

CDM-Telematics Wiki Documentation

Contents

| | | |
|----------|--|-----------|
| 1 | CDM-Telematics compiled wiki pages | 4 |
| 1.1 | Version | 4 |
| 2 | Operational entities | 4 |
| 2.1 | Purpose | 4 |
| 2.2 | Presentation | 5 |
| 2.3 | About “DOLCE + DnS Ultralite” (DUL) | 5 |
| 2.4 | Comments on the diagram | 5 |
| 2.4.1 | GRAPHOL conventions | 5 |
| 3 | Entity details | 7 |
| 3.1 | Purpose | 7 |
| 3.2 | Diagram | 7 |
| 3.3 | Comments | 7 |
| 4 | Train run | 8 |
| 4.1 | Purpose | 8 |
| 4.2 | Diagram | 8 |
| 4.2.1 | Description | 8 |
| 4.2.2 | Comments | 8 |
| 5 | Train servicing | 11 |
| 5.1 | Purpose | 11 |
| 5.2 | Diagram | 11 |
| 5.3 | Comments | 11 |
| 6 | Operational Location | 11 |
| 6.1 | Purpose | 11 |
| 6.2 | Diagram | 13 |
| 6.3 | Comments | 13 |
| 6.3.1 | Property “at operational location” | 13 |
| 6.3.2 | So where are moving things located at time t ? | 13 |
| 7 | Train | 13 |
| 7.1 | Purpose | 13 |
| 7.1.1 | Diagram | 13 |

| | | |
|-----------|--|-----------|
| 8 | Wagon | 14 |
| 8.1 | Purpose | 14 |
| 8.2 | Diagram | 14 |
| 8.3 | Comments | 14 |
| 9 | Intermodal Transport Unit | 14 |
| 9.1 | Purpose | 14 |
| 9.2 | Diagram | 14 |
| 9.3 | Comments | 14 |
| 10 | Cargo | 15 |
| 10.1 | Purpose | 15 |
| 10.2 | Diagram | 15 |
| 10.3 | Comments | 15 |
| 11 | Track | 15 |
| 11.1 | Purpose | 15 |
| 11.2 | Diagram | 15 |
| 11.3 | Comments | 15 |
| 12 | Facility | 16 |
| 12.1 | Purpose | 16 |
| 12.2 | Diagram | 16 |
| 12.3 | Comments | 16 |
| 13 | Traction role | 17 |
| 13.1 | Purpose | 17 |
| 13.2 | Diagram | 17 |
| 13.3 | Comments | 17 |
| 14 | Load Role | 17 |
| 14.1 | Purpose | 17 |
| 14.2 | Diagram | 17 |
| 14.3 | Comments | 17 |
| 15 | Operational roles | 18 |
| 15.1 | Purpose | 18 |
| 15.2 | Diagram | 18 |
| 15.3 | Comments | 19 |
| 15.3.1 | No dedicated class for organizations - just a blank node | 19 |
| 16 | Versioned description | 21 |
| 16.1 | Purpose | 21 |
| 16.2 | Diagram | 21 |
| 16.3 | Comments | 21 |
| 17 | Journey | 21 |
| 17.1 | Purpose | 21 |
| 17.2 | Diagram | 21 |

| | |
|---|-----------|
| 17.3 Comments | 21 |
| 18 Journey Schedule | 22 |
| 18.1 Purpose | 22 |
| 18.2 Diagram | 22 |
| 18.3 Comments | 22 |
| 18.3.1 Nested Lists | 22 |
| 18.3.2 Not a speed profile | 22 |
| 18.3.3 Data consistency | 22 |
| 18.3.4 List ontology | 22 |
| 19 Journey Schedule properties | 24 |
| 19.1 Purpose | 24 |
| 19.2 Diagram | 24 |
| 19.3 Comments | 24 |
| 20 Operational State | 25 |
| 20.1 Purpose | 25 |
| 20.2 Diagram | 25 |
| 20.3 Comments | 26 |
| 20.3.1 Restriction on property <code>dul:hasTimeInterval</code> | 26 |
| 20.3.2 Ambiguity to be lifted | 26 |
| 20.3.3 Proper vs. degenerate intervals | 26 |
| 21 Train run state | 26 |
| 21.1 Purpose | 26 |
| 21.2 Diagram | 26 |
| 21.3 Comments | 26 |
| 22 Train state | 26 |
| 22.1 Purpose | 26 |
| 22.2 Diagram | 26 |
| 22.3 Comments | 26 |
| 23 Load State | 29 |
| 23.1 Purpose | 29 |
| 23.2 Diagram | 29 |
| 23.3 Comments | 30 |
| 24 Message | 30 |
| 24.1 Purpose | 30 |
| 24.2 Diagram | 30 |
| 24.3 Comments | 31 |
| 25 Image | 31 |
| 25.1 Purpose | 31 |
| 25.2 Diagram | 31 |
| 25.3 Comments | 31 |
| 25.3.1 Metadata | 31 |

| | |
|---|-----------|
| 26 RID codes | 31 |
| 26.1 Purpose | 31 |
| 26.2 Diagram | 32 |
| 26.3 Comments | 32 |
| 27 Time | 32 |
| 27.1 Purpose | 32 |
| 27.2 Diagram | 32 |
| 27.3 Comments | 33 |
| 27.3.1 Real Time applications | 33 |
| 27.3.2 Against open-ended intervals | 33 |
| 28 Varia | 35 |
| 28.1 Purpose | 35 |
| 28.2 Diagram | 35 |
| 28.3 Comments | 35 |
| 29 Dependencies | 36 |
| 29.1 General and upper ontologies | 36 |
| 29.1.1 W3C Time ontology | 36 |
| 29.1.2 SOSA/SSN | 36 |
| 29.1.3 QUDT | 36 |
| 29.1.4 DOLCE+DnS Ultralite | 36 |
| 29.1.5 REGORG, ORG | 36 |
| 29.2 Semantic RSM ontologies | 36 |
| 29.2.1 Rolling stock ontologies | 36 |
| 29.3 ERA Concept Schemes | 36 |
| 30 References | 36 |

1 CDM-Telematics compiled wiki pages

Self-contained version with local images

1.1 Version

This document was generated on 2025-11-21 14:44:50 UTC

2 Operational entities

2.1 Purpose

This diagram contains the main classes used for describing operations. Their scope is not necessarily restricted to the TAF TSI scope: for instance, containers (assets) and their “freight load” role (when loaded on a wagon) are described.

2.2 Presentation

The left part (colored classes) shows the DUL (DOLCE+DnS Ultralite) concepts underpinning the model. The rest represents the taxonomy that is specific to the CDM-TAF ontology (with top concepts to the right).

Next to the right of the DUL classes are the classes describing our domain (operations). Their names should sound familiar.

Then, further right, are the superclasses (grouping our domain classes). They will mostly be ignored by users.

Details are provided in subsequent pages.

2.3 About “DOLCE + DnS Ultralite” (DUL)

DUL is an “upper ontology” defining very general concepts (physical object, role, description...). It is suitable for describing domains mixing assets, processes, and all sorts of “social constructions”, all of them possibly time-dependent.

End users can safely ignore this upper ontology. It is however useful for those who wish to understand, maintain, or extend the CDM-TAF ontology, since it contributes to separation of concerns and consistent design patterns.

2.4 Comments on the diagram

2.4.1 GRAPHOL conventions

GRAPHOL is able to represent all OWL2 elements and relationships graphically. The graphs may evoke E/R or UML diagrams, but there are significant differences resulting from the very principles of ontologies.

2.4.1.1 Classes and subclasses

Square boxes represent classes (sets of individuals).

The graph $A \rightarrow B$ means “A is included in B”. When A and B are classes (which is the case here), this means “A is a subclass of B”.

Keep in mind that ontology classes are sets, rather than types (as would generally be the case in object-oriented programming). All set operations, such as intersection, union, or complement, hence apply to ontology classes.

2.4.1.2 Disjoint unions

A black, flattened hexagon means “disjoint union of” whatever classes are attached to the hexagon by dashed lines.

For instance, Train, Wagon, Intermodal Transport Unit, Track, and Facility, are bundled into an anonymous “disjoint union”. This implies that e.g. a Train cannot at the same time be a Wagon,

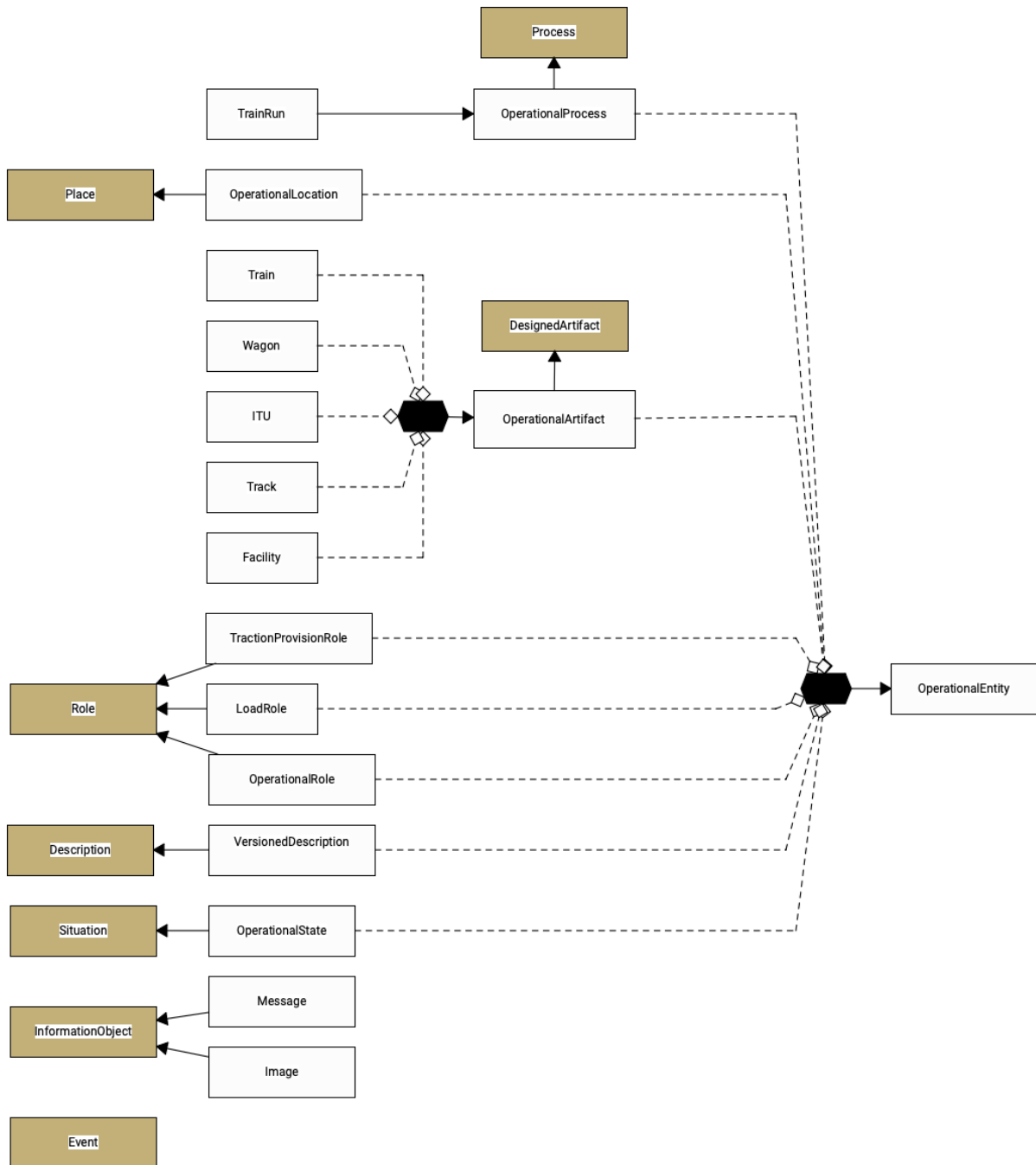


Figure 1: diagram

etc.

