TECHNICAL REPORT



Second edition 2019-01

Intelligent transport systems — Spatio-temporal data dictionary for cooperative ITS and automated driving systems 2.0

Systèmes de transport intelligents — Dictionnaire de données spatiotemporelles pour les systèmes de conduite automatisée 2.0 et les STI **iTeh ST**coopératifs RD PREVIEW

(standards.iteh.ai)

<u>ISO/TR 21718:2019</u> https://standards.iteh.ai/catalog/standards/sist/c56799d6-6129-4591b913-1b1dff3711ec/iso-tr-21718-2019



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Foreword

ISO (the International Organization for Standardization) is a worldwide federation of national standards bodies (ISO member bodies). The work of preparing International Standards is normally carried out through ISO technical committees. Each member body interested in a subject for which a technical committee has been established has the right to be represented on that committee. International organizations, governmental and non-governmental, in liaison with ISO, also take part in the work. ISO collaborates closely with the International Electrotechnical Commission (IEC) on all matters of electrotechnical standardization.

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

Attention is drawn to the possibility that some of the elements of this document may be the subject of patent rights. ISO shall not be held responsible for identifying any or all such patent rights. Details of any patent rights identified during the development of the document will be in the Introduction and/or on the ISO list of patent declarations received (see www.iso.org/patents).

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For an explanation of the voluntary nature of standards, the meaning of ISO specific terms and expressions related to conformity assessment. Sas Twell as information about ISO's adherence to the World Trade Organization^{htt} (WTO) arprinciples in the determined technical definition and the set of the best of the best

This document was prepared by Technical Committee ISO/TC 204, *Intelligent transport systems*.

This second edition cancels and replaces the first edition (ISO/TR 21718:2017), which has been technically revised. The main changes since the last edition are the following:

— task force team have collaborated with SAE, and combined the SAE deliverable and the first edition;

— the list of the data concept names described in SAE J 2735: 2016 have been included as Annex B.

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

Introduction

Cooperative ITS and automated driving systems as energy-saving technology have attracted much attention. These systems are expected to reduce traffic congestion and achieve smoother transportation.

Recently, car manufacturers, car parts manufacturers and IT companies have started driving tests for automated driving systems on the public road. Several car manufacturers have released the schedule of commercial viability and automated driving systems and are expected to put it into practical use within two or three years.

In the existing ITS applications, geographical information are optimally designed for individual systems. Thus, a large amount of resources are required in order to create, provide and maintain this information.

In the future, spatio-temporal data for ITS which includes static and dynamic temporal-spatial data will be required for Cooperative ITS and automated driving systems. In order to create, provide and maintain these data, much more resources will be required.

Spatio-temporal data can be used for different types of application systems. A common understanding and sharing of spatio-temporal data is formulated by this data dictionary. For instance, spatio-temporal data for ITS includes location information or has relationships with location.

Standardization of spatio-temporal data dictionary is expected to contribute to research and development and dissemination of cooperative TTS and automated systems by stakeholders. https://standards.iteh.ai/catalog/standards/sist/c56799d6-6129-4591-b913-1b1dfB711ec/iso-tr-21718-2019

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Intelligent transport systems — Spatio-temporal data dictionary for cooperative ITS and automated driving systems 2.0

1 Scope

This document is a compilation of terms to be contained in a spatio-temporal data dictionary for cooperative-ITS and automated driving systems.

This data dictionary includes static data (e.g. map, road signs and buildings) and dynamic data (e.g. traffic condition, accident reports).

This document is an updated and expanded version of ISO/TR 21718:2017.

