0 & 0 & c \end{bmatrix} \rightarrow (a, b, c)$$

An array of one element represents a scalar matrix.

$$\begin{bmatrix} a & 0 & 0 \\ 0 & a & 0 \\ 0 & 0 & a \end{bmatrix} \rightarrow a$$

An empty array represents a zero matrix.

### 5.2.5.3 Covariance matrices

A zero covariance matrix represents an unknown covariance<sup>70</sup>.

Infinite error variance means that the associated value is undefined.

## 5.2.6 Physical quantity representation

### 5.2.6.1 Units

All units should be SI<sup>71</sup> units (base or derived). Usage of any other units is strongly discouraged.

When defining data types, fields and constants that represent unscaled quantities in SI units should not have suffixes indicating the unit, since that would be redundant.

On the other hand, fields and constants that contain quantities in non-SI units<sup>72</sup> or scaled SI units<sup>73</sup> should be suffixed with the standard abbreviation of the unit<sup>74</sup> and its metric prefix<sup>75</sup> (if any), maintaining the proper letter case of the abbreviation. In other words, the letter case of the suffix is independent of the letter case of the attribute it is attached to.

Scaling coefficients should not be chosen arbitrarily; instead, the choice should be limited to the standard metric prefixes defined by the International System of Units.

All standard metric prefixes have well-defined abbreviations that are constructed from ASCII characters, except for one: the micro prefix is abbreviated as a Greek letter “μ” (mu). When defining data types, “μ” should be replaced with the lowercase Latin letter “u”.

Irrespective of the suffix, it is recommended to always specify units for every field in the comments.

```

1 float16 temperature           # [kelvin] Suffix not needed because an unscaled SI unit is used here.
2 uint24 delay_us              # [microsecond] Scaled SI unit, suffix required. Mu replaced with "u".
3 uint24 MAX_DELAY_us = 600000 # [microsecond] Notice the letter case.
4 float32 kinetic_energy_GJ    # [gigajoule] Notice the letter case.
5 float16 estimated_charge_mAh # [milliampere hour] Scaled non-SI unit. Discouraged, use coulomb.
6 float16 MAX_CHARGE_mAh = 1e4 # [milliampere hour] Notice the letter case.
```

### 5.2.6.2 Enhanced type safety

In the interest of improving type safety and reducing the possibility of a human error, it is recommended to avoid reliance on raw scalar types (such as `float32`) when defining fields containing physical quantities. Instead, the explicitly typed alternatives defined in the standard DSDL namespace `uavcan.si.unit` (section 6.36 on page 117) (also see section 5.3.6.1) should be used.

<sup>70</sup>As described above, an empty array represents a zero matrix, from which follows that an empty array represents unknown covariance.

<sup>71</sup>International System of Units.

<sup>72</sup>E.g., degree Celsius instead of kelvin.

<sup>73</sup>E.g., microsecond instead of second.

<sup>74</sup>E.g., kg for kilogram, J for joule.

<sup>75</sup>E.g., M for mega, n for nano.

```
1 float32[4] kinetic_energy # [joule] Not recommended.
2 uavcan.si.unit.energy.Scalar.1.0[4] kinetic_energy # This is the recommended practice.
3 # Kinetic energy of four bodies.

4 float32[3] velocity # [meter/second] Not recommended.
5 uavcan.si.unit.velocity.Vector3.1.0 # This is the recommended practice.
6 # 3D velocity vector.
```

## 5.3 Application-level functions

This section documents the high-level functionality defined by UAVCAN. The common high-level functions defined by the specification span across different application domains. All of the functions defined in this section are optional (not mandatory to implement), except for the node heartbeat feature (section 5.3.2), which is mandatory for all UAVCAN nodes.

The detailed specifications for each function are provided in the DSDL comments of the data type definitions they are built upon, whereas this section serves as a high-level overview and index.

### 5.3.1 Node initialization

UAVCAN does not require that nodes undergo any specific initialization upon connection to the bus — a node is free to begin functioning immediately once it is powered up. The operating mode of the node (such as initialization, normal operation, maintenance, and so on) is to be reflected via the mandatory heartbeat message described in section 5.3.2.

### 5.3.2 Node heartbeat

Every non-anonymous UAVCAN node shall report its status and presence by periodically publishing messages of type `uavcan.node.Heartbeat` (section 6.4.4 on page 87) at a fixed rate specified in the message definition using the fixed subject-ID. Anonymous nodes shall not publish to this subject.

This is the only high-level protocol function that UAVCAN nodes are required to support. All other data types and application-level functions are optional.

The DSDL source text of `uavcan.node.Heartbeat` version 1.0 (this is the only version) with a fixed subject ID 32085 is provided below. More information is available in section 6.4.4 on page 87.

```

1  # Abstract node status information.
2  # This is the only high-level function that shall be implemented by all nodes.
3  #
4  # All UAVCAN nodes that have a node-ID are required to publish this message to its fixed subject periodically.
5  # Nodes that do not have a node-ID (also known as "anonymous nodes") shall not publish to this subject.
6  #
7  # The default subject-ID 32085 is 11110101010101 in binary. The alternating bit pattern at the end
8  # helps transceiver synchronization (e.g., on CAN-based networks) and on some transports permits
9  # automatic bit rate detection.
10 #
11 # Network-wide health monitoring can be implemented by subscribing to the fixed subject.
12
13 uint16 MAX_PUBLICATION_PERIOD = 1 # [second]
14 # The publication period shall not exceed this limit.
15 # The period should not change while the node is running.
16
17 uint16 OFFLINE_TIMEOUT = 3 # [second]
18 # If the last message from the node was received more than this amount of time ago, it should be considered offline.
19
20 uint32 uptime # [second]
21 # The uptime seconds counter should never overflow. The counter will reach the upper limit in ~136 years,
22 # upon which time it should stay at 0xFFFFFFFF until the node is restarted.
23 # Other nodes may detect that a remote node has restarted when this value leaps backwards.
24
25 truncated uint2 health
26 # Abstract node health information. See constants below.
27 # Follows:
28 #   https://www.law.cornell.edu/cfr/text/14/23.1322
29 #   https://www.faa.gov/documentlibrary/media/Advisory_Circular/AC_25.1322-1.pdf section 6
30
31 uint2 HEALTH_NOMINAL = 0
32 # The node is functioning properly (nominal).
33
34 uint2 HEALTH_ADVISORY = 1
35 # A critical parameter went out of range or the node encountered a minor failure that does not prevent
36 # the subsystem from performing any of its real-time functions.
37
38 uint2 HEALTH_CAUTION = 2
39 # The node encountered a major failure and is performing in a degraded mode or outside of its designed limitations.
40
41 uint2 HEALTH_WARNING = 3
42 # The node suffered a fatal malfunction and is unable to perform its intended function.
43
44 truncated uint3 mode
45 # The current operating mode. See constants below.
46 #
47 # The mode OFFLINE can be used for informing other network participants that the sending node has ceased its
48 # activities or about to do so. In this case, other nodes will not have to wait for the OFFLINE_TIMEOUT to
49 # expire before detecting that the sending node is no longer available.
50 #
51 # Reserved values can be used in future revisions of the specification.
52
53 uint3 MODE_OPERATIONAL = 0
54 # Normal operating mode.
55
56 uint3 MODE_INITIALIZATION = 1
57 # Initialization is in progress; this mode is entered immediately after startup.
58
59 uint3 MODE_MAINTENANCE = 2
60 # E.g. calibration, self-test, etc.

```

```

61 |
62 | uint3 MODE_SOFTWARE_UPDATE = 3
63 | # New software/firmware is being loaded or the bootloader is running.
64 |
65 | uint3 MODE_OFFLINE = 7
66 | # The node is no longer available.
67 |
68 | truncated uint19 vendor_specific_status_code
69 | # Optional, vendor-specific node status code, e.g. a fault code or a status bitmask.
70 |
71 | @assert _offset_ % 8 == {0}
72 | @assert _offset_.max <= 56 # Shall fit into one CAN 2.0 frame (least capable transport, smallest MTU)

```

### 5.3.3 Generic node information

The service `uavcan.node.GetInfo` (section 6.4.2 on page 86) can be used to obtain generic information about the node, such as the structured name of the node (which includes the name of its vendor), a 128-bit globally unique identifier, the version information about its hardware and software, version of the UAVCAN specification implemented on the node, and the optional certificate of authenticity.

While the service is, strictly speaking, optional, omitting its support is highly discouraged, since it is instrumental for network discovery, firmware update, and various maintenance and diagnostic needs.

The DSDL source text of `uavcan.node.GetInfo` version 1.0 (this is the only version) with a fixed service ID 430 is provided below. More information is available in section 6.4.2 on page 86.

```

1 | # Full node info request.
2 | # All of the returned information shall be static (unchanged) while the node is running.
3 | # It is highly recommended to support this service on all nodes.
4 |
5 | ---
6 |
7 | Version.1.0 protocol_version
8 | # The UAVCAN protocol version implemented on this node, both major and minor.
9 | # Not to be changed while the node is running.
10 |
11 | Version.1.0 hardware_version
12 | Version.1.0 software_version
13 | # The version information shall not be changed while the node is running.
14 | # The correct hardware version shall be reported at all times, excepting software-only nodes, in which
15 | # case it should be set to zeros.
16 | # If the node is equipped with a UAVCAN-capable bootloader, the bootloader should report the software
17 | # version of the installed application, if there is any; if no application is found, zeros should be reported.
18 |
19 | uint64 software_vcs_revision_id
20 | # A version control system (VCS) revision number or hash. Not to be changed while the node is running.
21 | # For example, this field can be used for reporting the short git commit hash of the current
22 | # software revision.
23 | # Set to zero if not used.
24 |
25 | uint8[16] unique_id
26 | # The unique-ID (UID) is a 128-bit long sequence that is likely to be globally unique per node.
27 | # The vendor shall ensure that the probability of a collision with any other node UID globally is negligibly low.
28 | # UID is defined once per hardware unit and should never be changed.
29 | # All zeros is not a valid UID.
30 | # If the node is equipped with a UAVCAN-capable bootloader, the bootloader shall use the same UID.
31 |
32 | @assert _offset_ == {30 * 8}
33 | # Manual serialization note: only fixed-size fields up to this point. The following fields are dynamically sized.
34 |
35 | void2
36 | uint8[<=50] name
37 | # Human-readable non-empty ASCII node name. An empty name is not permitted.
38 | # The name shall not be changed while the node is running.
39 | # Allowed characters are: a-z (lowercase ASCII letters) 0-9 (decimal digits) . (dot) - (dash) _ (underscore).
40 | # Node name is a reversed Internet domain name (like Java packages), e.g. "com.manufacturer.project.product".
41 |
42 | void7
43 | uint64[<=1] software_image_crc
44 | # The value of an arbitrary hash function applied to the software image. Not to be changed while the node is running.
45 | # This field can be used to detect whether the software or firmware running on the node is an exact
46 | # same version as a certain specific revision. This field provides a very strong identity guarantee,
47 | # unlike the version fields above, which can be the same for different builds of the software.
48 | # As can be seen from its definition, this field is optional.
49 | #
50 | # The exact hash function and the methods of its application are implementation-defined.
51 | # However, implementations are recommended to adhere to the following guidelines, fully or partially:
52 | # - The hash function should be CRC-64-WE.
53 | # - The hash function should be applied to the entire application image padded to 8 bytes.
54 | # - If the computed image CRC is stored within the software image itself, the value of
55 | # the hash function becomes ill-defined, because it becomes recursively dependent on itself.
56 | # In order to circumvent this issue, while computing or checking the CRC, its value stored
57 | # within the image should be zeroed out.
58 |
59 | uint8[<=222] certificate_of_authenticity
60 | # The certificate of authenticity (COA) of the node, 222 bytes max, optional. This field can be used for
61 | # reporting digital signatures (e.g., RSA-1776, or ECDSA if a higher degree of cryptographic strength is desired).
62 | # Leave empty if not used. Not to be changed while the node is running.
63 |
64 | @assert _offset_ % 8 == {0}
65 | @assert _offset_.max == (313 * 8) # At most five CAN FD frames

```



### 5.3.4 Bus data flow monitoring

The combination of the following three services defined in the namespace `uavcan.node.port` (section 6.5 on page 88) (see table 5.2) enables a highly capable tool of network inspection and monitoring:

- `uavcan.node.port.List` (section 6.5.3 on page 89) — designed for obtaining the full set of subjects and services implemented by the server node.
- `uavcan.node.port.GetInfo` (section 6.5.1 on page 88) — returns the static (unchanging or infrequently changing) information about the selected subject or service.
- `uavcan.node.port.GetStatistics` (section 6.5.2 on page 89) — returns the transfer event counters of the selected subject or service.

The first service `List` allows the caller to construct a list of all subjects and services used by the server node (i.e., the node that the request was sent to). The second service `GetInfo` allows the caller to map each subject or service to a particular data type, and understand the role of the server node in relation to said subject or service (publisher, subscriber, or server).

By comparing the data obtained with the help of these two services from each node on the bus, the caller can reconstruct the data exchange graph for the entire bus, thus enabling advanced network monitoring and diagnostics (assuming that every node on the bus supports the services in question; they are not mandatory).

The last service `GetStatistics` can be used to sample the number of transfers and errors observed on the specified port. When invoked periodically, this service allows the caller to observe the real time intensity of data exchange for each port independently. In combination with the data exchange graph reconstruction described earlier, this service allows the caller to build a sophisticated real-time view of the bus.

**Table 5.2: Index of the nested namespace “uavcan.node.port”**

Namespace tree	Ver.	FPID	Max bytes	Page sec.	Full name and kind (message/service)
uavcan					
node					
port					
GetInfo	0.1	432	2 54	88 6.5.1	⇔ uavcan.node.port.GetInfo
GetStatistics	0.1	433	2 15	89 6.5.2	⇔ uavcan.node.port.GetStatistics
List	0.1	431	2 257	89 6.5.3	⇔ uavcan.node.port.List
ID	1.0		2	90 6.5.4	☑ uavcan.node.port.ID
ServiceID	1.0		2	90 6.5.5	☑ uavcan.node.port.ServiceID
SubjectID	1.0		2	90 6.5.6	☑ uavcan.node.port.SubjectID

### 5.3.5 Network-wide time synchronization

UAVCAN provides a simple and robust method of time synchronization<sup>76</sup> that is built upon the work “Implementing a Distributed High-Resolution Real-Time Clock using the CAN-Bus” published by M. Gergeleit and H. Streich<sup>77</sup>. The detailed specification of the time synchronization algorithm is provided in the documentation for the message type `uavcan.time.Synchronization` (section 6.9.2 on page 100).

`uavcan.time.GetSynchronizationMasterInfo` (section 6.9.1 on page 100) provides nodes with information about the currently used time system and related data like the number of leap seconds added.

Redundant time synchronization masters are supported for the benefit of high-reliability applications.

Time synchronization with explicit sensor feed timestamping should be preferred over inferior alternatives such as sensor lag reporting that are sometimes found in simpler systems because such alternatives are difficult to scale and they do not account for the delays introduced by communication interfaces.

It is the duty of every node that publishes timestamped data to account for its own internal delays; for example, if the data latency of a local sensor is known, it needs to be accounted for in the reported timestamp value.

**Table 5.3: Index of the nested namespace “uavcan.time”**

Namespace tree	Ver.	FPID	Max bytes	Page sec.	Full name and kind (message/service)
uavcan					
time					
GetSynchronizationMasterInfo	0.1	510	0 6	100 6.9.1	⇔ uavcan.time.GetSynchronizationMasterInfo
Synchronization	1.0	31744	7	100 6.9.2	☑ uavcan.time.Synchronization
SynchronizedTimestamp	1.0		7	102 6.9.3	☑ uavcan.time.SynchronizedTimestamp
TAIInfo	0.1		1	102 6.9.4	☑ uavcan.time.TAIInfo
TimeSystem	0.1		1	103 6.9.5	☑ uavcan.time.TimeSystem

<sup>76</sup>The ability to accurately synchronize time between nodes is instrumental for building distributed real-time data processing systems such as various robotic applications, autopilots, autonomous driving solutions, and so on.

<sup>77</sup>Proceedings of the 1st international CAN-Conference 94, Mainz, 13.-14. Sep. 1994, CAN in Automation e.V., Erlangen.

### 5.3.6 Primitive types and physical quantities

The namespaces `uavcan.si` (section 6.16 on page 111) and `uavcan.primitive` (section 6.13 on page 107) included in the standard data type set are designed to provide a generic and flexible method of real-time data exchange. However, these are not bandwidth-efficient.

Generally, applications where the bus bandwidth and latency are important should minimize their reliance on these generic data types and favor more specialized types instead that are custom-designed for their particular use cases; e.g., vendor-specific types or application-specific types, either designed in-house, published by third parties<sup>78</sup>, or supplied by vendors of COTS equipment used in the application.

Vendors of COTS equipment are recommended to ensure that some minimal functionality is available via these generic types without reliance on their vendor-specific types (if there are any). This is important for reusability, because some of the systems where such COTS nodes are to be integrated may not be able to easily support vendor-specific types.

#### 5.3.6.1 SI namespace

The `si` namespace is named after the International System of Units (SI). The namespace contains a collection of scalar and vector value types that describe most commonly used physical quantities in SI; for example, velocity, mass, energy, angle, and time. The objective of these types is to permit construction of arbitrarily complex distributed control systems without reliance on any particular vendor-specific data types.

The namespace `uavcan.si.unit` (section 6.36 on page 117) contains basic units that can be used as type-safe wrappers over `float32` and other scalar and array types.

The namespace `uavcan.si.sample` (section 6.16 on page 111) contains time-stamped versions of the above, where the timestamp field is always located at the end in order to make the time-stamped types structural sub-types of the non-timestamped ones. The structural sub-typing enhances interoperability.

Each message type defined in the namespace `uavcan.si.sample` contains a timestamp field of type `uavcan.time.SynchronizedTimestamp` (section 6.9.3 on page 102). Every emitted message should be timestamped in order to allow subscribers to identify which of the messages relate to the same event or to the same instant. Messages that are emitted in bulk in relation to the same event or the same instant should contain exactly the same value of the timestamp to simplify the task of timestamp matching for the subscribers.

The exact strategy of matching related messages by timestamp employed by subscribers is entirely implementation-defined. The specification does not concern itself with this matter because it is expected that different applications will opt for different design trade-offs and different tactics to suit their constraints. Such diversity is not harmful, because its effects are always confined to the local node and cannot affect operation of other nodes or their compatibility.

Tables 5.4 and 5.5 provide a high-level overview of the SI namespace. Please follow the references for details.

---

<sup>78</sup>As long as the license permits.

Table 5.4: Index of the nested namespace “uavcan.si.unit”

Namespace tree	Ver.	FPID	Max bytes	Page sec.	Full name and kind (message/service)
uavcan					
si					
unit					
acceleration					
Scalar	1.0		4	<a href="#">117 6.36.1</a>	☑ uavcan.si.unit.acceleration.Scalar
Vector3	1.0		12	<a href="#">117 6.36.2</a>	☑ uavcan.si.unit.acceleration.Vector3
angle					
Quaternion	1.0		16	<a href="#">117 6.37.1</a>	☑ uavcan.si.unit.angle.Quaternion
Scalar	1.0		4	<a href="#">117 6.37.2</a>	☑ uavcan.si.unit.angle.Scalar
angular_velocity					
Scalar	1.0		4	<a href="#">117 6.38.1</a>	☑ uavcan.si.unit.angular_velocity.Scalar
Vector3	1.0		12	<a href="#">117 6.38.2</a>	☑ uavcan.si.unit.angular_velocity.Vector3
duration					
Scalar	1.0		4	<a href="#">118 6.39.1</a>	☑ uavcan.si.unit.duration.Scalar
WideScalar	1.0		8	<a href="#">118 6.39.2</a>	☑ uavcan.si.unit.duration.WideScalar
electric_charge					
Scalar	1.0		4	<a href="#">118 6.40.1</a>	☑ uavcan.si.unit.electric_charge.Scalar
electric_current					
Scalar	1.0		4	<a href="#">118 6.41.1</a>	☑ uavcan.si.unit.electric_current.Scalar
energy					
Scalar	1.0		4	<a href="#">118 6.42.1</a>	☑ uavcan.si.unit.energy.Scalar
force					
Scalar	1.0		4	<a href="#">118 6.43.1</a>	☑ uavcan.si.unit.force.Scalar
Vector3	1.0		12	<a href="#">119 6.43.2</a>	☑ uavcan.si.unit.force.Vector3
frequency					
Scalar	1.0		4	<a href="#">119 6.44.1</a>	☑ uavcan.si.unit.frequency.Scalar
length					
Scalar	1.0		4	<a href="#">119 6.45.1</a>	☑ uavcan.si.unit.length.Scalar
Vector3	1.0		12	<a href="#">119 6.45.2</a>	☑ uavcan.si.unit.length.Vector3
WideVector3	1.0		24	<a href="#">119 6.45.3</a>	☑ uavcan.si.unit.length.WideVector3
magnetic_field_strength					
Scalar	1.0		4	<a href="#">119 6.46.1</a>	☑ uavcan.si.unit.magnetic_field_strength.Scalar
Vector3	1.0		12	<a href="#">120 6.46.2</a>	☑ uavcan.si.unit.magnetic_field_strength.Vector3
mass					
Scalar	1.0		4	<a href="#">120 6.47.1</a>	☑ uavcan.si.unit.mass.Scalar
power					
Scalar	1.0		4	<a href="#">120 6.48.1</a>	☑ uavcan.si.unit.power.Scalar
pressure					
Scalar	1.0		4	<a href="#">120 6.49.1</a>	☑ uavcan.si.unit.pressure.Scalar
temperature					
Scalar	1.0		4	<a href="#">120 6.50.1</a>	☑ uavcan.si.unit.temperature.Scalar
torque					
Scalar	1.0		4	<a href="#">121 6.51.1</a>	☑ uavcan.si.unit.torque.Scalar
Vector3	1.0		12	<a href="#">121 6.51.2</a>	☑ uavcan.si.unit.torque.Vector3
velocity					
Scalar	1.0		4	<a href="#">121 6.52.1</a>	☑ uavcan.si.unit.velocity.Scalar
Vector3	1.0		12	<a href="#">121 6.52.2</a>	☑ uavcan.si.unit.velocity.Vector3
voltage					
Scalar	1.0		4	<a href="#">121 6.53.1</a>	☑ uavcan.si.unit.voltage.Scalar
volume					
Scalar	1.0		4	<a href="#">121 6.54.1</a>	☑ uavcan.si.unit.volume.Scalar
volumetric_flow_rate					
Scalar	1.0		4	<a href="#">122 6.55.1</a>	☑ uavcan.si.unit.volumetric_flow_rate.Scalar

Table 5.5: Index of the nested namespace “uavcan.si.sample”

Namespace tree	Ver.	FPID	Max bytes	Page sec.	Full name and kind (message/service)
uavcan					
si					
sample					
acceleration					
Scalar	1.0	11	111	6.16.1	☑ uavcan.si.sample.acceleration.Scalar
Vector3	1.0	19	111	6.16.2	☑ uavcan.si.sample.acceleration.Vector3
angle					
Quaternion	1.0	23	111	6.17.1	☑ uavcan.si.sample.angle.Quaternion
Scalar	1.0	11	112	6.17.2	☑ uavcan.si.sample.angle.Scalar
angular_velocity					
Scalar	1.0	11	112	6.18.1	☑ uavcan.si.sample.angular_velocity.Scalar
Vector3	1.0	19	112	6.18.2	☑ uavcan.si.sample.angular_velocity.Vector3
duration					
Scalar	1.0	11	112	6.19.1	☑ uavcan.si.sample.duration.Scalar
WideScalar	1.0	15	112	6.19.2	☑ uavcan.si.sample.duration.WideScalar
electric_charge					
Scalar	1.0	11	112	6.20.1	☑ uavcan.si.sample.electric_charge.Scalar
electric_current					
Scalar	1.0	11	113	6.21.1	☑ uavcan.si.sample.electric_current.Scalar
energy					
Scalar	1.0	11	113	6.22.1	☑ uavcan.si.sample.energy.Scalar
force					
Scalar	1.0	11	113	6.23.1	☑ uavcan.si.sample.force.Scalar
Vector3	1.0	19	113	6.23.2	☑ uavcan.si.sample.force.Vector3
frequency					
Scalar	1.0	11	113	6.24.1	☑ uavcan.si.sample.frequency.Scalar
length					
Scalar	1.0	11	114	6.25.1	☑ uavcan.si.sample.length.Scalar
Vector3	1.0	19	114	6.25.2	☑ uavcan.si.sample.length.Vector3
WideVector3	1.0	31	114	6.25.3	☑ uavcan.si.sample.length.WideVector3
magnetic_field_strength					
Scalar	1.0	11	114	6.26.1	☑ uavcan.si.sample.magnetic_field_strength.Scalar
Vector3	1.0	19	114	6.26.2	☑ uavcan.si.sample.magnetic_field_strength.Vector3
mass					
Scalar	1.0	11	114	6.27.1	☑ uavcan.si.sample.mass.Scalar
power					
Scalar	1.0	11	115	6.28.1	☑ uavcan.si.sample.power.Scalar
pressure					
Scalar	1.0	11	115	6.29.1	☑ uavcan.si.sample.pressure.Scalar
temperature					
Scalar	1.0	11	115	6.30.1	☑ uavcan.si.sample.temperature.Scalar
torque					
Scalar	1.0	11	115	6.31.1	☑ uavcan.si.sample.torque.Scalar
Vector3	1.0	19	115	6.31.2	☑ uavcan.si.sample.torque.Vector3
velocity					
Scalar	1.0	11	116	6.32.1	☑ uavcan.si.sample.velocity.Scalar
Vector3	1.0	19	116	6.32.2	☑ uavcan.si.sample.velocity.Vector3
voltage					
Scalar	1.0	11	116	6.33.1	☑ uavcan.si.sample.voltage.Scalar
volume					
Scalar	1.0	11	116	6.34.1	☑ uavcan.si.sample.volume.Scalar
volumetric_flow_rate					
Scalar	1.0	11	116	6.35.1	☑ uavcan.si.sample.volumetric_flow_rate.Scalar

### 5.3.6.2 Primitive namespace

The primitive namespace contains a collection of primitive types: integer types, floating point types, bit flag, string, raw block of bytes, and an empty value. Integer, floating point, and bit flag types are available in two categories: scalar and array; the latter are limited so that their serialized representation is never larger than 257 bytes.

The primitive types are designed to complement the SI namespace with an even simpler set of basic types that do not make any assumptions about the meaning of the data they describe. The primitive types provide a very high degree of flexibility, but due to their lack of semantic information, their use carries the risk of creating suboptimal interfaces that are difficult to use, validate, and scale.

Normally, the use of primitive types should be limited to very basic vendor-neutral interfaces for COTS equipment and software, debug and diagnostic purposes, and whenever there is a need to exchange data the type of which cannot be determined statically.<sup>79</sup>

Table 5.6 provides a high-level overview of the primitive namespace. Please follow the references for details.

<sup>79</sup>An example of the latter use case is the register protocol described in section 5.3.10.