This anonymous, disjoint union is a subclass of “Operational artifact” (did you notice the direction of the arrow?). This means that “operational artifact” contains (or includes) the mutually disjoint Train, Wagon, etc. classes, *and possibly could include other classes not mentioned here*, because out of scope.

Original page: [01---Operational-entities.md](#)

3 Entity details

3.1 Purpose

Operational entities may all share time-independent properties (attributes), which are described here.

3.2 Diagram

For the time being, a user-defined “name” is proposed. It is not unique (one entity may have several names; different entities can have the same name as the “name” is a vernacular, not an identifier.



Figure 2: Operational entity details

3.3 Comments

The universally unique identifier is expected to be the entity IRI. IRIs are the foundations of the Semantic Web.

Note: one reason for introducing the “name” property is that annotation properties (such as `rdfs:label`) that would play this role are left out of OWL to JSON transformers (CIM or PIM to PSM).

Original page: [01a---Entity-details.md](#)

4 Train run

4.1 Purpose

“Train run” (commonly “train”, in an operational context) designated a train (characterized by a train number) running on a particular day. It is what a dispatcher has to manage, not to be confused with:

- “train” as a railway timetable entry;
- “train” as a set of railway vehicles, some of which are powered.

The expression “train run” was chosen because it best evokes the train as a process.

The equivalent class in the ERA TAF ontology is [Train](#).

4.2 Diagram

4.2.1 Description

The GRAPHOL diagram is centered on the “Train run” class that has a set of static properties (on the right) and time-dependent states (on the left).

The static properties are directly derived from the Telematics TSIs and ontology, e.g. OTN (Operational Train Number).

The train states are further described in another diagram.

4.2.2 Comments

4.2.2.1 GRAPHOL representation of properties In GRAPHOL, object properties are represented by diamonds. Their name often starts with “has”, but this is a convention, not a rule.

Object properties are displayed as class A <-[white square] - Property P - [black square] -> class B, meaning P(A, B), i.e. individuals of A are related to individuals of B by a property named P. Example: some Train (subject) has a train operating RU (predicate) some Train operator (object).

Diamonds with a double-edged rim denote “functional properties”. In OWL2, a functional property is such that any subject will be associated with at most one object. Inverse functional properties have a thick black rim, and properties that are both functional and inverse functional have a double-edged rim on one side and a thick black rim on the other side.

When the property objects are data types (such as strings, integers, timestamps...), the property is called a “data property” in OWL2. It is represented by a small circle, as is the case here with “train departure date”. The double rim also means functional [data] property.

Note: in OWL2, object properties can be navigated in both directions, no matter if the inverse property is defined (as is the case here for “is state of train run”) or not. Data properties are however one way (they have no inverses). Of course the end user can query OWL2 data to find,

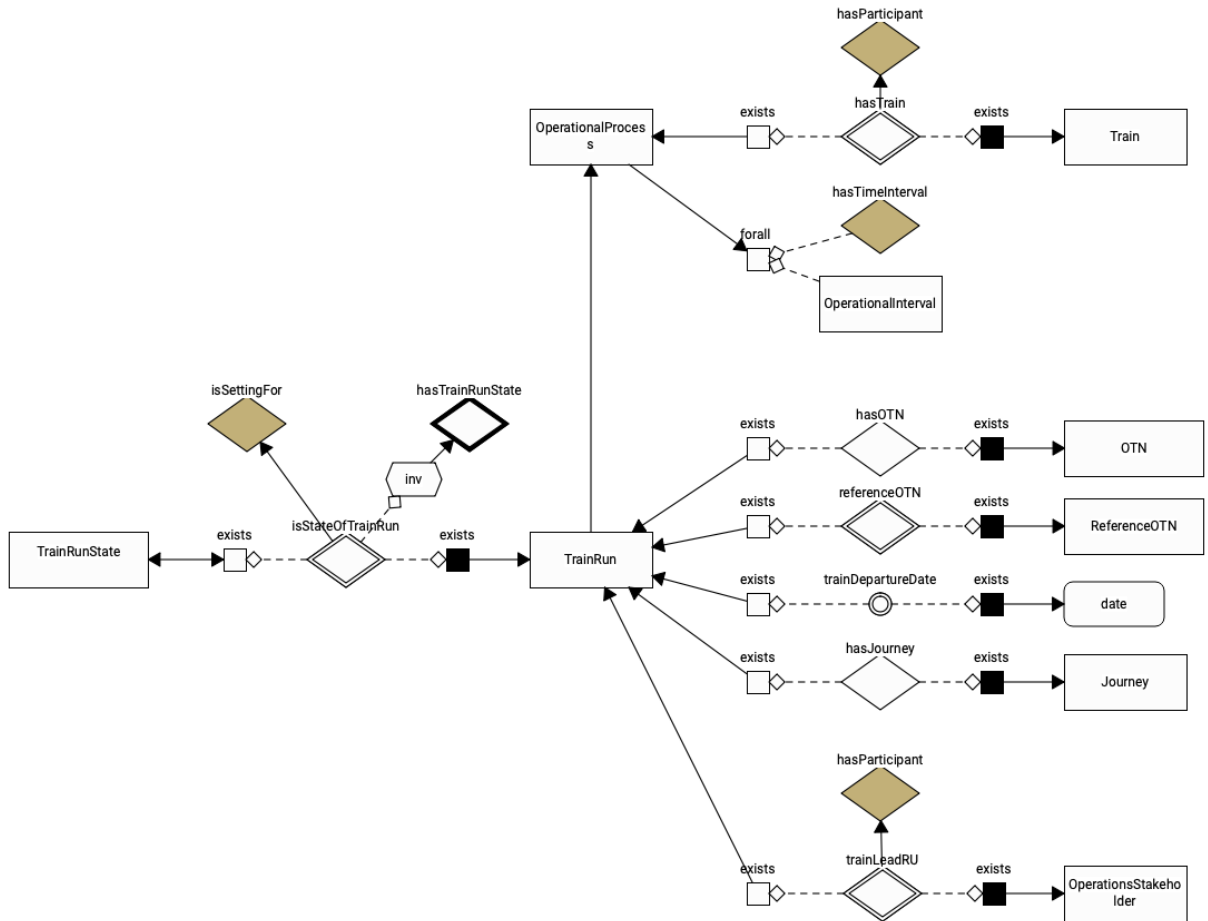


Figure 3: train run diagram

e.g., “all train runs occurring today”, but the logics underpinning OWL2 ontologies (and executed by reasoners such as Pellet or HermiT) cannot achieve that.

4.2.2.2 OWL2 Subproperties In OWL2, properties are first-class objects; there are subproperties as there are subclasses. The semantics of “sub” is inclusion, and the symbol for inclusion is the simple arrow in both cases. Explanation:

- for classes: class A is a subclass of class B iff (= if and only if) any individual of A is also an individual of B.
- for properties: property P is a subproperty of property Q iff for any individuals X and Y satisfying P(X,Y), Q(X,Y) also holds.

The interest of defining subproperties is mainly a semantic one. Example: “empty mass” or “laden mass” are subproperties of “has mass”, meaning that the expected value is a mass expressed in, say, kg, but their meaning and relevance are different.

In the present case, the subproperty arrow links the general-purpose `dul:isSettingFor` property with its specialization, “is state of train run”.

4.2.2.3 Train run states relate to exactly one train run This is partly expressed by property “is state of train run” being a functional property. “Functional” implies 0 or 1 object.

A train run *state* however is expected to describe exactly one train run, as common sense dictates, not “at most one”.

Enforcing such cardinality “exactly one object” is possible and is done elsewhere, and in various ways (using OWL2 or SHACL constraints; using an explicit cardinality or an existential condition). Here, we chose to represent “at most one” by using a functional property, and “at least one” by stating an existential condition (“Train run state” is a subclass of all things X satisfying “X is the state of some train run”). The condition can be read from the diagram.

4.2.2.4 A train run involves one train ... although its composition and loads may change between origin and destination. See the Train-related wiki page.

4.2.2.5 Where are the train origin and destination? The train destination may change in the course of the train run (think of a re-routed train). This is why the train journey (planned, foreseen, actual...) are time-dependent, and documented using

4.2.2.6 About OWL2 profiles Explicit cardinalities (min=1, max=1) would look nicer, but are avoided here for technical reasons. We try to stick to a subset of OWL2, namely the OWL2 RL profile, to secure the tractability of queries in polynomial time.

Original page: [02---Train-run.md](#)

5 Train servicing

5.1 Purpose

What happens when trains do not run is equally important for managing operations. Servicing at the origin, at destination, or at intermediate stops, can be described as more processes which can only take place if a train runs.

5.2 Diagram

The “train run” is therefore the main operational process, and its sub-processes are of type “train service”. A sub-process is of a single type.

A train service has one or more “settings” (in the sense of DUL) which can be understood as a “circumstances”, and the important setting here is a “static section” of the train journey.

Note: This is a slight over-simplification, since passenger trains for instance sometimes benefit from interior cleaning processes while running.

A “static section” of a journey is any part of the journey where the train stops and/or starts, so there is a time interval where it is supposed to be static, hence the name. Details are provided in [the Journey Schedule page](#).

Note: a “static section” may include shunting movements (FR: manoeuvres et évolutions) or other staff-responsible driving episodes such as running through a washing machine.

Finally, the train service must be of at least one type, such as “maintenance” or “customs”.

5.3 Comments

Original page: [02a---Train-servicing.md](#)

6 Operational Location

6.1 Purpose

Defining primary and subsidiary location codes. Locating fixed assets (tracks, facilities) at the places designated by these codes.

