

## Date-Time Vocabulary ${ }^{T M}$ (DTV ${ }^{\top M}$ )

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## Preface

## About the Object Management Group

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- UML Profile


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## OMG Domain Specifications

# Platform Independent Model (PIM), Platform Specific Model (PSM), Interface Specifications 

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## 1 Scope

Many SBVR rules involve common, generic, cross-domain concepts such as date and time. Characteristics of these concepts are frequent usage in everyday and business activities and wide usage across all business domains such as finance and manufacturing. These concepts exclude specialized needs such as sidereal time and real-time processing requirements. This document uses the term "foundation vocabularies" due to the foundational nature of these vocabularies for all these potential SBVR users.

SBVR tool vendors and users need standard vocabularies for such concepts to improve interoperability among vendors and to ensure that they share the same concepts in the same way. Vendors also need an agreed format for exchange of date and time literals when used in rules. The SBVR community in general needs such vocabularies as a foundation to avoid the startup cost of defining vocabularies for basic concepts, and as an example for interoperability testing among tools. The OMG wants SBVR to be successful, and sees value in lowering the "cost of entry" for potential SBVR users.

This document addresses two different, but complementary, aspects of time:

- Type 1: Temporal noun concepts (such as time coordinate, duration, calendar, etc.) that model attributes of SBVR noun concepts, and temporal verb concepts (such as time coordinate is in the past, time interval ${ }_{1}$ is before time interval ${ }_{2}$, time interval ${ }_{1}$ includes time interval $_{2}$, etc.) that model relationships between temporal noun concepts. See Clauses 8 through 8.2.
- Type 2: Fact types that relate situation kinds and occurrences (such as a person being married to another person) to temporal concepts (e.g., to a time interval). See normative clause 16, as well as informative clauses 7.9 and 7.11 , and informative Annex E.

These two aspects reflect the use/mention distinction well known from analytical philosophy: the first mentions temporal concepts, whereas the second uses temporal concepts in order to anchor situation kinds and occurrences in time.

The OMG's Model Driven Architecture (MDA) anticipates mappings between business-layer or Computation Independent Models (CIM) and implementation-layer Platform Independent (PIM) and Platform Specific (PSM) Models. To encourage such mappings, this document provides date and time models in UML (Unified Markup Language) plus OCL (Object Constraint Language), partially in CLIF (Common Logic Interchange Format), and partially in OWL (Web Ontology Language) modeled in ODM (Ontology Definition Metamodel). The UML, CLIF, and OWL/ODM date and time models are "equivalent" to the SBVR date and time vocabulary while being "true" to the spirit of their respective technologies.

## 2 Conformance

Conformance to this specification is defined with respect to three types of software:

1. Software that manages ontologies complies with this specification if and only if it can import the entire set of concepts defined by the Date-Time Vocabulary in at least one of the normative forms specified here.
2. Software that implements machine reasoning about time complies with this specification if and only if it interprets the entire set of concepts defined by the Date-Time Vocabulary according to the semantics defined here.
3. The compliance of software that interchanges documents containing date and time concepts is specified in Clause 18.

## 3 Normative References

The following normative documents contain provisions which, through reference in this text, constitute provisions of this specification. For dated references, subsequent amendments to, or revisions of, any of these publications do not apply.

- Bureau International des Poids et Mesures (BIPM), The International System of Units, 8th edition, 2006.
- International Electrotechnical Commission (IEC) 60050-111, Physics and Chemistry, Edition 2.0, 1996-07
- International Standards Organization (ISO) 8601, Data elements and interchange formats - Information interchange Representation of Dates and Times, Third edition. December 1, 2004.
- International Standards Organization/International Electrotechnical Commission (ISO/IEC), JCGM 200: 2008, International Vocabulary for Metrology - Basic and General Concepts and Associated Terms (VIM), 3rd edition
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- Object Management Group (OMG), Object Constraint Language, version 2.0, May 2006
- Object Management Group (OMG), Ontology Definition Metamodel, version 1.0, May 2009
- Object Management Group (OMG), Semantics of Business Vocabulary and Business Rules (SBVR), v1.0, January 2008, OMG document formal/2008-01-02.
- Object Management Group (OMG), Unified Modeling Language (UML), v2.3, May 2010
- World Wide Web Consortium (W3C), OWL 2 Web Ontology Language Document Overview, 27 October 2009
- World Wide Web Consortium (W3C) Recommendation, XML Schema Part 2: Datatypes Second Edition, 28 October 2004


## 4 Terms and Definitions

Because the Date-Time Vocabulary is intended to be a formal vocabulary, the content of this specification is primarily terms, definitions, and examples. Where terms are drawn from other sources, this is noted in the vocabulary entry by a Source caption.