**Table 5.6: Index of the nested namespace “uavcan.primitive”**

Namespace tree	Ver.	FPID	Max bytes	Page sec.	Full name and kind (message/service)
uavcan					
primitive					
Empty	1.0		0	107 6.13.1	☑ uavcan.primitive.Empty
String	1.0		258	107 6.13.2	☑ uavcan.primitive.String
Unstructured	1.0		258	107 6.13.3	☑ uavcan.primitive.Unstructured
array					
Bit	1.0		258	107 6.14.1	☑ uavcan.primitive.array.Bit
Integer8	1.0		258	107 6.14.2	☑ uavcan.primitive.array.Integer8
Integer16	1.0		257	108 6.14.3	☑ uavcan.primitive.array.Integer16
Integer32	1.0		257	108 6.14.4	☑ uavcan.primitive.array.Integer32
Integer64	1.0		257	108 6.14.5	☑ uavcan.primitive.array.Integer64
Natural8	1.0		258	108 6.14.6	☑ uavcan.primitive.array.Natural8
Natural16	1.0		257	108 6.14.7	☑ uavcan.primitive.array.Natural16
Natural32	1.0		257	108 6.14.8	☑ uavcan.primitive.array.Natural32
Natural64	1.0		257	109 6.14.9	☑ uavcan.primitive.array.Natural64
Real16	1.0		257	109 6.14.10	☑ uavcan.primitive.array.Real16
Real32	1.0		257	109 6.14.11	☑ uavcan.primitive.array.Real32
Real64	1.0		257	109 6.14.12	☑ uavcan.primitive.array.Real64
scalar					
Bit	1.0		1	109 6.15.1	☑ uavcan.primitive.scalar.Bit
Integer8	1.0		1	109 6.15.2	☑ uavcan.primitive.scalar.Integer8
Integer16	1.0		2	110 6.15.3	☑ uavcan.primitive.scalar.Integer16
Integer32	1.0		4	110 6.15.4	☑ uavcan.primitive.scalar.Integer32
Integer64	1.0		8	110 6.15.5	☑ uavcan.primitive.scalar.Integer64
Natural8	1.0		1	110 6.15.6	☑ uavcan.primitive.scalar.Natural8
Natural16	1.0		2	110 6.15.7	☑ uavcan.primitive.scalar.Natural16
Natural32	1.0		4	110 6.15.8	☑ uavcan.primitive.scalar.Natural32
Natural64	1.0		8	110 6.15.9	☑ uavcan.primitive.scalar.Natural64
Real16	1.0		2	111 6.15.10	☑ uavcan.primitive.scalar.Real16
Real32	1.0		4	111 6.15.11	☑ uavcan.primitive.scalar.Real32
Real64	1.0		8	111 6.15.12	☑ uavcan.primitive.scalar.Real64

### 5.3.7 Remote file system interface

The set of standard data types contains a collection of services for manipulation of remote file systems (namespace `uavcan.file` (section 6.2 on page 79), see table 5.7). All basic file system operations are supported, including file reading and writing, directory listing, metadata retrieval (size, modification time, etc.), moving, renaming, creating, and deleting.

The set of supported operations may be extended in future versions of the protocol.

Implementers of file servers are strongly advised to always support services `Read` and `GetInfo`, as that allows clients to make assumptions about the minimal degree of available service. If write operations are required, all of the defined services should be supported.

**Table 5.7: Index of the nested namespace “uavcan.file”**

Namespace tree	Ver.	FPID	Max bytes	Page sec.	Full name and kind (message/service)
uavcan					
file					
GetInfo	0.1	405	113	21 79 6.2.1	⚡ uavcan.file.GetInfo
List	0.1	406	121	117 79 6.2.2	⚡ uavcan.file.List
Modify	1.0	407	230	2 79 6.2.3	⚡ uavcan.file.Modify
Read	1.0	408	118	260 80 6.2.4	⚡ uavcan.file.Read
Write	1.0	409	311	2 81 6.2.5	⚡ uavcan.file.Write
Error	1.0		2	81 6.2.6	☑ uavcan.file.Error
Path	1.0		113	81 6.2.7	☑ uavcan.file.Path

### 5.3.8 Generic node commands

Commonly used node-level application-agnostic auxiliary commands (such as: restart, power off, factory reset, emergency stop, etc.) are supported via the standard service `uavcan.node.ExecuteCommand` (section 6.4.1 on page 85). The service also allows vendors to define vendor-specific commands alongside the standard ones.

It is recommended to support this service in all nodes.

### 5.3.9 Node software update

A simple software<sup>80</sup> update protocol is defined on top of the remote file system interface (section 5.3.7) and the generic node commands (section 5.3.8).

The software update process involves the following data types:

- `uavcan.node.ExecuteCommand` (section 6.4.1 on page 85) – used to initiate the software update process.

<sup>80</sup>Or firmware – UAVCAN does not distinguish between the two.

- `uavcan.file.Read` (section 6.2.4 on page 80) – used to transfer the software image file(s) from the file server to the updated node.

The software update protocol logic is described in detail in the documentation for the data type `uavcan.node.ExecuteCommand` (section 6.4.1 on page 85). The protocol is considered simple enough to be usable in embedded bootloaders with small memory-constrained microcontrollers.

### 5.3.10 Register interface

UAVCAN defines the concept of *named register* – a scalar, vector, or string value with an associated human-readable name that is stored on a UAVCAN node locally and is accessible via UAVCAN<sup>81</sup> for reading and/or modification by other nodes on the bus.

Named registers are designed to serve the following purposes:

**Node configuration parameter management** — Named registers can be used to expose persistently stored values that define behaviors of the local node.

**Diagnostics and monitoring** — Named registers can be used to expose internal states (variables) of the node's decision-making and data processing logic (implemented in software or hardware) to provide insights about its inner processes.

**Advanced node information reporting** — Named registers can store any invariants provided by the vendor, such as calibration coefficients or unique identifiers.

**Special functions** — Non-persistent named registers can be used to trigger specific behaviors or start predefined operations when written.

**Advanced debugging** — Registers following a specific naming pattern can be used to provide direct read and write access to the local node's application software to facilitate in-depth debugging and monitoring.

The register protocol rests upon two service types defined in the namespace `uavcan.register` (section 6.8 on page 97); the namespace index is shown in table 5.8. Data types supported by the register protocol are defined in the nested data structure `uavcan.register.Value` (section 6.8.4 on page 98).

The UAVCAN specification defines several standard naming patterns to facilitate cross-vendor compatibility and provide a framework of common basic functionality.

**Table 5.8: Index of the nested namespace “uavcan.register”**

Namespace tree	Ver.	FPID	Max bytes	Page sec.	Full name and kind (message/service)
uavcan					
register					
Access	1.0	384	310 266	97 6.8.1	⇄ <code>uavcan.register.Access</code>
List	1.0	385	2 51	98 6.8.2	⇄ <code>uavcan.register.List</code>
Name	1.0		51	98 6.8.3	☑ <code>uavcan.register.Name</code>
Value	1.0		259	98 6.8.4	☑ <code>uavcan.register.Value</code>

### 5.3.11 Diagnostics and event logging

The message type `uavcan.diagnostic.Record` (section 6.1.1 on page 78) is designed to facilitate emission of human-readable diagnostic messages and event logging, both for the needs of real-time display<sup>82</sup> and for long-term storage<sup>83</sup>.

### 5.3.12 Plug-and-play nodes

Every UAVCAN node shall have a node-ID that is unique within the network (excepting anonymous nodes). Normally, such identifiers are assigned by the network designer, integrator, some automatic external tool, or another entity that is external to the network. However, there exist circumstances where such manual assignment is either difficult or undesirable.

Nodes that can join any UAVCAN network automatically without any prior manual configuration are called *plug-and-play nodes* (or *PnP nodes* for brevity).

Plug-and-play nodes automatically obtain a node-ID and deduce all necessary parameters of the physical layer such as the bit rate.

UAVCAN defines an automatic node-ID allocation protocol that is built on top of the data types defined in the namespace `uavcan.pnp` (section 6.6 on page 91) (where *pnp* stands for “plug-and-play”) (see table 5.9).

<sup>81</sup>And, possibly, other interfaces.

<sup>82</sup>E.g., messages displayed to a human operator/pilot in real time.

<sup>83</sup>E.g., flight data recording.



The protocol is described in the documentation for the data type `uavcan.pnp.NodeIDAllocationData` (section 6.6.1 on page 91).

The plug-and-play node-ID allocation protocol relies on anonymous messages reviewed in section 4.1.1.4. Remember that the plug-and-play feature is entirely optional and it is expected that applications where a high degree of determinism and robustness is expected are unlikely to benefit from it.

This feature derives from the work “In search of an understandable consensus algorithm”<sup>84</sup> by Diego Ongaro and John Ousterhout.

**Table 5.9: Index of the nested namespace “uavcan.pnp”**

Namespace tree	Ver.	FPID	Max bytes	Page sec.	Full name and kind (message/service)
uavcan					
pnp					
NodeIDAllocationData	0.1	32741	18	91 6.6.1	☑ uavcan.pnp.NodeIDAllocationData
NodeIDAllocationDataMTU8	0.1	32742	9	93 6.6.2	☑ uavcan.pnp.NodeIDAllocationDataMTU8
cluster					
AppendEntries	1.0	390	35	5 94 6.7.1	≡ uavcan.pnp.cluster.AppendEntries
Discovery	1.0	32740	11	95 6.7.2	☑ uavcan.pnp.cluster.Discovery
RequestVote	1.0	391	10	5 95 6.7.3	≡ uavcan.pnp.cluster.RequestVote
Entry	1.0		22	95 6.7.4	☑ uavcan.pnp.cluster.Entry

### 5.3.13 Internet/LAN forwarding interface

Data types defined in the namespace `uavcan.internet` (section 6.3 on page 82) (see table 5.10) are designed for establishing robust direct connectivity between local UAVCAN nodes and hosts on the Internet or on a local area network (LAN) using *modem nodes*<sup>85</sup> (possibly redundant).

This basic support for world-wide communication provided at the protocol level allows any component of a vehicle equipped with modem nodes to reach external resources or exchange arbitrary data globally without depending on an application-specific means of communication<sup>86</sup>.

The set of supported Internet/LAN protocols may be extended in future revisions of the specification.

Some of the major applications for this feature are as follows:

1. Direct telemetry transmission from UAVCAN nodes to a remote data collection server.
2. Implementation of remote API for on-board equipment (e.g., web interface).
3. Reception of real-time correction data streams (e.g., RTCM RC-104) for precise positioning applications.
4. Automatic upgrades directly from the vendor’s Internet resources.

**Table 5.10: Index of the nested namespace “uavcan.internet”**

Namespace tree	Ver.	FPID	Max bytes	Page sec.	Full name and kind (message/service)
uavcan					
internet					
udp					
HandleIncomingPacket	0.1	500	313	7 82 6.3.1	≡ uavcan.internet.udp.HandleIncomingPacket
OutgoingPacket	0.1	32750	313	82 6.3.2	☑ uavcan.internet.udp.OutgoingPacket

### 5.3.14 Meta-transport

Data types defined in the namespace `uavcan.metatransport` (section 6.10 on page 103) (see table 5.11) are designed for tunneling transport frames<sup>87</sup> over UAVCAN subjects, as well as logging UAVCAN traffic in the form of serialized UAVCAN message objects.

<sup>84</sup>Proceedings of USENIX Annual Technical Conference, p. 305-320, 2014.

<sup>85</sup>Usually such modem nodes are implemented using on-board cellular, radio frequency, or satellite communication hardware.

<sup>86</sup>Information security and other security-related concerns are outside of the scope of this specification.

<sup>87</sup>Section 4.1.1.



**Table 5.11: Index of the nested namespace “uavcan.metatransport”**

Namespace tree	Ver.	FPID	Max bytes	Page sec.	Full name and kind (message/service)
uavcan					
metatransport					
can					
ArbitrationID	0.1		4	<a href="#">103</a> <a href="#">6.10.1</a>	<input checked="" type="checkbox"/> uavcan.metatransport.can.ArbitrationID
BaseArbitrationID	0.1		4	<a href="#">104</a> <a href="#">6.10.2</a>	<input checked="" type="checkbox"/> uavcan.metatransport.can.BaseArbitrationID
DataClassic	0.1		13	<a href="#">104</a> <a href="#">6.10.3</a>	<input checked="" type="checkbox"/> uavcan.metatransport.can.DataClassic
DataFD	0.1		69	<a href="#">104</a> <a href="#">6.10.4</a>	<input checked="" type="checkbox"/> uavcan.metatransport.can.DataFD
Error	0.1		4	<a href="#">104</a> <a href="#">6.10.5</a>	<input checked="" type="checkbox"/> uavcan.metatransport.can.Error
ExtendedArbitrationID	0.1		4	<a href="#">104</a> <a href="#">6.10.6</a>	<input checked="" type="checkbox"/> uavcan.metatransport.can.ExtendedArbitrationID
Frame	0.1		76	<a href="#">105</a> <a href="#">6.10.7</a>	<input checked="" type="checkbox"/> uavcan.metatransport.can.Frame
Manifestation	0.1		69	<a href="#">105</a> <a href="#">6.10.8</a>	<input checked="" type="checkbox"/> uavcan.metatransport.can.Manifestation
RTR	0.1		4	<a href="#">105</a> <a href="#">6.10.9</a>	<input checked="" type="checkbox"/> uavcan.metatransport.can.RTR
serial					
Fragment	0.1		265	<a href="#">105</a> <a href="#">6.11.1</a>	<input checked="" type="checkbox"/> uavcan.metatransport.serial.Fragment
udp					
Endpoint	0.1		32	<a href="#">105</a> <a href="#">6.12.1</a>	<input checked="" type="checkbox"/> uavcan.metatransport.udp.Endpoint
Frame	0.1		9262	<a href="#">106</a> <a href="#">6.12.2</a>	<input checked="" type="checkbox"/> uavcan.metatransport.udp.Frame

## 6 List of standard data types

This chapter contains the full list of standard data types defined by the UAVCAN specification. The source text of the DSDL data type definitions provided here is also available via the official project website at [uavcan.org](http://uavcan.org).

Regulated non-standard definitions<sup>88</sup> are not included in this list.

Each definition is provided with a length information table for convenience, where the minimum and maximum serialized length is shown in several units: bits, bytes (octets), and transport frames for some of the supported transport protocols. The acronym *MTU* used in the length information tables stands for *maximum transmission unit*, which is the maximum amount of data, in bytes (octets, eight bits per byte), that fits into one transport frame for the specific transport protocol.

The index table [6.1](#) is provided before the definitions for ease of navigation.

---

<sup>88</sup>I.e., public definitions contributed by vendors and other users of the specification, as explained in section [2.1.2.2](#).

Table 6.1: Index of the root namespace “uavcan”

Namespace tree	Ver.	FPID	Max bytes	Page sec.	Full name and kind (message/service)
uavcan					
diagnostic					
Record	1.0	32760	121	78 6.1.1	☑ uavcan.diagnostic.Record
Severity	1.0		1	78 6.1.2	☑ uavcan.diagnostic.Severity
file					
GetInfo	0.1	405	113 21	79 6.2.1	⇕ uavcan.file.GetInfo
List	0.1	406	121 117	79 6.2.2	⇕ uavcan.file.List
Modify	1.0	407	230 2	79 6.2.3	⇕ uavcan.file.Modify
Read	1.0	408	118 260	80 6.2.4	⇕ uavcan.file.Read
Write	1.0	409	311 2	81 6.2.5	⇕ uavcan.file.Write
Error	1.0		2	81 6.2.6	☑ uavcan.file.Error
Path	1.0		113	81 6.2.7	☑ uavcan.file.Path
internet					
udp					
HandleIncomingPacket	0.1	500	313 7	82 6.3.1	⇕ uavcan.internet.udp.HandleIncomingPacket
OutgoingPacket	0.1	32750	313	82 6.3.2	☑ uavcan.internet.udp.OutgoingPacket
node					
ExecuteCommand	1.0	435	115 7	85 6.4.1	⇕ uavcan.node.ExecuteCommand
GetInfo	1.0	430	0 313	86 6.4.2	⇕ uavcan.node.GetInfo
GetTransportStatistics	0.1	434	0 61	86 6.4.3	⇕ uavcan.node.GetTransportStatistics
Heartbeat	1.0	32085	7	87 6.4.4	☑ uavcan.node.Heartbeat
ID	1.0		2	88 6.4.5	☑ uavcan.node.ID
IOStatistics	0.1		15	88 6.4.6	☑ uavcan.node.IOStatistics
Version	1.0		2	88 6.4.7	☑ uavcan.node.Version
port					
GetInfo	0.1	432	2 54	88 6.5.1	⇕ uavcan.node.port.GetInfo
GetStatistics	0.1	433	2 15	89 6.5.2	⇕ uavcan.node.port.GetStatistics
List	0.1	431	2 257	89 6.5.3	⇕ uavcan.node.port.List
ID	1.0		2	90 6.5.4	☑ uavcan.node.port.ID
ServiceID	1.0		2	90 6.5.5	☑ uavcan.node.port.ServiceID
SubjectID	1.0		2	90 6.5.6	☑ uavcan.node.port.SubjectID
pnp					
NodeIDAllocationData	0.1	32741	18	91 6.6.1	☑ uavcan.pnp.NodeIDAllocationData
NodeIDAllocationDataMTU8	0.1	32742	9	93 6.6.2	☑ uavcan.pnp.NodeIDAllocationDataMTU8
cluster					
AppendEntries	1.0	390	35 5	94 6.7.1	⇕ uavcan.pnp.cluster.AppendEntries
Discovery	1.0	32740	11	95 6.7.2	☑ uavcan.pnp.cluster.Discovery
RequestVote	1.0	391	10 5	95 6.7.3	⇕ uavcan.pnp.cluster.RequestVote
Entry	1.0		22	95 6.7.4	☑ uavcan.pnp.cluster.Entry
register					
Access	1.0	384	310 266	97 6.8.1	⇕ uavcan.register.Access
List	1.0	385	2 51	98 6.8.2	⇕ uavcan.register.List
Name	1.0		51	98 6.8.3	☑ uavcan.register.Name
Value	1.0		259	98 6.8.4	☑ uavcan.register.Value
time					
GetSynchronizationMasterInfo	0.1	510	0 6	100 6.9.1	⇕ uavcan.time.GetSynchronizationMasterInfo
Synchronization	1.0	31744	7	100 6.9.2	☑ uavcan.time.Synchronization
SynchronizedTimestamp	1.0		7	102 6.9.3	☑ uavcan.time.SynchronizedTimestamp
TAIInfo	0.1		1	102 6.9.4	☑ uavcan.time.TAIInfo
TimeSystem	0.1		1	103 6.9.5	☑ uavcan.time.TimeSystem
metatransport					
can					
ArbitrationID	0.1		4	103 6.10.1	☑ uavcan.metatransport.can.ArbitrationID
BaseArbitrationID	0.1		4	104 6.10.2	☑ uavcan.metatransport.can.BaseArbitrationID
DataClassic	0.1		13	104 6.10.3	☑ uavcan.metatransport.can.DataClassic
DataFD	0.1		69	104 6.10.4	☑ uavcan.metatransport.can.DataFD
Error	0.1		4	104 6.10.5	☑ uavcan.metatransport.can.Error
ExtendedArbitrationID	0.1		4	104 6.10.6	☑ uavcan.metatransport.can.ExtendedArbitrationID
Frame	0.1		76	105 6.10.7	☑ uavcan.metatransport.can.Frame
Manifestation	0.1		69	105 6.10.8	☑ uavcan.metatransport.can.Manifestation
RTR	0.1		4	105 6.10.9	☑ uavcan.metatransport.can.RTR
serial					
Fragment	0.1		265	105 6.11.1	☑ uavcan.metatransport.serial.Fragment
udp					
Endpoint	0.1		32	105 6.12.1	☑ uavcan.metatransport.udp.Endpoint
Frame	0.1		9262	106 6.12.2	☑ uavcan.metatransport.udp.Frame
primitive					
Empty	1.0		0	107 6.13.1	☑ uavcan.primitive.Empty
String	1.0		258	107 6.13.2	☑ uavcan.primitive.String
Unstructured	1.0		258	107 6.13.3	☑ uavcan.primitive.Unstructured

array					
Bit	1.0	258	107 6.14.1	<input checked="" type="checkbox"/>	uavcan.primitive.array.Bit
Integer8	1.0	258	107 6.14.2	<input checked="" type="checkbox"/>	uavcan.primitive.array.Integer8
Integer16	1.0	257	108 6.14.3	<input checked="" type="checkbox"/>	uavcan.primitive.array.Integer16
Integer32	1.0	257	108 6.14.4	<input checked="" type="checkbox"/>	uavcan.primitive.array.Integer32
Integer64	1.0	257	108 6.14.5	<input checked="" type="checkbox"/>	uavcan.primitive.array.Integer64
Natural8	1.0	258	108 6.14.6	<input checked="" type="checkbox"/>	uavcan.primitive.array.Natural8
Natural16	1.0	257	108 6.14.7	<input checked="" type="checkbox"/>	uavcan.primitive.array.Natural16
Natural32	1.0	257	108 6.14.8	<input checked="" type="checkbox"/>	uavcan.primitive.array.Natural32
Natural64	1.0	257	109 6.14.9	<input checked="" type="checkbox"/>	uavcan.primitive.array.Natural64
Real16	1.0	257	109 6.14.10	<input checked="" type="checkbox"/>	uavcan.primitive.array.Real16
Real32	1.0	257	109 6.14.11	<input checked="" type="checkbox"/>	uavcan.primitive.array.Real32
Real64	1.0	257	109 6.14.12	<input checked="" type="checkbox"/>	uavcan.primitive.array.Real64
scalar					
Bit	1.0	1	109 6.15.1	<input checked="" type="checkbox"/>	uavcan.primitive.scalar.Bit
Integer8	1.0	1	109 6.15.2	<input checked="" type="checkbox"/>	uavcan.primitive.scalar.Integer8
Integer16	1.0	2	110 6.15.3	<input checked="" type="checkbox"/>	uavcan.primitive.scalar.Integer16
Integer32	1.0	4	110 6.15.4	<input checked="" type="checkbox"/>	uavcan.primitive.scalar.Integer32
Integer64	1.0	8	110 6.15.5	<input checked="" type="checkbox"/>	uavcan.primitive.scalar.Integer64
Natural8	1.0	1	110 6.15.6	<input checked="" type="checkbox"/>	uavcan.primitive.scalar.Natural8
Natural16	1.0	2	110 6.15.7	<input checked="" type="checkbox"/>	uavcan.primitive.scalar.Natural16
Natural32	1.0	4	110 6.15.8	<input checked="" type="checkbox"/>	uavcan.primitive.scalar.Natural32
Natural64	1.0	8	110 6.15.9	<input checked="" type="checkbox"/>	uavcan.primitive.scalar.Natural64
Real16	1.0	2	111 6.15.10	<input checked="" type="checkbox"/>	uavcan.primitive.scalar.Real16
Real32	1.0	4	111 6.15.11	<input checked="" type="checkbox"/>	uavcan.primitive.scalar.Real32
Real64	1.0	8	111 6.15.12	<input checked="" type="checkbox"/>	uavcan.primitive.scalar.Real64
si					
sample					
acceleration					
Scalar	1.0	11	111 6.16.1	<input checked="" type="checkbox"/>	uavcan.si.sample.acceleration.Scalar
Vector3	1.0	19	111 6.16.2	<input checked="" type="checkbox"/>	uavcan.si.sample.acceleration.Vector3
angle					
Quaternion	1.0	23	111 6.17.1	<input checked="" type="checkbox"/>	uavcan.si.sample.angle.Quaternion
Scalar	1.0	11	112 6.17.2	<input checked="" type="checkbox"/>	uavcan.si.sample.angle.Scalar
angular_velocity					
Scalar	1.0	11	112 6.18.1	<input checked="" type="checkbox"/>	uavcan.si.sample.angular_velocity.Scalar
Vector3	1.0	19	112 6.18.2	<input checked="" type="checkbox"/>	uavcan.si.sample.angular_velocity.Vector3
duration					
Scalar	1.0	11	112 6.19.1	<input checked="" type="checkbox"/>	uavcan.si.sample.duration.Scalar
WideScalar	1.0	15	112 6.19.2	<input checked="" type="checkbox"/>	uavcan.si.sample.duration.WideScalar
electric_charge					
Scalar	1.0	11	112 6.20.1	<input checked="" type="checkbox"/>	uavcan.si.sample.electric_charge.Scalar
electric_current					
Scalar	1.0	11	113 6.21.1	<input checked="" type="checkbox"/>	uavcan.si.sample.electric_current.Scalar
energy					
Scalar	1.0	11	113 6.22.1	<input checked="" type="checkbox"/>	uavcan.si.sample.energy.Scalar
force					
Scalar	1.0	11	113 6.23.1	<input checked="" type="checkbox"/>	uavcan.si.sample.force.Scalar
Vector3	1.0	19	113 6.23.2	<input checked="" type="checkbox"/>	uavcan.si.sample.force.Vector3
frequency					
Scalar	1.0	11	113 6.24.1	<input checked="" type="checkbox"/>	uavcan.si.sample.frequency.Scalar
length					
Scalar	1.0	11	114 6.25.1	<input checked="" type="checkbox"/>	uavcan.si.sample.length.Scalar
Vector3	1.0	19	114 6.25.2	<input checked="" type="checkbox"/>	uavcan.si.sample.length.Vector3
WideVector3	1.0	31	114 6.25.3	<input checked="" type="checkbox"/>	uavcan.si.sample.length.WideVector3
magnetic_field_strength					
Scalar	1.0	11	114 6.26.1	<input checked="" type="checkbox"/>	uavcan.si.sample.magnetic_field_strength.Scalar
Vector3	1.0	19	114 6.26.2	<input checked="" type="checkbox"/>	uavcan.si.sample.magnetic_field_strength.Vector3
mass					
Scalar	1.0	11	114 6.27.1	<input checked="" type="checkbox"/>	uavcan.si.sample.mass.Scalar
power					
Scalar	1.0	11	115 6.28.1	<input checked="" type="checkbox"/>	uavcan.si.sample.power.Scalar
pressure					
Scalar	1.0	11	115 6.29.1	<input checked="" type="checkbox"/>	uavcan.si.sample.pressure.Scalar
temperature					
Scalar	1.0	11	115 6.30.1	<input checked="" type="checkbox"/>	uavcan.si.sample.temperature.Scalar
torque					
Scalar	1.0	11	115 6.31.1	<input checked="" type="checkbox"/>	uavcan.si.sample.torque.Scalar
Vector3	1.0	19	115 6.31.2	<input checked="" type="checkbox"/>	uavcan.si.sample.torque.Vector3
velocity					
Scalar	1.0	11	116 6.32.1	<input checked="" type="checkbox"/>	uavcan.si.sample.velocity.Scalar
Vector3	1.0	19	116 6.32.2	<input checked="" type="checkbox"/>	uavcan.si.sample.velocity.Vector3
voltage					
Scalar	1.0	11	116 6.33.1	<input checked="" type="checkbox"/>	uavcan.si.sample.voltage.Scalar
volume					
Scalar	1.0	11	116 6.34.1	<input checked="" type="checkbox"/>	uavcan.si.sample.volume.Scalar
volumetric_flow_rate					
Scalar	1.0	11	116 6.35.1	<input checked="" type="checkbox"/>	uavcan.si.sample.volumetric_flow_rate.Scalar
unit					
acceleration					
Scalar	1.0	4	117 6.36.1	<input checked="" type="checkbox"/>	uavcan.si.unit.acceleration.Scalar
Vector3	1.0	12	117 6.36.2	<input checked="" type="checkbox"/>	uavcan.si.unit.acceleration.Vector3