2 Normative references

There are no normative references in this document. ITeh STANDARD PREVIEW

3 Terms and definitions (standards.iteh.ai)

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

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

— IEC Electropedia: available at <u>http://www.electropedia.org/</u>

— ISO Online browsing platform: available at http://www.iso.org/obp

3.1

aggregate domain

data concept that defines a grouping of data elements and/or data frames

3.2

data concept

item that may be stored in a data dictionary that refers to an abstraction or thing in the natural world that can be identified with explicit boundaries and meaning and whose properties and behaviour all follow the same rules

Note 1 to entry: Data concepts can be classified into the following types: object class, value domain, data element, aggregate domain, data frame, message, interface dialogue, dictionary document, or module.

3.3

data concept type

categorization of the kind of data concept

3.4

data dictionary

listing of data concepts and their meta-attributes in a consistent format

3.5

data element

data concept represented by a specific value domain that describes a single atomic property about an object class

Note 1 to entry: A data element is composed of an object class, a property of the represented object class and a value domain.

3.6

data frame

data concept represented by a specific aggregate domain that describes information of interest through a useful grouping of more atomic properties about one or more object classes

Note 1 to entry: The grouping may be a set, sequence, or a choice.

3.7

dynamic data

data which has short life-span data such as a position of vehicle

3.8

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message data concept that is a grouping of data elements, data frames on data elements and data frames that is used to convey a complete set of information

Note 1 to entry: For the purposes of this document, a message is an abstract description; it is not a specific instance. b913-1b1dff3711ec/iso-tr-21718-2019

3.9

module

data concept that contains the formal syntactic definition, and optionally the semantic definition, of a defined set of other data concepts that are all version-controlled as a single unit

Note 1 to entry: A module can be represented in multiple languages (e.g., ASN.1 or XML Schema) and compiled by computer systems.

3.10

source

document or other reference that was used to develop the pertinent data concept

3.11

spatio-temporal (adjective)

relating to both space and time

3.12

static data data which do not change automatically

3.13

value domain

data concept that defines a set of permissible values

4 Abbreviated terms

ACC	Adaptive Cruise Control systems
APS	Assisted Parking System
CACC	Cooperative adaptive cruise control
CIWS	Cooperative Intersection signal information and violation Warning Systems
CSWS	Curve Speed Warning Systems
FVCMS	Forward Vehicle Collision Mitigation Systems
GNSS	Global Navigation Satellite System
ITS	Intelligent Transport Systems
JARI	Japan Automobile Research Institute
LCDAS	Lane Change Decision Aid Systems
LKAS	Lane Keeping Assistance Systems
TISA	Traveller Information Services Association

5 Contents and descriptive names of data dictionary

The data dictionary consists of the following items D PREVIEW

Data concept name	descriptive name of data concepts
data concept type	module/message/data frame/data element/aggregate
https://standards.	ten average og standards/sist/c56799d6-6129-4591-
data status category b9	ayhamic7staticso-tr-21718-2019
Definition and description	Definition and description of data contents
Data	definition of data content by XML schema
structure	
Issued by	authors who published the source documents
source documents	original documents
remark	other information

ISO/TR 21718:2019(E)

6 Data dictionary description

This data dictionary is described alphabetically.

[a]

absolute geo coordinate

Data concept name	AbsoluteGeoCoordinate	Data status category	static
		Data concept type	data element
Definition and description	AbsoluteGeoCoordinate s with a deca micro degree Longitude: 24-bit represe Latitude: 24-bit represen Altitude: Elevation of loca	pecifies a geo position v accuracy stored in 24 b entation of a longitude v tation of a latitude value ation in metres above/b	with longitude and latitude values bit integer value. ralue in deca micro degree precision. e in deca micro degree precision. relow Mean Sea Level.
Data	<xs:complextype name="AbsoluteGeoCoordinate"></xs:complextype>		
structure	<xs:sequence> <xs:element lat<br="" name="lor
<xs:element name="><xs:element name="alt
</xs:sequence> en S'
</xs:complexType></td><td>igitude" type="tdt:IntSiLo
TANDARD P</td><td>24"></xs:element> 4"/> MB" minOccurs="0"/> REVIEW</xs:element></xs:sequence>		
T	C.	stanuarus.net	1.al)
Issued by		Source document ISO/TR 21718:2019	150/15 21219-22:2017
Remarks	https://standards by	.iteh.ai/catalog/standards/sist/c: 913-1b1dff3711ec/iso-tr-2171	56799d6-6129-4591- 18-2019