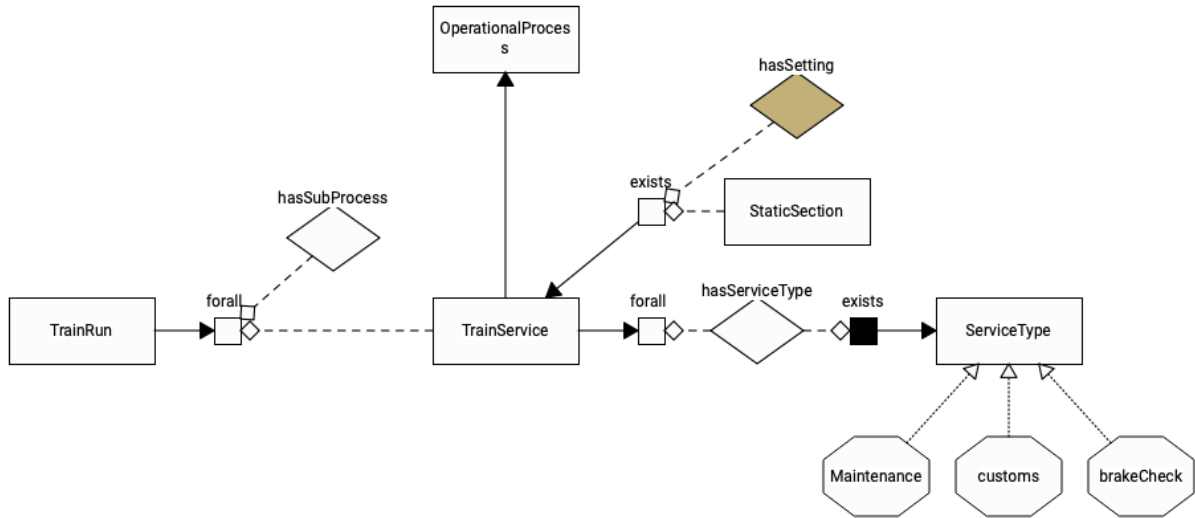


Figure 4: Train servicing

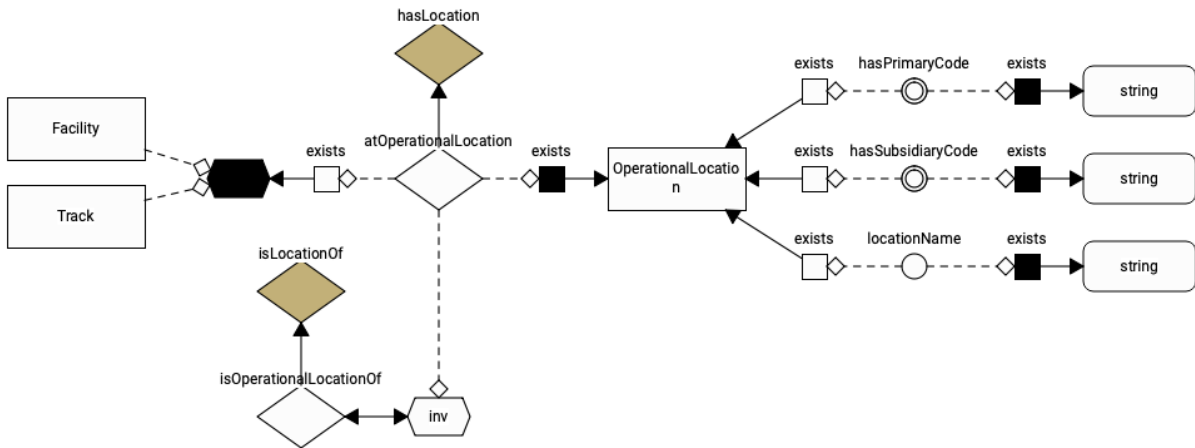


Figure 5: operational location

6.2 Diagram

6.3 Comments

6.3.1 Property “at operational location”

This property only applies to (= has range) spatially fixed assets such as station tracks, facilities (yards, depots, stations, terminals). There is no time information attached to it.

Please note that a yard *has* a location; a yard *is not* a location. This confusion often occurs because a yard happens to be a fixed thing. The confusion never occurs with moving things. In the present ontology, fixed and moving things are treated homogeneously, so fixed things are not assimilated to their location.

6.3.2 So where are moving things located at time t ?

The answer lies in the `dul:Situation` class and its subclasses (generally called “... status” in the present ontology). `dul:Situation` is the class where time-dependent information is asserted.

Original page: [03---Operational-Location.md](#)

7 Train

7.1 Purpose

The “Train” class designates the physical object (here: `dul:DesignedArtefact`) that is moved in the process of running a train, the “Train run”. That includes not only the rolling stock (considered in running order, with all supplies included), but also the loaded freight and (with a minus sign) the spent fuel or sand.

7.1.1 Diagram

The composition of the Train varies between Journey Segments (where wagons can be added or removed, locomotives can be changed, etc.). We choose to consider that for each particular train run, we have a single train (i.e. a single individual of class `Train`) with variable composition and loads. This choice best coincides with the way people speak.



Figure 6: Train

8 Wagon

8.1 Purpose

8.2 Diagram

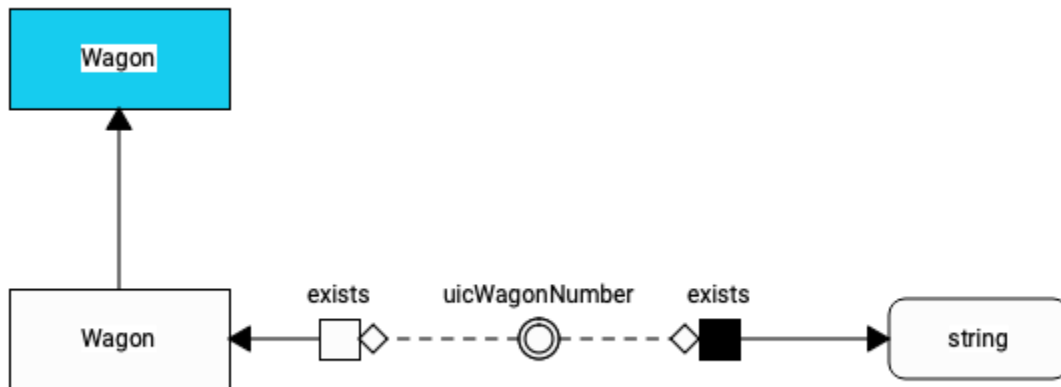


Figure 7: Wagon

8.3 Comments

9 Intermodal Transport Unit

9.1 Purpose

9.2 Diagram

9.3 Comments

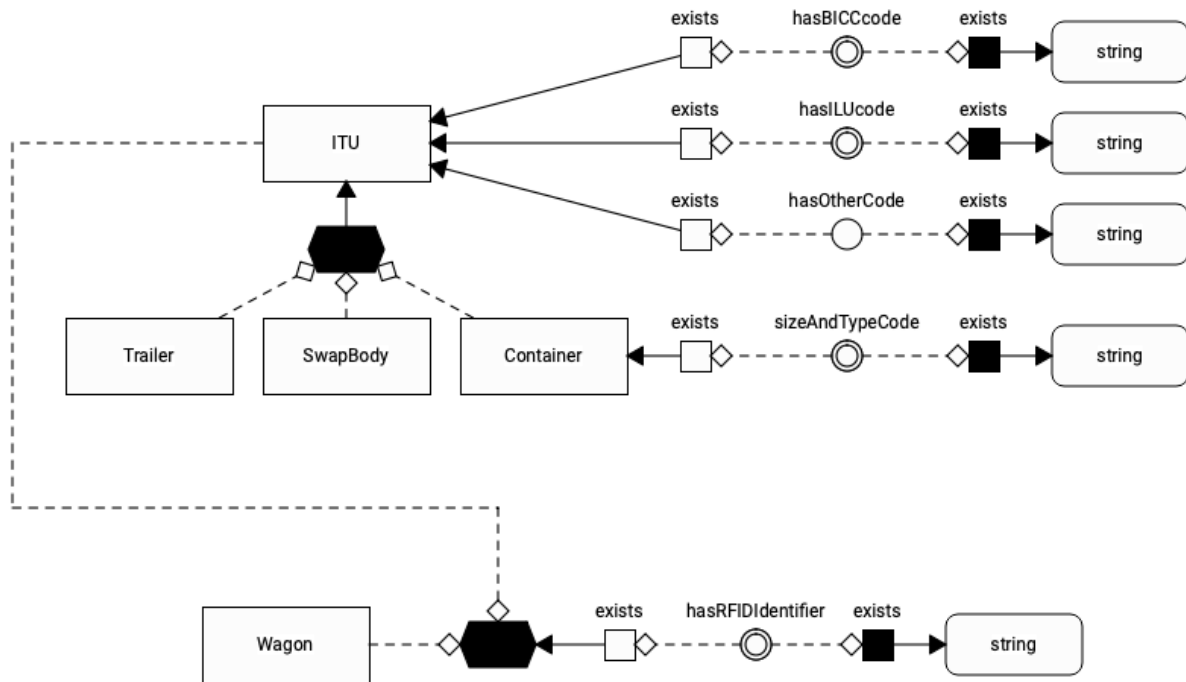


Figure 8: ITU

10 Cargo

10.1 Purpose

10.2 Diagram

10.3 Comments

Original page: [06a---Cargo.md](#)

11 Track

11.1 Purpose

11.2 Diagram

11.3 Comments

Original page: [07---Track.md](#)