angle					
Quaternion	1.0	16	<a href="#">117 6.37.1</a>	<input checked="" type="checkbox"/>	<code>uavcan.si.unit.angle.Quaternion</code>
Scalar	1.0	4	<a href="#">117 6.37.2</a>	<input checked="" type="checkbox"/>	<code>uavcan.si.unit.angle.Scalar</code>
angular_velocity					
Scalar	1.0	4	<a href="#">117 6.38.1</a>	<input checked="" type="checkbox"/>	<code>uavcan.si.unit.angular_velocity.Scalar</code>
Vector3	1.0	12	<a href="#">117 6.38.2</a>	<input checked="" type="checkbox"/>	<code>uavcan.si.unit.angular_velocity.Vector3</code>
duration					
Scalar	1.0	4	<a href="#">118 6.39.1</a>	<input checked="" type="checkbox"/>	<code>uavcan.si.unit.duration.Scalar</code>
WideScalar	1.0	8	<a href="#">118 6.39.2</a>	<input checked="" type="checkbox"/>	<code>uavcan.si.unit.duration.WideScalar</code>
electric_charge					
Scalar	1.0	4	<a href="#">118 6.40.1</a>	<input checked="" type="checkbox"/>	<code>uavcan.si.unit.electric_charge.Scalar</code>
electric_current					
Scalar	1.0	4	<a href="#">118 6.41.1</a>	<input checked="" type="checkbox"/>	<code>uavcan.si.unit.electric_current.Scalar</code>
energy					
Scalar	1.0	4	<a href="#">118 6.42.1</a>	<input checked="" type="checkbox"/>	<code>uavcan.si.unit.energy.Scalar</code>
force					
Scalar	1.0	4	<a href="#">118 6.43.1</a>	<input checked="" type="checkbox"/>	<code>uavcan.si.unit.force.Scalar</code>
Vector3	1.0	12	<a href="#">119 6.43.2</a>	<input checked="" type="checkbox"/>	<code>uavcan.si.unit.force.Vector3</code>
frequency					
Scalar	1.0	4	<a href="#">119 6.44.1</a>	<input checked="" type="checkbox"/>	<code>uavcan.si.unit.frequency.Scalar</code>
length					
Scalar	1.0	4	<a href="#">119 6.45.1</a>	<input checked="" type="checkbox"/>	<code>uavcan.si.unit.length.Scalar</code>
Vector3	1.0	12	<a href="#">119 6.45.2</a>	<input checked="" type="checkbox"/>	<code>uavcan.si.unit.length.Vector3</code>
WideVector3	1.0	24	<a href="#">119 6.45.3</a>	<input checked="" type="checkbox"/>	<code>uavcan.si.unit.length.WideVector3</code>
magnetic_field_strength					
Scalar	1.0	4	<a href="#">119 6.46.1</a>	<input checked="" type="checkbox"/>	<code>uavcan.si.unit.magnetic_field_strength.Scalar</code>
Vector3	1.0	12	<a href="#">120 6.46.2</a>	<input checked="" type="checkbox"/>	<code>uavcan.si.unit.magnetic_field_strength.Vector3</code>
mass					
Scalar	1.0	4	<a href="#">120 6.47.1</a>	<input checked="" type="checkbox"/>	<code>uavcan.si.unit.mass.Scalar</code>
power					
Scalar	1.0	4	<a href="#">120 6.48.1</a>	<input checked="" type="checkbox"/>	<code>uavcan.si.unit.power.Scalar</code>
pressure					
Scalar	1.0	4	<a href="#">120 6.49.1</a>	<input checked="" type="checkbox"/>	<code>uavcan.si.unit.pressure.Scalar</code>
temperature					
Scalar	1.0	4	<a href="#">120 6.50.1</a>	<input checked="" type="checkbox"/>	<code>uavcan.si.unit.temperature.Scalar</code>
torque					
Scalar	1.0	4	<a href="#">121 6.51.1</a>	<input checked="" type="checkbox"/>	<code>uavcan.si.unit.torque.Scalar</code>
Vector3	1.0	12	<a href="#">121 6.51.2</a>	<input checked="" type="checkbox"/>	<code>uavcan.si.unit.torque.Vector3</code>
velocity					
Scalar	1.0	4	<a href="#">121 6.52.1</a>	<input checked="" type="checkbox"/>	<code>uavcan.si.unit.velocity.Scalar</code>
Vector3	1.0	12	<a href="#">121 6.52.2</a>	<input checked="" type="checkbox"/>	<code>uavcan.si.unit.velocity.Vector3</code>
voltage					
Scalar	1.0	4	<a href="#">121 6.53.1</a>	<input checked="" type="checkbox"/>	<code>uavcan.si.unit.voltage.Scalar</code>
volume					
Scalar	1.0	4	<a href="#">121 6.54.1</a>	<input checked="" type="checkbox"/>	<code>uavcan.si.unit.volume.Scalar</code>
volumetric_flow_rate					
Scalar	1.0	4	<a href="#">122 6.55.1</a>	<input checked="" type="checkbox"/>	<code>uavcan.si.unit.volumetric_flow_rate.Scalar</code>

## 6.1 uavcan.diagnostic

### 6.1.1 Record

Full message type name: **uavcan.diagnostic.Record**

#### 6.1.1.1 Version 1.0, fixed subject ID 32760

Length unit	Bit	Byte (octet)	CAN MTU 8	CAN MTU 64
Message length	[72, 968]	[9, 121]	[2, 18]	[1, 2]

```

1  # Generic human-readable text message for logging and displaying purposes.
2  # Generally, it should be published at the lowest priority level.
3
4  uavcan.time.SynchronizedTimestamp.1.0 timestamp
5  # Optional timestamp in the network-synchronized time system; zero if undefined.
6  # The timestamp value conveys the exact moment when the reported event took place.
7
8  Severity.1.0 severity
9  # Standard severity, 3 bit wide.
10
11 void6
12 uint8[<=112] text
13 # Message text.
14 # Normally, messages should be kept as short as possible, especially those of high severity.
15
16 @assert _offset_ % 8 == {0}
17 @assert _offset_.max <= (124 * 8)    # Two CAN FD frames max

```

### 6.1.2 Severity

Full message type name: **uavcan.diagnostic.Severity**

#### 6.1.2.1 Version 1.0

Length unit	Bit	Byte (octet)	CAN MTU 8	CAN MTU 64
Message length	3	1	1	1

```

1  # Generic message severity representation.
2
3  uint3 value
4  # The severity level ranging from 0 to 7, where low values represent low-severity (unimportant) messages, and
5  # high values represent high-severity (important) messages. Several mnemonics for the severity levels are
6  # defined below. Nodes are advised to implement output filtering mechanisms, allowing users to select
7  # the minimal severity for emitted messages; messages of the selected and higher severity levels will
8  # be published, and messages of lower severity will be suppressed (discarded).
9
10 uint3 TRACE = 0
11 # Messages of this severity can be used only during development.
12 # They shall not be used in a fielded operational system.
13
14 uint3 DEBUG = 1
15 # Messages that can aid in troubleshooting.
16 # Messages of this severity and lower should be disabled by default.
17
18 uint3 INFO = 2
19 # General informational messages of low importance.
20 # Messages of this severity and lower should be disabled by default.
21
22 uint3 NOTICE = 3
23 # General informational messages of high importance.
24 # Messages of this severity and lower should be disabled by default.
25
26 uint3 WARNING = 4
27 # Messages reporting abnormalities and warning conditions.
28 # Messages of this severity and higher should be enabled by default.
29
30 uint3 ERROR = 5
31 # Messages reporting problems and error conditions.
32 # Messages of this severity and higher should be enabled by default.
33
34 uint3 CRITICAL = 6
35 # Messages reporting serious problems and critical conditions.
36 # Messages of this severity and higher should be always enabled.
37
38 uint3 ALERT = 7
39 # Notifications of dangerous circumstances that demand immediate attention.
40 # Messages of this severity should be always enabled.

```

## 6.2 uavcan.file

### 6.2.1 GetInfo

Full service type name: **uavcan.file.GetInfo**

#### 6.2.1.1 Version 0.1, fixed service ID 405

Length unit	Bit	Byte (octet)	CAN MTU 8	CAN MTU 64
Request length	[8, 904]	[1, 113]	[1, 17]	[1, 2]
Response length	168	21	4	1

```

1  # Information about a remote file system entry (file, directory, etc).
2
3  Path.1.0 path
4
5  ---
6
7  Error.1.0 error
8  # Result of the operation.
9
10 truncated uint40 size
11 # File size in bytes. Should be set to zero for directories.
12
13 truncated uint40 unix_timestamp_of_last_modification
14 # The UNIX Epoch time when the entry was last modified. Zero if unknown.
15
16 void4
17 bool is_file_not_directory # True if file, false if directory.
18 bool is_link               # This is a link to another entry; the above flag indicates the type of the target.
19 bool is_readable           # The item can be read by the caller (applies to files and directories).
20 bool is_writable           # The item can be written by the caller (applies to files and directories).
21 # If such entry does not exist, all flags should be cleared/ignored.
22
23 void64
24
25 @assert _offset_ % 8 == {0}

```

### 6.2.2 List

Full service type name: **uavcan.file.List**

#### 6.2.2.1 Version 0.1, fixed service ID 406

Length unit	Bit	Byte (octet)	CAN MTU 8	CAN MTU 64
Request length	[72, 968]	[9, 121]	[2, 18]	[1, 2]
Response length	[40, 936]	[5, 117]	[1, 17]	[1, 2]

```

1  # This service can be used to list a remote directory, one entry per request.
2  #
3  # The client should query each entry independently, iterating 'entry_index' from 0 until the last entry.
4  # When the index reaches the number of elements in the directory, the server will report that there is
5  # no such entry by returning an empty name.
6  #
7  # The field entry_index shall be applied to an ordered list of directory entries (e.g. alphabetically ordered).
8  # The exact sorting criteria does not matter as long as it provides the same ordering for subsequent service calls.
9  #
10 # Observe that this listing operation is fundamentally non-atomic. The caller shall beware of possible race conditions
11 # and is responsible for handling them properly. Particularly, consider what happens if a new item is inserted into
12 # the directory between two subsequent calls: if the item happened to be inserted at the index that is lower than the
13 # index of the next request, the next returned item (or several, if more items were inserted) will repeat the ones
14 # that were listed earlier. The caller should handle that properly, either by ignoring the repeated items or by
15 # restarting the listing operation from the beginning (index 0).
16
17 uint32 entry_index
18
19 void32 # Reserved for future use.
20
21 Path.1.0 directory_path
22
23 @assert _offset_ % 8 == {0}
24
25 ---
26
27 void32 # Reserved for future use.
28
29 Path.1.0 entry_base_name
30 # The base name of the referenced entry, i.e., relative to the outer directory.
31 # The outer directory path is not included to conserve bandwidth.
32 # Empty if such entry does not exist.
33 #
34 # For example, suppose there is a file "/foo/bar/baz.bin". Listing the directory with the path "/foo/bar/" (the slash
35 # at the end is optional) at the index 0 will return "baz.bin". Listing the same directory at the index 1 (or any
36 # higher) will return an empty name "", indicating that the caller has reached the end of the list.
37
38 @assert _offset_ % 8 == {0}

```

### 6.2.3 Modify

Full service type name: **uavcan.file.Modify**



## 6.2.3.1 Version 1.0, fixed service ID 407

Length unit	Bit	Byte (octet)	CAN MTU 8	CAN MTU 64
Request length	[48, 1840]	[6, 230]	[1, 34]	[1, 4]
Response length	16	2	1	1

```

1  # Manipulate a remote file system entry. Applies to files, directories, and links alike.
2  # If the remote entry is a directory, all nested entries will be affected, too.
3  #
4  # The server should perform all operations atomically, unless atomicity is not supported by
5  # the underlying file system.
6  #
7  # Atomic copying can be effectively employed by remote nodes before reading or after writing
8  # the file to minimize the possibility of race conditions.
9  # For example, before reading a large file from the server, the client might opt to create
10 # a temporary copy of it first, then read the copy, and delete it upon completion. Likewise,
11 # a similar strategy can be employed for writing, where the file is first written at a
12 # temporary location, and then moved to its final destination. These approaches, however,
13 # may lead to creation of dangling temporary files if the client failed to dispose of them
14 # properly, so that risk should be taken into account.
15 #
16 # Move/Copy
17 #   Specify the source path and the destination path.
18 #   If the source does not exist, the operation will fail.
19 #   Set the preserve_source flag to copy rather than move.
20 #   If the destination exists and overwrite_destination is not set, the operation will fail.
21 #   If the target path includes non-existent directories, they will be created (like "mkdir -p").
22 #
23 # Touch
24 #   Specify the destination path and make the source path empty.
25 #   If the path exists (file/directory/link), its modification time will be updated.
26 #   If the path does not exist, an empty file will be created.
27 #   If the target path includes non-existent directories, they will be created (like "mkdir -p").
28 #   Flags are ignored.
29 #
30 # Remove
31 #   Specify the source path (file/directory/link) and make the destination path empty.
32 #   Fails if the path does not exist.
33 #   Flags are ignored.
34 #
35 bool preserve_source           # Do not remove the source. Used to copy instead of moving.
36 bool overwrite_destination     # If the destination exists, remove it beforehand.
37 void30
38
39 Path.1.0 source
40 Path.1.0 destination
41
42 @assert _offset_ % 8 == {0}
43
44 ---
45
46 Error.1.0 error
47
48 @assert _offset_ % 8 == {0}

```

## 6.2.4 Read

Full service type name: **uavcan.file.Read**

## 6.2.4.1 Version 1.0, fixed service ID 408

Length unit	Bit	Byte (octet)	CAN MTU 8	CAN MTU 64
Request length	[48, 944]	[6, 118]	[1, 18]	[1, 2]
Response length	[32, 2080]	[4, 260]	[1, 38]	[1, 5]

```

1  # Read file from a remote node.
2  #
3  # There are two possible outcomes of a successful call:
4  # 1. Data array size equals its capacity. This means that the end of the file is not reached yet.
5  # 2. Data array size is less than its capacity, possibly zero. This means that the end of the file is reached.
6  #
7  # Thus, if the client needs to fetch the entire file, it should repeatedly call this service while increasing the
8  # offset, until a non-full data array is returned.
9  #
10 # If the object pointed by 'path' cannot be read (e.g. it is a directory or it does not exist), an appropriate error
11 # code will be returned, and the data array will be empty.
12 #
13 # It is easy to see that this protocol is prone to race conditions because the remote file can be modified
14 # between read operations which might result in the client obtaining a damaged file. To combat this,
15 # application designers are recommended to adhere to the following convention. Let every file whose integrity
16 # is of interest have a hash or a digital signature, which is stored in an adjacent file under the same name
17 # suffixed with the appropriate extension according to the type of hash or digital signature used.
18 # For example, let there be file "image.bin", integrity of which shall be ensured by the client upon downloading.
19 # Suppose that the file is hashed using SHA-256, so the appropriate file extension for the hash would be
20 # ".sha256". Following this convention, the hash of "image.bin" would be stored in "image.bin.sha256".
21 # After downloading the file, the client would read the hash (being small, the hash can be read in a single
22 # request) and check it against a locally computed value. Some servers may opt to generate such hash files
23 # automatically as necessary; for example, if such file is requested but it does not exist, the server would
24 # compute the necessary signature or hash (the type of hash/signature can be deduced from the requested file
25 # extension) and return it as if the file existed. Obviously, this would be impractical for very large files;
26 # in that case, hash/signature should be pre-computed and stored in a real file. If this approach is followed,
27 # implementers are advised to use only SHA-256 for hashing, in order to reduce the number of fielded
28 # incompatible implementations.
29

```

```

30 | truncated uint40 offset
31 |
32 | Path.1.0 path
33 |
34 | @assert _offset_ % 8 == {0}
35 |
36 | ---
37 |
38 | Error.1.0 error
39 |
40 | void7
41 | uint8[<=256] data
42 |
43 | @assert _offset_ % 8 == {0}

```

## 6.2.5 Write

Full service type name: **uavcan.file.Write**

### 6.2.5.1 Version 1.0, fixed service ID 409

Length unit	Bit	Byte (octet)	CAN MTU 8	CAN MTU 64
Request length	[56, 2488]	[7, 311]	[1, 45]	[1, 5]
Response length	16	2	1	1

```

1 | # Write into a remote file.
2 | # The server shall place the contents of the field 'data' into the file pointed by 'path' at the offset specified by
3 | # the field 'offset'.
4 | #
5 | # When writing a file, the client should repeatedly call this service with data while advancing the offset until the
6 | # file is written completely. When the write sequence is completed, the client shall call the service one last time,
7 | # with the offset set to the size of the file and with the data field empty, which will signal the server that the
8 | # transfer is finished.
9 | #
10 | # When the write operation is complete, the server shall truncate the resulting file past the specified offset.
11 |
12 | truncated uint40 offset
13 |
14 | Path.1.0 path
15 |
16 | uint8[<=192] data # 192 = 128 + 64; the write protocol permits usage of smaller chunks.
17 |
18 | @assert _offset_ % 8 == {0}
19 | @assert _offset_.max / 8 <= 313
20 |
21 | ---
22 |
23 | Error.1.0 error

```

## 6.2.6 Error

Full message type name: **uavcan.file.Error**

### 6.2.6.1 Version 1.0

Length unit	Bit	Byte (octet)	CAN MTU 8	CAN MTU 64
Message length	16	2	1	1

```

1 | # Nested type.
2 | # Result of a file system operation.
3 |
4 | uint16 OK = 0
5 | uint16 UNKNOWN_ERROR = 65535
6 |
7 | uint16 NOT_FOUND = 2
8 | uint16 IO_ERROR = 5
9 | uint16 ACCESS_DENIED = 13
10 | uint16 IS_DIRECTORY = 21 # I.e., attempted read/write on a path that points to a directory
11 | uint16 INVALID_VALUE = 22 # E.g., file name is not valid for the target file system
12 | uint16 FILE_TOO_LARGE = 27
13 | uint16 OUT_OF_SPACE = 28
14 | uint16 NOT_SUPPORTED = 38
15 |
16 | uint16 value

```

## 6.2.7 Path

Full message type name: **uavcan.file.Path**

### 6.2.7.1 Version 1.0

Length unit	Bit	Byte (octet)	CAN MTU 8	CAN MTU 64
Message length	[8, 904]	[1, 113]	[1, 17]	[1, 2]

```

1 | # Nested type.
2 | # A file system path encoded in UTF8. The only valid separator is the forward slash "/".
3 | # A single slash ("/") refers to the root directory (the location of which is defined by the server).
4 | # Relative references (e.g. "..") are not defined and not permitted (although this may change in the future).

```

```

5 | # Conventions (not enforced):
6 | #   - A path pointing to a file or a link to file should not end with a separator.
7 | #   - A path pointing to a directory or to a link to directory should end with a separator.
8 | #
9 | # The maximum path length limit is chosen as a trade-off between compatibility with deep directory structures and
10 | # the worst-case transfer length. The limit is 112 bytes, which allows all transfers containing a single instance
11 | # of path and no other large data chunks to fit into two CAN FD frames.
12 |
13 | uint8 SEPARATOR = '/'
14 | uint8 MAX_LENGTH = 112
15 |
16 | void!
17 | uint8[<=MAX_LENGTH] path
18 |
19 | @assert _offset_ % 8 == {0}

```

## 6.3 uavcan.internet.udp

### 6.3.1 HandleIncomingPacket

Full service type name: **uavcan.internet.udp.HandleIncomingPacket**

#### 6.3.1.1 Version 0.1, fixed service ID 500

Length unit	Bit	Byte (octet)	CAN MTU 8	CAN MTU 64
Request length	[32, 2504]	[4, 313]	[1, 45]	[1, 5]
Response length	56	7	1	1

```

1 | # This message carries UDP packets sent from a remote host on the Internet or a LAN to a node on the local UAVCAN bus.
2 | # Please refer to the definition of the message type OutgoingPacket for a general overview of the packet forwarding
3 | # logic.
4 | #
5 | # This data type has been made a service type rather than a message type in order to make its transfers addressable,
6 | # allowing nodes to employ hardware acceptance filters for filtering out forwarded datagrams that are not addressed
7 | # to them. Additionally, requiring the destination nodes to always respond upon reception of the forwarded datagram
8 | # opens interesting opportunities for future extensions of the forwarding protocol. If the service invocation times
9 | # out, the modem node is permitted to remove the corresponding entry from the NAT table immediately, not waiting
10 | # for its TTL to expire.
11 | #
12 | # It should be noted that this data type definition intentionally leaves out the source address. This is done in
13 | # order to simplify the implementation, reduce the bus traffic overhead, and because the nature of the
14 | # communication patterns proposed by this set of messages does not provide a valid way to implement server hosts
15 | # on the local UAVCAN bus. It is assumed that local nodes can be only clients, and therefore, they will be able to
16 | # determine the address of the sender simply by mapping the field session_id to their internally maintained states.
17 | # Furthermore, it is uncertain what is the optimal way of representing the source address for
18 | # client nodes: it is assumed that the local nodes will mostly use DNS names rather than IP addresses, so if there
19 | # was a source address field, modem nodes would have to perform reverse mapping from the IP address they received
20 | # the datagram from to the corresponding DNS name that was used by the local node with the outgoing message. This
21 | # approach creates a number of troubling corner cases and adds a fair amount of hidden complexities to the
22 | # implementation of modem nodes.
23 | #
24 | # It is recommended to perform service invocations at the same transfer priority level as was used for broadcasting
25 | # the latest matching message of type OutgoingPacket. However, meeting this recommendation would require the modem
26 | # node to implement additional logic, which may be undesirable. Therefore, implementers are free to deviate from
27 | # this recommendation and resort to a fixed priority level instead. In the case of a fixed priority level, it is
28 | # advised to use the lowest transfer priority level.
29 |
30 | uint16 session_id
31 | # This field shall contain the same value that was used by the local node when sending the corresponding outgoing
32 | # packet using the message type OutgoingPacket. This value will be used by the local node to match the response
33 | # with its local context.
34 |
35 | void7
36 | uint8[<=309] payload
37 | # Effective payload. This data will be forwarded from the remote host verbatim.
38 | # UDP packets that contain more than 508 bytes of payload may be dropped by some types of
39 | # communication equipment. Refer to RFC 791 and 2460 for an in-depth review.
40 | # UAVCAN further limits the maximum packet size to reduce the memory and traffic burden on the nodes.
41 | # Datagrams that exceed the capacity of this field should be discarded by the modem node.
42 |
43 | @assert _offset_ % 8 == {0}
44 | @assert _offset_.max == (313 * 8)      # At most five CAN FD frames
45 |
46 | ---
47 |
48 | void56

```

### 6.3.2 OutgoingPacket

Full message type name: **uavcan.internet.udp.OutgoingPacket**

#### 6.3.2.1 Version 0.1, fixed subject ID 32750

Length unit	Bit	Byte (octet)	CAN MTU 8	CAN MTU 64
Message length	[56, 2504]	[7, 313]	[1, 45]	[1, 5]

```

1 | # This message carries UDP packets from a node on the local bus to a remote host on the Internet or a LAN.
2 | #
3 | # Any node can broadcast a message of this type.
4 | #

```

```

5 # All nodes that are capable of communication with the Internet or a LAN should subscribe to messages
6 # of this type and forward the payload to the indicated host and port using exactly one UDP datagram
7 # per message (i.e. additional fragmentation is to be avoided). Such nodes will be referred to as
8 # "modem nodes".
9 #
10 # It is expected that some systems will have more than one modem node available.
11 # Each modem node is supposed to forward every message it sees, which will naturally create
12 # some degree of modular redundancy and fault tolerance. The remote host should therefore be able to
13 # properly handle possibly duplicated messages from different source addresses, in addition to
14 # possible duplications introduced by the UDP/IP protocol itself. There are at least two obvious
15 # strategies that can be employed by the remote host:
16 #
17 # - Accept only the first message, ignore duplicates. This approach requires that the UDP stream
18 #   should contain some metadata necessary for the remote host to determine the source and ordering
19 #   of each received datum. This approach works best for periodic data, such as telemetry, where
20 #   the sender does not expect any responses.
21 #
22 # - Process all messages, including duplicates. This approach assumes that the remote host acts
23 #   as a server, processing all received requests and providing responses to each. This arrangement
24 #   implies that the client may receive duplicated responses. It is therefore the client's
25 #   responsibility to resolve the possible ambiguity. An obvious solution is to accept the first
26 #   arrived response and ignore the later ones.
27 #
28 # Applications are free to choose whatever redundancy management strategy works best for them.
29 #
30 # If the source node expects that the remote host will send some data back, it shall explicitly notify
31 # the modem nodes about this, so that they could prepare to perform reverse forwarding when the
32 # expected data arrives from the remote host. The technique of reverse forwarding is known in
33 # networking as IP Masquerading, or (in general) Network Address Translation (NAT). The notification
34 # is performed by means of setting one of the corresponding flags defined below.
35 #
36 # In order to be able to match datagrams received from remote hosts and the local nodes they should
37 # be forwarded to, modem nodes are required to keep certain metadata about outgoing datagrams. Such
38 # metadata is stored in a data structure referred to as "NAT table", where every entry would normally
39 # contain at least the following fields:
40 #   - The local UDP port number that was used to send the outgoing datagram from.
41 #   - Per RFC 4787, the port number is chosen by the modem node automatically.
42 #   - The node-ID of the local node that has sent the outgoing datagram.
43 #   - Value of the field session_id defined below.
44 #   - Possibly some other data, depending on the implementation.
45 #
46 # The modem nodes are required to keep each NAT table entry for at least NAT_ENTRY_MIN_TTL seconds
47 # since the last reverse forwarding action was performed. Should the memory resources of the modem node
48 # be exhausted, it is allowed to remove old NAT entries earlier, following the policy of least recent use.
49 #
50 # Having received a UDP packet from a remote host, the modem node would check the NAT table in order
51 # to determine where on the UAVCAN bus the received data should be forwarded to. If the NAT table
52 # contains no matches, the received data should be silently dropped. If a match is found, the
53 # modem node will forward the data to the recipient node using the service HandleIncomingPacket.
54 # If the service invocation times out, the modem node is permitted to remove the corresponding entry from
55 # the NAT table immediately (but it is not required). This will ensure that the modem nodes will not be
56 # tasked with translations for client nodes that are no longer online or are unreachable.
57 # Additionally, client nodes will be able to hint the modem nodes to remove translation entries they no
58 # longer need by simply refusing to respond to the corresponding service invocation. Please refer to
59 # the definition of that service data type for a more in-depth review of the reverse forwarding process.
60 #
61 # Modem nodes can also perform traffic shaping, if needed, by means of delaying or dropping UDP
62 # datagrams that exceed the quota.
63 #
64 # To summarize, a typical data exchange occurrence should amount to the following actions:
65 #
66 # - A local UAVCAN node broadcasts a message of type OutgoingPacket with the payload it needs
67 #   to forward. If the node expects the remote host to send any data back, it sets the masquerading flag.
68 #
69 # - Every modem node on the bus receives the message and performs the following actions:
70 #
71 #   - The domain name is resolved, unless the destination address provided in the message
72 #     is already an IP address, in which case this step should be skipped.
73 #
74 #   - The domain name to IP address mapping is added to the local DNS cache, although this
75 #     part is entirely implementation defined and is not required.
76 #
77 #   - The masquerading flag is checked. If it is set, a new entry is added to the NAT table.
78 #     If such entry already existed, its expiration timeout is reset. If no such entry existed
79 #     and a new one cannot be added because of memory limitations, the least recently used
80 #     (i.e. oldest) entry of the NAT table is replaced with the new one.
81 #
82 #   - The payload is forwarded to the determined IP address.
83 #
84 # - At this point, direct forwarding is complete. Should any of the modem nodes receive an incoming
85 #   packet, they would attempt to perform a reverse forwarding according to the above provided algorithm.
86 #
87 # It is recommended to use the lowest transport priority level when broadcasting messages of this type,
88 # in order to avoid interference with a real-time traffic on the bus. Usage of higher priority levels is
89 # unlikely to be practical because the latency and throughput limitations introduced by the on-board radio
90 # communication equipment are likely to vastly exceed those of the local CAN bus.
91
92 uint32 NAT_ENTRY_MIN_TTL = 24 * 60 * 60 # [second]
93 # Modem nodes are required to keep the NAT table entries alive for at least this amount of time, unless the
94 # table is overflowed, in which case they are allowed to remove least recently used entries in favor of
95 # newer ones. Modem nodes are required to be able to accommodate at least 100 entries in the NAT table.
96
97 uint16 session_id
98 # This field is set to an arbitrary value by the transmitting node in order to be able to match the response
99 # with the locally kept context. The function of this field is virtually identical to that of UDP/IP port
100 # numbers. This value can be set to zero safely if the sending node does not have multiple contexts to
101 # distinguish between.
102
103 uint16 destination_port
104 # UDP destination port number.
105