The following terms are taken directly from SBVR and used only with the SBVR meaning, regardless of markup:

- designation
- individual concept
- noun concept
- ranges over, as 'role ranges over concept'
- verb concept
- verb concept role

Note: The unmarked term 'role' used in this specification means 'verb concept role'. The marked up term role refers to a property of something, which SBVR calls a 'situational role'.

The following additional terms are taken from SBVR and have the definitions and other descriptions given therein, when they are marked as SBVR terms.

Note: The list below is ordered by the symbol being defined, while SBVR practice is to define verb symbols in the context of the subject term.

- cardinality of set and set has cardinality
- categorization type
- characteristic
- concept
- concept type
- meaning corresponds to thing
- definite description
- definition
- element of set and set has element statement expresses proposition
- expression
- extensional definition
- general concept
- set includes thing (= set has element)
- instance of concept and thing is instance of concept
- intensional definition
- thing is $_{1}$ thing $_{2}$
- thing is in set (= set includes thing)
- name of thing and thing has name
- proposition
- representation
- representation has expression
- representation of meaning and meaning has representation
- representation represents meaning (= meaning has representation)
- res
- roleset
- concept $_{1}$ specializes concept $_{2}$
- statement
- terminological dictionary
- thing
- unitary concept
- vocabulary

The following concepts have their usual mathematical meaning but are formally marked as the SBVR terms:

- integer
- nonnegative integer
- number


## 5 Symbols

This clause specifies the intended meaning of the symbols and other special text of this specification.

### 5.1 SBVR Vocabulary

Clauses 8 through 17 of this specification introduce the Date-Time Vocabulary as a 'vocabulary,' as defined by the OMG Semantics of Business Vocabulary and Rules specification.

This specification presents the Date-Time Vocabulary in the forms specified in Annex C of SBVR. The intent is that the DateTime Vocabulary is to be interpreted as specified in SBVR Annex C. 2 and C.3, and is to be rendered as an XML document that conforms to the SBVR Metamodel XML Schema that is described in SBVR sub clause 15.2, according to the patterns given in SBVR sub clause 13.6.

The following captions are used as specified by SBVR in formulating vocabularies and terminological entries. In some cases, the corresponding SBVR term is used (with markup, see Clause 4) directly in DTV definitions and rules.

- Concept type
- General concept
- Definition
- Dictionary basis
- Example
- Included Vocabulary
- Language
- Namespace URI
- Necessity
- Note
- Possibility
- Source
- Synonym
- Synonymous Form
- Vocabulary

Annex A of this specification identifies the normative attachment that contains the formal representation of the Date-Time Vocabulary as an SBVR Vocabulary in the normative XML document form prescribed by SBVR sub clauses 13.6 and 15.2. The XML document includes all the meanings, definitions, rules, and other representations that are given in this specification in text form.

It is possible to represent most, but not all, of the definitions and rules given in this specification in the formal logical form specified by SBVR Clause 9. That representation may be a normative part of a future version of this specification.

### 5.2 SBVR Structured English

For definitions of vocabulary terms, and for 'structural rules' (necessities, axioms) that relate to those terms, this document adopts the "SBVR Structured English" syntax and font styles described in Annex C of the SBVR specification [SBVR]:

- Underlined teal indicates noun concepts.
- Italic blue identifies the fact symbols of verb concepts.
- Orange font indicates keywords.
- Double underlined teal marks individual concepts.
- Black normal font is regular text.

This specification uses the following symbols for the meanings indicated:

| $\leq$ | less than or equal |
| :--- | :--- |
| $\geq$ | greater than or equal |
| $<$ | less |
| $>$ | greater |
| $=$ | equal |
| + | addition |
| - | subtraction |
| * | multiplication |
| $/$ | division |

Ordinary arithmetic is meant when these symbols are used, unstyled, with numbers (e.g., "number $\underline{1}_{1}=\underline{\text { number }} 2$ "). The meaning is explicitly defined in this specification when these symbols are applied (and styled as verb concepts) to other operand types.