Figure 9: Track

12 Facility

12.1 Purpose

12.2 Diagram

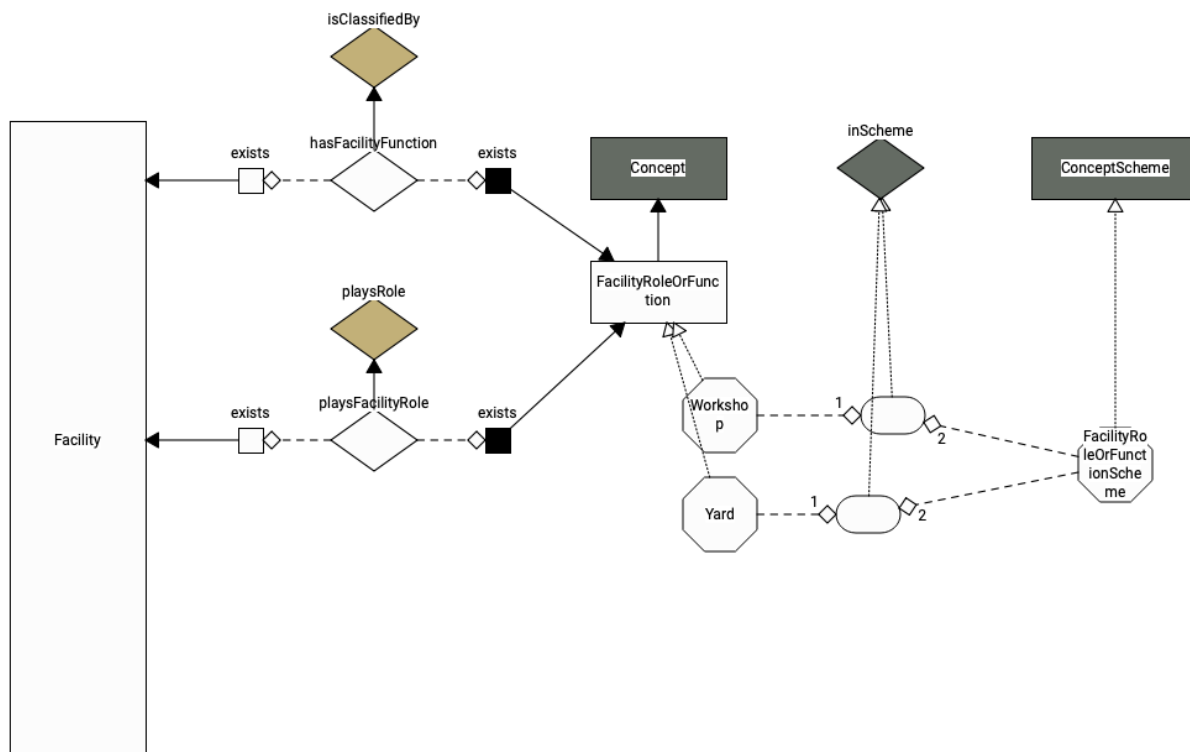


Figure 10: Facility

12.3 Comments

Original page: 08---Facility.md

13 Traction role

13.1 Purpose

13.2 Diagram

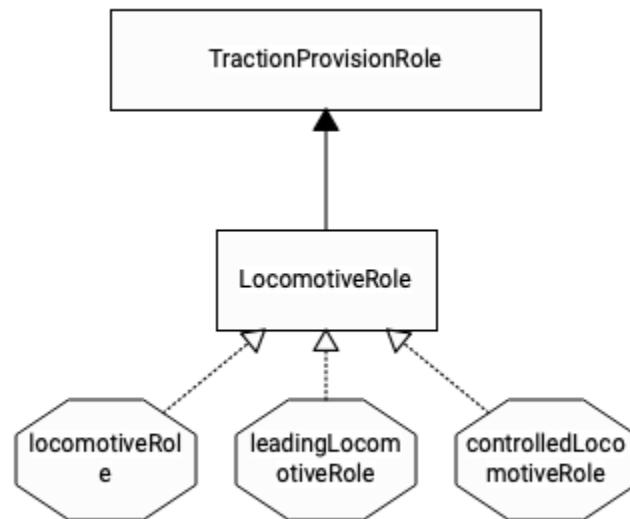


Figure 11: Traction role

13.3 Comments

Original page: [09---Traction-role.md](#)

14 Load Role

14.1 Purpose

14.2 Diagram

14.3 Comments

Original page: [10---Load-Role.md](#)

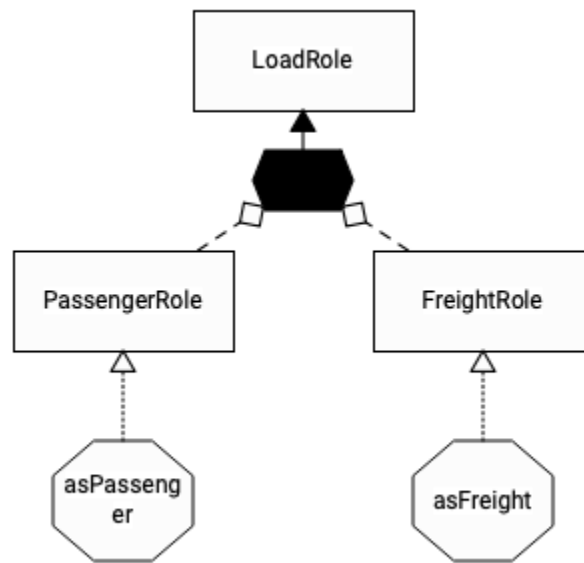


Figure 12: Load role

15 Operational roles

15.1 Purpose

Companies may play different operational roles at different times. Examples of operational roles are: Train operator, Cargo carrier, Lead RU, Lead carrier (the latter is encountered in the TAF TSI).

15.2 Diagram

Operational roles are currently listed as members of class `OperationalRole`. In the future, these may be replaced by a SKOS concept scheme provided by ERA.

The answer to “who plays the role” is outside this ontology. Such companies are by definition subclasses of `dul:Organization` and `regorg:RegisteredOrganization`.

`dul:Organization` tells that its members are able to play a role. `regorg:Organization` provides lots of useful attributes (legal name, jurisdiction, registration authority, etc.). The W3C [REGORG ontology](#) is based on the W3C ORG ontology and is recommended for use by the EC (see [this ontology collection item](#) and [this announcement page](#) from the Interoperable Europe Portal).

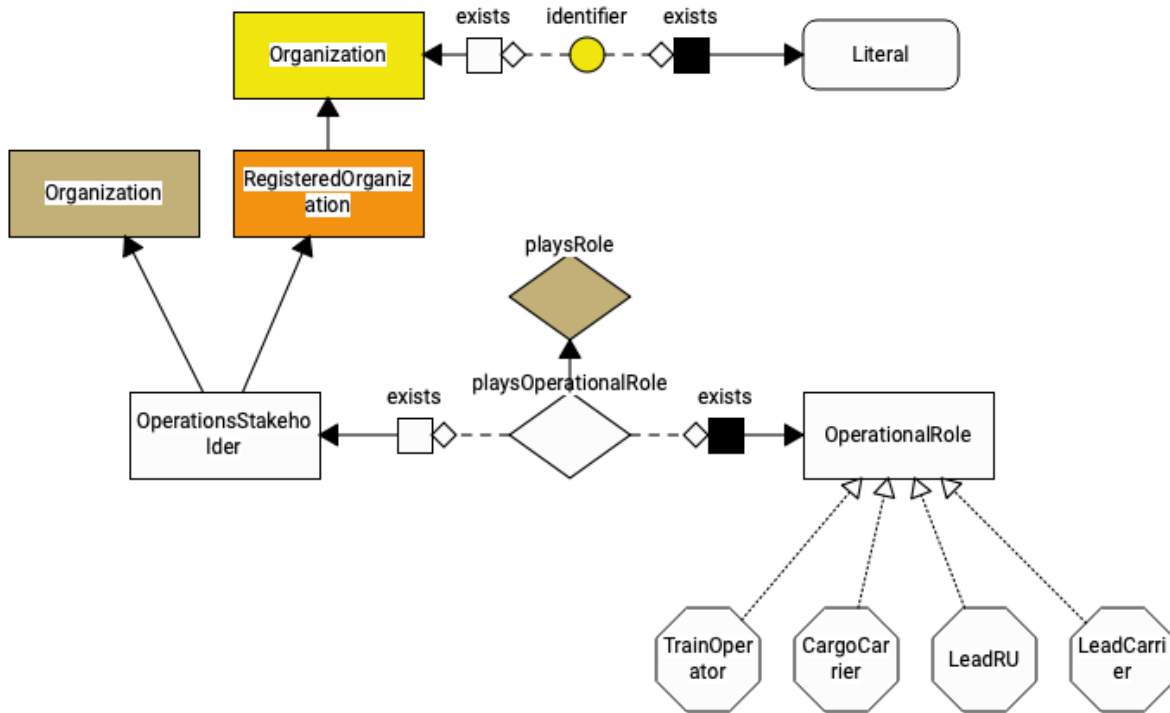


Figure 13: operational roles

15.3 Comments

15.3.1 No dedicated class for organizations - just a blank node

We simply use a “blank node” (a class without a name) that is the intersection (“and”) of `dul:Organization` and `rerorg:RegisteredOrganization`.

What the diagram expresses (and what OWL2 says) is that anything that plays an operational role in the context of telematics is, by definition, both a `dul:Organization` (hence not a person) and a `rerorg:Organization` (with some or all of the foreseen properties provided by RERORG).

Original page: [11---Operational-roles.md](#)

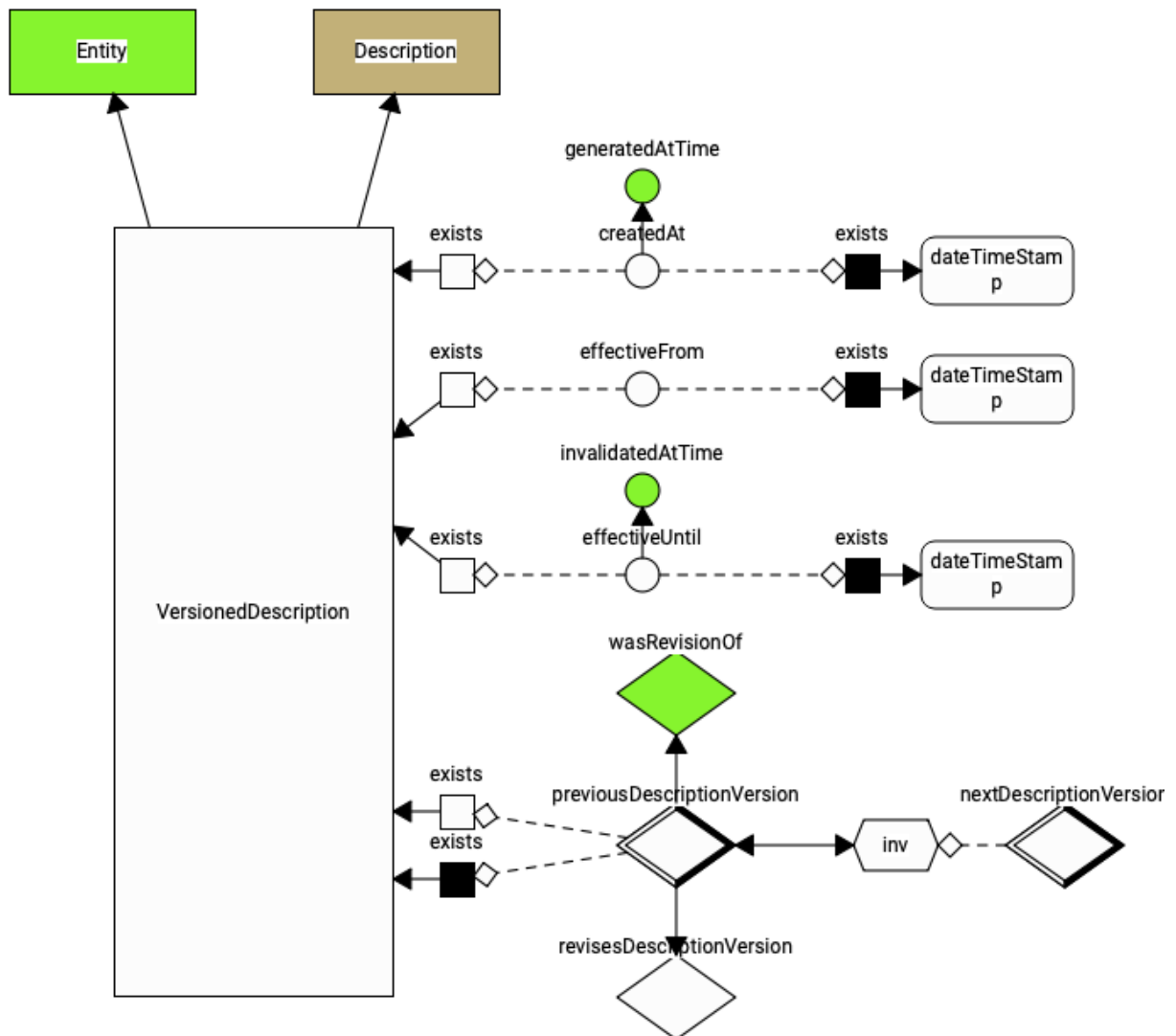


Figure 14: Versioned description

16 Versioned description

16.1 Purpose

16.2 Diagram

16.3 Comments

Original page: [12---Versioned-description.md](#)