```

```

106 void2
107 uint8[<=45] destination_address
108 # Domain name or IP address where the payload should be forwarded to.
109 # Note that broadcast addresses are allowed here, for example, 255.255.255.255.
110 # Broadcasting with masquerading enabled works the same way as unicasting with masquerading enabled: the modem
111 # node should take care to channel all traffic arriving at the opened port from any source to the node that
112 # requested masquerading.
113 # The full domain name length may not exceed 253 octets, according to the DNS specification.
114 # UAVCAN imposes a stricter length limit in order to reduce the memory and traffic burden on the bus: 45 characters.
115 # 45 characters is the amount of space that is required to represent the longest possible form of an IPv6 address
116 # (an IPv4-mapped IPv6 address). Examples:
117 # "forum.uavcan.org" - domain name
118 # "192.168.1.1" - IPv4 address
119 # "2001:0db8:85a3:0000:0000:8a2e:0370:7334" - IPv6 address, full form
120 # "2001:db8:85a3::8a2e:370:7334" - IPv6 address, same as above, short form (preferred)
121 # "ABCD:ABCD:ABCD:ABCD:ABCD:ABCD:192.168.158.190" - IPv4-mapped IPv6, full form (length limit, 45 characters)
122
123 @assert _offset_ % 8 == {0}
124
125 void5
126 bool use_masquerading # Expect data back (i.e., instruct the modem to use the NAT table).
127 bool use_dtls # Use Datagram Transport Layer Security. Drop the packet if DTLS is not supported.
128 # Option flags.
129
130 uint8[<=261] payload
131 # Effective payload. This data will be forwarded to the remote host verbatim.
132 # UDP packets that contain more than 508 bytes of payload may be dropped by some types of
133 # communication equipment. Refer to RFC 791 and 2460 for an in-depth review.
134 # UAVCAN further limits the maximum packet size to reduce the memory and traffic burden on the nodes.
135
136 @assert _offset_ % 8 == {0}
137 @assert _offset_.max / 8 == 313

```

## 6.4 uavcan.node

### 6.4.1 ExecuteCommand

Full service type name: **uavcan.node.ExecuteCommand**

#### 6.4.1.1 Version 1.0, fixed service ID 435

Length unit	Bit	Byte (octet)	CAN MTU 8	CAN MTU 64
Request length	[24, 920]	[3, 115]	[1, 17]	[1, 2]
Response length	56	7	1	1

```

1  # Instructs the server node to execute or commence execution of a simple predefined command.
2  # All standard commands are optional; i.e., not guaranteed to be supported by all nodes.
3
4  uint16 command
5  # Standard pre-defined commands are at the top of the range (defined below).
6  # Vendors can define arbitrary, vendor-specific commands in the bottom part of the range (starting from zero).
7  # Vendor-specific commands shall not use identifiers above 32767.
8
9  uint16 COMMAND_RESTART = 65535
10 # Reboot the node.
11 # Note that some standard commands may or may not require a restart in order to take effect; e.g., factory reset.
12
13 uint16 COMMAND_POWER_OFF = 65534
14 # Shut down the node; further access will not be possible until the power is turned back on.
15
16 uint16 COMMAND_BEGIN_SOFTWARE_UPDATE = 65533
17 # Begin the software update process using uavcan.file.Read. This command makes use of the "parameter" field below.
18 # The parameter contains the path to the new software image file to be downloaded by the server from the client
19 # using the standard service uavcan.file.Read. Observe that this operation swaps the roles of the client and
20 # the server.
21 #
22 # Upon reception of this command, the server (updatee) will evaluate whether it is possible to begin the
23 # software update process. If that is deemed impossible, the command will be rejected with one of the
24 # error codes defined in the response section of this definition (e.g., BAD_STATE if the node is currently
25 # on-duty and a sudden interruption of its activities is considered unsafe, and so on).
26 # If an update process is already underway, the updatee should abort the process and restart with the new file,
27 # unless the updatee can determine that the specified file is the same file that is already being downloaded,
28 # in which case it is allowed to respond SUCCESS and continue the old update process.
29 # If there are no other conditions precluding the requested update, the updatee will return a SUCCESS and
30 # initiate the file transfer process by invoking the standard service uavcan.file.Read repeatedly until the file
31 # is transferred fully (please refer to the documentation for that data type for more information about its usage).
32 #
33 # While the software is being updated, the updatee should set its mode (the field "mode" in uavcan.node.Heartbeat)
34 # to MODE_SOFTWARE_UPDATE. Please refer to the documentation for uavcan.node.Heartbeat for more information.
35 #
36 # It is recognized that most systems will have to interrupt their normal services to perform the software update
37 # (unless some form of software hot swapping is implemented, as is the case in some high-availability systems).
38 #
39 # Microcontrollers that are requested to update their firmware may need to stop execution of their current firmware
40 # and start the embedded bootloader (although other approaches are possible as well). In that case,
41 # while the embedded bootloader is running, the mode reported via the message uavcan.node.Heartbeat should be
42 # MODE_SOFTWARE_UPDATE as long as the bootloader is running, even if no update-related activities
43 # are currently underway. For example, if the update process failed and the bootloader cannot load the software,
44 # the same mode MODE_SOFTWARE_UPDATE will be reported.
45 # It is also recognized that in a microcontroller setting, the application that served the update request will have
46 # to pass the update-related metadata (such as the node-ID of the server and the firmware image file path) to
47 # the embedded bootloader. The tactics of that transaction lie outside of the scope of this specification.
48
49 uint16 COMMAND_FACTORY_RESET = 65532
50 # Return the node's configuration back to the factory default settings (may require restart).
51 # Due to the uncertainty whether a restart is required, generic interfaces should always force a restart.
52
53 uint16 COMMAND_EMERGENCY_STOP = 65531
54 # Cease activities immediately, enter a safe state until restarted.
55 # Further operation may no longer be possible until a restart command is executed.
56
57 uint16 COMMAND_STORE_PERSISTENT_STATES = 65530
58 # This command instructs the node to store the current configuration parameter values and other persistent states
59 # to the non-volatile storage. Nodes are allowed to manage persistent states automatically, obviating the need for
60 # this command by committing all such data to the non-volatile memory automatically as necessary. However, some
61 # nodes may lack this functionality, in which case this parameter should be used. Generic interfaces should always
62 # invoke this command in order to ensure that the data is stored even if the node doesn't implement automatic
63 # persistence management.
64
65 void!
66 uint8[<=uavcan.file.Path.1.0.MAX_LENGTH] parameter
67 # A string parameter supplied to the command. The format and interpretation is command-specific.
68 # The standard commands do not use this field (ignore it), excepting the following:
69 # - COMMAND_BEGIN_SOFTWARE_UPDATE
70
71 @assert _offset_ % 8 == {0}
72 @assert _offset_.max <= (124 * 8) # Two CAN FD frames max
73
74 ---
75
76 uint8 STATUS_SUCCESS = 0 # Started or executed successfully
77 uint8 STATUS_FAILURE = 1 # Could not start or the desired outcome could not be reached
78 uint8 STATUS_NOT_AUTHORIZED = 2 # Denied due to lack of authorization
79 uint8 STATUS_BAD_COMMAND = 3 # The requested command is not known or not supported
80 uint8 STATUS_BAD_PARAMETER = 4 # The supplied parameter cannot be used with the selected command
81 uint8 STATUS_BAD_STATE = 5 # The current state of the node does not permit execution of this command
82 uint8 STATUS_INTERNAL_ERROR = 6 # The operation should have succeeded but an unexpected failure occurred
83 uint8 status
84 # The result of the request.
85

```



86 | void48

## 6.4.2 GetInfo

Full service type name: **uavcan.node.GetInfo**

### 6.4.2.1 Version 1.0, fixed service ID 430

Length unit	Bit	Byte (octet)	CAN MTU 8	CAN MTU 64
Request length	0	0	1	1
Response length	[264, 2504]	[33, 313]	[5, 45]	[1, 5]

```

1  # Full node info request.
2  # All of the returned information shall be static (unchanged) while the node is running.
3  # It is highly recommended to support this service on all nodes.
4
5  ---
6
7  Version.1.0 protocol_version
8  # The UAVCAN protocol version implemented on this node, both major and minor.
9  # Not to be changed while the node is running.
10
11  Version.1.0 hardware_version
12  Version.1.0 software_version
13  # The version information shall not be changed while the node is running.
14  # The correct hardware version shall be reported at all times, excepting software-only nodes, in which
15  # case it should be set to zeros.
16  # If the node is equipped with a UAVCAN-capable bootloader, the bootloader should report the software
17  # version of the installed application, if there is any; if no application is found, zeros should be reported.
18
19  uint64 software_vcs_revision_id
20  # A version control system (VCS) revision number or hash. Not to be changed while the node is running.
21  # For example, this field can be used for reporting the short git commit hash of the current
22  # software revision.
23  # Set to zero if not used.
24
25  uint8[16] unique_id
26  # The unique-ID (UID) is a 128-bit long sequence that is likely to be globally unique per node.
27  # The vendor shall ensure that the probability of a collision with any other node UID globally is negligibly low.
28  # UID is defined once per hardware unit and should never be changed.
29  # All zeros is not a valid UID.
30  # If the node is equipped with a UAVCAN-capable bootloader, the bootloader shall use the same UID.
31
32  @assert _offset_ == {30 * 8}
33  # Manual serialization note: only fixed-size fields up to this point. The following fields are dynamically sized.
34
35  void2
36  uint8[<=50] name
37  # Human-readable non-empty ASCII node name. An empty name is not permitted.
38  # The name shall not be changed while the node is running.
39  # Allowed characters are: a-z (lowercase ASCII letters) 0-9 (decimal digits) . (dot) - (dash) _ (underscore).
40  # Node name is a reversed Internet domain name (like Java packages), e.g. "com.manufacturer.project.product".
41
42  void7
43  uint64[<=1] software_image_crc
44  # The value of an arbitrary hash function applied to the software image. Not to be changed while the node is running.
45  # This field can be used to detect whether the software or firmware running on the node is an exact
46  # same version as a certain specific revision. This field provides a very strong identity guarantee,
47  # unlike the version fields above, which can be the same for different builds of the software.
48  # As can be seen from its definition, this field is optional.
49  #
50  # The exact hash function and the methods of its application are implementation-defined.
51  # However, implementations are recommended to adhere to the following guidelines, fully or partially:
52  #   - The hash function should be CRC-64-WE.
53  #   - The hash function should be applied to the entire application image padded to 8 bytes.
54  #   - If the computed image CRC is stored within the software image itself, the value of
55  #     the hash function becomes ill-defined, because it becomes recursively dependent on itself.
56  #   In order to circumvent this issue, while computing or checking the CRC, its value stored
57  #     within the image should be zeroed out.
58
59  uint8[<=222] certificate_of_authenticity
60  # The certificate of authenticity (COA) of the node, 222 bytes max, optional. This field can be used for
61  # reporting digital signatures (e.g., RSA-1776, or ECDSA if a higher degree of cryptographic strength is desired).
62  # Leave empty if not used. Not to be changed while the node is running.
63
64  @assert _offset_ % 8 == {0}
65  @assert _offset_.max == (313 * 8)      # At most five CAN FD frames

```

## 6.4.3 GetTransportStatistics

Full service type name: **uavcan.node.GetTransportStatistics**

### 6.4.3.1 Version 0.1, fixed service ID 434

Length unit	Bit	Byte (octet)	CAN MTU 8	CAN MTU 64
Request length	0	0	1	1
Response length	[128, 488]	[16, 61]	[3, 9]	1

```

1  # Returns a set of general low-level transport statistical counters.
2  # Servers are encouraged but not required to sample the data atomically.
3
4  ---

```



```

5
6 uint8 MAX_NETWORK_INTERFACES = 3
7 # UAVCAN supports up to triply modular redundant interfaces.
8
9 IOStatistics.0.1 transfer_statistics
10 # UAVCAN transfer performance statistics:
11 # the number of UAVCAN transfers successfully sent, successfully received, and failed.
12 # The methods of error counting are implementation-defined.
13
14 void6
15 IOStatistics.0.1[<=MAX_NETWORK_INTERFACES] network_interface_statistics
16 # Network interface statistics, separate per interface.
17 # E.g., for a doubly redundant transport, this array would contain two elements,
18 # the one at the index zero would apply to the first interface, the other to the second interface.
19 # The methods of counting are implementation-defined.
20
21 @assert _offset_ % 8 == {0}
22 @assert _offset_.max <= (63 * 8) # One CAN FD frame

```

## 6.4.4 Heartbeat

Full message type name: **uavcan.node.Heartbeat**

### 6.4.4.1 Version 1.0, fixed subject ID 32085

Length unit	Bit	Byte (octet)	CAN MTU 8	CAN MTU 64
Message length	56	7	1	1

```

1 # Abstract node status information.
2 # This is the only high-level function that shall be implemented by all nodes.
3 #
4 # All UAVCAN nodes that have a node-ID are required to publish this message to its fixed subject periodically.
5 # Nodes that do not have a node-ID (also known as "anonymous nodes") shall not publish to this subject.
6 #
7 # The default subject-ID 32085 is 1111101010101 in binary. The alternating bit pattern at the end
8 # helps transceiver synchronization (e.g., on CAN-based networks) and on some transports permits
9 # automatic bit rate detection.
10 #
11 # Network-wide health monitoring can be implemented by subscribing to the fixed subject.
12
13 uint16 MAX_PUBLICATION_PERIOD = 1 # [second]
14 # The publication period shall not exceed this limit.
15 # The period should not change while the node is running.
16
17 uint16 OFFLINE_TIMEOUT = 3 # [second]
18 # If the last message from the node was received more than this amount of time ago, it should be considered offline.
19
20 uint32 uptime # [second]
21 # The uptime seconds counter should never overflow. The counter will reach the upper limit in ~136 years,
22 # upon which time it should stay at 0xFFFFFFFF until the node is restarted.
23 # Other nodes may detect that a remote node has restarted when this value leaps backwards.
24
25 truncated uint2 health
26 # Abstract node health information. See constants below.
27 # Follows:
28 # https://www.law.cornell.edu/cfr/text/14/23.1322
29 # https://www.faa.gov/documentLibrary/media/Advisory_Circular/AC_25.1322-1.pdf section 6
30
31 uint2 HEALTH_NOMINAL = 0
32 # The node is functioning properly (nominal).
33
34 uint2 HEALTH_ADVISORY = 1
35 # A critical parameter went out of range or the node encountered a minor failure that does not prevent
36 # the subsystem from performing any of its real-time functions.
37
38 uint2 HEALTH_CAUTION = 2
39 # The node encountered a major failure and is performing in a degraded mode or outside of its designed limitations.
40
41 uint2 HEALTH_WARNING = 3
42 # The node suffered a fatal malfunction and is unable to perform its intended function.
43
44 truncated uint3 mode
45 # The current operating mode. See constants below.
46 #
47 # The mode OFFLINE can be used for informing other network participants that the sending node has ceased its
48 # activities or about to do so. In this case, other nodes will not have to wait for the OFFLINE_TIMEOUT to
49 # expire before detecting that the sending node is no longer available.
50 #
51 # Reserved values can be used in future revisions of the specification.
52
53 uint3 MODE_OPERATIONAL = 0
54 # Normal operating mode.
55
56 uint3 MODE_INITIALIZATION = 1
57 # Initialization is in progress; this mode is entered immediately after startup.
58
59 uint3 MODE_MAINTENANCE = 2
60 # E.g. calibration, self-test, etc.
61
62 uint3 MODE_SOFTWARE_UPDATE = 3
63 # New software/firmware is being loaded or the bootloader is running.
64
65 uint3 MODE_OFFLINE = 7
66 # The node is no longer available.
67
68 truncated uint19 vendor_specific_status_code
69 # Optional, vendor-specific node status code, e.g. a fault code or a status bitmask.

```

```

70 |
71 | @assert _offset_ % 8 == {0}
72 | @assert _offset_.max <= 56 # Shall fit into one CAN 2.0 frame (least capable transport, smallest MTU)

```

### 6.4.5 ID

Full message type name: **uavcan.node.ID**

#### 6.4.5.1 Version 1.0

Length unit	Bit	Byte (octet)	CAN MTU 8	CAN MTU 64
Message length	16	2	1	1

```

1 | # Defines a node-ID.
2 | # The maximum valid value is dependent on the underlying transport layer.
3 | # Values lower than 128 are always valid for all transports.
4 | # Refer to the specification for more info.
5 |
6 | uint16 value
7 |
8 | @assert _offset_ == {16}

```

### 6.4.6 IOStatistics

Full message type name: **uavcan.node.IOStatistics**

#### 6.4.6.1 Version 0.1

Length unit	Bit	Byte (octet)	CAN MTU 8	CAN MTU 64
Message length	120	15	3	1

```

1 | # A standard set of generic input/output statistical counters that generally should not overflow.
2 | # If a 40-bit counter is incremented every millisecond, it will overflow in ~35 years.
3 | # If an overflow occurs, the value will wrap over to zero.
4 | #
5 | # The values should not be reset while the node is running.
6 |
7 | truncated uint40 num_emitted
8 | # The number of successfully emitted entities.
9 |
10 | truncated uint40 num_received
11 | # The number of successfully received entities.
12 |
13 | truncated uint40 num_errored
14 | # How many errors have occurred.
15 | # The exact definition of "error" and how they are counted are implementation-defined,
16 | # unless specifically defined otherwise.

```

### 6.4.7 Version

Full message type name: **uavcan.node.Version**

#### 6.4.7.1 Version 1.0

Length unit	Bit	Byte (octet)	CAN MTU 8	CAN MTU 64
Message length	16	2	1	1

```

1 | # A shortened semantic version representation: only major and minor.
2 | # The protocol generally does not concern itself with the patch version.
3 |
4 | uint8 major
5 | uint8 minor

```

## 6.5 uavcan.node.port

### 6.5.1 GetInfo

Full service type name: **uavcan.node.port.GetInfo**

#### 6.5.1.1 Version 0.1, fixed service ID 432

Length unit	Bit	Byte (octet)	CAN MTU 8	CAN MTU 64
Request length	16	2	1	1
Response length	[32, 432]	[4, 54]	[1, 8]	1

```

1 | # This service is used to obtain information about a port (either subject or service).
2 | # It can be used for advanced network inspections, e.g., for building computational graph maps.
3 | #
4 | # If this service is implemented, it shall report information for all subject ports (both publishers and subscribers)
5 | # and service server ports. Support for service client ports is optional (implementation-defined);
6 | # if not supported, client ports may be reported as non-existent.
7 | #

```

```

8  # The reason client ports are treated differently is due to their inherent volatility: services are often
9  # invoked ad-hoc, and the network stack on the client node may choose to reclaim the resources allocated for
10 # a client port that is no longer in use for other needs.
11
12 ID.1.0 port_id # The port of interest; can be either a service or a subject.
13
14 @assert _offset_ == {16}
15
16 ---
17
18 void6
19 bool is_input      # Subscriber or server
20 bool is_output     # Publisher or client
21 # For subject ports, "input" means subscriber and "output" means publisher.
22 # A subject port may be both subscriber and publisher at the same time.
23 #
24 # For service ports, "input" means server and "output" means client (based on the direction of request transfers).
25 # A service port may be both server and client at the same time.
26 #
27 # For non-existent ports both flags should be cleared.
28 #
29 # Kind      | Input      | Output
30 # -----+-----+-----
31 # Subject  | Subscriber | Publisher
32 # Service  | Server    | Client
33
34 void2
35 uint8[<=50] data_type_full_name
36 # If such port exists, this field shall contain the full name of its data type.
37 # If the requested port does not exist, this field shall be empty.
38 # If this field is empty, the caller should ignore all other fields.
39
40 uavcan.node.Version.1.0 data_type_version
41 # The version numbers of the data type used at this port.
42 # Zeros if the port does not exist.
43
44 @assert _offset_ % 8 == {0}

```

## 6.5.2 GetStatistics

Full service type name: **uavcan.node.port.GetStatistics**

### 6.5.2.1 Version 0.1, fixed service ID 433

Length unit	Bit	Byte (octet)	CAN MTU 8	CAN MTU 64
Request length	16	2	1	1
Response length	120	15	3	1

```

1  # This service is used to obtain statistical metrics of a port (either message or service).
2  # It can be used for advanced network inspections, e.g. for building real-time traffic maps.
3
4  ID.1.0 port_id # The port of interest; can be either a service or a message.
5
6  @assert _offset_ == {16}
7
8  ---
9
10 uavcan.node.IOStatistics.0.1 statistics
11 # For messages, "emitted" applies to publications, and "received" applies to subscribers.
12 #
13 # For services, "emitted" applies to responses, and "received" applies to requests. Normally, they
14 # should be equal; however, under certain circumstances the number of responses ("emitted") can be
15 # lower, e.g. if the server could not or chose not to send a response.
16 #
17 # The "emitted" and "received" counters reflect the number of successful transactions only.
18 # Failed transactions should not affect their values; instead, they should be reflected in the error counter.
19 #
20 # The error counter represents how many transfers could not be successfully received or emitted due to
21 # an error of any kind anywhere in the network stack, excluding application-level errors.
22 # For example, if the message could not be decoded because of a data type compatibility problem,
23 # such incident should be reported here via this field. On the other hand, if the message or service
24 # call was processed properly, but the application could not act upon that data, it should not be
25 # reported here because that problem should be attributed to a different level of abstraction.
26 # The exact definition of an error and the methods of their counting are implementation-defined.
27
28 @assert _offset_ == {15 * 8}      # 15 bytes max; this service is optimized for high-frequency polling

```

## 6.5.3 List

Full service type name: **uavcan.node.port.List**

### 6.5.3.1 Version 0.1, fixed service ID 431

Length unit	Bit	Byte (octet)	CAN MTU 8	CAN MTU 64
Request length	16	2	1	1
Response length	[8, 2056]	[1, 257]	[1, 37]	[1, 5]

```

1  # Returns a subset of all ports of the specified kind (subject or service) on the remote node.
2  # As the number of ports may exceed the capacity of the output array, the server will return only those which are
3  # not less than the number specified in the request. The caller should sweep the lower boundary upwards until
4  # the size of the returned array is strictly less than its capacity. For example:
5  # 1. port_id_lower_boundary = 0; port_ids = [42, 567, ... 920] (=128 elements, continue)

```

```

6  # 2. port_id_lower_boundary = 920; port_ids = [1052, ... 5049] (=128 elements, continue)
7  # 3. port_id_lower_boundary = 5049; port_ids = [6973, ..., 24593] (<128 elements, stop)
8  #
9  # The server will return as many IDs as possible which are numerically not less than port_id_lower_boundary,
10 # and which are of the same kind as specified in the request (i.e., if the lower boundary is a service-ID, only
11 # service-IDs will be returned).
12 #
13 # If the number of matching (i.e., not less than port_id_lower_boundary) IDs exceeds the capacity of the output array,
14 # the caller will need to repeat the call with this boundary set to the value one greater than the maximum found
15 # in the returned array. The calls should be repeated while advancing the boundary as described until
16 # the returned array is not full (e.g. the number of elements is less than its capacity, possibly zero).
17 #
18 # The server is NOT required to ensure any ordering in the output array, meaning that the caller will have to
19 # search through the array in order to find the greatest value in it.
20 #
21 # The server is REQUIRED to ensure that every element in the returned array is unique.
22 #
23 # The server is REQUIRED to ensure that by performing the above actions the client will end up with a full set of
24 # port-IDs, assuming that the set is not modified between invocations. This implicitly requires that there shall be
25 # no port-ID that is lower than the greatest value in the returned array that is not listed in the array, because
26 # in that case the client will never be able to obtain that value.
27 #
28 # For subjects, both subscription (input) and publication (output) ports shall be returned.
29 # If necessary, the caller will be able to differentiate between those by using the sibling service type GetInfo.
30 #
31 # For services, server ports shall be returned. Whether client ports are returned is implementation-defined.
32 # As in the case of subjects, further differentiation is possible via GetInfo.
33
34 ID.1.0 port_id_lower_boundary
35
36 @assert _offset_ == {16}
37
38 ---
39
40 uint16[<=128] port_ids # See above for the full description of the logic.
41
42 @assert _offset_ % 8 == {0}

```

#### 6.5.4 ID

Full message type name: **uavcan.node.port.ID**

##### 6.5.4.1 Version 1.0

Length unit	Bit	Byte (octet)	CAN MTU 8	CAN MTU 64
Message length	16	2	1	1

```

1  # Used to refer either to a Service or to a Subject.
2  # The chosen tag identifies the kind of the port, then the numerical ID identifies the port within the kind.
3
4  @union
5  SubjectID.1.0 subject_id
6  ServiceID.1.0 service_id
7  @assert _offset_ == {16}

```

#### 6.5.5 ServiceID

Full message type name: **uavcan.node.port.ServiceID**

##### 6.5.5.1 Version 1.0

Length unit	Bit	Byte (octet)	CAN MTU 8	CAN MTU 64
Message length	15	2	1	1

```

1  # Service-ID. The ranges are defined by the specification.
2
3  uint9 MAX_UNREGULATED_ID = 127
4
5  void6
6  uint9 value
7
8  @assert _offset_ == {15}

```

#### 6.5.6 SubjectID

Full message type name: **uavcan.node.port.SubjectID**

##### 6.5.6.1 Version 1.0

Length unit	Bit	Byte (octet)	CAN MTU 8	CAN MTU 64
Message length	15	2	1	1

```

1  # Subject-ID. The ranges are defined by the specification.
2
3  uint15 MAX_UNREGULATED_ID = 24575
4
5  uint15 value
6
7  @assert _offset_ == {15}