Sets are formed using the BNF syntax '\{' <element>+ (, <element>)* '\}', where <element> gives the members of the set, separated by commas. An empty set is specified by "\{\}".

This specification uses the SBVR definition of 'thing1 is thing2,' meaning "The thing ${ }_{1}$ and the thing ${ }_{2}$ are the same thing." Verb concepts using the fact symbol 'equals,' ' $=$,' or 'is equivalent to' are explicitly defined for usages where the intended meaning is that two values can be distinct things, but are equivalent in terms of their relationship to some other thing. In particular, two quantity values are different things if they involve different units but are equal or equivalent if they quantify the same quantity.

The SBVR specification does not discuss dates and times, and thus does not specify the styling of literal time coordinates (e.g., "January 21 2009"), literal times of day (e.g., " $3: 00 \mathrm{pm}$ "), and literal duration values (e.g., 3 months 13 days). These values identify themselves, meaning that each such expression identifies exactly one time coordinate, time of day, or duration value - they are what SBVR calls 'individual concepts.' For this reason, literal time coordinates and times of day are styled as individual concepts in this document. For example, January 212009 3:00 pm.

In this specification, duration values provide the reference scheme for durations, and time coordinates provide the reference scheme for time points. Verb concept roles that apply to durations or time points can be filled by duration values or time coordinates, respectively. For example, "17:00 is 1 hour before the start of the meeting" applies the verb concept "time interval 2 is duration before time interval ${ }_{1}$ " using time coordinate " $17: 00$ " to fill the "time interval 2 " role, and duration value " 1 hour" to fill the "duration" role. The example assumes that "start of meeting" is a time interval that fills the "time interval ${ }^{1}$ " role.

This specification distinguishes between comparing durations or time periods, and quantifying time periods. Comparisons uses verb concepts defined in this document and styled as verb concepts. For example, "if the length of the meeting is greater than 3 hours ..." or "if the date of the meeting is before the contract due date ..." Quantifications use keyword style, as in "The party is on each July 4."

Definitions that are drawn from another specification are preceded by "Source" or "Dictionary Basis" captions. "Source" indicates that the definition is adopted exactly from the indicated specification. "Dictionary Basis" identifies definitions that are paraphrased from the specified source.

### 5.3 UML and OCL

This specification includes a normative UML (Unified Modeling Language) model of the concepts represented in the DateTime Vocabulary, using the same terms as the SBVR vocabulary to the extent possible. The intent of the UML model is twofold: (a) to provide a normative PIM (Platform Independent Model) UML representation of the concepts, for use in software models of date and time concepts, and (b) to illustrate the Date-Time Vocabulary with UML diagrams. Annex A of this specification identifies the normative attachment that is the UML model.

The UML model is derived manually from the Date-Time Vocabulary presented in the SBVR form. The UML model is constructed generally following the principles in [SBVR] Clause 13. The names in the UML model are identical to the primary vocabulary terms for the same concepts.

Some SBVR vocabulary items are modeled in the UML model using stereotypes. The stereotypes are formally specified in Annex I.