17 Journey

17.1 Purpose

17.2 Diagram

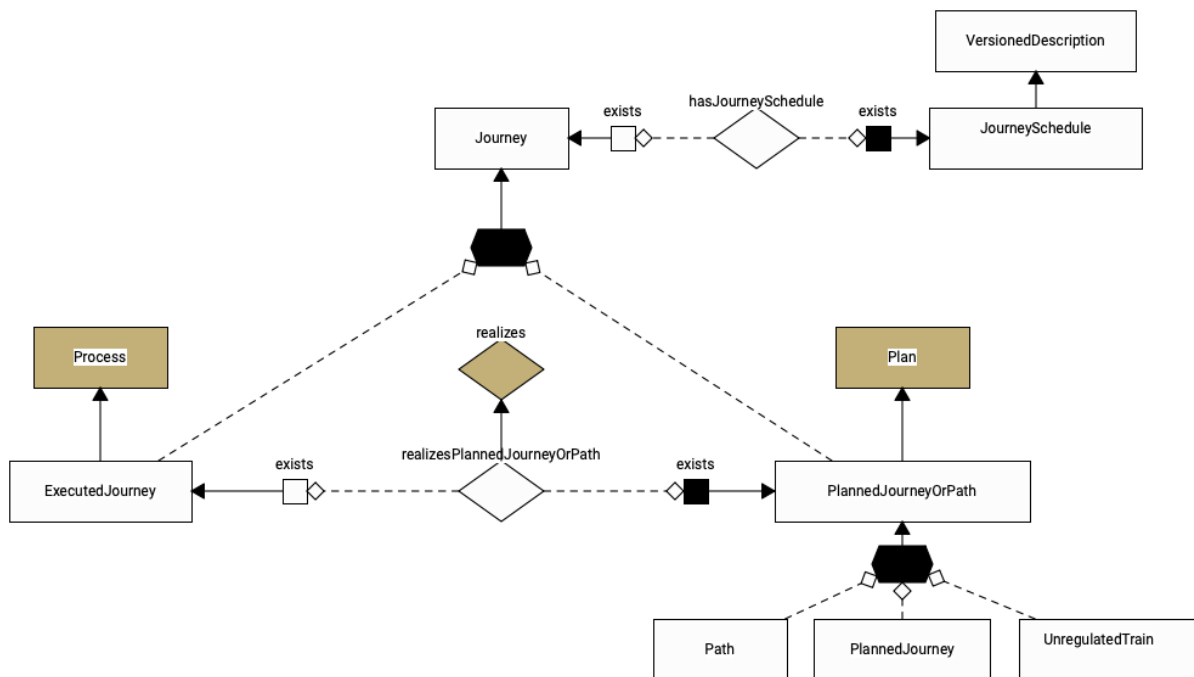


Figure 15: Journey

17.3 Comments

Original page: [12a---Journey.md](#)

18 Journey Schedule

18.1 Purpose

Represent the train journey (planned or executed) and possibly the train path in one uniform way.

The Journey is described, inter alia, by a journey schedule that may be composed of a sequence of journey sections, each having an origin and a destination (both operational locations). Obviously, the destination of section N is expected to also be the origin of section N+1, and times must be increasing (except when midnight is passed).

In addition to the representation of the Journey sections, we added “Static sections”: when the train has reached some intermediate stop, many things can happen, such as shunting, adding or removing wagons, servicing, customs... reason enough to treat these stops on equal footing with journey sections.

18.2 Diagram

18.3 Comments

18.3.1 Nested Lists

Since any Journey section is a Journey schedule, it can be in turn broken down. This is convenient, as it allows to insert pass-through locations at a later stage when deemed convenient.

18.3.2 Not a speed profile

Locations documented by Journey Schedule are, for the time being, only Operational Locations. The Journey Schedule is not suitable for representing a speed profile with temporary speed restrictions for instance.

18.3.3 Data consistency

It is a user responsibility to check the order and consistency of journey sections. The ontology will preserve the sequence (using a List ontology, because OWL2 has no primitive concepts for order), but whether the sequence *makes sense* must be checked by other means, such as SWRL rules, or queries (possibly embedded in SHACL), etc.

18.3.4 List ontology

The List ontology used here is different from the one used in IfcOwl (the ontology version of Industry Foundation Classes). Later on, one of the two ontologies may be eliminated in favor of the other.

Original page: [12b---Journey-Schedule.md](#)

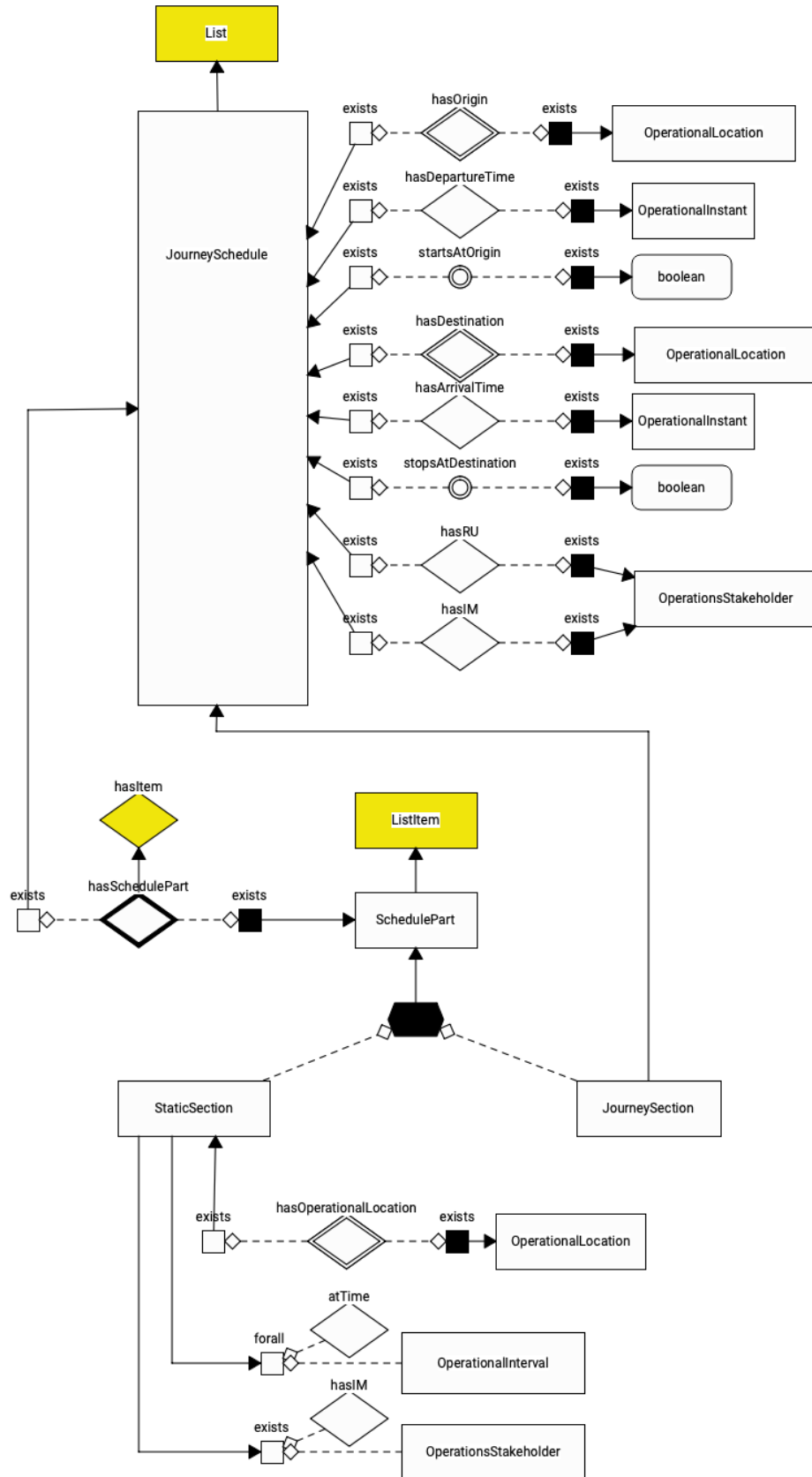


Figure 16: Journey Schedule

19 Journey Schedule properties

19.1 Purpose

Properties are made available by the List ontology that allow to “chain” and navigate the Journey Sections. Some are illustrated here.

19.2 Diagram

Journey sections are chained with no branches and no loops. This is expressed by having properties (next section, previous section) that are both functional and inverse functional: the diamonds have both a double rim (functional, multiplicity 0..1) and a thick black rim (inverse functional, multiplicity 0..1).

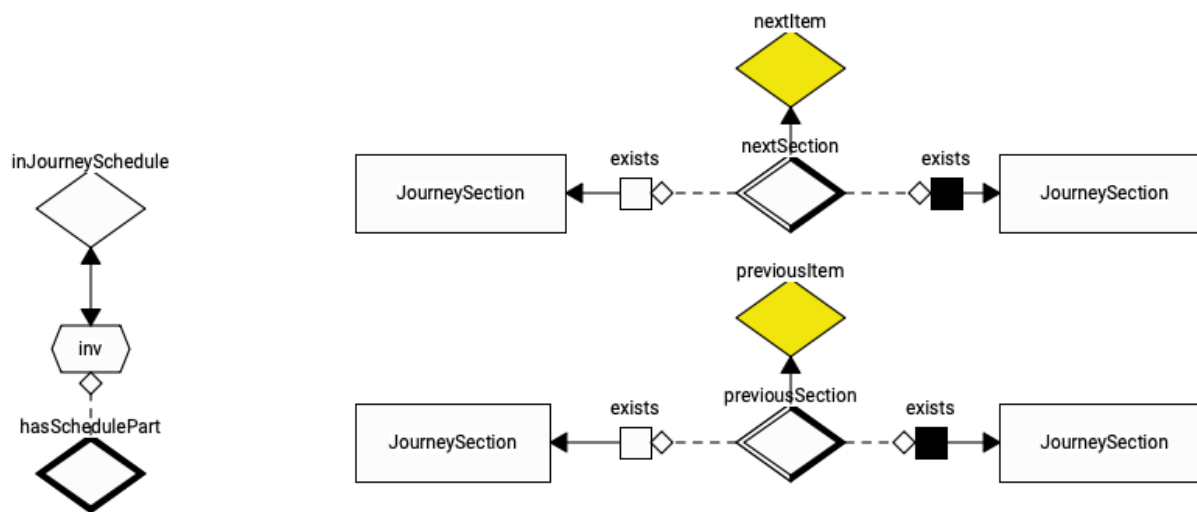


Figure 17: Journey schedule properties

On the left, you see the GRAPHOL representation of the OWL2 assertion: “in journey schedule” is the exact equivalent (double arrow!) of the inverse of “has journey section”.