```

## 6.6 uavcan.pnp

### 6.6.1 NodeIDAllocationData

Full message type name: **uavcan.pnp.NodeIDAllocationData**

#### 6.6.1.1 Version 0.1, fixed subject ID 32741

Length unit	Bit	Byte (octet)	CAN MTU 8	CAN MTU 64
Message length	144	18	3	1

```

1  # In order to be able to operate in a UAVCAN network, a node shall have a node-ID that is unique within the network.
2  # Typically, a valid node-ID can be configured manually for each node; however, in certain use cases the manual
3  # approach is either undesirable or impossible, therefore UAVCAN defines the high-level feature of plug-and-play
4  # nodes that allows nodes to obtain a node-ID value automatically upon connection to the network. When combined
5  # with automatic physical layer configuration (such as auto bit rate detection), this feature allows one to implement
6  # nodes that can join a UAVCAN network without any prior manual configuration whatsoever. Such nodes are referred to
7  # as "plug-and-play nodes" (or "PnP nodes" for brevity).
8  #
9  # The feature is fundamentally non-deterministic and is likely to be unfit for some high-reliability systems;
10 # the designers need to carefully consider the trade-offs involved before deciding to rely on this feature.
11 # Normally, static node-ID settings should be preferred.
12 #
13 # This feature relies on the concept of "anonymous message transfers", please consult with the UAVCAN transport
14 # layer specification for details.
15 #
16 # An allocated node-ID should not be persistent. This means that if a node is configured to use plug-and-play node-ID
17 # allocation, it shall perform a new allocation every time it is started or rebooted. The allocated node-ID value
18 # should not be stored on the node itself, because there exist edge cases that may lead to node-ID conflicts under
19 # certain circumstances (reviewed later).
20 #
21 # The process of plug-and-play node-ID allocation always involves two types of nodes: "allocators", which serve
22 # allocation requests; and "allocates", which request PnP node-ID from allocators. A UAVCAN network may implement
23 # the following configurations of allocators:
24 #
25 # - Zero allocators, in which case plug-and-play node-ID allocation cannot be used, only nodes with statically
26 #   configured node-ID can communicate.
27 #
28 # - One allocator, in which case the feature of plug-and-play node-ID allocation will become unavailable
29 #   if the allocator fails. In this configuration, the role of the allocator can be performed even by a very
30 #   resource-constrained system, e.g. a low-end microcontroller.
31 #
32 # - Three allocators, in which case the allocators will be using a replicated allocation table via a
33 #   distributed consensus algorithm. In this configuration, the network can tolerate the loss of one
34 #   allocator and continue to serve allocation requests. This configuration requires the allocators to
35 #   maintain large data structures for the needs of the distributed consensus algorithm, and may therefore
36 #   require a slightly more sophisticated computational platform, e.g., a high-end microcontroller.
37 #
38 # - Five allocators, it is the same as the three allocator configuration reviewed above except that the network
39 #   can tolerate the loss of two allocators and still continue to serve allocation requests.
40 #
41 # In order to get a PnP node-ID, an allocatee shall have a globally unique 128-bit integer identifier, known as
42 # unique-ID (where "globally unique" means that the probability of having two nodes anywhere in the world that share
43 # the same unique-ID is negligibly low). This is the same value that is used in the field unique_id of the data type
44 # uavcan.node.GetInfo. All PnP nodes shall support the service uavcan.node.GetInfo, and they shall use the same
45 # unique-ID value when requesting node-ID allocation and when responding to the GetInfo requests (there may exist
46 # other usages of the unique-ID value, but they lie outside of the scope of the PnP protocol).
47 #
48 # During allocation, the allocatee communicates its unique-ID to the allocator (or allocators in the case of a
49 # redundant allocator configuration), which then use it to produce an appropriate allocation response. Unique-ID
50 # values are kept by allocators in the "allocation table" - a data structure that contains the mapping between
51 # unique-ID and the corresponding node-ID values. The allocation table is a write-only data structure that can
52 # only expand. When a new allocatee requests a PnP node-ID, its unique-ID is recorded in the allocation table,
53 # and all subsequent allocation requests from the same allocatee will be served with the same node-ID value.
54 #
55 # In configurations with redundant allocators, every allocator maintains a replica of the same allocation table
56 # (a UAVCAN network cannot contain more than one allocation table, regardless of the number of allocators employed).
57 # While the allocation table is a write-only data structure that can only grow, it is still possible to wipe the
58 # table completely (as long as it is removed from all redundant allocators on the network simultaneously),
59 # forcing the allocators to forget known nodes and perform all future allocations anew.
60 #
61 # In the context of the following description, nodes that use a manually-configured node-ID will be referred to as
62 # "static nodes". It is assumed that allocators are always static nodes themselves since there is no other authority
63 # on the network that can grant a PnP node-ID, so allocators are unable to request a PnP node-ID for themselves.
64 # Excepting allocators, it is not recommended to mix PnP and static nodes on the same network; i.e., normally,
65 # a UAVCAN network should contain either all static nodes, or all PnP nodes (excepting allocators). If this
66 # recommendation cannot be followed, the following rules of safe co-existence of PnP nodes with static nodes should
67 # be adopted:
68 # - It is safe to connect PnP nodes to the bus at any time.
69 # - A static node can be connected to the bus if the allocator (allocators) is (are) already aware of it.
70 #   I.e., the static node is already listed in the allocation table.
71 # - A new static node (i.e., a node that does not meet the above criterion) can be connected to the bus only if
72 #   no PnP allocation requests are happening at the moment.
73 #
74 # Due to the possibility of coexistence of static nodes with PnP nodes, allocators are tasked with monitoring
75 # the nodes present in the network. If the allocator detects an online node in the network the node-ID of which is
76 # not found in the allocation table (or the local copy thereof in the case of redundant allocators), the allocator
77 # shall create a new mock entry where the node-ID matches that of the newly detected node and the unique-ID is set to
78 # zero (i.e., a 128-bit long sequence of zero bits). This behavior ensures that PnP nodes will never be granted
79 # node-ID values that are already taken by static nodes. Allocators are allowed to request the true unique-ID of the
80 # newly detected nodes by issuing requests uavcan.node.GetInfo instead of using mock zero unique-IDs, but this is not
81 # required for the sake of simplicity and determinism (some nodes may fail to respond to the GetInfo request, e.g.,
82 # if this service is not supported). Note that in the case of redundant allocators, some of them may be relieved of
83 # this task due to the intrinsic properties of the distributed consensus algorithm; please refer to the documentation
84 # for the data type uavcan.pnp.cluster.AppendEntries for more information.
85 #
86 # The unique-ID & node-ID pair of each allocator shall be kept in the allocation table as well. It is allowed to replace

```

```

87 # the unique-ID values of allocators with zeros at the discretion of the implementer.
88 #
89 # As can be inferred from the above, the process of PnP node-ID allocation involves up to two types of communications:
90 #
91 # - "Allocatee-allocator exchange" - this communication is used when an allocatee requests a PnP node-ID from the
92 #   allocator (or redundant allocators), and also when the allocator transmits a response back to the allocatee.
93 #   This communication is invariant to the allocator configuration used, i.e., the allocatees are not aware of
94 #   how many allocators are available on the network and how they are configured. In configurations with
95 #   non-redundant (i.e., single) allocator, this is the only type of PnP allocation exchanges.
96 #
97 # - "Allocator-allocator exchange" - this communication is used by redundant allocators for the maintenance of
98 #   the replicated allocation table and for other needs of the distributed consensus algorithm. Allocatees are
99 #   completely isolated and are unaware of these exchanges. This communication is not used with the single-allocator
100 #   configuration, since there is only one server and the allocation table is not distributed. The data types
101 #   used for the allocator-allocator exchanges are defined in the namespace uavcan.pnp.cluster.
102 #
103 # As has been said earlier, the logic used for communication between allocators (for the needs of the maintenance of
104 # the distributed allocation table) is completely unrelated to the allocatees. The allocatees are unaware of these
105 # exchanges, and they are also unaware of the allocator configuration used on the network: single or redundant.
106 # As such, the documentation you're currently reading does not describe the logic and requirements of the
107 # allocator-allocator exchanges for redundant configurations; for that, please refer to the documentation for the
108 # data type uavcan.pnp.cluster.AppendEntries.
109 #
110 # Allocatee-allocator exchanges are performed using only this message type uavcan.pnp.NodeIDAllocationData. Allocators
111 # use it with regular message transfers; allocatees use it with anonymous message transfers. The specification and
112 # usage info for this data type is provided below.
113 #
114 # The general idea of the allocatee-allocator exchanges is that the allocatee communicates to the allocator its
115 # unique-ID and, if applicable, the preferred node-ID value that it would like to have. The allocatee uses
116 # anonymous message transfers of this type. The allocator performs the allocation and sends a response using
117 # the same message type, where the field for unique-ID is populated with the unique-ID of the requesting node
118 # and the field for node-ID is populated with the allocated node-ID. All exchanges from allocatee to allocator use
119 # single-frame transfers only (see the specification for more information on the limitations of anonymous messages).
120 #
121 # The allocatee-allocator exchange logic differs between allocators and allocatees. For allocators, the logic is
122 # trivial: upon reception of a request, the allocator performs an allocation and sends a response back. If the
123 # allocation could not be performed for any reason (e.g., the allocation table is full, or there was a failure),
124 # no response is sent back (i.e., the request is simply ignored); the recommended strategy for the allocatee is to
125 # continue sending new allocation requests until a response is granted or a higher-level system (e.g., a maintenance
126 # technician or some automation) intervenes to rectify the problem (e.g., by purging the allocation table).
127 # The allocator that could not complete an allocation for any reason is recommended to emit a diagnostic message
128 # with a human-readable description of the problem. For allocatees, the logic is described below.
129 #
130 # This message is used for PnP node-ID allocation on all transports where the maximum transmission unit size is
131 # sufficiently large. For low-MTU transports such as CAN 2.0 there is a dedicated message definition that takes into
132 # account the limitations of that transport (namely, the unique-ID value is replaced with a short hash in order to
133 # fit the data into one low-MTU single-frame transfer).
134 #
135 # When a node needs to request a PnP node-ID, it will transmit an anonymous message transfer of this type. The pseudo
136 # node-ID value of the anonymous transfer should be populated with pseudorandom data as described in the UAVCAN
137 # transport layer specification. Since pseudo node-ID collisions are likely to happen, nodes that are requesting
138 # PnP allocations need to be able to handle them correctly. Hence, a CSMA/CD collision resolution protocol is defined,
139 # which utilizes a randomized request period value referred to as Trequest.
140 #
141 # Generally, the randomly chosen values of the request period (Trequest) should be in the range from 0 to 1 seconds.
142 # Applications that are not concerned about the allocation time are recommended to pick higher values, as it will
143 # reduce interference with other nodes where faster allocations may be desirable. The random interval shall be chosen
144 # anew per transmission, whereas the pseudo node-ID value is allowed to stay constant per node.
145 #
146 # The source of random data for Trequest shall be likely to yield different values for participating nodes, avoiding
147 # common sequences. This implies that the time since boot alone is not a sufficiently robust source of randomness,
148 # as that would be probable to cause nodes powered up at the same time to emit colliding messages repeatedly.
149 #
150 # The response timeout is not explicitly defined for this protocol, as the allocatee will request a new allocation
151 # Trequest units of time later again, unless an allocation has been granted. Since the request and response messages
152 # are fully idempotent, accidentally repeated messages (e.g., due to benign race conditions that are inherent to this
153 # protocol) are harmless.
154 #
155 # On the allocatee's side the protocol is defined through the following set of simple rules:
156 #
157 # Rule A. On initialization:
158 #   1. The allocatee subscribes to this message.
159 #   2. The allocatee starts the Request Timer with a random interval of Trequest.
160 #
161 # Rule B. On expiration of the Request Timer (started as per rules A, B, or C):
162 #   1. Request Timer restarts with a random interval of Trequest (chosen anew).
163 #   2. The allocatee broadcasts an allocation request message, where the fields are populated as follows:
164 #       node_id - the preferred node-ID, or the highest valid value if the allocatee doesn't have any preference.
165 #       unique_id - the 128-bit unique-ID of the allocatee, same value that is reported via uavcan.node.GetInfo.
166 #
167 # Rule C. On any allocation message, even if other rules also match:
168 #   1. Request Timer restarts with a random interval of Trequest (chosen anew) (this is related to CSMA/CD).
169 #
170 # Rule D. On an allocation message WHERE (source node-ID is non-anonymous, i.e., regular allocation response)
171 #       AND (the field unique_id matches the allocatee's unique-ID):
172 #   1. Request Timer stops.
173 #   2. The allocatee initializes its node-ID with the received value.
174 #   3. The allocatee terminates its subscription to allocation messages.
175 #   4. Exit.
176 #
177 # As can be seen, the algorithm assumes that the allocatee will continue to emit requests at random intervals
178 # until an allocation is granted or the allocatee is disconnected.
179
180 uavcan.node.ID.1.0 node_id
181 # If the message transfer is anonymous (i.e., allocation request), this is the preferred ID.
182 # If the message transfer is non-anonymous (i.e., allocation response), this is the allocated ID.
183 #
184 # If the allocatee does not have any preference, it should request the highest possible node-ID. Keep in mind that
185 # the two highest node-ID values are reserved for network maintenance tools; requesting those is not prohibited,
186 # but the allocator is recommended to avoid granting these node-ID, using nearest available lower value instead.
187 # The allocator will traverse the allocation table starting from the preferred node-ID upward,

```



```

188 # until a free node-ID is found (or the first ID reserved for network maintenance tools is reached).
189 # If a free node-ID could not be found, the allocator will restart the search from the preferred node-ID
190 # downward, until a free node-ID is found. In pseudocode:
191 #
192 #   uint16_t findFreeNodeID(const uint16_t preferred) // Returns 0xFFFF on failure
193 #   {
194 #       uint8_t candidate = preferred;
195 #       while (candidate <= MAX_VALID_NODE_ID) // MAX_VALID_NODE_ID is transport-dependent
196 #       {
197 #           if (!isOccupied(candidate)) { return candidate; }
198 #           candidate++;
199 #       }
200 #       candidate = preferred;
201 #       while (candidate > 0)
202 #       {
203 #           if (!isOccupied(candidate)) { return candidate; }
204 #           candidate--;
205 #       }
206 #       return isOccupied(0) ? 0xFFFF : 0;
207 #   }
208
209 uint8[16] unique_id
210 # The unique-ID of the allocatee. This is the SAME value that is reported via uavcan.node.GetInfo.
211 # The value is subjected to the same set of constraints; e.g., it can't be changed while the node is running,
212 # and the same value should be unlikely to be used by any two different nodes anywhere in the world.
213 #
214 # If this is a non-anonymous transfer (i.e., allocation response), allocatees will match this value against their
215 # own unique-ID, and ignore the message if there is no match (except for the CSMA/CD clause, see rule C). If the IDs
216 # match, then the field node_id contains the allocated node-ID value for this node.
217
218 @assert _offset_ % 8 == {0}
219 @assert _offset_.max / 8 == 18

```

## 6.6.2 NodeIDAllocationDataMTU8

Full message type name: **uavcan.pnp.NodeIDAllocationDataMTU8**

### 6.6.2.1 Version 0.1, fixed subject ID 32742

Length unit	Bit	Byte (octet)	CAN MTU 8	CAN MTU 64
Message length	[56, 72]	[7, 9]	[1, 2]	1

```

1 # The suffix "MTU8" indicates that this message is made to be compatible with transports where the maximum
2 # transmission unit size is only 8 bytes, such as CAN 2.0. For other kinds of transports there is a more general,
3 # more capable definition NodeIDAllocationData; it can't be used with low-MTU transports, hence the need for this
4 # special case. The PnP protocol is described in the documentation for the general case data type definition. The
5 # documentation provided here builds upon the general case, so read that first please.
6 #
7 # The motivation for the difference between this small-MTU case and the general case is that the full 128-bit
8 # unique-ID can't be accommodated in a small-MTU single-frame anonymous message transfer. The solution is to replace
9 # the full 128-bit ID with a smaller 55-bit hash of it, and remove support for preferred node-ID value in the
10 # allocation requests in order to save space.
11 #
12 # The 55-bit hash is obtained by applying an arbitrary hash function to the unique-ID that outputs at least 55 bit of
13 # data. For example, it could be the standard CRC-64WE function where only the lowest 55 bit of the result are used.
14 # The hash function shall produce the same hash value for the same unique-ID value, and it should be likely to
15 # produce a different hash value for any other unique-ID value.
16 #
17 # Allocators that support both the general case and the small-MTU case should maintain the same allocation table
18 # for both. Requests received via the small-MTU message obviously do not contain the full unique-ID; the allocators
19 # are recommended to extend the small 55-bit hash with zeros upwards (where "upwards" means that the most significant
20 # bits of the unique-ID will contain zeros, and the least significant 55 bits will contain the hash) in order to
21 # obtain a "pseudo unique-ID", and use this value in the allocation table as a substitute for the real unique-ID.
22 # It is recognized that this behavior will have certain side effects, such as the same allocatee obtaining different
23 # allocated node-ID values depending on which transport is used, but they are considered tolerable.
24 #
25 # Allocatees that may need to operate over low-MTU transports along with high-MTU transports may choose to use
26 # only this constrained method of allocation for consistency and simplification of the behaviors.
27 #
28 # In order to save space for the hash, the preferred node-ID is removed from the request. The allocated node-ID
29 # is provided in the response, however; this is achieved by means of an optional field that is not populated in
30 # the request but is populated in the response. This implies that the response may be a multi-frame transfer,
31 # which is acceptable since responses are sent by allocators, which are regular nodes, and therefore they are
32 # allowed to use regular message transfers rather than being limited to anonymous message transfers as allocatees are.
33 #
34 # On the allocatee's side the protocol is defined through the following set of simple rules:
35 #
36 # Rule A. On initialization:
37 #   1. The allocatee subscribes to this message.
38 #   2. The allocatee starts the Request Timer with a random interval of Trequest.
39 #
40 # Rule B. On expiration of the Request Timer (started as per rules A, B, or C):
41 #   1. Request Timer restarts with a random interval of Trequest (chosen anew).
42 #   2. The allocatee broadcasts an allocation request message, where the fields are populated as follows:
43 #       unique_id_hash - a 55-bit hash of the unique-ID of the allocatee.
44 #       allocated_node_id - empty (not populated).
45 #
46 # Rule C. On any allocation message, even if other rules also match:
47 #   1. Request Timer restarts with a random interval of Trequest (chosen anew) (this is related to CSMA/CD).
48 #
49 # Rule D. On an allocation message WHERE (source node-ID is non-anonymous, i.e., regular allocation response)
50 #       AND (the field unique_id_hash matches the allocatee's 55-bit unique-ID hash)
51 #       AND (the field allocated_node_id is populated):
52 #   1. Request Timer stops.
53 #   2. The allocatee initializes its node-ID with the received value.
54 #   3. The allocatee terminates its subscription to allocation messages.
55 #   4. Exit.

```



```

56 truncated uint55 unique_id_hash
57 # An arbitrary 55-bit hash of the unique-ID of the local node.
58
59
60 uavcan.node.ID.1.0[<=1] allocated_node_id
61 # Shall be empty in request messages.
62 # Shall be populated in response messages.
63
64 @assert _offset_.min == 56 # Plus the tail byte yields 8 bytes; this is for requests only
65 @assert _offset_.max == 72 # Responses are non-anonymous, so they can be multi-frame

```

## 6.7 uavcan.pnp.cluster

### 6.7.1 AppendEntries

Full service type name: **uavcan.pnp.cluster.AppendEntries**

#### 6.7.1.1 Version 1.0, fixed service ID 390

Length unit	Bit	Byte (octet)	CAN MTU 8	CAN MTU 64
Request length	[104, 280]	[13, 35]	[3, 6]	1
Response length	33	5	1	1

```

1 # This type is a part of the Raft consensus algorithm. The Raft consensus is used for the maintenance of the
2 # distributed allocation table between redundant allocators. The following description is focused on the exchanges
3 # between redundant PnP node-ID allocators. It does not apply to the case of non-redundant allocators, because
4 # in that case the allocation table is stored locally and the process of node-ID allocation is trivial and fully local.
5 # Exchanges between allocatees and allocators are documented in the appropriate message type definition.
6 #
7 # The algorithm used for replication of the allocation table across redundant allocators is a fairly direct
8 # implementation of the Raft consensus algorithm, as published in the paper
9 # "In Search of an Understandable Consensus Algorithm (Extended Version)" by Diego Ongaro and John Ousterhout.
10 # The following text assumes that the reader is familiar with the paper.
11 #
12 # The Raft log contains entries of type Entry (in the same namespace), where every entry contains the Raft term
13 # number, the unique-ID, and the corresponding node-ID value (or zeros if it could not be requested from a static
14 # node). Therefore, the Raft log is the allocation table itself.
15 #
16 # Since the maximum number of entries in the allocation table is limited by the range of node-ID values, the log
17 # capacity is bounded. Therefore, the snapshot transfer and log compaction functions are not required,
18 # so they are not used in this implementation of the Raft algorithm.
19 #
20 # When an allocator becomes the leader of the Raft cluster, it checks if the Raft log contains an entry for its own
21 # node-ID, and if it doesn't, the leader adds its own allocation entry to the log (the unique-ID can be replaced with
22 # zeros at the discretion of the implementer). This behavior guarantees that the Raft log always contains at least
23 # one entry, therefore it is not necessary to support negative log indices, as proposed by the Raft paper.
24 #
25 # Since the log is write-only and limited in growth, all allocations are permanent. This restriction is acceptable,
26 # since UAVCAN is a vehicle bus, and configuration of vehicle's components is not expected to change frequently.
27 # Old allocations can be removed in order to free node-IDs for new allocations by clearing the Raft log on all
28 # allocators; such clearing shall be performed simultaneously while the network is down, otherwise the Raft cluster
29 # will automatically attempt to restore the lost state on the allocators where the table was cleared.
30 #
31 # The allocators need to be aware of each other's node-ID in order to form a cluster. In order to learn each other's
32 # node-ID values, the allocators broadcast messages of type Discovery (in the same namespace) until the cluster is
33 # fully discovered and all allocators know of each other's node-ID. This extension to the Raft algorithm makes the
34 # cluster almost configuration-free - the only parameter that shall be configured on all allocators of the cluster
35 # is the number of nodes in the cluster (everything else will be auto-detected).
36 #
37 # Runtime cluster membership changes are not supported, since they are not needed for a vehicle bus.
38 #
39 # As has been explained in the general description of the PnP node-ID allocation feature, allocators shall watch for
40 # unknown static nodes appearing on the bus. In the case of a non-redundant allocator, the task is trivial, since the
41 # allocation table can be updated locally. In the case of a Raft cluster, however, the network monitoring task shall
42 # be performed by the leader only, since other cluster members cannot commit to the shared allocation table (i.e.,
43 # the Raft log) anyway. Redundant allocators should not attempt to obtain the true unique-ID of the newly detected
44 # static nodes (use zeros instead), because the allocation table is write-only: if the unique-ID of a static node
45 # ever changes (e.g., a replacement unit is installed, or network configuration is changed manually), the change
46 # will be impossible to reflect in the allocation table.
47 #
48 # Only the current Raft leader can process allocation requests and engage in communication with allocatees.
49 # An allocator is allowed to send allocation responses only if both conditions are met:
50 #
51 # - The allocator is currently the Raft leader.
52 # - Its replica of the Raft log does not contain uncommitted entries (i.e. the last allocation request has been
53 #   completed successfully).
54 #
55 # All cluster maintenance traffic should normally use either the lowest or the next-to-lowest transfer priority level.
56
57 uint8 DEFAULT_MIN_ELECTION_TIMEOUT = 2 # [second]
58 uint8 DEFAULT_MAX_ELECTION_TIMEOUT = 4 # [second]
59 # Given the minimum election timeout and the cluster size,
60 # the maximum recommended request interval can be derived as follows:
61 #
62 # max recommended request interval = (min election timeout) / 2 requests / (cluster size - 1)
63 #
64 # The equation assumes that the Leader requests one Follower at a time, so that there's at most one pending call
65 # at any moment. Such behavior is optimal as it creates a uniform bus load, although it is implementation-specific.
66 # Obviously, the request interval can be lower than that if needed, but higher values are not recommended as they may
67 # cause Followers to initiate premature elections in case of frame losses or delays.
68 #
69 # The timeout value is randomized in the range [MIN, MAX], according to the Raft paper. The randomization granularity
70 # should be at least one millisecond or higher.
71
72 uint32 term

```

```

73 | uint32 prev_log_term
74 | uint16 prev_log_index
75 | uint16 leader_commit
76 | # Refer to the Raft paper for explanation.
77 |
78 | void7
79 | Entry.1.0[<=1] entries
80 | # Worst case replication time per Follower can be computed as:
81 | #
82 | #   worst replication time = (node-ID capacity) * (2 trips of next_index) * (request interval per Follower)
83 | #
84 | # E.g., given the request interval of 0.5 seconds, the worst case replication time for CAN bus is:
85 | #
86 | #   128 nodes * 2 trips * 0.5 seconds = 128 seconds.
87 | #
88 | # This is the amount of time it will take for a new Follower to reconstruct a full replica of the distributed log.
89 |
90 | @assert _offset_ % 8 == {0}
91 |
92 | ---
93 |
94 | uint32 term
95 | bool success
96 | # Refer to the Raft paper for explanation.

```

## 6.7.2 Discovery

Full message type name: **uavcan.pnp.cluster.Discovery**

### 6.7.2.1 Version 1.0, fixed subject ID 32740

Length unit	Bit	Byte (octet)	CAN MTU 8	CAN MTU 64
Message length	[8, 88]	[1, 11]	[1, 2]	1

```

1 | # This message is used by redundant allocators to find each other's node-ID.
2 | # Please refer to the type AppendEntries for details.
3 | #
4 | # An allocator should stop publishing this message as soon as it has discovered all other allocators in the cluster.
5 | #
6 | # An exception applies: when an allocator receives a Discovery message where the list of known nodes is incomplete
7 | # (i.e. len(known_nodes) < configured_cluster_size), it shall publish a Discovery message once. This condition
8 | # allows other allocators to quickly re-discover the cluster after a restart.
9 |
10 | uint8 BROADCASTING_PERIOD = 1 # [second]
11 | # This message should be broadcasted by the allocator at this interval until all other allocators are discovered.
12 |
13 | uint3 MAX_CLUSTER_SIZE = 5
14 | # The redundant allocator cluster cannot contain more than 5 allocators.
15 |
16 | uint3 configured_cluster_size
17 | # The number of allocators in the cluster as configured on the sender.
18 | # This value shall be the same across all allocators.
19 |
20 | void2
21 | uavcan.node.ID.1.0[<=5] known_nodes
22 | # Node-IDs of the allocators that are known to the publishing allocator, including the publishing allocator itself.
23 |
24 | @assert _offset_ % 8 == {0}

```

## 6.7.3 RequestVote

Full service type name: **uavcan.pnp.cluster.RequestVote**

### 6.7.3.1 Version 1.0, fixed service ID 391

Length unit	Bit	Byte (octet)	CAN MTU 8	CAN MTU 64
Request length	80	10	2	1
Response length	33	5	1	1

```

1 | # This type is a part of the Raft consensus algorithm. Please refer to the type AppendEntries for details.
2 |
3 | uint32 term
4 | uint32 last_log_term
5 | uint16 last_log_index
6 | # Refer to the Raft paper for explanation.
7 |
8 | ---
9 |
10 | uint32 term
11 | bool vote_granted
12 | # Refer to the Raft paper for explanation.