- Each SBVR general concept maps to a UML class.
- Each SBVR concept type maps to a UML class with the stereotype «concept type». Where specific concepts that are instances of a concept type are also modeled, the fact that each such a concept is an instance of the concept type is modeled by a UML dependency with the stereotype «instance of».
- Each SBVR categorization type maps to a UML class with the stereotype «categorization type». The relationship between the categorization type and the general concept it categorizes is modeled by a UML dependency with the stereotype «for general concept».
- Each binary verb concept maps to a UML association. The association is named for the primary verb concept form for the verb concept, discarding all markup. The placeholders (role names) in the verb concept are mapped to the association end names, with subscripts being elevated to plain text.
- Each binary verb concept that uses the SBVR verb symbol has in any of its synonymous forms maps to a UML Property of the class that is the subject of the verb; that is, the association end is owned by the class. In some cases, this means that the association end name (the property name) is taken from the has form, rather than the primary form.
- Regardless of the verb symbol, where the intent of the binary verb concept is that the association represents a property of the class that plays the subject role, the corresponding association end is owned by the class. Similarly, where there is a Synonymous Form that represents a property of the other role (as the subject of that form), the corresponding association end of the same association is owned by the class that plays that role.
- Binary verb concepts that do not clearly imply a property of either participating class, such as 'time interval ${ }_{1}$ is before time interval ${ }_{2}$ ', are mapped to associations in which both association ends are owned by the association.
- Verb concepts with more than two roles map to UML classes stereotyped as «verb concept». The roles in these verb concepts are modeled by UML associations from the «verb concept» class to the UML classes that model the ranges of the roles. These associations are stereotyped «verb concept role» and are properties of the «verb concept» class. These properties always have multiplicity ' 1 ', because each instance of the class represents a single instance of the relationship, having exactly one participant in each role. The multiplicity of the association-owned end of a «verb concept role» association represents the number of situations in which a given object in the range class can play that role.
- Binary verb concepts that do not map to properties, and verb concepts with more than two roles, also map to UML operations on one or more of the participating classes. This enables Object Constraint Language (OCL) expressions (see below) to exploit the associations as functions. Each such verb concept maps to an operation on at least one of the participating classes. In general, the operation is named for the primary verb concept wording, and is attached to the class that is the range of the subject role in that wording. The operation takes one argument for each other role in the verb concept wording and returns a Boolean result. The Boolean result indicates whether the subject instance ("self"), together with a given set of argument values as participants in the corresponding association roles, represents an actual instance of the association. In addition, in those cases where it is convenient for stating rules, a synonymous form of the verb concept is used to create an operation on the class that is the subject of that form. That operation is named for the synonymous form, and its arguments correspond to the remaining roles in the synonymous form. It returns Boolean with the same interpretation.
- Some verb concepts that have more than two roles also map to a UML operation that returns the unique object that plays one of the roles, as a function of the objects that play the other roles. The operation is on the class that is the range of the subject role in one of the verb concept wordings, and that is one of the inputs to the function. The operation has one argument for each of the other roles that serves as an input to the function, and it returns the unique object that plays the remaining ("result") role in the corresponding state of affairs. For example, the verb concept 'duration ${ }_{3}=$ $\underline{\text { duration }}_{1}$ plus duration $\underline{2}_{2}$ ' has the synonymous form ' ' $\underline{\text { duration }}_{1}$ plus duration $n_{2}$ ' gives duration ${ }_{3}$ '. This latter form is mapped to an operation on class 'duration' - plus(duration2: duration): duration - which returns the value of 'duration3'
- All formal SBVR definitions and rules (Necessities) in Clauses 8 and 16 are also formally specified as OCL definitions and constraints. The "noun forms", if any, of the verb concepts in those sections are mapped to UML Properties or Operations, and those Properties and Operations have formal definitions in OCL.
- Definitions, notes, and examples that are attached to entries in the Date-Time Vocabulary are intentionally omitted from the UML model to avoid the requirement to maintain consistency between the specification text and ownedComments in the model.
- Because UML does not support the concept of Synonym (for a noun concept) or Synonymous Form (for a verb concept), the UML model does not include any formal model elements for those elements of the vocabulary.

For the definitions and rules in the Date-Time Vocabulary, this specification adds Object Constraint Language (OCL) rules to the UML model, to the extent possible. (The definitions of primitive concepts, and some rules, cannot be formally stated in terms of classes and associations in the model.)

OCL constraints are incorporated into the document text and the UML model as follows:

- Each fully-formal SBVR definition has an equivalent OCL definition or constraint, captioned as "OCL Definition:". The constraint captures the distinguishing characteristics of the formal definition. For example, if the formal definition of an SBVR object type 'luxury car' is 'car that is gold,' the corresponding OCL constraint is given as:
OCL Definition: context 'luxury car'
inv:self._'is gold'
- Each SBVR Necessity (that is not a cardinality constraint) has an equivalent OCL constraint, captioned as "OCL Constraint:".
- Necessities and Possibilities that specify cardinalities are modeled as UML cardinalities, rather than OCL constraints.
- OCL name-quoting syntax is applied as necessary to quote UML names with embedded spaces. For example the term 'consecutive sequence' is quoted in OCL as "_'consecutive sequence".'