Note: since “in journey schedule” is the inverse of an inverse functional property, it consequently is a functional property. The diagram does not declare it (simple rim instead of double rim) but OWL2 reasoners will infer it.

19.3 Comments

(about the identification of the first and last item)

Original page: [12c---Journey-Schedule-properties.md](#)

20 Operational State

20.1 Purpose

Describe time-dependent attributes (properties) that are relevant to operations: train run state (“where is my train?”), train state (“what is the train composition?”), load state (“on which wagon is my container?”), etc.

20.2 Diagram

“Operational state” is the topmost class, on which the time-dependency hinges. Time can be expressed as an instant or as an interval.

Time instant suggests that the state is actually a state change, valid until the next, or a spot measurement (“is my train at rest?”).

Time interval suggests that the state extends over the interval, or maybe the state change.

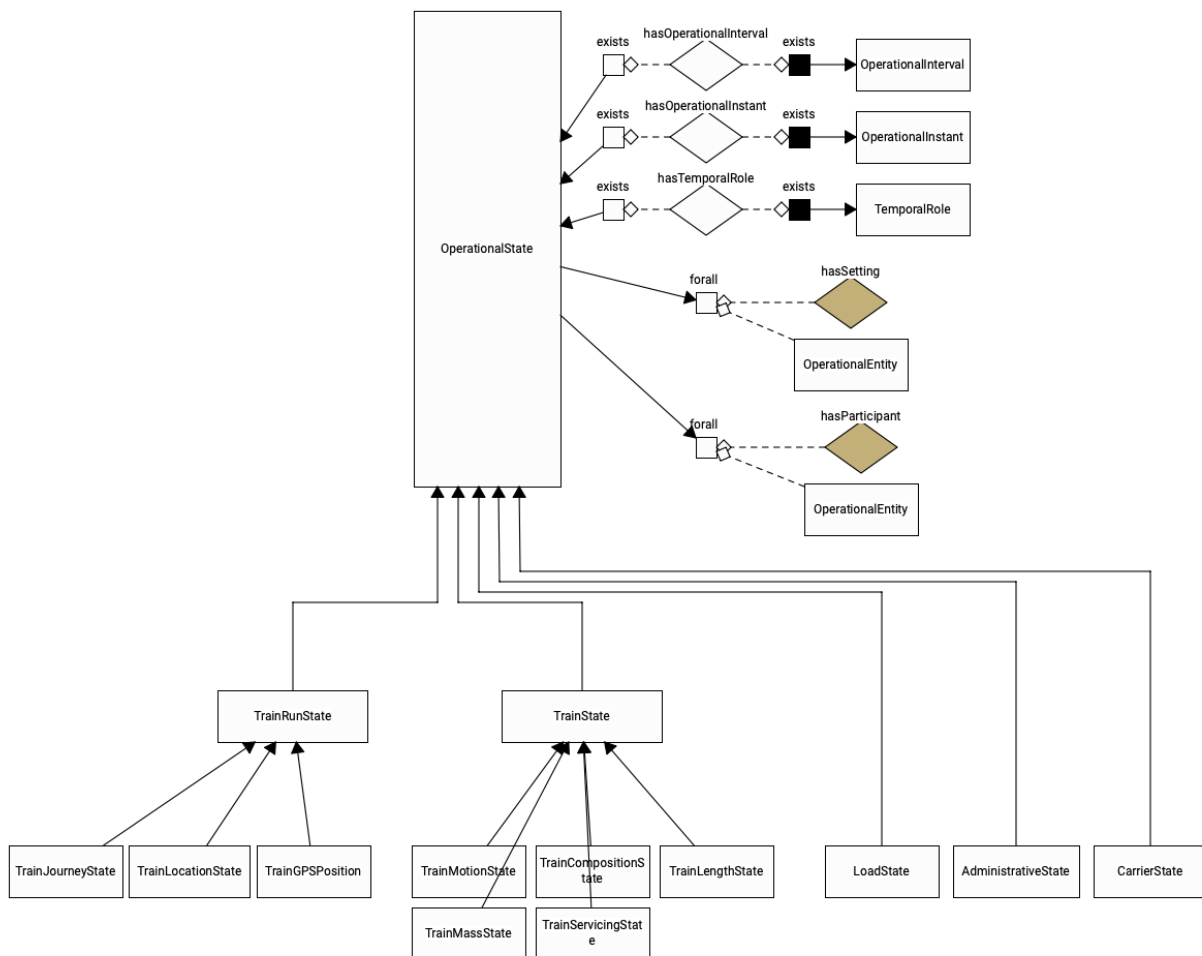


Figure 18: Operational state or situation

20.3 Comments

20.3.1 Restriction on property `dul:hasTimeInterval`

In our context we use the predefined property `dul:hasTimeInterval` but restrict its range to `time:Interval` (improper time interval in the W3C Time ontology) when it applies to an Operational State. This is exactly what the OWL2 restriction does. Note that the range of `dul:hasTimeInterval` is `dul:TimeInterval`, a very broad concept that may well encompass any `time:Interval`. We made this explicit in the 99-Varia diagram.

20.3.2 Ambiguity to be lifted

The ambiguity state / state change should be removed at a later stage.

20.3.3 Proper vs. degenerate intervals

All time-related classes are borrowed from the W3C Time ontology.

Time intervals can be bounded, or open-ended, or degenerate (start instant = end instant). Again, it would be useful to clarify when to use an instant and when to use a degenerate interval. One may consider using class `ProperInterval` (with `end > start`) and exclude degenerate intervals altogether.

Original page: [13---Operational-State.md](#)

21 Train run state

21.1 Purpose

21.2 Diagram

21.3 Comments

Original page: [13a---Train-run-state.md](#)

22 Train state

22.1 Purpose

22.2 Diagram

22.3 Comments

Original page: [13b---Train-state.md](#)

