

ISO/IEC 21823-4:2022-03 (E)

Internet of things (IoT) - Interoperability for IoT systems - Part 4: Syntactic interoperability

Contents	Page
FOREWORD.....	4
INTRODUCTION.....	5
1 Scope.....	6
2 Normative references	6
3 Terms and definitions	6
4 Abbreviated terms	7
5 Principle for IoT syntactic interoperability	7
5.1 General.....	7
5.2 Principle for IoT syntactic interoperability.....	7
5.3 Relevant technologies for syntactic interoperability	8
5.3.1 Metamodel and syntactic interoperability	8
5.3.2 Metamodel-driven approaches supporting interoperability issues.....	9
5.4 The overall structure of the proposed approach	9
5.5 The methodology of metamodel-driven information exchange	10
5.6 Information exchange rules.....	11
5.6.1 Categories of information exchange rules	11
5.6.2 Information exchange rules expression.....	12
5.6.3 Information exchange rules expression example.....	12
6 Requirements on information related to IoT devices	12
6.1 General.....	12
6.2 General requirements on the translation rules.....	13
6.2.1 General	13
6.2.2 Required intrinsic properties of physical IoT devices (IPIoT).....	13
6.2.3 Required extrinsic properties of physical IoT devices (EPIoT).....	14
6.3 General requirements on the operation rules	15
6.3.1 Overview of mismatches between IoT systems	15
6.3.2 Required properties and syntactic resolutions for potential IoT mismatches	17
6.3.3 Details of required properties and syntactic resolutions for potential IoT mismatches	18
7 A framework for IoT syntactic interoperability	30
7.1 General.....	30
7.2 A conceptual model for dataset of operation rules (DOR).....	31
7.3 Detailed procedures for a syntactic interoperability framework	31
7.3.1 Procedure A to prepare the required properties and resolutions.....	31
7.3.2 Procedure B to create information exchange rules (DIER)	32
7.3.3 Procedure C to execute the information exchange rules and check the result.....	32
Annex A (informative) Properties for physical IoT devices and data	33
A.1 Intrinsic properties of physical IoT devices.....	33
A.2 Extrinsic properties of physical IoT devices.....	35
Annex B (informative) A use case	37

B.1	General.....	37
B.2	The use case overview: Connected car and vehicle in smart city	37
B.3	A scenario of this use case	38
B.3.1	The architecture of this use case	38
B.3.2	Scenario: Data exchange between a connected car and a traffic management system (TMS)	38
B.4	Examples used in this use case	39
B.4.1	General	39
B.4.2	Illustrated example files and their relationships.....	40
Annex C (informative)	Other metamodel definitions.....	41
Bibliography	42
Figure 1	– The overall structure of the proposed approach.....	9
Figure 2	– Model hierarchies and metamodel-driven information exchange rules	10
Figure 3	– Categories of information exchange rules.....	11
Figure 4	– Excerpted information exchange rules for Annex B	12
Figure 5	– Classifications of requirements on information related to IoT devices	13
Figure 6	– A procedure for mismatch detection and resolution	16
Figure 7	– An example of mismatch detection and resolution	17
Figure 8	– A framework for processes on developing information exchange rules related to IoT devices from the syntactic viewpoint	30
Figure 9	– An excerpted conceptual model of DOR (dataset of operation rules)	31
Figure 10	– Steps of Procedure A	32
Figure B.1	– Overall view of use case 1	37
Figure B.2	– Architecture of connected car and vehicle in smart city use case	38
Figure B.3	– Information exchange between a car and a TMS.....	38
Figure B.4	– Relationships of example files for this use case	40
Table 1	– Required intrinsic properties of physical IoT devices	14
Table 2	– Required extrinsic properties of physical IoT devices	15
Table 3	– Required properties and resolutions for potential IoT mismatches	18
Table 4	– Mismatch1: Synchronization mismatch	19
Table 5	– Mismatch2: Sampling frequency mismatch	20
Table 6	– Mismatch3: Location mismatch.....	21
Table 7	– Mismatch4: Data recording pattern mismatch	22
Table 8	– Mismatch5: Precision mismatch.....	23
Table 9	– Mismatch6: Significant figure mismatch	24
Table 10	– Mismatch7:Range mismatch	25
Table 11	– Mismatch8: Calibration mismatch	26
Table 12	– Mismatch9: Response time mismatch	27
Table 13	– Mismatch10: Acquisition status mismatch.....	28
Table 14	– Mismatch11: Unit mismatch.....	29
Table A.1	– Intrinsic properties of physical IoT devices.....	33
Table A.2	– Extrinsic properties of physical IoT devices.....	36
Table C.1	– Definitions of metamodel in various resources	41