OCL is provided for sub clauses $8.1,8.2$, and Annex D . These parts of the specification require the most rigorous definition.

### 5.4 CLIF Axioms

This specification includes a file of matching and normative Common Logic Interchange Format (CLIF) axioms that is inventoried in Annex A. The axioms are provided to precisely specify the formal Definitions and Necessities of this specification in a form that is meaningful to logicians and that can be input (in the future) to software that automatically checks for consistency among the axioms. The CLIF axioms in this document have been syntactically checked using the Kojeware CLIF validation service that is available at http://www.kojeware.com/clif-file-validator. No automated quality analysis has yet been performed.

The CLIF axioms are derived manually from the SBVR-based text in this document. In case of any discrepancies between the SBVR-based text in this document and these axioms, the text prevails because it is the original model.

Names in the CLIF axioms are based directly on the corresponding SBVR names, using CLIF name-quoting as necessary to address embedded spaces. For example the SBVR term 'consecutive sequence' is quoted in CLIF as "consecutive sequence."

The file of CLIF axioms is derived automatically from CLIF statements that are incorporated directly in the text of this specification as follows:

- Each fully-formal SBVR definition has an equivalent CLIF axiom, captioned as "CLIF Definition:". The axiom defines how the corresponding concept is derived from some other concept. For example, if the formal definition of an SBVR
object type 'luxury car' is 'car that is gold,' the corresponding CLIF axiom is given as shown below. Read this as "each car is a luxury car if and only if the car is gold."

CLIF Definition: (forall ((car car))
(iff ("luxury car" car)
("is gold" car))

- Each SBVR Necessity has an equivalent CLIF axiom, captioned as "CLIF Axiom:". The axiom expresses the same constraint as the SBVR Necessity.

Many SBVR Necessities specify cardinality constraints. Basic CLIF cannot express these constraints in the absence of functions that generate collections, give the cardinality of collections, and compare the values of integers. Therefore this specification assumes the following in order to express cardinality constraints in CLIF:

- For each SBVR verb concept, there is a corresponding CLIF predicate, and also $n-l$ CLIF functions, where $n$ is the number of roles of the verb concept. The predicate and all the functions have the name of the verb concept, quoted if necessary. The distinction among them is the number of terms they take and which terms they take. The predicate takes one term for each role of the verb concept, and returns true or false according to whether the verb concept is satisfied for the specific terms. Each function omits one role and produces a collection of instances that fulfill that role in relationship to the other terms of the function.

For example, given an SBVR verb concept 'driver drives car to city,' the predicate
("driver drives car to city" John "car 123" Paris)
is true or false according to whether John drives car 123 to Paris. The function
("driver drives car to city" John Paris) returns the collection of cars that John drives to Paris.

- A primitive count function that returns the cardinality of a collection. For example, (count ("driver drives car to city" John Paris)) produces the number of cars that John drives to Paris.
- CLIF defines the = predicate as testing whether two terms are equal. This specification uses primitive functions $<,<=,>,>=$, and + to mean the standard numeric relationships. For example
(< (count ("driver drives car to city" John Paris)) 2)
tests whether John drives fewer than two cars to Paris.
- This document also uses the allDifferent function as defined in [IKL Guide].

CLIF is provided for sub clauses $8.1,8.2$, and Annex D. These parts of the specification require the most rigorous definition.

### 5.5 OWL Formulation

In addition to the normative SBVR, UML/OCL and CLIF specifications of the Date Time concepts, an informative model of the same concepts expressed in the Web Ontology Language (OWL) is provided. The OWL model - a set of OWL "ontologies" - was developed by a rote transformation from the Date Time vocabulary entries. The transformation converts the primary SBVR terms to OWL classes, properties, and individuals, and it converts each other element of an SBVR terminological entry to a specialized OWL annotation.

Each SBVR vocabulary presented in Clauses 8 through 17, and each supporting vocabulary presented in Annex D, was transformed to a separate OWL ontology in this way. The OWL ontologies are not presented in the specification per se. They are provided as an informative attachment to this specification in the standard OWL/RDF exchange form.