```

## 6.7.4 Entry

Full message type name: **uavcan.pnp.cluster.Entry**

### 6.7.4.1 Version 1.0

Length unit	Bit	Byte (octet)	CAN MTU 8	CAN MTU 64
Message length	176	22	4	1

```
1  # One PnP node-ID allocation entry.
2  # This type is a part of the Raft consensus algorithm. Please refer to the type AppendEntries for details.
3
4  uint32 term                # Refer to the Raft paper for explanation.
5
6  uint8[16] unique_id        # Unique-ID of this allocation; zero if unknown.
7
8  uavcan.node.ID.1.0 node_id  # Node-ID of this allocation.
9
10 @assert _offset_ % 8 == {0}
```

## 6.8 uavcan.register

### 6.8.1 Access

Full service type name: **uavcan.register.Access**

#### 6.8.1.1 Version 1.0, fixed service ID 384

Length unit	Bit	Byte (octet)	CAN MTU 8	CAN MTU 64
Request length	[16, 2480]	[2, 310]	[1, 45]	[1, 5]
Response length	[64, 2128]	[8, 266]	[2, 39]	[1, 5]

```

1  # This service is used to write and read a register. Write is optional, it is performed if the value provided in
2  # the request is not empty.
3  #
4  # The write operation is performed first, unless skipped by sending an empty value in the request.
5  # The server may attempt to convert the type of the value to the proper type if there is a type mismatch
6  # (e.g. uint8 may be converted to uint16); however, servers are not required to perform implicit type conversion,
7  # and the rules of such conversion are not explicitly specified, so this behavior should not be relied upon.
8  #
9  # On the next step the register will be read regardless of the outcome of the write operation. As such, if the write
10 # operation could not be performed (e.g. due to a type mismatch or any other issue), the register will retain its old
11 # value. By evaluating the response the caller can determine whether the register was written successfully.
12 #
13 # The write-read sequence is not guaranteed to be atomic, meaning that external influences may cause the register to
14 # change its value between the write and the subsequent read operation. The caller is responsible for handling that
15 # case properly.
16 #
17 # The timestamp provided in the response corresponds to the time when the register was read. The timestamp may
18 # be empty if the server does not support timestamping or its clock is not yet synchronized with the bus.
19 #
20 # If only read is desired, but not write, the caller shall provide a value of type Empty. That will signal the server
21 # that the write operation shall be skipped, and it will proceed to read the register immediately.
22 #
23 # If the requested register does not exist, the write operation will have no effect and the returned value will be
24 # empty. Existing registers should not return Empty when read since that would make them indistinguishable from
25 # nonexistent registers.
26 #
27 # Registers shall never change their type or flags as long as the server is running. Meaning that:
28 #   - Mutability and persistence flags cannot change their states.
29 #   - Read operations shall always return values of the same type and same dimensionality.
30 #   - The dimensionality requirement does not apply to inherently variable-length values such as strings and
31 #     unstructured chunks.
32 #
33 # In order to discover the type of a register, the caller needs to invoke this service with the write request set
34 # to Empty. The response will contain the current value of the register with the type information (which doesn't
35 # change).
36 #
37 # Register name may contain:
38 #   - All ASCII alphanumeric characters (a-z, A-Z, 0-9)
39 #   - Dot (.)
40 #   - Underscore (_)
41 #   - Minus (-)
42 # All other printable non-whitespace ASCII characters are reserved for standard functions;
43 # they may appear in register names to support such standard functions defined by the register protocol,
44 # but they cannot be freely used by applications outside of such standard functions.
45 #
46 # The following optional special function register names are defined:
47 #   - suffix '<' is used to define an immutable persistent value that contains the maximum value
48 #     of the respective register.
49 #   - suffix '>' is like above, used to define the minimum value of the respective register.
50 #   - suffix '=' is like above, used to define the default value of the respective register.
51 #   - prefix '*' is reserved for raw memory access (to be defined later).
52 # Examples:
53 #   - register name "system.parameter"
54 #   - maximum value is contained in the register named "system.parameter<" (optional)
55 #   - minimum value is contained in the register named "system.parameter>" (optional)
56 #   - default value is contained in the register named "system.parameter=" (optional)
57 #
58 # The type and dimensionality of the special function registers containing the minimum, maximum, and the default
59 # value of a register shall be the same as those of the register.
60 #
61 # If a written value exceeds the minimum/maximum specified by the respective special function registers,
62 # the server may either adjust the value automatically, or to retain the old value, depending on which behavior
63 # suits the objectives of the application better.
64 # The values of registers containing non-scalar numerical entities should be compared elementwise.
65 #
66 # The following table specifies the register name patterns that are reserved by the specification for
67 # common functions. Implementers should always follow these conventions whenever applicable.
68 # The table uses the following abbreviations for register flags:
69 #   - M - mutable, I - immutable
70 #   - P - persistent, V - volatile
71 #
72 #   Name pattern | Flags | Type | Purpose
73 #   -----
74 #   uavcan.node_id | MP | uint16 | Contains the node-ID of the local node. Values above the maximum valid
75 #   | | | node-ID for the current transport indicate that the node-ID is not set;
76 #   | | | if plug-and-play is supported, it will be used by the node to obtain an
77 #   | | | automatic node-ID. Invalid values other than 65535 should be avoided for
78 #   | | | consistency. The factory-default value should be 65535.
79 #   -----
80
81 Name.1.0 name
82 # The name of the accessed register. Shall not be empty.
83 # Use the List service to obtain the list of registers on the node.
84
85 @assert _offset_ % 8 == {0}

```

```

86
87 void4
88 Value.1.0 value
89 # Value to be written. Empty if no write is required.
90
91 @assert _offset_.min % 8 == 0
92 @assert _offset_.max % 8 == 0
93
94 ---
95
96 uavcan.time.SynchronizedTimestamp.1.0 timestamp
97 # The moment of time when the register was read (not written).
98 # Zero if the server does not support timestamping.
99
100 bool mutable
101 # Mutable means that the register can be written using this service.
102 # Immutable registers cannot be written, but that doesn't imply that their values are constant (unchanging).
103
104 bool persistent
105 # Persistence means that the register retains its value permanently across power cycles or any other changes
106 # in the state of the server, until it is explicitly overwritten (either via UAVCAN, any other interface,
107 # or by the device itself).
108 #
109 # The server is recommended to manage persistence automatically by committing changed register values to a
110 # non-volatile storage automatically as necessary. If automatic persistence management is not implemented, it
111 # can be controlled manually via the standard service uavcan.node.ExecuteCommand. The same service can be used
112 # to return the configuration to a factory-default state. Please refer to its definition for more information.
113 #
114 # Consider the following examples:
115 #   - Configuration parameters are usually both mutable and persistent.
116 #   - Diagnostic values are usually immutable and non-persistent.
117 #   - Registers that trigger an activity when written are typically mutable but non-persistent.
118 #   - Registers that contain factory-programmed values such as calibration coefficients that can't
119 #     be changed are typically immutable but persistent.
120
121 void2
122 Value.1.0 value
123 # The value of the register when it was read (beware of race conditions).
124 # Registers never change their type and dimensionality while the node is running.
125 # Empty value means that the register does not exist (in this case the flags should be cleared/ignored).
126 # By comparing the returned value against the write request the caller can determine whether the register
127 # was written successfully, unless write was not requested.
128 # An empty value shall never be returned for an existing register.
129
130 @assert _offset_.min % 8 == 0
131 @assert _offset_.max % 8 == 0

```

## 6.8.2 List

Full service type name: **uavcan.register.List**

### 6.8.2.1 Version 1.0, fixed service ID 385

Length unit	Bit	Byte (octet)	CAN MTU 8	CAN MTU 64
Request length	16	2	1	1
Response length	[8, 408]	[1, 51]	[1, 8]	1

```

1 # This service allows the caller to discover the names of all registers available on the server
2 # by iterating the index field from zero until an empty name is returned.
3 #
4 # The ordering of the registers shall remain constant while the server is running.
5 # The ordering is not guaranteed to remain unchanged when the server node is restarted.
6
7 uint16 index
8
9 ---
10
11 Name.1.0 name
12 # Empty name in response means that the index is out of bounds, i.e., discovery is finished.
13
14 @assert _offset_ % 8 == {0}

```

## 6.8.3 Name

Full message type name: **uavcan.register.Name**

### 6.8.3.1 Version 1.0

Length unit	Bit	Byte (octet)	CAN MTU 8	CAN MTU 64
Message length	[8, 408]	[1, 51]	[1, 8]	1

```

1 # An ASCII register name.
2
3 void2
4 uint8[<=50] name
5
6 @assert _offset_ % 8 == {0}

```

## 6.8.4 Value

Full message type name: **uavcan.register.Value**

## 6.8.4.1 Version 1.0

Length unit	Bit	Byte (octet)	CAN MTU 8	CAN MTU 64
Message length	[4, 2068]	[1, 259]	[1, 38]	[1, 5]

```

1  # This union contains all possible value types supported by the register protocol.
2  # Numeric types can be either scalars or arrays; the former is a special case of the latter.
3  #
4  # In order to ensure a byte alignment of the nested arrays, the outer type should pad this union with 4 bits.
5
6  @union                                     # The tag is 4 bits wide.
7
8  uavcan.primitive.Empty.1.0      empty      # Tag 0      Used to represent an undefined value
9  uavcan.primitive.String.1.0     string     # Tag 1      UTF-8 encoded text
10 uavcan.primitive.Unstructured.1.0 unstructured # Tag 2      Raw unstructured binary image
11 uavcan.primitive.array.Bit.1.0   bit        # Tag 3      Bit array
12
13 uavcan.primitive.array.Integer64.1.0 integer64 # Tag 4
14 uavcan.primitive.array.Integer32.1.0 integer32 # Tag 5
15 uavcan.primitive.array.Integer16.1.0 integer16 # Tag 6
16 uavcan.primitive.array.Integer8.1.0  integer8 # Tag 7
17
18 uavcan.primitive.array.Natural64.1.0 natural64 # Tag 8
19 uavcan.primitive.array.Natural32.1.0 natural32 # Tag 9
20 uavcan.primitive.array.Natural16.1.0 natural16 # Tag 10
21 uavcan.primitive.array.Natural8.1.0  natural8 # Tag 11
22
23 uavcan.primitive.array.Real64.1.0  real64     # Tag 12      Exactly representable integers: [-2**53, +2**53]
24 uavcan.primitive.array.Real32.1.0  real32     # Tag 13      Exactly representable integers: [-16777216, +16777216]
25 uavcan.primitive.array.Real16.1.0  real16     # Tag 14      Exactly representable integers: [-2048, +2048]
26
27  # Tag 15 is reserved
28
29  @assert _offset_.min == 4              # Empty and the tag
30  @assert _offset_.max == 258 * 8 + 4    # 258 bytes per field max and the tag

```

## 6.9 uavcan.time

### 6.9.1 GetSynchronizationMasterInfo

Full service type name: **uavcan.time.GetSynchronizationMasterInfo**

#### 6.9.1.1 Version 0.1, fixed service ID 510

Length unit	Bit	Byte (octet)	CAN MTU 8	CAN MTU 64
Request length	0	0	1	1
Response length	48	6	1	1

```

1  # Every node that acts as a time synchronization master, or is capable of acting as such,
2  # should support this service.
3  # Its objective is to provide information about which time system is currently used in the network.
4  #
5  # Once a time system is chosen, it cannot be changed as long as at least one node on the network is running.
6  # In other words, the time system cannot be changed while the network is operating.
7  # An implication of this is that if there are redundant time synchronization masters, they all shall
8  # use the same time system always.
9
10 ---
11
12 float32 error_variance      # [second^2]
13 # Error variance, in second^2, of the time value reported by this master.
14 # This value is allowed to change freely while the master is running.
15 # For example, if the master's own clock is synchronized with a GNSS, the error variance is expected to increase
16 # as signal reception deteriorates. If the signal is lost, this value is expected to grow steadily, the rate of
17 # growth would be dependent on the quality of the time keeping hardware available locally (bad hardware yields
18 # faster growth). Once the signal is regained, this value would drop back to nominal.
19
20 TimeSystem.0.1 time_system
21 # Time system currently in use by the master.
22 # Cannot be changed while the network is operating.
23
24 TAIInfo.0.1 tai_info
25 # Actual information about TAI provided by this master, if supported.
26 # The fields in this data type are optional.
27
28 @assert _offset_ % 8 == {0}
29 @assert _offset_.max <= 56  # It is nice to have the response fit into one transport frame, although not required.

```

### 6.9.2 Synchronization

Full message type name: **uavcan.time.Synchronization**

#### 6.9.2.1 Version 1.0, fixed subject ID 31744

Length unit	Bit	Byte (octet)	CAN MTU 8	CAN MTU 64
Message length	56	7	1	1

```

1  # Network-wide time synchronization message.
2  # Any node that publishes timestamped data should use this time reference.
3  #
4  # The time synchronization algorithm is based on the work
5  # "Implementing a Distributed High-Resolution Real-Time Clock using the CAN-Bus" by M. Gergeleit and H. Streich.
6  # The general idea of the algorithm is to have one or more nodes that periodically publish a message of this type
7  # containing the exact timestamp of the PREVIOUS transmission of this message.
8  # A node that publishes this message periodically is referred to as a "time synchronization master",
9  # whereas nodes that synchronize their clocks with the master are referred to as "time synchronization slaves".
10 #
11 # Once a time base is chosen, it cannot be changed as long as at least one node on the network is running.
12 # In other words, the time base cannot be changed while the network is operating.
13 # An implication of this is that if there are redundant time synchronization masters, they all shall
14 # use the same time base.
15 #
16 # The resolution is dependent on the transport and its physical layer, but generally it can be assumed
17 # to be close to one bit time but not better than one microsecond (e.g., for a 500 kbps CAN bus,
18 # the resolution is two microseconds). The maximum accuracy is achievable only if the transport layer
19 # supports precise timestamping in hardware; otherwise, the accuracy may be degraded.
20 #
21 # This algorithm allows the slaves to precisely estimate the difference (i.e., phase error) between their
22 # local time and the master clock they are synchronized with. The algorithm for clock rate adjustment
23 # is entirely implementation-defined (for example, a simple phase-locked loop or a PID rate controller can be used).
24 #
25 # The network can accommodate more than one time synchronization master for purposes of increased reliability:
26 # if one master fails, the others will continue to provide the network with accurate and consistent time information.
27 # The risk of undesirable transients while the masters are swapped is mitigated by the requirement that all masters
28 # use the same time base at all times, as described above.
29 #
30 # The master with the lowest node-ID is called the "dominant master". The current dominant master ceases to be one
31 # if its last synchronization message was published more than 3X seconds ago, where X is the time interval
32 # between the last and the previous messages published by it. In this case, the master with the next-higher node-ID
33 # will take over as the new dominant master. The current dominant master will be displaced immediately as soon as
34 # the first message from a new master with a lower node-ID is seen on the bus.
35 #
36 # In the presence of multiple masters, they all publish their time synchronization messages concurrently at all times.
37 # The slaves shall listen to the master with the lowest node-ID and ignore the messages published by masters with
38 # higher node-ID values.
39 #
40 # Currently, there is a work underway to develop and validate a highly robust fault-operational time synchronization
41 # algorithm where the slaves select the median time base among all available masters rather than using only the

```



```

42 # one with the lowest node-ID value. Follow the work at https://forum.uavcan.org. When complete, this algorithm
43 # will be added in a backward-compatible way as an option for high-reliability systems.
44 #
45 # For networks with redundant transports, the timestamp value published on different interfaces is likely to be
46 # different, since different transports are generally not expected to be synchronized. Synchronization slaves
47 # are allowed to use any of the available redundant interfaces for synchronization at their discretion.
48 #
49 # The following pseudocode shows the logic of a time synchronization master. This example assumes that the master
50 # does not need to synchronize its own clock with other masters on the bus, which is the case if the current master
51 # is the only master, or if all masters synchronize their clocks with a robust external source, e.g., a GNSS system.
52 # If several masters need to synchronize their clock through the bus, their logic will be extended with the
53 # slave-side behavior explained later.
54 #
55 # // State variables
56 # transfer_id := 0;
57 # previous_tx_timestamp_per_iface[NUM_IFACES] := {0};
58 #
59 # // This function publishes a message with a specified transfer-ID using only one transport interface.
60 # function publishMessage(transfer_id, iface_index, msg);
61 #
62 # // This callback is invoked when the transport layer completes the transmission of a time sync message.
63 # // Observe that the time sync message is always a single-frame message by virtue of its small size.
64 # // The tx_timestamp argument contains the exact timestamp when the transport frame was delivered to the bus.
65 # function messageTxTimestampCallback(iface_index, tx_timestamp)
66 # {
67 #     previous_tx_timestamp_per_iface[iface_index] := tx_timestamp;
68 # }
69 #
70 # // Publishes messages of type uavcan.time.Synchronization to each available transport interface.
71 # // It is assumed that this function is invoked with a fixed frequency not lower than 1 hertz.
72 # function publishTimeSync()
73 # {
74 #     for (i := 0; i < NUM_IFACES; i++)
75 #     {
76 #         message := uavcan.time.Synchronization();
77 #         message.previous_transmission_timestamp_usec := previous_tx_timestamp_per_iface[i];
78 #         previous_tx_timestamp_per_iface[i] := 0;
79 #         publishMessage(transfer_id, i, message);
80 #     }
81 #     transfer_id++; // Overflow shall be handled correctly
82 # }
83 #
84 # (end of the master-side logic pseudocode)
85 # The following pseudocode describes the logic of a time synchronization slave.
86 #
87 # // State variables:
88 # previous_rx_real_timestamp := 0; // This clock is being synchronized
89 # previous_rx_monotonic_timestamp := 0; // Monotonic time -- doesn't leap or change rate
90 # previous_transfer_id := 0;
91 # state := STATE_UPDATE; // Variants: STATE_UPDATE, STATE_ADJUST
92 # master_node_id := -1; // Invalid value
93 # iface_index := -1; // Invalid value
94 #
95 # // This function adjusts the local clock by the specified amount
96 # function adjustLocalTime(phase_error);
97 #
98 # function adjust(message)
99 # {
100 #     // Clock adjustment will be performed every second message
101 #     local_time_phase_error := previous_rx_real_timestamp - msg.previous_transmission_timestamp_microsecond;
102 #     adjustLocalTime(local_time_phase_error);
103 #     state := STATE_UPDATE;
104 # }
105 #
106 # function update(message)
107 # {
108 #     // A message is assumed to have two timestamps:
109 #     // Real - sampled from the clock that is being synchronized
110 #     // Monotonic - clock that never leaps and never changes rate
111 #     previous_rx_real_timestamp := message.rx_real_timestamp;
112 #     previous_rx_monotonic_timestamp := message.rx_monotonic_timestamp;
113 #     master_node_id := message.source_node_id;
114 #     iface_index := message.iface_index;
115 #     previous_transfer_id := message.transfer_id;
116 #     state := STATE_ADJUST;
117 # }
118 #
119 # // Accepts the message of type uavcan.time.Synchronization
120 # function handleReceivedTimeSyncMessage(message)
121 # {
122 #     time_since_previous_msg := message.monotonic_timestamp - previous_rx_monotonic_timestamp;
123 #
124 #     needs_init := (master_node_id < 0) or (iface_index < 0);
125 #     switch_master := message.source_node_id < master_node_id;
126 #
127 #     // The value publisher_timeout is computed as described in the specification (3x interval)
128 #     publisher_timed_out := time_since_previous_msg > publisher_timeout;
129 #
130 #     if (needs_init or switch_master or publisher_timed_out)
131 #     {
132 #         update(message);
133 #     }
134 #     else if ((message.iface_index == iface_index) and (message.source_node_id == master_node_id))
135 #     {
136 #         // Revert the state to STATE_UPDATE if needed
137 #         if (state == STATE_ADJUST)
138 #         {
139 #             msg_invalid := message.previous_transmission_timestamp_microsecond == 0;
140 #             // Overflow shall be handled correctly
141 #             wrong_tid := message.transfer_id != (previous_transfer_id + 1);
142 #             wrong_timing := time_since_previous_msg > MAX_PUBLICATION_PERIOD;

```

```

143 | #           if (msg_invalid or wrong_tid or wrong_timing)
144 | #           {
145 | #               state := STATE_UPDATE;
146 | #           }
147 | #       }
148 | #       // Handle the current state
149 | #       if (state == STATE_ADJUST)
150 | #       {
151 | #           adjust(message);
152 | #       }
153 | #       else
154 | #       {
155 | #           update(message);
156 | #       }
157 | #       } // else ignore
158 | #   }
159 | #
160 | # (end of the slave-side logic pseudocode)
161 |
162 | uint8 MAX_PUBLICATION_PERIOD = 1           # [second]
163 | # Publication period limits.
164 | # A master should not change its publication period while running.
165 |
166 | uint8 PUBLISHER_TIMEOUT_PERIOD_MULTIPLIER = 3
167 | # Synchronization slaves should normally switch to a new master if the current master was silent
168 | # for thrice the interval between the reception of the last two messages published by it.
169 | # For example, imagine that the last message was received at the time X, and the previous message
170 | # was received at the time (X - 0.5 seconds); the period is 0.5 seconds, and therefore the publisher
171 | # timeout is (0.5 seconds * 3) = 1.5 seconds. If there was no message from the current master in
172 | # this amount of time, all slaves will synchronize with another master with the next-higher node-ID.
173 |
174 | truncated uint56 previous_transmission_timestamp_microsecond
175 | # The time when the PREVIOUS message was transmitted from the current publisher, in microseconds.
176 | # If this message is published for the first time, or if the previous transmission was more than
177 | # one second ago, this field shall be zero.
178 |
179 | @assert _offset_ % 8 == {0}
180 | @assert _offset_.max <= 56 # Shall fit into one CAN 2.0 frame (least capable transport, smallest MTU)

```

### 6.9.3 SynchronizedTimestamp

Full message type name: **uavcan.time.SynchronizedTimestamp**

#### 6.9.3.1 Version 1.0

Length unit	Bit	Byte (octet)	CAN MTU 8	CAN MTU 64
Message length	56	7	1	1

```

1 | # Nested data type used for representing a network-wide synchronized timestamp with microsecond resolution.
2 | # This data type is highly recommended for use both in standard and vendor-specific messages alike.
3 | #
4 | # If a data type is available in timestamped and non-timestamped form, its timestamped version should put
5 | # the timestamp at the end, in order to make the timestamped version a structural subtype of the non-timestamped
6 | # one, thus enhancing interoperability.
7 |
8 | uint56 UNKNOWN = 0 # Zero means that the time is not known.
9 |
10 | truncated uint56 microsecond
11 | # The number of microseconds that have passed since some arbitrary moment in the past.
12 | # The moment of origin (i.e., the time base) is defined per-application. The current time base in use
13 | # can be requested from the time synchronization master, see the corresponding service definition.
14 | #
15 | # This value is to never overflow. The value is 56-bit wide because:
16 | #
17 | #   - 2^56 microseconds is about 2285 years, which is plenty. A 64-bit microsecond counter would be
18 | #     unnecessarily wide and its overflow interval of 585 thousand years induces a mild existential crisis.
19 | #
20 | #   - Classic-CAN (not FD) transports carry up to 7 bytes of payload per frame.
21 | #     Time sync messages shall use single-frame transfers, which means that the value can't be wider than 56 bits.

```

### 6.9.4 TAIInfo

Full message type name: **uavcan.time.TAIInfo**

#### 6.9.4.1 Version 0.1

Length unit	Bit	Byte (octet)	CAN MTU 8	CAN MTU 64
Message length	8	1	1	1

```

1 | # This data types defines constants and runtime values pertaining to the International Atomic Time, also known as TAI.
2 | # See https://en.wikipedia.org/wiki/International\_Atomic\_Time.
3 | #
4 | # The relationship between the three major time systems -- TAI, GPS, and UTC -- is as follows:
5 | #
6 | #   TAI = GPS + 19 seconds
7 | #   TAI = UTC + LS + 10 seconds
8 | #
9 | # Where "LS" is the current number of leap seconds: https://en.wikipedia.org/wiki/Leap\_second.
10 | #
11 | # UAVCAN applications should only rely on TAI whenever a global time system is needed.
12 | # GPS time is strongly discouraged for reasons of consistency across different positioning systems and applications.
13 |

```

```

14 uint8 DIFFERENCE_TAI_MINUS_GPS = 19    # [second]
15 # The fixed difference, in seconds, between TAI and GPS time. Does not change ever.
16 # Systems that use GPS time as a reference should convert that to TAI by adding this difference.
17
18 uint8 DIFFERENCE_TAI_MINUS_UTC_UNKNOWN = 0
19 uint8 difference_tai_minus_utc
20 # The current difference between TAI and UTC, if known. If unknown, set to zero.
21 #
22 # This value may change states between known and unknown while the master is running,
23 # depending on its ability to obtain robust values from external sources.
24 #
25 # This value may change twice a year, possibly while the system is running; https://en.wikipedia.org/wiki/Leap_second.
26 # Since the rotation of Earth is decelerating, this value may only be positive. Do not use outside Earth.
27 #
28 # For reference, here is the full list of recorded TAI-UTC difference values, valid at the time of writing:
29 #
30 #   Date       | TAI-UTC difference [second]
31 # -----|-----
32 #   Jan 1972   | 10
33 #   Jul 1972   | 11
34 #   Jan 1973   | 12
35 #   Jan 1974   | 13
36 #   Jan 1975   | 14
37 #   Jan 1976   | 15
38 #   Jan 1977   | 16
39 #   Jan 1978   | 17
40 #   Jan 1979   | 18
41 #   Jan 1980   | 19
42 #   Jul 1981   | 20
43 #   Jul 1982   | 21
44 #   Jul 1983   | 22
45 #   Jul 1985   | 23
46 #   Jan 1988   | 24
47 #   Jan 1990   | 25
48 #   Jan 1991   | 26
49 #   Jul 1992   | 27
50 #   Jul 1993   | 28
51 #   Jul 1994   | 29
52 #   Jan 1996   | 30
53 #   Jul 1997   | 31
54 #   Jan 1999   | 32
55 #   Jan 2006   | 33
56 #   Jan 2009   | 34
57 #   Jul 2012   | 35
58 #   Jul 2015   | 36
59 #   Jan 2017   | 37
60
61 @assert _offset_ % 8 == {0}

```

## 6.9.5 TimeSystem

Full message type name: **uavcan.time.TimeSystem**

### 6.9.5.1 Version 0.1

Length unit	Bit	Byte (octet)	CAN MTU 8	CAN MTU 64
Message length	8	1	1	1

```

1 # Time system enumeration.
2 # The time system shall be the same for all masters in the network.
3 # It cannot be changed while the network is running.
4
5 void4
6 truncated uint4 value
7
8 uint4 MONOTONIC_SINCE_BOOT = 0
9 # Monotonic time since boot.
10 # Monotonic time is a time reference that doesn't change rate or make leaps.
11
12 uint4 TAI = 1
13 # International Atomic Time; https://en.wikipedia.org/wiki/International_Atomic_Time.
14 # The timestamp value contains the number of microseconds elapsed since 1970-01-01T00:00:00Z TAI.
15 # TAI is always a fixed integer number of seconds ahead of GPS time.
16 # Systems that use GPS time as a reference should convert that to TAI by adding the fixed difference.
17 # GPS time is not supported for reasons of consistency across different positioning systems and applications.
18
19 uint4 APPLICATION_SPECIFIC = 15
20 # Application-specific time system of unknown properties.
21
22 @assert _offset_ % 8 == {0}

```

## 6.10 uavcan.metatransport.can

### 6.10.1 ArbitrationID

Full message type name: **uavcan.metatransport.can.ArbitrationID**

#### 6.10.1.1 Version 0.1

Length unit	Bit	Byte (octet)	CAN MTU 8	CAN MTU 64
Message length	30	4	1	1

```

1 | # CAN frame arbitration field.
2 |
3 | @union
4 |
5 | BaseArbitrationID.0.1 base
6 | ExtendedArbitrationID.0.1 extended
7 |
8 | @assert _offset_ == {30}

```

### 6.10.2 BaseArbitrationID

Full message type name: **uavcan.metatransport.can.BaseArbitrationID**

#### 6.10.2.1 Version 0.1

Length unit	Bit	Byte (octet)	CAN MTU 8	CAN MTU 64
Message length	29	4	1	1

```

1 | # 11-bit identifier.
2 |
3 | truncated uint11 value
4 | void18