acceleration

Data concept name	Acceleration	Data status category	dynamic
		Data concept type	data element
Definition and description	Acceleration provides a value and unit of vehicle acceleration. Value of unit of acceleration is given by unit code which is assigned as 0,01 m/sec*sec, 0,02 m/sec*sec, 0,1 m/sec*sec, 0,25 m/sec*sec, 1 m/sec*sec, 0,01 G and 0,02 G.		
Data structure	<xs:complextype name="Acceleration"> <xs:sequence> <xs:element name="valueOfAcceleration" type="xs:unsignedInt"></xs:element> <xs:element name="unitCodeOfAcceleration" type="FourBitCode"></xs:element> </xs:sequence> </xs:complextype>		
Issued by	JARI	source document	proposed CITS data dictionary
Remarks			

acceleration set

Data concept	Acceleration Set	Data status category	dynamic
name			
		Data concept type	data element
Definition and description	Acceleration Set provides	accelerations of three a	axial directions of vehicle.
Data structure	<xs:complextype name=" AccelerationSet"> <xs:element name="longitudionalAcceleration" type="Acceleration"></xs:element> <xs:element name="lateralAcceleration" type="Acceleration"></xs:element> <xs:element name="verticalAcceleration" type="VerticalAcceleration"></xs:element> </xs:complextype>		
Issued by	JARI	source document	proposed CITS data dictionary
Remarks			

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acceleration confidence

(standards.iteh.ai)

Data concept name	Acceleration confidence	Data status category O/TR 21718:2019	dynamic	
	https://standards.iteh.ai/caa b913-1b1df	Data concept type 13711ec/iso-tr-21718-2019	data element	
Definition	AccelerationConfidence p	AccelerationConfidence provides the confidence of acceleration of the vehicle.		
description	It is a confidence level of 95 % of reliability.			
Data structure	<xs:simpletype name="AccelerationConfidence"> <xs:element name="accelerationConfidence" type="Confidence"></xs:element> </xs:simpletype>			
Issued by	JARI	source document	proposed CITS data dictionary	
Remarks				

ISO/TR 21718:2019(E)

accuracy millimetre

Data concept name	AccuracyMillimetre	Data status category	static
		Data concept type	value domain
Definition and description	It is one of the accuracy e Unit is a millimetre.	xpressions for a length	or distance.
Data structure	<xs:simpletype name="A
<xs:restriction base =" xs<br=""><xs:mininclusive values<br=""> </xs:mininclusive></xs:simpletype>	.ccuracyMillimetre"> ::float"> ="0,0"/>	
Issued by		source document	ISO 22837:2009
Remarks			

advisory point

	iTeh S7	CANDARD P	REVIEW
Data concept name	AdvisoryPoint (\$	Data status category	static
		Data concept type ISO/TR 21718:2019	data element
Definition and description	Advisor Point provides a location and contents of the advisory on the road. b913-1b1dff3711ec/iso-tr-21718-2019		
Data structure	<pre> </pre>		
Issued by		source document	ISO 14296:2016
Remarks			