## 6 Additional Information

### 6.1 How to Read this Specification

This document serves different purposes for first-time readers versus implementers. First-time readers should start with informative Clause 7, "Rationale" that offers introductory text, and describes the motivations behind the design of this vocabulary. These readers may wish to refer to the normative clauses (Clause 8 through Clause 13), as well as informative Annex D, for definitions, notes, examples, and diagrams that describe the Date-Time Vocabulary concepts. The other Annexes provide additional examples and supporting information that should also be useful to these readers.

Implementers of this vocabulary will focus on the normative clauses and Annex $D$ and on the supporting machine-readable files. The specific aspects of interest will depend upon the intended conformance goal, as described in Clause 2. Implementers should study the material in the normative clauses in detail. The supporting informative material will also provide some guidance.

### 6.2 About this Specification

The first 6 clauses include information that is applicable to most OMG specifications. The rest of the document includes the following key topics:

Clause 7 - Rationale (informative) - introduces this document and discusses some of the key technical choices made by this specification.

Clause 8 - Time Infrastructure (normative) - describes fundamental concepts about time intervals, durations, and their relationships.

Clause 9 - Duration Values (normative) - Duration values are amounts of time stated as multiples of time units, for example " 5 hours 30 minutes". The model of duration values presented here accommodates the complexities introduced by the varying number of calendar days in each calendar month and calendar year.

Clause 10-Calendars (normative) - defines the basic concepts used to organize time as time scales and calendars, and to identify locations in time via time coordinates, such as "July 31 ".

Clause 11 - Gregorian Calendar (normative) - defines the standard Gregorian calendar, and the time points, time scales, and time coordinates of this calendar.

Clause 12 - ISO Week Calendar (normative) - defines the standard calendar based on weeks, and the time points, time scales, and time coordinates of this calendar.

Clause 13-Time of Day (normative) - specifies the time points, time scales, and time coordinates that jointly identify the time periods within a day.

Clause 14 - Internet Time (normative) - specifies the calendar used by the Network Time Protocol.
Clause 15 - Indexical Time (normative) - Indexical time concepts use terms such as "in the past" and "now" to refer to time. These terms are defined in this specification, despite their inherent ambiguity, because they are frequently used in everyday communication.

Clause 16 - Situations (normative) - provides concepts that relate situations to time.
Clause 17 - Schedules (normative) - defines time tables, and schedules of events that may repeat over time.

Clause 18 - Interchange of Duration Values and Time Coordinates (normative) - defines how duration values and time coordinates should be exchanged between tools that implement this specification. The interchange format is based on the existing [XML Schema] and [ISO 8601] specifications.

## Annexes

Annex A: Attachments (normative) - Lists the machine-readable files that accompany this specification.
Annex B: References (informative) - this annex lists the standards documents and academic papers that were consulted in the preparation of this specification.

Annex C: Business Usage Guidelines (informative) - is published as a separate document for the convenience of business users who need not read the normative specification. This annex offers counsel on the use of DTV by a discussion of and examples of "calendar expressions", and an inventory of the Date-Time noun and verb concepts recommended for business use.

Annex D: Fundamental Concepts (normative) - International standards, for example [VIM], [ISO 80000:3], and [ISO 18026] define duration as just one of many quantity kinds, and time scales as one of many kinds of coordinate systems. This permits the formation of derived quantities based on durations (e.g., velocity, which is length / duration), and multidimensional coordinate systems that include time as one dimension. Coordinate systems themselves depend upon mathematical concepts, such as sequences and scales. Unfortunately, there is no existing SBVR vocabulary or ODM ontology that addresses these concepts. The authors recognize that they are out-of-scope for this specification, but felt it necessary to imagine how this Date-Time Vocabulary would fit into a complete schema that addresses them. Annex D summarizes that schema in the form of several SBVR vocabularies.

- Annex D.2: Sequences (normative) - presents a complete model of sequences that provides the formal foundation for time scales.
- Annex D. 3 Quantities Vocabulary (informative) - defines a minimal vocabulary for quantities and units of measure. This vocabulary is informative because it does not address requirements beyond those of this Date-Time Vocabulary.
- Annex D.4: Mereology (normative) specifies a basic model of mereology that provides the formal basis for the part-of relationship among time intervals.

Annex E: Formalizing English Tense and Aspect (informative) - The normative clauses of this specification deal with the semantics of time as used in natural languages. This Annex describes how propositions that are given in English language syntax may be formulated using the Date-Time Vocabulary.