```

### 6.10.3 DataClassic

Full message type name: **uavcan.metatransport.can.DataClassic**

#### 6.10.3.1 Version 0.1

Length unit	Bit	Byte (octet)	CAN MTU 8	CAN MTU 64
Message length	[38, 102]	[5, 13]	[1, 3]	1

```

1 | # Classic data frame payload.
2 |
3 | ArbitrationID.0.1 arbitration_id
4 | void4
5 | uint8[<=8] data

```

### 6.10.4 DataFD

Full message type name: **uavcan.metatransport.can.DataFD**

#### 6.10.4.1 Version 0.1

Length unit	Bit	Byte (octet)	CAN MTU 8	CAN MTU 64
Message length	[38, 550]	[5, 69]	[1, 11]	[1, 2]

```

1 | # CAN FD data frame payload.
2 |
3 | ArbitrationID.0.1 arbitration_id
4 | void1
5 | uint8[<=64] data

```

### 6.10.5 Error

Full message type name: **uavcan.metatransport.can.Error**

#### 6.10.5.1 Version 0.1

Length unit	Bit	Byte (octet)	CAN MTU 8	CAN MTU 64
Message length	30	4	1	1

```

1 | # CAN bus error report: either an intentionally generated error frame or a disturbance.
2 |
3 | void30

```

### 6.10.6 ExtendedArbitrationID

Full message type name: **uavcan.metatransport.can.ExtendedArbitrationID**

#### 6.10.6.1 Version 0.1

Length unit	Bit	Byte (octet)	CAN MTU 8	CAN MTU 64
Message length	29	4	1	1

```

1 | # 29-bit identifier.
2 |
3 | truncated uint29 value

```

## 6.10.7 Frame

Full message type name: **uavcan.metatransport.can.Frame**

### 6.10.7.1 Version 0.1

Length unit	Bit	Byte (octet)	CAN MTU 8	CAN MTU 64
Message length	[88, 608]	[11, 76]	[2, 12]	[1, 2]

```

1 # CAN 2.0 or CAN FD frame representation. This is the top-level data type in its namespace.
2
3 uavcan.time.SynchronizedTimestamp.1.0 timestamp
4
5 Manifestation.0.1 manifestation
6
7 @assert _offset_ % 8 == {0}
8 @assert _offset_.min == (7 + 4) * 8
9 @assert _offset_.max == (7 + 4 + 1 + 64) * 8

```

## 6.10.8 Manifestation

Full message type name: **uavcan.metatransport.can.Manifestation**

### 6.10.8.1 Version 0.1

Length unit	Bit	Byte (octet)	CAN MTU 8	CAN MTU 64
Message length	[32, 552]	[4, 69]	[1, 11]	[1, 2]

```

1 # CAN frame properties that can be manifested on the bus.
2
3 @union
4
5 Error.0.1 error # CAN error (intentional or disturbance)
6 DataFD.0.1 data_fd # Bit rate switch flag active
7 DataClassic.0.1 data_classic # Bit rate switch flag not active
8 RTR.0.1 remote_transmission_request # Bit rate switch flag not active
9
10 @assert _offset_.min == 32
11 @assert _offset_.max == 32 + 8 + 64 * 8
12 @assert _offset_ % 8 == {0}

```

## 6.10.9 RTR

Full message type name: **uavcan.metatransport.can.RTR**

### 6.10.9.1 Version 0.1

Length unit	Bit	Byte (octet)	CAN MTU 8	CAN MTU 64
Message length	30	4	1	1

```

1 # Classic remote transmission request (not defined for CAN FD).
2
3 ArbitrationID.0.1 arbitration_id

```

## 6.11 uavcan.metatransport.serial

### 6.11.1 Fragment

Full message type name: **uavcan.metatransport.serial.Fragment**

#### 6.11.1.1 Version 0.1

Length unit	Bit	Byte (octet)	CAN MTU 8	CAN MTU 64
Message length	[72, 2120]	[9, 265]	[2, 39]	[1, 5]

```

1 # A chunk of raw bytes exchanged over a serial transport. Serial links do not support framing natively.
2 # The chunk may be of arbitrary size.
3
4 uavcan.time.SynchronizedTimestamp.1.0 timestamp
5
6 uint9 CAPACITY_BYTES = 256
7 void7
8 uint8[<=CAPACITY_BYTES] data
9
10 @assert _offset_ % 8 == {0}
11 @assert _offset_.max / 8 <= 313

```

## 6.12 uavcan.metatransport.udp

### 6.12.1 Endpoint

Full message type name: **uavcan.metatransport.udp.Endpoint**

6.12.1.1 *Version 0.1*

Length unit	Bit	Byte (octet)	CAN MTU 8	CAN MTU 64
Message length	256	32	5	1

```

1  # A UDP/IP endpoint address specification.
2
3  uint8[16] ip_address
4  # The IP address of the host in the network byte order (big endian).
5  # IPv6 addresses are represented as-is.
6  # IPv4 addresses are represented using IPv4-mapped IPv6 addresses.
7
8  uint8[6] mac_address
9  # MAC address of the host in the network byte order (big endian).
10
11 uint16 port
12 # The UDP port number.
13
14 void64
15
16 @assert _offset_ == {32} * 8

```

6.12.2 **Frame**

Full message type name: **uavcan.metatransport.udp.Frame**

6.12.2.1 *Version 0.1*

Length unit	Bit	Byte (octet)	CAN MTU 8	CAN MTU 64
Message length	[592, 74096]	[74, 9262]	[11, 1324]	[2, 148]

```

1  # A generic UDP/IP frame.
2  # Jumboframes are supported in the interest of greater application compatibility.
3  #
4  # pragma: no-bit-length-limit
5
6  uavcan.time.SynchronizedTimestamp.1.0 timestamp
7
8  void8
9  @assert _offset_ % 64 == {0}
10
11 Endpoint.0.1 source
12 Endpoint.0.1 destination
13
14 @assert _offset_ % 64 == {0}
15
16 uint14 MTU = 1024 * 9 - 20 - 8 # Max jumbo frame 9 KiB, IP header min 20 B, UDP header 8 B.
17 void2
18 uint8[<=MTU] data
19
20 @assert _offset_ % 8 == {0}

```

## 6.13 uavcan.primitive

### 6.13.1 Empty

Full message type name: **uavcan.primitive.Empty**

#### 6.13.1.1 Version 1.0

Length unit	Bit	Byte (octet)	CAN MTU 8	CAN MTU 64
Message length	0	0	1	1

1 |

### 6.13.2 String

Full message type name: **uavcan.primitive.String**

#### 6.13.2.1 Version 1.0

Length unit	Bit	Byte (octet)	CAN MTU 8	CAN MTU 64
Message length	[16, 2064]	[2, 258]	[1, 38]	[1, 5]

```

1 | # A UTF8-encoded string of text.
2 | # Since the string is represented as a dynamic array of bytes, it is not null-terminated. Like Pascal string.
3 |
4 | void7
5 | uint8[<=256] value
6 |
7 | @assert _offset_ % 8 == {0}
8 | @assert _offset_.max / 8 == 258

```

### 6.13.3 Unstructured

Full message type name: **uavcan.primitive.Unstructured**

#### 6.13.3.1 Version 1.0

Length unit	Bit	Byte (octet)	CAN MTU 8	CAN MTU 64
Message length	[16, 2064]	[2, 258]	[1, 38]	[1, 5]

```

1 | # An unstructured collection of bytes, e.g., raw binary image.
2 |
3 | void7
4 | uint8[<=256] value
5 |
6 | @assert _offset_ % 8 == {0}
7 | @assert _offset_.max / 8 == 258

```

## 6.14 uavcan.primitive.array

### 6.14.1 Bit

Full message type name: **uavcan.primitive.array.Bit**

#### 6.14.1.1 Version 1.0

Length unit	Bit	Byte (octet)	CAN MTU 8	CAN MTU 64
Message length	[16, 2064]	[2, 258]	[1, 38]	[1, 5]

```

1 | void4
2 | bool[<=2048] value
3 | @assert _offset_.min == 16
4 | @assert _offset_.max / 8 == 258 # 2048 bits + 11 bit length + 4 bit padding = 2064 bits = 258 bytes

```

### 6.14.2 Integer8

Full message type name: **uavcan.primitive.array.Integer8**

#### 6.14.2.1 Version 1.0

Length unit	Bit	Byte (octet)	CAN MTU 8	CAN MTU 64
Message length	[16, 2064]	[2, 258]	[1, 38]	[1, 5]

```

1 | void7
2 | int8[<=256] value
3 | @assert _offset_ % 8 == {0}
4 | @assert _offset_.max / 8 == 258

```



**6.14.3 Integer16**Full message type name: **uavcan.primitive.array.Integer16****6.14.3.1 Version 1.0**

Length unit	Bit	Byte (octet)	CAN MTU 8	CAN MTU 64
Message length	[8, 2056]	[1, 257]	[1, 37]	[1, 5]

```

1 | int16[<=128] value
2 | @assert _offset_ % 8 == {0}
3 | @assert _offset_.max / 8 == 257

```

**6.14.4 Integer32**Full message type name: **uavcan.primitive.array.Integer32****6.14.4.1 Version 1.0**

Length unit	Bit	Byte (octet)	CAN MTU 8	CAN MTU 64
Message length	[8, 2056]	[1, 257]	[1, 37]	[1, 5]

```

1 | void1
2 | int32[<=64] value
3 | @assert _offset_ % 8 == {0}
4 | @assert _offset_.max / 8 == 257

```

**6.14.5 Integer64**Full message type name: **uavcan.primitive.array.Integer64****6.14.5.1 Version 1.0**

Length unit	Bit	Byte (octet)	CAN MTU 8	CAN MTU 64
Message length	[8, 2056]	[1, 257]	[1, 37]	[1, 5]

```

1 | void2
2 | int64[<=32] value
3 | @assert _offset_ % 8 == {0}
4 | @assert _offset_.max / 8 == 257

```

**6.14.6 Natural8**Full message type name: **uavcan.primitive.array.Natural8****6.14.6.1 Version 1.0**

Length unit	Bit	Byte (octet)	CAN MTU 8	CAN MTU 64
Message length	[16, 2064]	[2, 258]	[1, 38]	[1, 5]

```

1 | void7
2 | uint8[<=256] value
3 | @assert _offset_ % 8 == {0}
4 | @assert _offset_.max / 8 == 258

```

**6.14.7 Natural16**Full message type name: **uavcan.primitive.array.Natural16****6.14.7.1 Version 1.0**

Length unit	Bit	Byte (octet)	CAN MTU 8	CAN MTU 64
Message length	[8, 2056]	[1, 257]	[1, 37]	[1, 5]

```

1 | uint16[<=128] value
2 | @assert _offset_ % 8 == {0}
3 | @assert _offset_.max / 8 == 257

```

**6.14.8 Natural32**Full message type name: **uavcan.primitive.array.Natural32****6.14.8.1 Version 1.0**

Length unit	Bit	Byte (octet)	CAN MTU 8	CAN MTU 64
Message length	[8, 2056]	[1, 257]	[1, 37]	[1, 5]

```

1 | void1
2 | uint32[<=64] value
3 | @assert _offset_ % 8 == {0}
4 | @assert _offset_.max / 8 == 257

```

### 6.14.9 Natural64

Full message type name: **uavcan.primitive.array.Natural64**

#### 6.14.9.1 Version 1.0

Length unit	Bit	Byte (octet)	CAN MTU 8	CAN MTU 64
Message length	[8, 2056]	[1, 257]	[1, 37]	[1, 5]

```

1 | void2
2 | uint64[<=32] value
3 | @assert _offset_ % 8 == {0}
4 | @assert _offset_.max / 8 == 257

```

### 6.14.10 Real16

Full message type name: **uavcan.primitive.array.Real16**

#### 6.14.10.1 Version 1.0

Length unit	Bit	Byte (octet)	CAN MTU 8	CAN MTU 64
Message length	[8, 2056]	[1, 257]	[1, 37]	[1, 5]

```

1 | float16[<=128] value # Exactly representable integers: [-2048, +2048]
2 | @assert _offset_ % 8 == {0}
3 | @assert _offset_.max / 8 == 257

```

### 6.14.11 Real32

Full message type name: **uavcan.primitive.array.Real32**

#### 6.14.11.1 Version 1.0

Length unit	Bit	Byte (octet)	CAN MTU 8	CAN MTU 64
Message length	[8, 2056]	[1, 257]	[1, 37]	[1, 5]

```

1 | void1
2 | float32[<=64] value # Exactly representable integers: [-16777216, +16777216]
3 | @assert _offset_ % 8 == {0}
4 | @assert _offset_.max / 8 == 257

```

### 6.14.12 Real64

Full message type name: **uavcan.primitive.array.Real64**

#### 6.14.12.1 Version 1.0

Length unit	Bit	Byte (octet)	CAN MTU 8	CAN MTU 64
Message length	[8, 2056]	[1, 257]	[1, 37]	[1, 5]

```

1 | void2
2 | float64[<=32] value # Exactly representable integers: [-2**53, +2**53]
3 | @assert _offset_ % 8 == {0}
4 | @assert _offset_.max / 8 == 257

```

## 6.15 uavcan.primitive.scalar

### 6.15.1 Bit

Full message type name: **uavcan.primitive.scalar.Bit**

#### 6.15.1.1 Version 1.0

Length unit	Bit	Byte (octet)	CAN MTU 8	CAN MTU 64
Message length	8	1	1	1

```

1 | void7
2 | bool value

```

### 6.15.2 Integer8

Full message type name: **uavcan.primitive.scalar.Integer8**

#### 6.15.2.1 Version 1.0

Length unit	Bit	Byte (octet)	CAN MTU 8	CAN MTU 64
Message length	8	1	1	1

```

1 | int8 value

```

**6.15.3 Integer16**Full message type name: **uavcan.primitive.scalar.Integer16****6.15.3.1 Version 1.0**

Length unit	Bit	Byte (octet)	CAN MTU 8	CAN MTU 64
Message length	16	2	1	1

1 | int16 value

**6.15.4 Integer32**Full message type name: **uavcan.primitive.scalar.Integer32****6.15.4.1 Version 1.0**

Length unit	Bit	Byte (octet)	CAN MTU 8	CAN MTU 64
Message length	32	4	1	1

1 | int32 value

**6.15.5 Integer64**Full message type name: **uavcan.primitive.scalar.Integer64****6.15.5.1 Version 1.0**

Length unit	Bit	Byte (octet)	CAN MTU 8	CAN MTU 64
Message length	64	8	2	1

1 | int64 value

**6.15.6 Natural8**Full message type name: **uavcan.primitive.scalar.Natural8****6.15.6.1 Version 1.0**

Length unit	Bit	Byte (octet)	CAN MTU 8	CAN MTU 64
Message length	8	1	1	1

1 | uint8 value

**6.15.7 Natural16**Full message type name: **uavcan.primitive.scalar.Natural16****6.15.7.1 Version 1.0**

Length unit	Bit	Byte (octet)	CAN MTU 8	CAN MTU 64
Message length	16	2	1	1

1 | uint16 value

**6.15.8 Natural32**Full message type name: **uavcan.primitive.scalar.Natural32****6.15.8.1 Version 1.0**

Length unit	Bit	Byte (octet)	CAN MTU 8	CAN MTU 64
Message length	32	4	1	1

1 | uint32 value

**6.15.9 Natural64**Full message type name: **uavcan.primitive.scalar.Natural64****6.15.9.1 Version 1.0**

Length unit	Bit	Byte (octet)	CAN MTU 8	CAN MTU 64
Message length	64	8	2	1

1 | uint64 value

**6.15.10 Real16**Full message type name: **uavcan.primitive.scalar.Real16****6.15.10.1 Version 1.0**

Length unit	Bit	Byte (octet)	CAN MTU 8	CAN MTU 64
Message length	16	2	1	1

```
1 | float16 value      # Exactly representable integers: [-2048, +2048]
```

**6.15.11 Real32**Full message type name: **uavcan.primitive.scalar.Real32****6.15.11.1 Version 1.0**

Length unit	Bit	Byte (octet)	CAN MTU 8	CAN MTU 64
Message length	32	4	1	1

```
1 | float32 value      # Exactly representable integers: [-16777216, +16777216]
```

**6.15.12 Real64**Full message type name: **uavcan.primitive.scalar.Real64****6.15.12.1 Version 1.0**

Length unit	Bit	Byte (octet)	CAN MTU 8	CAN MTU 64
Message length	64	8	2	1

```
1 | float64 value      # Exactly representable integers: [-2**53, +2**53]
```

**6.16 uavcan.si.sample.acceleration****6.16.1 Scalar**Full message type name: **uavcan.si.sample.acceleration.Scalar****6.16.1.1 Version 1.0**

Length unit	Bit	Byte (octet)	CAN MTU 8	CAN MTU 64
Message length	88	11	2	1

```
1 | float32 meter_per_second_per_second
2 | uavcan.time.SynchronizedTimestamp.1.0 timestamp
```

**6.16.2 Vector3**Full message type name: **uavcan.si.sample.acceleration.Vector3****6.16.2.1 Version 1.0**

Length unit	Bit	Byte (octet)	CAN MTU 8	CAN MTU 64
Message length	152	19	3	1

```
1 | float32[3] meter_per_second_per_second
2 | uavcan.time.SynchronizedTimestamp.1.0 timestamp
3 | @assert _offset_ % 8 == {0}
```

**6.17 uavcan.si.sample.angle****6.17.1 Quaternion**Full message type name: **uavcan.si.sample.angle.Quaternion****6.17.1.1 Version 1.0**

Length unit	Bit	Byte (octet)	CAN MTU 8	CAN MTU 64
Message length	184	23	4	1

```
1 | float32[4] wxyz
2 | uavcan.time.SynchronizedTimestamp.1.0 timestamp
3 | @assert _offset_ % 8 == {0}
```

**6.17.2 Scalar**Full message type name: **uavcan.si.sample.angle.Scalar****6.17.2.1 Version 1.0**

Length unit	Bit	Byte (octet)	CAN MTU 8	CAN MTU 64
Message length	88	11	2	1

- 1 | float32 radian
- 2 | uavcan.time.SynchronizedTimestamp.1.0 timestamp

**6.18 uavcan.si.sample.angular\_velocity****6.18.1 Scalar**Full message type name: **uavcan.si.sample.angular\_velocity.Scalar****6.18.1.1 Version 1.0**

Length unit	Bit	Byte (octet)	CAN MTU 8	CAN MTU 64
Message length	88	11	2	1

- 1 | float32 radian\_per\_second
- 2 | uavcan.time.SynchronizedTimestamp.1.0 timestamp

**6.18.2 Vector3**Full message type name: **uavcan.si.sample.angular\_velocity.Vector3****6.18.2.1 Version 1.0**

Length unit	Bit	Byte (octet)	CAN MTU 8	CAN MTU 64
Message length	152	19	3	1

- 1 | float32[3] radian\_per\_second
- 2 | uavcan.time.SynchronizedTimestamp.1.0 timestamp
- 3 | @assert \_offset\_ % 8 == {0}

**6.19 uavcan.si.sample.duration****6.19.1 Scalar**Full message type name: **uavcan.si.sample.duration.Scalar****6.19.1.1 Version 1.0**

Length unit	Bit	Byte (octet)	CAN MTU 8	CAN MTU 64
Message length	88	11	2	1

- 1 | float32 second
- 2 | uavcan.time.SynchronizedTimestamp.1.0 timestamp

**6.19.2 WideScalar**Full message type name: **uavcan.si.sample.duration.WideScalar****6.19.2.1 Version 1.0**

Length unit	Bit	Byte (octet)	CAN MTU 8	CAN MTU 64
Message length	120	15	3	1

- 1 | float64 second
- 2 | uavcan.time.SynchronizedTimestamp.1.0 timestamp

**6.20 uavcan.si.sample.electric\_charge****6.20.1 Scalar**Full message type name: **uavcan.si.sample.electric\_charge.Scalar****6.20.1.1 Version 1.0**

Length unit	Bit	Byte (octet)	CAN MTU 8	CAN MTU 64
Message length	88	11	2	1

```

1 | float32 coulomb
2 | uavcan.time.SynchronizedTimestamp.1.0 timestamp

```

## 6.21 uavcan.si.sample.electric\_current

### 6.21.1 Scalar

Full message type name: **uavcan.si.sample.electric\_current.Scalar**

#### 6.21.1.1 Version 1.0

Length unit	Bit	Byte (octet)	CAN MTU 8	CAN MTU 64
Message length	88	11	2	1

```

1 | float32 ampere
2 | uavcan.time.SynchronizedTimestamp.1.0 timestamp

```

## 6.22 uavcan.si.sample.energy

### 6.22.1 Scalar

Full message type name: **uavcan.si.sample.energy.Scalar**

#### 6.22.1.1 Version 1.0

Length unit	Bit	Byte (octet)	CAN MTU 8	CAN MTU 64
Message length	88	11	2	1

```

1 | float32 joule
2 | uavcan.time.SynchronizedTimestamp.1.0 timestamp

```

## 6.23 uavcan.si.sample.force

### 6.23.1 Scalar

Full message type name: **uavcan.si.sample.force.Scalar**

#### 6.23.1.1 Version 1.0

Length unit	Bit	Byte (octet)	CAN MTU 8	CAN MTU 64
Message length	88	11	2	1

```

1 | float32 newton
2 | uavcan.time.SynchronizedTimestamp.1.0 timestamp

```

### 6.23.2 Vector3

Full message type name: **uavcan.si.sample.force.Vector3**

#### 6.23.2.1 Version 1.0

Length unit	Bit	Byte (octet)	CAN MTU 8	CAN MTU 64
Message length	152	19	3	1

```

1 | float32[3] newton
2 | uavcan.time.SynchronizedTimestamp.1.0 timestamp
3 | @assert _offset_ % 8 == {0}

```

## 6.24 uavcan.si.sample.frequency

### 6.24.1 Scalar

Full message type name: **uavcan.si.sample.frequency.Scalar**

#### 6.24.1.1 Version 1.0

Length unit	Bit	Byte (octet)	CAN MTU 8	CAN MTU 64
Message length	88	11	2	1

```

1 | float32 hertz
2 | uavcan.time.SynchronizedTimestamp.1.0 timestamp

```

## 6.25 uavcan.si.sample.length

### 6.25.1 Scalar

Full message type name: **uavcan.si.sample.length.Scalar**

#### 6.25.1.1 Version 1.0

Length unit	Bit	Byte (octet)	CAN MTU 8	CAN MTU 64
Message length	88	11	2	1

```
1 | float32 meter
2 | uavcan.time.SynchronizedTimestamp.1.0 timestamp
```

### 6.25.2 Vector3

Full message type name: **uavcan.si.sample.length.Vector3**

#### 6.25.2.1 Version 1.0

Length unit	Bit	Byte (octet)	CAN MTU 8	CAN MTU 64
Message length	152	19	3	1

```
1 | float32[3] meter
2 | uavcan.time.SynchronizedTimestamp.1.0 timestamp
3 | @assert _offset_ % 8 == {0}
```

### 6.25.3 WideVector3

Full message type name: **uavcan.si.sample.length.WideVector3**

#### 6.25.3.1 Version 1.0

Length unit	Bit	Byte (octet)	CAN MTU 8	CAN MTU 64
Message length	248	31	5	1

```
1 | float64[3] meter
2 | uavcan.time.SynchronizedTimestamp.1.0 timestamp
3 | @assert _offset_ % 8 == {0}
```

## 6.26 uavcan.si.sample.magnetic\_field\_strength

### 6.26.1 Scalar

Full message type name: **uavcan.si.sample.magnetic\_field\_strength.Scalar**

#### 6.26.1.1 Version 1.0

Length unit	Bit	Byte (octet)	CAN MTU 8	CAN MTU 64
Message length	88	11	2	1

```
1 | float32 tesla
2 | uavcan.time.SynchronizedTimestamp.1.0 timestamp
```

### 6.26.2 Vector3

Full message type name: **uavcan.si.sample.magnetic\_field\_strength.Vector3**

#### 6.26.2.1 Version 1.0

Length unit	Bit	Byte (octet)	CAN MTU 8	CAN MTU 64
Message length	152	19	3	1

```
1 | float32[3] tesla
2 | uavcan.time.SynchronizedTimestamp.1.0 timestamp
3 | @assert _offset_ % 8 == {0}
```

## 6.27 uavcan.si.sample.mass

### 6.27.1 Scalar

Full message type name: **uavcan.si.sample.mass.Scalar**



6.27.1.1 *Version 1.0*

Length unit	Bit	Byte (octet)	CAN MTU 8	CAN MTU 64
Message length	88	11	2	1

- 1 | float32 kilogram
- 2 | uavcan.time.SynchronizedTimestamp.1.0 timestamp

**6.28 uavcan.si.sample.power****6.28.1 Scalar**

Full message type name: **uavcan.si.sample.power.Scalar**

6.28.1.1 *Version 1.0*

Length unit	Bit	Byte (octet)	CAN MTU 8	CAN MTU 64
Message length	88	11	2	1

- 1 | float32 watt
- 2 | uavcan.time.SynchronizedTimestamp.1.0 timestamp

**6.29 uavcan.si.sample.pressure****6.29.1 Scalar**

Full message type name: **uavcan.si.sample.pressure.Scalar**

6.29.1.1 *Version 1.0*

Length unit	Bit	Byte (octet)	CAN MTU 8	CAN MTU 64
Message length	88	11	2	1

- 1 | float32 pascal
- 2 | uavcan.time.SynchronizedTimestamp.1.0 timestamp

**6.30 uavcan.si.sample.temperature****6.30.1 Scalar**

Full message type name: **uavcan.si.sample.temperature.Scalar**

6.30.1.1 *Version 1.0*

Length unit	Bit	Byte (octet)	CAN MTU 8	CAN MTU 64
Message length	88	11	2	1

- 1 | float32 kelvin
- 2 | uavcan.time.SynchronizedTimestamp.1.0 timestamp

**6.31 uavcan.si.sample.torque****6.31.1 Scalar**

Full message type name: **uavcan.si.sample.torque.Scalar**

6.31.1.1 *Version 1.0*

Length unit	Bit	Byte (octet)	CAN MTU 8	CAN MTU 64
Message length	88	11	2	1

- 1 | float32 newton\_meter
- 2 | uavcan.time.SynchronizedTimestamp.1.0 timestamp

**6.31.2 Vector3**

Full message type name: **uavcan.si.sample.torque.Vector3**

6.31.2.1 *Version 1.0*

Length unit	Bit	Byte (octet)	CAN MTU 8	CAN MTU 64
Message length	152	19	3	1

```

1 | float32[3] newton_meter
2 | uavcan.time.SynchronizedTimestamp.1.0 timestamp
3 | @assert _offset_ % 8 == {0}

```

## 6.32 uavcan.si.sample.velocity

### 6.32.1 Scalar

Full message type name: **uavcan.si.sample.velocity.Scalar**

#### 6.32.1.1 Version 1.0

Length unit	Bit	Byte (octet)	CAN MTU 8	CAN MTU 64
Message length	88	11	2	1

```

1 | float32 meter_per_second
2 | uavcan.time.SynchronizedTimestamp.1.0 timestamp

```

### 6.32.2 Vector3

Full message type name: **uavcan.si.sample.velocity.Vector3**

#### 6.32.2.1 Version 1.0

Length unit	Bit	Byte (octet)	CAN MTU 8	CAN MTU 64
Message length	152	19	3	1

```

1 | float32[3] meter_per_second
2 | uavcan.time.SynchronizedTimestamp.1.0 timestamp
3 | @assert _offset_ % 8 == {0}