altitude

Data concept	Altitudo	Data status satasam	atatia		
Data concept	Altitude	Data status category	static		
name					
		Data concept type	value domain		
D					
Definition	It provides a value of the	Altitude of ITRF94 coor	dinate.		
and	Unit of standard resolution	on is 10 mm and unit of	high resolution is 1 cm.		
description					
Data	<pre><xs:complextype altitude"="" name="</pre></td><td>"></xs:complextype></pre>				
structure	<xs:choice></xs:choice>				
	<xs:element minoccurs="0" name="Sta</td><td>ndardResolutionAltitud</td><td>de"></xs:element>				
	<xs:simpletype></xs:simpletype>				
	<xs:restriction base="FiveDigitSignedInt"></xs:restriction>				
	<pre></pre>				
	<xs:simpletype></xs:simpletype>				
	<pre><xs:restriction base="SevenDigitSignedInt"></xs:restriction></pre>				
	(standards itch ai)				
Issued by	https://standards.iteh.ai/catalog/standards/sist/c56799d6-6129-4591-				
Remarks	b913-1b1d	ff3711ec/iso-tr-21718-2019			
Remarks					
	1				

ambient air pressure

Data concept	AmbientAirPressure	Data status category	dynamic
name		Data concept type	data element
Definition and description	It provides an ambient ai conformity SAE J2735 The value of data express is 2 hPa.	r pressure sensed by OE es 1,090 hPa from 580 l	3U/RSU hPa. Value "0" means "unknown", unit
Data structure	<xs:simpletype amb<br="" name=" A
<xs:element name="></xs:simpletype>	AmbientAirPressure" > bientAirPressure" type=	"xs:unsignedByte"/>
Issued by	JARI	source document	proposed CITS data dictionary
Remarks			

ISO/TR 21718:2019(E)

angle of curved road

Data name	AngleOfCurvedRoad	Data status category	static
		Data concept type	value domain
Definition and description	Central angle between the	curve start point and t	the curve end point [radian]
Data structure	<xs:simpletype name="Ar</td><td>ngleOfCurvedRoad" td="" ty<=""><td>pe="EXTERNAL"/></td></xs:simpletype>	pe="EXTERNAL"/>	
Issued by		source document	ISO 11067:2015 CSWS
Remarks			

availability of moving adjoining lane

Data concept name Definition and	AvailabilityOfMovingAdjoining Lane iTeh STAN (stan It is one of the attributes of th lanes	Data status category DARD PRE Data concept type dards.iten.ai) e lane. It provides ava SO/IR 21718:2019	static IEW value domain ilability of moving to adjoining		
description	https://standards.iteh.ai/catalog/standards/sist/c56799d6-6129-4591- b913-1b1dff3711ec/iso-tr-21718-2019				
Data structure	<pre><xs:simpletype name="AvailabilityMovingAdjoiningLane"></xs:simpletype></pre>				
Issued by	5	source document	SO 14296:2016		
Remarks					

available service

Data concept name	AvailableService	Data status category	static		
		Data concept type	data element		
Definition	This is services in Parking Facility				
and description	(i.e. fuel station, car wash, toilet, restaurant, shop, shower room, break room)				
Data structure	<xs:simpletype name="AvailableService" type="SixteenBitAssignedCode"></xs:simpletype>				
Issued by		source document	ISO 16787:2016 APS		
Remarks					

axle location

Data concept	AxleLocation	Data status category	static		
name	iTeh STAN	Data concept type	aggregate domain		
Definition and description	This is location of the axle of the vehicle. Location is shown by the length from a bumper. conformity SAE J1939 ISO/TR 21718:2019 Unit value of location is given by 4 bit code which is assigned as 0,01 m, 0,05 m, 0,1 m, 0,2 m.				
Data structure	<xs:complextype name="AxleLocation"> <xs:sequence> <xs:element name="LRPos" type="FourBitCode"></xs:element> <xs:element name="FRPos" type="FourBitCode"></xs:element> <xs:element <br="" name="valueOfAlexPositionFromBumper">type="ThreeDigitUnsignedInt"/> <xs:element minoccurs="0" name="unitOfAlexPosition" type="FourBitCode"></xs:element> </xs:element></xs:sequence> </xs:complextype>				
Issued by	JARI	source document	proposed CITS data dictionary		
Remarks	Real value of location is the product of a valueOfAlexPosition and unitOfAlex.				