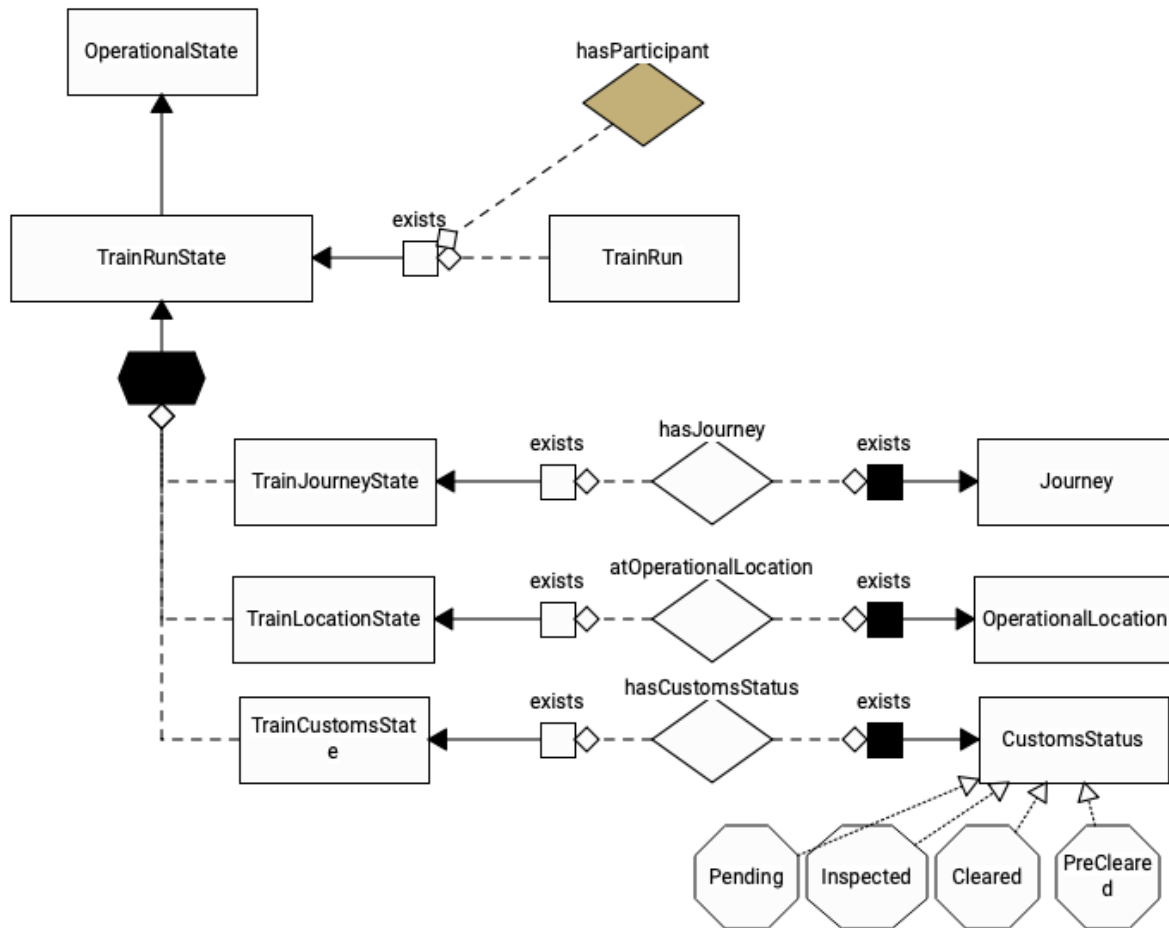


Figure 19: Train run state

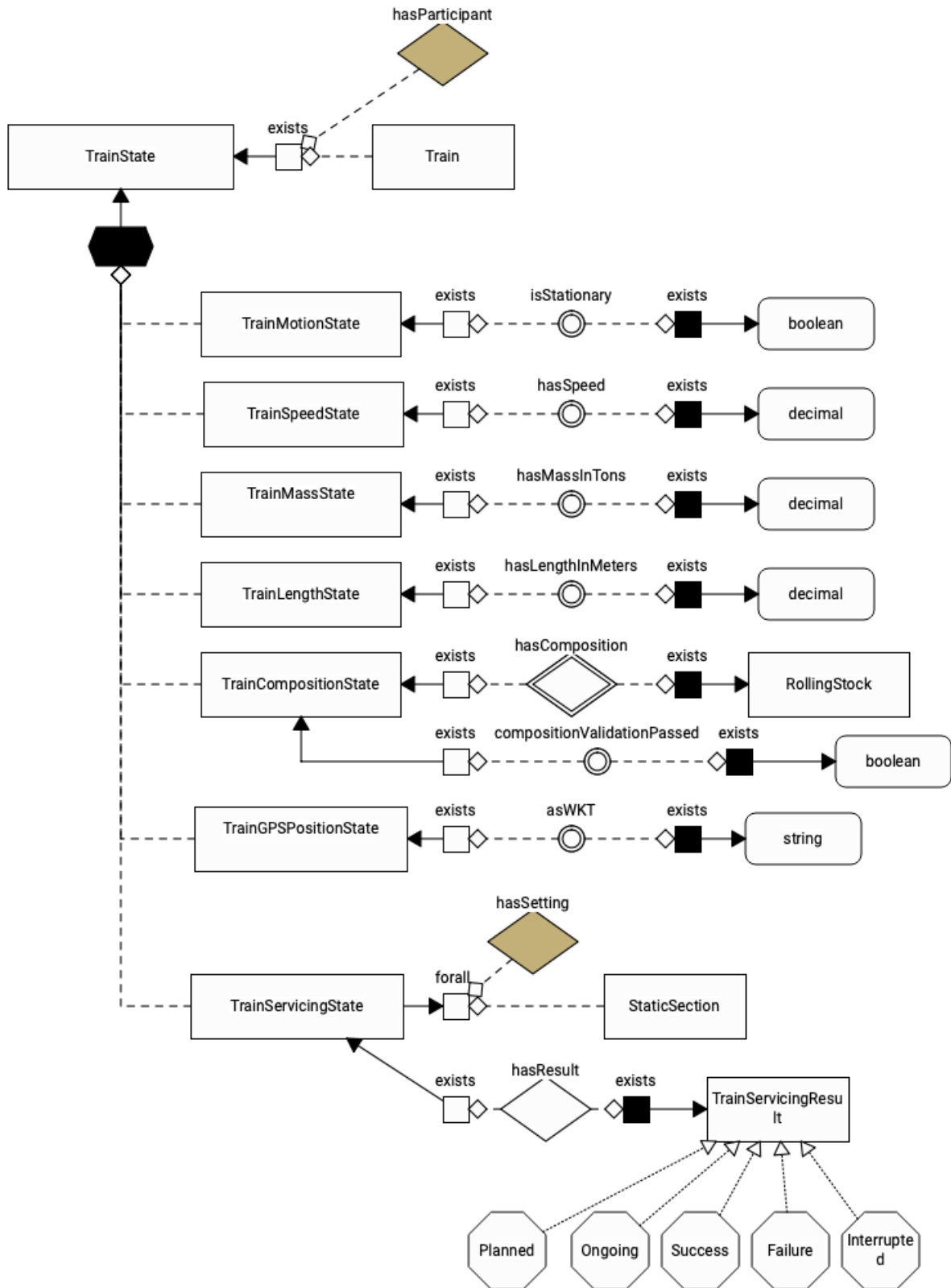


Figure 20: Train state

23 Load State

23.1 Purpose

23.2 Diagram

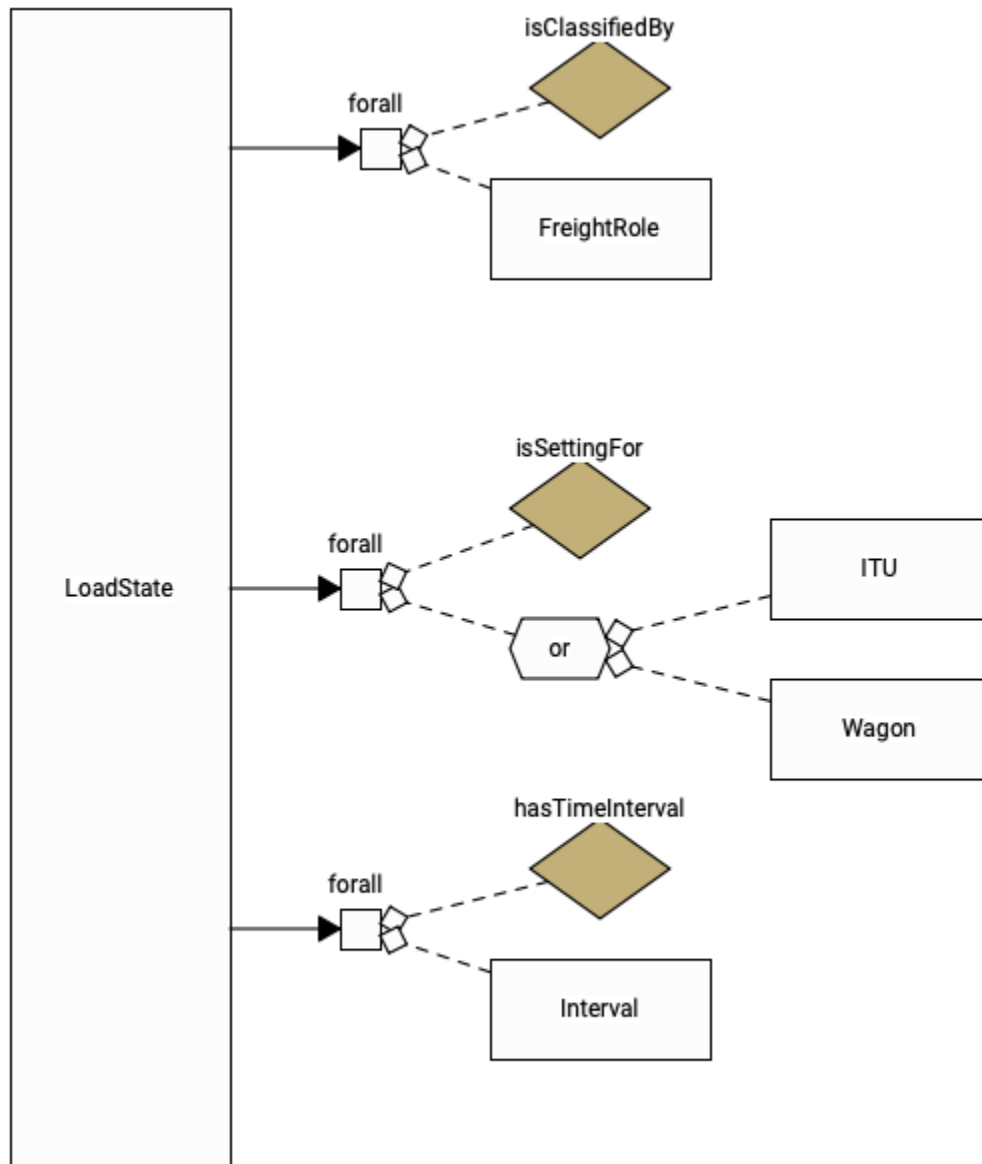


Figure 21: Load state

23.3 Comments

Original page: [13c---Load-State.md](#)

24 Message

24.1 Purpose

24.2 Diagram

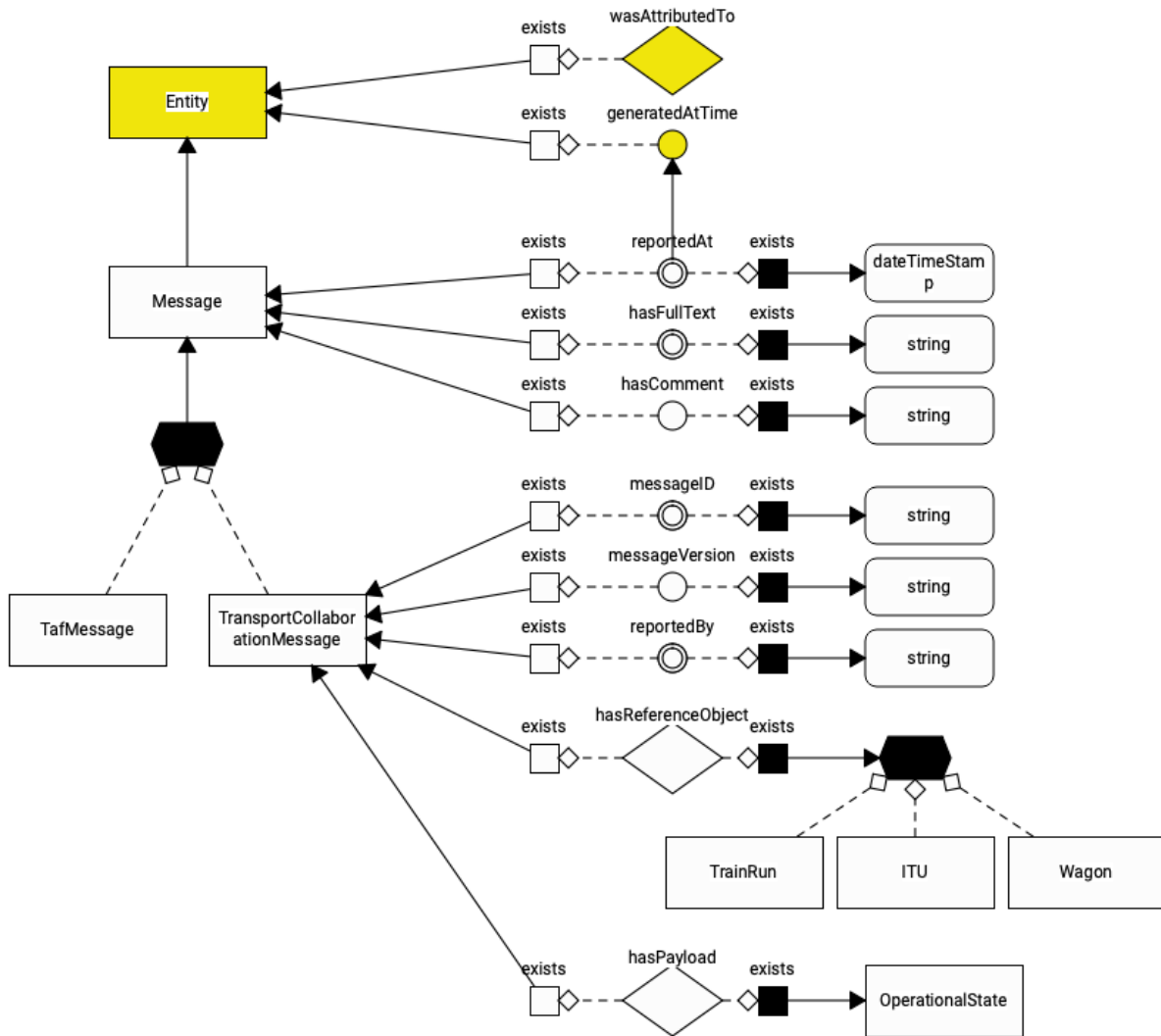


Figure 22: Message

24.3 Comments

Original page: [14---Message.md](#)

25 Image

25.1 Purpose

Provide a reference to images, and access image contents (e.g. a PNG file).