```

## 6.33 uavcan.si.sample.voltage

### 6.33.1 Scalar

Full message type name: **uavcan.si.sample.voltage.Scalar**

#### 6.33.1.1 Version 1.0

Length unit	Bit	Byte (octet)	CAN MTU 8	CAN MTU 64
Message length	88	11	2	1

```

1 | float32 volt
2 | uavcan.time.SynchronizedTimestamp.1.0 timestamp

```

## 6.34 uavcan.si.sample.volume

### 6.34.1 Scalar

Full message type name: **uavcan.si.sample.volume.Scalar**

#### 6.34.1.1 Version 1.0

Length unit	Bit	Byte (octet)	CAN MTU 8	CAN MTU 64
Message length	88	11	2	1

```

1 | float32 cubic_meter
2 | uavcan.time.SynchronizedTimestamp.1.0 timestamp

```

## 6.35 uavcan.si.sample.volumetric\_flow\_rate

### 6.35.1 Scalar

Full message type name: **uavcan.si.sample.volumetric\_flow\_rate.Scalar**

#### 6.35.1.1 Version 1.0

Length unit	Bit	Byte (octet)	CAN MTU 8	CAN MTU 64
Message length	88	11	2	1

```

1 | float32 cubic_meter_per_second
2 | uavcan.time.SynchronizedTimestamp.1.0 timestamp

```

## 6.36 uavcan.si.unit.acceleration

### 6.36.1 Scalar

Full message type name: **uavcan.si.unit.acceleration.Scalar**

#### 6.36.1.1 Version 1.0

Length unit	Bit	Byte (octet)	CAN MTU 8	CAN MTU 64
Message length	32	4	1	1

1 | float32 meter\_per\_second\_per\_second

### 6.36.2 Vector3

Full message type name: **uavcan.si.unit.acceleration.Vector3**

#### 6.36.2.1 Version 1.0

Length unit	Bit	Byte (octet)	CAN MTU 8	CAN MTU 64
Message length	96	12	2	1

1 | float32[3] meter\_per\_second\_per\_second

## 6.37 uavcan.si.unit.angle

### 6.37.1 Quaternion

Full message type name: **uavcan.si.unit.angle.Quaternion**

#### 6.37.1.1 Version 1.0

Length unit	Bit	Byte (octet)	CAN MTU 8	CAN MTU 64
Message length	128	16	3	1

1 | float32[4] wxyz

### 6.37.2 Scalar

Full message type name: **uavcan.si.unit.angle.Scalar**

#### 6.37.2.1 Version 1.0

Length unit	Bit	Byte (octet)	CAN MTU 8	CAN MTU 64
Message length	32	4	1	1

1 | float32 radian

## 6.38 uavcan.si.unit.angular\_velocity

### 6.38.1 Scalar

Full message type name: **uavcan.si.unit.angular\_velocity.Scalar**

#### 6.38.1.1 Version 1.0

Length unit	Bit	Byte (octet)	CAN MTU 8	CAN MTU 64
Message length	32	4	1	1

1 | float32 radian\_per\_second

### 6.38.2 Vector3

Full message type name: **uavcan.si.unit.angular\_velocity.Vector3**

#### 6.38.2.1 Version 1.0

Length unit	Bit	Byte (octet)	CAN MTU 8	CAN MTU 64
Message length	96	12	2	1

1 | float32[3] radian\_per\_second

## 6.39 uavcan.si.unit.duration

### 6.39.1 Scalar

Full message type name: **uavcan.si.unit.duration.Scalar**

#### 6.39.1.1 Version 1.0

Length unit	Bit	Byte (octet)	CAN MTU 8	CAN MTU 64
Message length	32	4	1	1

1 | float32 second

### 6.39.2 WideScalar

Full message type name: **uavcan.si.unit.duration.WideScalar**

#### 6.39.2.1 Version 1.0

Length unit	Bit	Byte (octet)	CAN MTU 8	CAN MTU 64
Message length	64	8	2	1

1 | float64 second

## 6.40 uavcan.si.unit.electric\_charge

### 6.40.1 Scalar

Full message type name: **uavcan.si.unit.electric\_charge.Scalar**

#### 6.40.1.1 Version 1.0

Length unit	Bit	Byte (octet)	CAN MTU 8	CAN MTU 64
Message length	32	4	1	1

1 | float32 coulomb

## 6.41 uavcan.si.unit.electric\_current

### 6.41.1 Scalar

Full message type name: **uavcan.si.unit.electric\_current.Scalar**

#### 6.41.1.1 Version 1.0

Length unit	Bit	Byte (octet)	CAN MTU 8	CAN MTU 64
Message length	32	4	1	1

1 | float32 ampere

## 6.42 uavcan.si.unit.energy

### 6.42.1 Scalar

Full message type name: **uavcan.si.unit.energy.Scalar**

#### 6.42.1.1 Version 1.0

Length unit	Bit	Byte (octet)	CAN MTU 8	CAN MTU 64
Message length	32	4	1	1

1 | float32 joule

## 6.43 uavcan.si.unit.force

### 6.43.1 Scalar

Full message type name: **uavcan.si.unit.force.Scalar**

**6.43.1.1** *Version 1.0*

Length unit	Bit	Byte (octet)	CAN MTU 8	CAN MTU 64
Message length	32	4	1	1

1 | float32 newton

**6.43.2** **Vector3**

Full message type name: **uavcan.si.unit.force.Vector3**

**6.43.2.1** *Version 1.0*

Length unit	Bit	Byte (octet)	CAN MTU 8	CAN MTU 64
Message length	96	12	2	1

1 | float32[3] newton

**6.44** **uavcan.si.unit.frequency****6.44.1** **Scalar**

Full message type name: **uavcan.si.unit.frequency.Scalar**

**6.44.1.1** *Version 1.0*

Length unit	Bit	Byte (octet)	CAN MTU 8	CAN MTU 64
Message length	32	4	1	1

1 | float32 hertz

**6.45** **uavcan.si.unit.length****6.45.1** **Scalar**

Full message type name: **uavcan.si.unit.length.Scalar**

**6.45.1.1** *Version 1.0*

Length unit	Bit	Byte (octet)	CAN MTU 8	CAN MTU 64
Message length	32	4	1	1

1 | float32 meter

**6.45.2** **Vector3**

Full message type name: **uavcan.si.unit.length.Vector3**

**6.45.2.1** *Version 1.0*

Length unit	Bit	Byte (octet)	CAN MTU 8	CAN MTU 64
Message length	96	12	2	1

1 | float32[3] meter

**6.45.3** **WideVector3**

Full message type name: **uavcan.si.unit.length.WideVector3**

**6.45.3.1** *Version 1.0*

Length unit	Bit	Byte (octet)	CAN MTU 8	CAN MTU 64
Message length	192	24	4	1

1 | float64[3] meter

**6.46** **uavcan.si.unit.magnetic\_field\_strength****6.46.1** **Scalar**

Full message type name: **uavcan.si.unit.magnetic\_field\_strength.Scalar**

**6.46.1.1** *Version 1.0*

Length unit	Bit	Byte (octet)	CAN MTU 8	CAN MTU 64
Message length	32	4	1	1

1 | float32 tesla

**6.46.2** **Vector3**Full message type name: **uavcan.si.unit.magnetic\_field\_strength.Vector3****6.46.2.1** *Version 1.0*

Length unit	Bit	Byte (octet)	CAN MTU 8	CAN MTU 64
Message length	96	12	2	1

1 | float32[3] tesla

**6.47** **uavcan.si.unit.mass****6.47.1** **Scalar**Full message type name: **uavcan.si.unit.mass.Scalar****6.47.1.1** *Version 1.0*

Length unit	Bit	Byte (octet)	CAN MTU 8	CAN MTU 64
Message length	32	4	1	1

1 | float32 kilogram

**6.48** **uavcan.si.unit.power****6.48.1** **Scalar**Full message type name: **uavcan.si.unit.power.Scalar****6.48.1.1** *Version 1.0*

Length unit	Bit	Byte (octet)	CAN MTU 8	CAN MTU 64
Message length	32	4	1	1

1 | float32 watt

**6.49** **uavcan.si.unit.pressure****6.49.1** **Scalar**Full message type name: **uavcan.si.unit.pressure.Scalar****6.49.1.1** *Version 1.0*

Length unit	Bit	Byte (octet)	CAN MTU 8	CAN MTU 64
Message length	32	4	1	1

1 | float32 pascal

**6.50** **uavcan.si.unit.temperature****6.50.1** **Scalar**Full message type name: **uavcan.si.unit.temperature.Scalar****6.50.1.1** *Version 1.0*

Length unit	Bit	Byte (octet)	CAN MTU 8	CAN MTU 64
Message length	32	4	1	1

1 | float32 kelvin

## 6.51 uavcan.si.unit.torque

### 6.51.1 Scalar

Full message type name: **uavcan.si.unit.torque.Scalar**

#### 6.51.1.1 Version 1.0

Length unit	Bit	Byte (octet)	CAN MTU 8	CAN MTU 64
Message length	32	4	1	1

1 | float32 newton\_meter

### 6.51.2 Vector3

Full message type name: **uavcan.si.unit.torque.Vector3**

#### 6.51.2.1 Version 1.0

Length unit	Bit	Byte (octet)	CAN MTU 8	CAN MTU 64
Message length	96	12	2	1

1 | float32[3] newton\_meter

## 6.52 uavcan.si.unit.velocity

### 6.52.1 Scalar

Full message type name: **uavcan.si.unit.velocity.Scalar**

#### 6.52.1.1 Version 1.0

Length unit	Bit	Byte (octet)	CAN MTU 8	CAN MTU 64
Message length	32	4	1	1

1 | float32 meter\_per\_second

### 6.52.2 Vector3

Full message type name: **uavcan.si.unit.velocity.Vector3**

#### 6.52.2.1 Version 1.0

Length unit	Bit	Byte (octet)	CAN MTU 8	CAN MTU 64
Message length	96	12	2	1

1 | float32[3] meter\_per\_second

## 6.53 uavcan.si.unit.voltage

### 6.53.1 Scalar

Full message type name: **uavcan.si.unit.voltage.Scalar**

#### 6.53.1.1 Version 1.0

Length unit	Bit	Byte (octet)	CAN MTU 8	CAN MTU 64
Message length	32	4	1	1

1 | float32 volt

## 6.54 uavcan.si.unit.volume

### 6.54.1 Scalar

Full message type name: **uavcan.si.unit.volume.Scalar**

#### 6.54.1.1 Version 1.0

Length unit	Bit	Byte (octet)	CAN MTU 8	CAN MTU 64
Message length	32	4	1	1

1 | float32 cubic\_meter



## 6.55 uavcan.si.unit.volumetric\_flow\_rate

### 6.55.1 Scalar

Full message type name: **uavcan.si.unit.volumetric\_flow\_rate.Scalar**

#### 6.55.1.1 Version 1.0

Length unit	Bit	Byte (octet)	CAN MTU 8	CAN MTU 64
Message length	32	4	1	1

1 | float32 cubic\_meter\_per\_second

## 7 Physical layer

This chapter is dedicated to the physical aspects of UAVCAN: physical layer, connectivity options, electrical and electromechanical design considerations. It contains a set of transport-agnostic recommendations followed by transport-specific sections, one per concrete transport, matching the arrangement of [chapter 4](#).

Following the requirements and recommendations of this chapter will ensure the highest level of inter-vendor compatibility and allow the developers to avoid common design pitfalls.

## 7.1 General recommendations

This section contains generic transport-agnostic design recommendations.

### 7.1.1 Integrated power supply network

Integration of the power distribution functionality with the communication infrastructure removes the need for a dedicated power distribution network, which has the potential to simplify the system design and reduce the complexity and weight of the wiring harnesses. Redundant power supply topologies can be easily implemented on top of a redundant communication infrastructure.

#### 7.1.1.1 Power input

A node that draws power from the power supply network should protect its power inputs with an over-current protection circuitry that is capable of disconnecting the input if the power consumption of the node exceeds its design limits. This measure is necessary to prevent a short-circuit or a similar failure of an individual node from affecting other nodes connected to the same power supply network.

In the case of redundant power supply connections where a node is connected to more than one power supply network concurrently, each such connection should be equipped with a circuit that prevents reverse current flow from the node into the power supply network. This measure is necessary to prevent a short-circuit or a similar failure of an individual power supply network from affecting other power supply networks in the same redundant group.

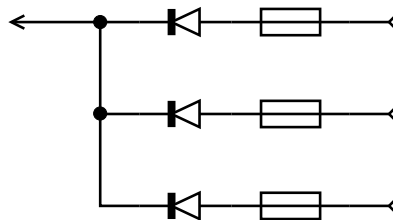


Figure 7.1: Redundant power input schematic

#### 7.1.1.2 Power output

A node that delivers power to the power supply network should equip each of its power outputs with a circuit that prevents reverse current flow from the power supply network into the node. This measure is necessary to prevent a short-circuit or a similar failure of the node from affecting the power supply network.

In the case of redundant power output connections where a node provides power to more than one power supply network concurrently, each such connection should be equipped with a circuit that is capable of disconnecting the output if the power consumption per network exceeds the design limits. This measure is necessary to prevent a short-circuit or a similar failure of an individual power supply network from affecting other power supply networks in the same redundant group.

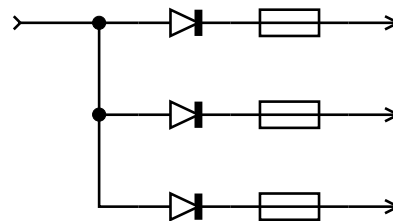


Figure 7.2: Redundant power output schematic

## 7.2 UAVCAN/CAN

This section specifies the physical layer for UAVCAN/CAN (section 4.2).

Here and in the following parts of this section, “CAN” implies both Classic CAN 2.0 and CAN FD, unless specifically noted otherwise.

### 7.2.1 Physical connector specification

The UAVCAN standard defines several connector types optimized for different applications: from highly compact systems to large deployments, from low-cost to safety-critical applications. Each connector type specification includes an integrated power supply interface (section 7.1.1).

Implementations should provide two identical parallel connectors for each CAN interface per device instead of relying on T-connectors. T-connectors should be avoided because typically they increase the stub length, weight, and complexity of the wiring harnesses.

Table 7.1 provides an overview of the currently defined connector types for UAVCAN/CAN. Other connector types may be added in future revisions of the specification.

**Table 7.1: Standard UAVCAN/CAN connector types**

Connector name	Base connector type	Integrated power	Known compatible standards
<b>UAVCAN D-Sub</b>	Generic D-Subminiature DE-9	24 V, 3 A	De-facto standard connector for CAN, supported by many current specifications.
<b>UAVCAN M8</b>	Generic M8 5-circuit B-coded	24 V, 3 A	CiA 103 (CANopen)
<b>UAVCAN Micro</b>	JST GH 4-circuit	5 V, 1 A	Dronecode Autopilot Connector Standard

### 7.2.1.1 UAVCAN D-Sub connector

The UAVCAN D-Sub connector type is based upon, and compatible with, the D-Subminiature DE-9 CAN connector (this is the most popular CAN connector type, in effect the de-facto industry standard). This connector is fully compatible with CANopen and many other current specifications.

Advantages	Disadvantages
<ul style="list-style-type: none"> <li>• Highest level of compatibility with the existing commercial off the shelf (COTS) hardware. Connectors, cables, termination plugs, and other components can be procured from many different vendors.</li> <li>• High-reliability options suitable for safety-critical systems are available from multiple vendors.</li> <li>• Low-cost options are available from multiple vendors.</li> <li>• Both PCB-mounted and panel-mounted types are available.</li> </ul>	<p>D-Subminiature is the largest connector type defined by UAVCAN. Due to its significant size and weight, it may be unsuitable for some applications.</p>

The UAVCAN D-Sub connector is based on the industry-standard **D-Sub DE-9** (9-circuit) connector type. Devices are equipped with the male plug connector type mounted on the panel or on the PCB, and the cables are equipped with the female socket connectors on both ends (figure 7.3).

If the device uses two parallel connectors per CAN bus interface (as recommended), then all of the lines of the paired connectors, including those that are not used by the current specification, shall be interconnected one to one. This will ensure compatibility with future revisions of the specification that make use of currently unused circuits of the connector.

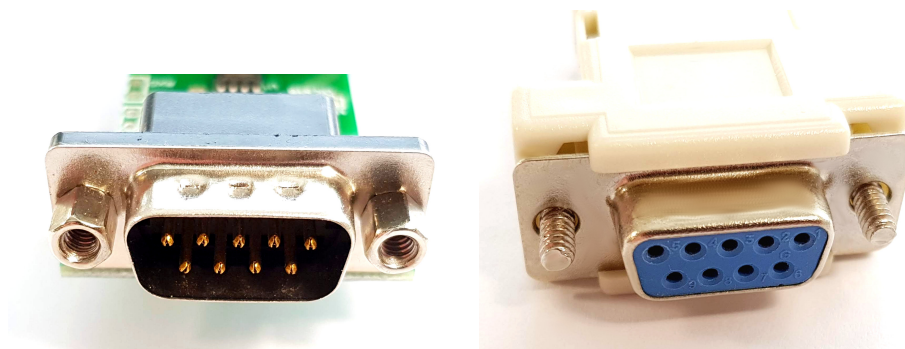
The CAN physical layer standard that should be used with this connector type is ISO 11898-2<sup>89</sup>.

Devices that deliver power to the bus are required to provide 23.0–30.0 V on the bus power line, 24 V nominal. Devices that are powered from the bus should expect 18.0–30.0 V on the bus power line.

Table 7.2 documents the pinout specification for the UAVCAN D-Sub connector type. Signals “CAN High” and “CAN Low” shall belong to the same twisted pair. Usage of twisted or flat wires for all other signals remains at the discretion of the implementer.

**Table 7.2: UAVCAN D-Sub connector pinout**

#	Function	Note
1		
2	CAN low	Twisted with “CAN high” (pin 7).
3	CAN ground	Shall be interconnected with “Ground” (pin 6) within the device.
4		
5	CAN shield	Optional.
6	Ground	Shall be interconnected with “CAN ground” (pin 3) within the device.
7	CAN high	Twisted with “CAN low” (pin 2).
8		
9	Bus power supply	24 V nominal. See the power supply requirements.



Device (left) and cable (right) connectors.

**Figure 7.3: UAVCAN D-Sub connectors**

<sup>89</sup>Also known as *high-speed CAN*.

### 7.2.1.2 UAVCAN M8 connector

The UAVCAN M8 connector type is based on the generic circular M8 connector type. This is a popular industry-standard connector; there are multiple vendors that manufacture compatible components: connectors, cables, termination plugs, T-connectors, and so on. The pinning, physical layer, and supply voltages used in this connector type are compatible with CiA 103 (CANopen) and some other CAN bus standards.

Advantages	Disadvantages
<ul style="list-style-type: none"> <li>• Compatibility with existing COTS hardware. Connectors, cables, termination plugs, and other components can be purchased from many different vendors.</li> <li>• High-reliability options suitable for safety-critical systems are available from multiple vendors.</li> <li>• Low-cost options are available from multiple vendors.</li> <li>• Reasonably compact. M8 connectors are much smaller than D-Sub.</li> <li>• PCB-mounted and panel-mounted types are available.</li> </ul>	<ul style="list-style-type: none"> <li>• M8 connectors may be a poor fit for applications that have severe weight and space constraints.</li> <li>• The level of adoption in the industry is noticeably lower than that of the D-Sub connector type.</li> </ul>

The UAVCAN M8 connector is based on the **circular M8 B-coded 5-circuit** connector type<sup>90</sup>. Devices are equipped with the male plug mounted on the panel or on the PCB, and cables are equipped with the female socket on both ends (figure 7.4).

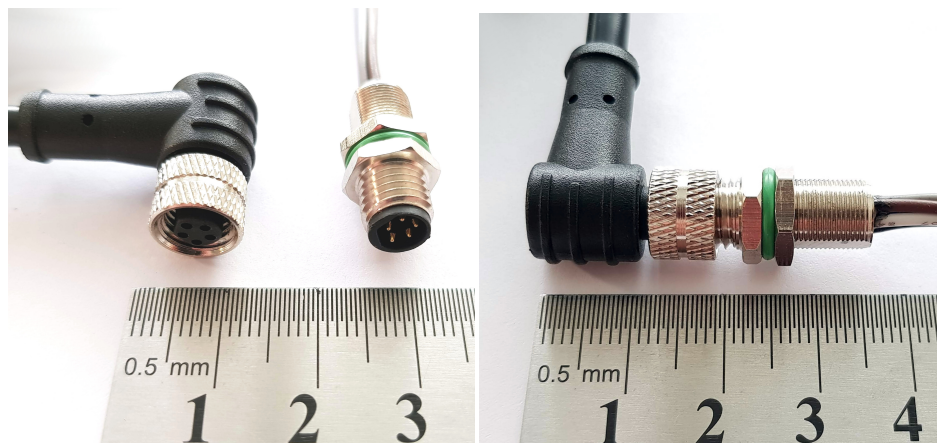
The CAN physical layer standard that should be used with this connector type is ISO 11898-2<sup>91</sup>.

Devices that deliver power to the bus are required to provide 23.0–30.0 V on the bus power line, 24 V nominal. Devices that are powered from the bus should expect 18.0–30.0 V on the bus power line.

Table 7.3 documents the pinout specification for the UAVCAN M8 connector type. Wires “CAN high” and “CAN low” should be a twisted pair.

**Table 7.3: UAVCAN M8 connector pinout**

#	Function	Note
1	Bus power supply	24 V nominal. See the power supply requirements.
2	CAN shield	Optional.
3	CAN high	Twisted with “CAN low” (pin 4).
4	CAN low	Twisted with “CAN high” (pin 3).
5	Ground	



Female socket cable connector, male plug device connector, and the assembled pair.

**Figure 7.4: UAVCAN M8 connectors**

<sup>90</sup>Do not confuse A-coded and B-coded M8 connectors – they are not mutually compatible.

<sup>91</sup>Also known as *high-speed CAN*.

### 7.2.1.3 UAVCAN Micro connector

The UAVCAN Micro connector is intended for weight- and space-sensitive applications. It is a board-level connector, meaning that it is installed on the PCB rather than on the panel.

The Micro connector is compatible with the Dronecode Autopilot Connector Standard. This connector type is recommended for small UAV and nanosatellites. It is also the recommended connector for attaching external panel-mounted connectors (such as the M8 or D-Sub types) to the PCB inside the enclosure.

Advantages	Disadvantages
<ul style="list-style-type: none"> <li>Extremely compact, low-profile. The PCB footprint is under 9×5 millimeters.</li> <li>Secure positive lock ensures that the connection will not self-disconnect when exposed to vibrations.</li> <li>Low cost.</li> </ul>	<ul style="list-style-type: none"> <li>Board-level connections only. No panel-mounted options available.</li> <li>No shielding available.</li> <li>Not suitable for safety-critical hardware.</li> </ul>

The UAVCAN Micro connector is based on the proprietary **JST GH 4-circuit** connector type<sup>92</sup>.

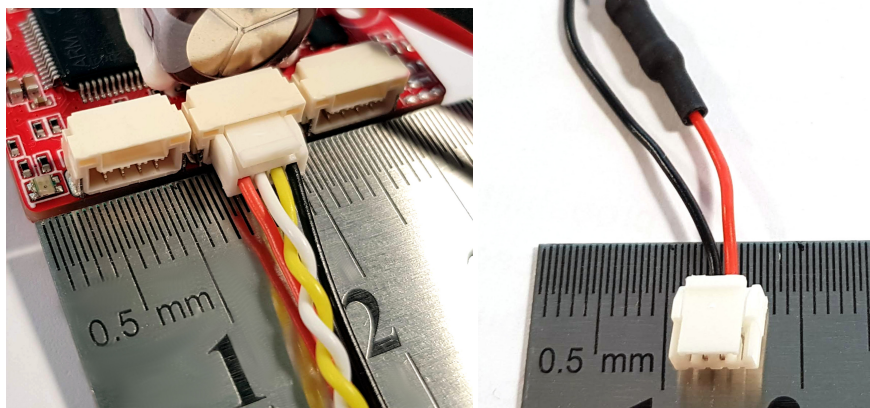
The CAN physical layer standard that can be used with this connector type is ISO 11898-2.

Devices that deliver power to the bus are required to provide 4.9–5.5 V on the bus power line, 5.0 V nominal. Devices that are powered from the bus should expect 4.0–5.5 V on the bus power line.

Table 7.4 documents the pinout specification for the UAVCAN Micro connector type. The suitable wire type is #30 to #26 AWG, outer insulation diameter 0.8–1.0 mm, multi-strand. Wires “CAN high” and “CAN low” shall form a twisted pair.

**Table 7.4: UAVCAN Micro connector pinout**

#	Function	Note
1	Bus power supply	5 V nominal. See the power supply requirements.
2	CAN high	Twisted with “CAN low” (pin 3).
3	CAN low	Twisted with “CAN high” (pin 2).
4	Ground	



Right-angle connector with a twisted pair cable connected; a 120Ω termination plug.

**Figure 7.5: UAVCAN Micro connectors**

<sup>92</sup>The top-entry type is not PCB-footprint-compatible with the side-entry type – its pin ordering is reversed. The wire-side pinout, however, is compatible, so both types can be used interchangeably as long as their PCB footprints are correct.



## 7.2.2 CAN bus physical layer parameters

As can be seen from the rest of the specification, UAVCAN is mostly agnostic of the parameters of the physical layer. Despite that, vendors should follow the recommendations provided in this section in the interest of maximizing the cross-vendor compatibility.

### 7.2.2.1 Classic CAN 2.0

Table 7.5 lists the recommended parameters of the ISO 11898-2 Classic CAN 2.0 physical layer. The estimated bus length limits are based on the assumption that the propagation delay does not exceed 5 ns/m, not including additional delay times of CAN transceivers and other components.

**Table 7.5: ISO 11898-2 Classic CAN 2.0 physical layer parameters**

Parameter	Value				Unit
Bit rate	1000	500	250	125	kbit/s
Permitted sample point location	75–90	85–90	85–90	85–90	%
Recommended sample point location	87.5	87.5	87.5	87.5	%
Maximum bus length	40	100	250	500	m
Maximum stub length	0.3	0.3	0.3	0.3	m

Designers are encouraged to implement CAN auto bit rate detection when applicable. Refer to the CiA 801 application note for the recommended practices.

UAVCAN allows the use of a simple bit time measuring approach, as it is guaranteed that any functioning UAVCAN network will always exchange node status messages, which can be expected to be published at a rate no lower than 1 Hz, and that contain a suitable alternating bit pattern in the CAN ID field. Refer to chapter 5 for details.

### 7.2.2.2 CAN FD

This section is under development and will be populated in a later revision of the document.

**Table 7.6: ISO 11898-2 CAN FD physical layer parameters**

Parameter	Segment	Value				Unit
Bit rate	Arbitration	1000	500	250	125	kbit/s
	Data	TBD	TBD	TBD	TBD	
Permitted SPL	Arbitration	TBD	TBD	TBD	TBD	%
	Data	TBD	TBD	TBD	TBD	
Recommended SPL	Arbitration	TBD	TBD	TBD	TBD	%
	Data	TBD	TBD	TBD	TBD	
Maximum bus length		TBD	TBD	TBD	TBD	m
Maximum stub length		TBD	TBD	TBD	TBD	