25.2 Diagram

The image reference (URI) is separated from the contents (Content location, identified by its own URI). It is likely that they will not share the same workspace. Persistence and backup mechanisms are likely to be very different: e.g. images will require frequent archiving, owing to their “weight”.

The content URI may be a URL (dereferenceable) or another type of URI if only a “unique key” in a specific database is needed.



Figure 23: image class

25.3 Comments

25.3.1 Metadata

Image metadata persistence (provenance...) is of course crucial and shall be discussed in due time.

Original page: [15---Image.md](#)

26 RID codes

26.1 Purpose

Add the information about dangerous goods and the resulting hazard classes, as per RID.

Information is defined in chapter 3.2 of the RID, Table A, columns 1 and 3a, respectively.

26.2 Diagram

The information relates to the dangerous substance, but shall be affixed on the ITU or the wagon, as per chapter 5 of RID.

Accordingly, two properties are provided, the domain of which is the union of Wagon and ITU. This union is a disjoint one, since classes Wagon and ITU were declared disjoint (no wagon is an ITU, no ITU is a wagon); it is represented in GRAPHOL by a flattened black hexagon, with no name (hence a “blank node”).

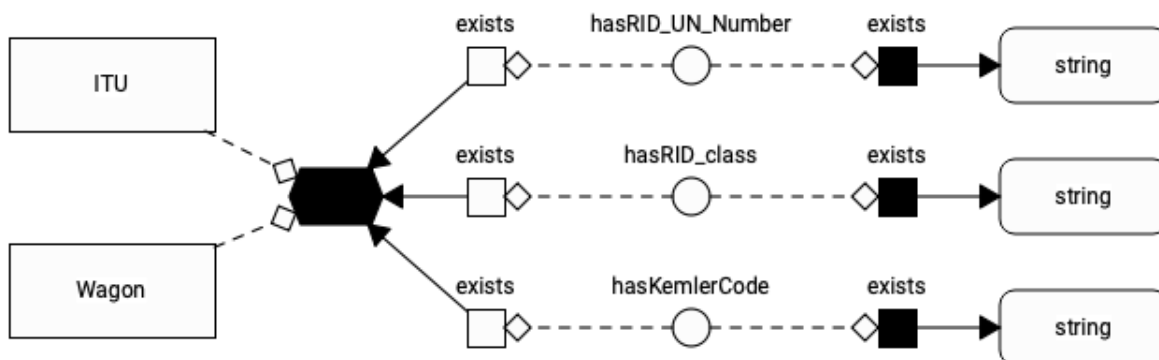


Figure 24: RID

26.3 Comments

Original page: [20---RID-codes.md](#)

27 Time

27.1 Purpose

Propose “time entities” to be consumed by time-dependent entities (such as “train speed” or “custom clearance status”).

The time entities are derived from the [W3C time ontology](#) and aligned with the DUL TimeInterval concept.

27.2 Diagram

An operational time is either an instant or an interval: these are disjoint classes, as the black flattened hexagon indicates in the diagram. The distinction between instant and interval rests on semantics, not on timestamp values: an interval has a beginning and an end (whether or not the

values are known), while an instant has a beginning (instant) and an end (instant). These may happen to coincide, i.e. have equal timestamp values.

The GRAPHOL diagram expresses that each interval is expected to have exactly one beginning and one end, by means of OWL universal restrictions (“forAll”), and that the beginning or end are of type “Operational instant”.

Note: if the data provide two beginnings for an interval, the logical consequence is that the beginnings B1 and B2 are the same individual (:B1 owl:sameAs :B2) and any OWL reasoner will infer that and inform the user accordingly. Then the user software may want to compare the respective timestamp values (OWL2 ignores them, so use SPARQL or code). If timestamps of B1 and B2 fail the test for equality (say, difference is more than one millisecond? which is context-dependent), then the user has detected an inconsistency and should consider resolving it. In a world of imperfect data, wrong data should not break the database. Ontologies, being robust against such data errors, are a suitable tool to represent them, but the onus of error detection is partly on the user: OWL2 has no numeric operators.

Operational times (instants or intervals) may have a “date and time of issue”. This non-mandatory information is of interest in the case of repeated forecasting or revision exercises. The bulk of exchanged times, in an operational environment, is composed forecasts or revisions, so this “time property of time” is everything but ludicrous.

The bottom part (Temporal role class and individuals) add meaning to time-dependent situations, i.e. whether they relate to a planned, revised, forecast, actual, etc. situation (the DUL term) or state (our used term).

27.3 Comments

27.3.1 Real Time applications

The time representation is conceptually compatible with the [UML MARTE profile](#), so it can serve as a basis for a demanding real-time application. The main missing concept is that of Clock: we currently assume all clocks to be synchronized, so we ignore them altogether (there is no need for a Clock class).

We do not distinguish intervals from “proper intervals” (length > 0) in the sense of the W3C Time ontology: as no assumptions are made regarding the timestamps, it may well happen that the beginning and the end of an interval are distinct (in actual time), but have the same timestamp value. Calling it a “proper interval” would then be a semantic error.

27.3.2 Against open-ended intervals

Leaving out the beginning or end of an interval *may* be interpreted as the interval being “open-ended”. We would like to sternly warn against such convention, since it breaks the monotonicity

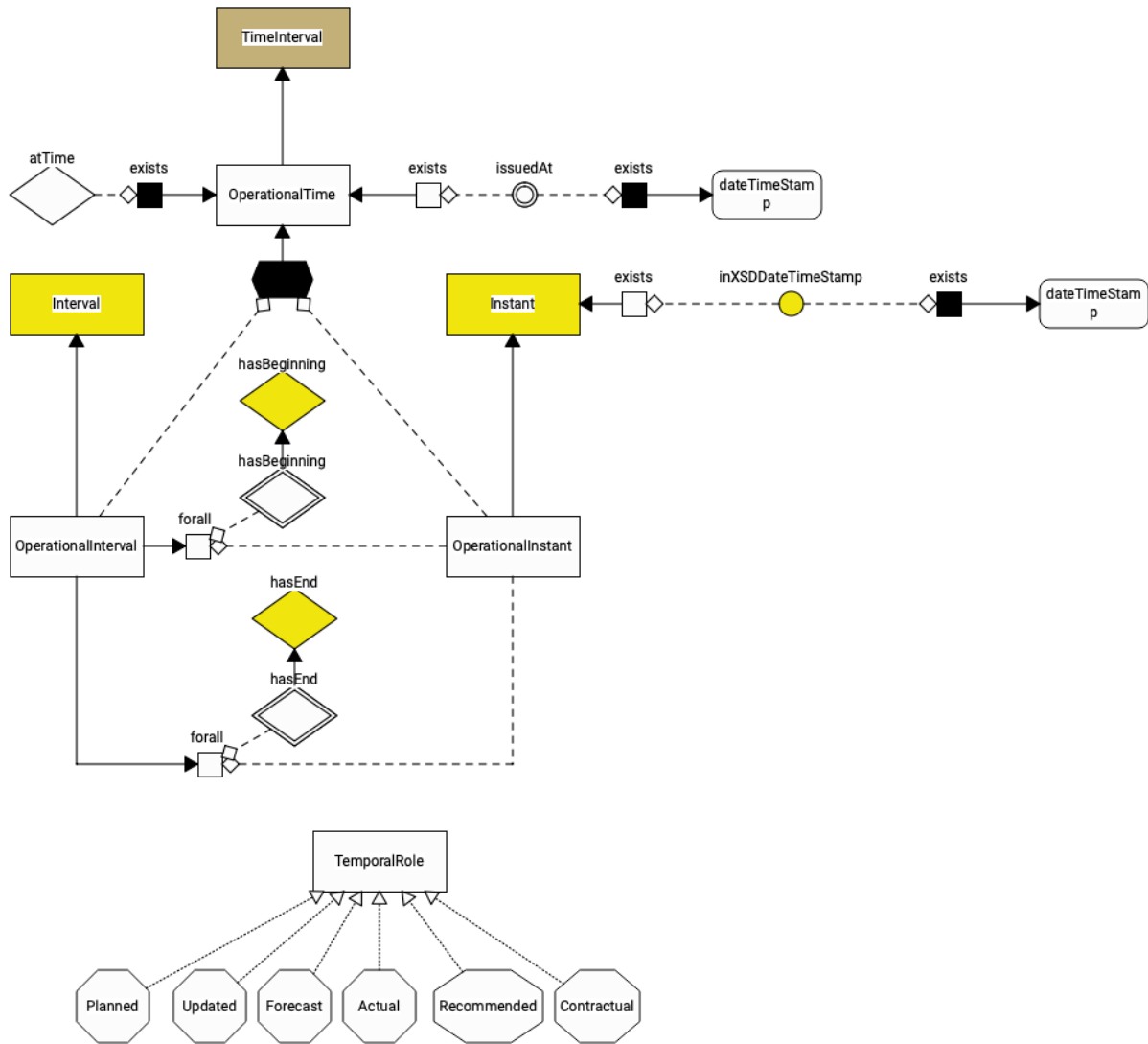


Figure 25: Time

of time reasoning. Example: if a fire extinguisher has a usability interval but the end is missing from the available data, it shall not be understood as “usable forever”, as this conclusion would immediately be falsified by the provision, at some stage, of the missing information.

In the context of railway applications, nothing is actually open-ended in time, and most data may be made available with some delay, so the “open ended” interpretation of any interval with missing data would be a gross mistake.

Original page: [90---Time.md](#)

28 Varia

28.1 Purpose

28.2 Diagram

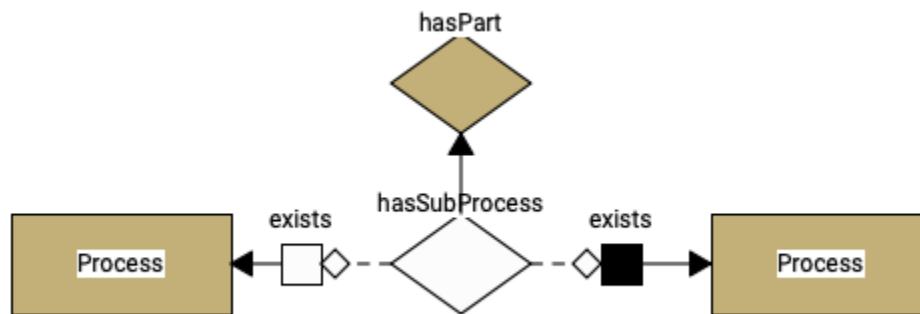


Figure 26: Varia

28.3 Comments

Original page: [95---Varia.md](#)

29 Dependencies

29.1 General and upper ontologies

29.1.1 W3C Time ontology

29.1.2 SOSA/SSN

29.1.3 QUDT

29.1.4 DOLCE+DnS Ultralite

29.1.5 REGORG, ORG

29.2 Semantic RSM ontologies

29.2.1 Rolling stock ontologies

29.2.1.1 Consist

29.2.1.2 Typology

29.3 ERA Concept Schemes

Original page: [97---Dependencies.md](#)

30 References

...

Original page: [99---References.md](#)