Annex F: This annex formally lists the vocabularies provided by the Date-Time Vocabulary specification.
Annex G: UML Profile for the SBVR Elements used in the Date-Time Vocabulary (normative) - documents the stereotypes used in the UML model of this vocabulary.

Index of Date Time Designations (informative) - contains an index to the business designations defined in this document.

### 6.3 Structure of this Specification

Figure 6.1 summarizes the structure of the SBVR vocabularies and UML packages that are defined in this specification.
The SBVR-DTV package contains the concepts from the SBVR specification that are used in this specification. The corresponding excerpts from the SBVR vocabularies are specified in Clause 4. The SBVR Profile defines UML stereotypes for some of these SBVR concepts. These stereotypes are used to mark up UML representations of some DTV concepts as
described in Annex I. The «apply» relationship provides the Profile as the interpretation of those markups in the SBVR-DTV package, and in every UML package that directly or indirectly imports the SBVR-DTV package.

The content of each remaining element of the figure is a vocabulary and a UML package that corresponds to a top-level clause of this specification, or to a sub-clause of Annex D. The dependency relationships shown in the figure match the dependency relationships among the corresponding specification clauses.


Figure 6.1 - SBVR Vocabulary and UML Package Structure
The «import» relationship shown in Figure 6.1 indicates both SBVR 'vocabulary ${ }_{1}$ incorporates vocabulary $_{2}$ ' (as indicated by the 'Included Vocabulary' caption) and UML package import. For both SBVR and UML, the entire contents of the imported package are incorporated into the importing package. For example, the Duration Values vocabulary incorporates the Time Infrastructure vocabulary, and the corresponding Duration Values UML package imports the Time Infrastructure UML package.

Vocabulary incorporation and UML package import are both transitive. For example, the Calendars vocabulary and package indirectly import the Sequences vocabulary and package.

The «merge» relationship used in Figure 6.1 is UML "package merge." This means that the entire contents of the merged package are incorporated into the merging package and some elements of the merged package are modified by the merging package. For example, the Indexical Time package merges the Calendars package, and thus the Time Infrastructure package, because Indexical Time adds UML attributes (such as the 'is current' attribute that represents the concept 'time interval is current') to the 'time interval' class defined in the Time Infrastructure package.

SBVR does not distinguish vocabulary incorporation from 'vocabulary merge,' because what is added is just additional vocabulary or additional constraints. So the 'merge' relationships shown in Figure 6.1 are accomplished by vocabulary incorporation in the SBVR text in this specification.

### 6.4 Acknowledgments

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## 7 Rationale

### 7.1 General

This Informative clause introduces this document, and discusses various design considerations that impacted it.

### 7.2 Multiple Goals

This vocabulary attempts to satisfy several goals that tend to conflict.

1. Provide a Standard Business Vocabulary for Date and Time Concepts - Provide a vocabulary of date and time concepts that business users can share and exploit in their business domain vocabularies and rules. Quoting Donald Chapin, this requires an "... SBVR Foundation Business Terminology that is conceptualized optimally for the way people think and communicate about things in their organizations using natural language." To satisfy this goal, the date and time vocabulary needs to include terms that make intuitive sense to business users.
2. Support Machine Reasoning about Time - Provide a formal ontology that enables machine interpretation and reasoning. This means that processing by automated reasoners is possible, based on a well-grounded formal representation. For example, it should be possible for a reasoning system to determine whether a payment is more than 30 days late compared to some due date. Satisfying this goal requires carefully-defined vocabulary concepts, to the point of making distinctions that would not occur to business users. The business vocabulary is grounded on the formal ontology, so these distinctions show through in the business vocabulary.
3. Enable implementation - Enable tool vendors and other software developers to implement the date and time vocabulary with a "reasonable" amount of development effort - meaning that the value obtained is commensurate with the development cost. That cost is driven by the size of the vocabulary - the more there is to implement, the greater the cost. Implementation cost is also driven by the effort required to resolve ambiguities, omissions, and inconsistencies in the specification. Including a formal grounding and concise vocabulary is expected to facilitate both development of tools and use of the specification by vendors, business users, and those who want to apply formal reasoning systems.

This specification employs several techniques to reconcile these different modeling goals. The vocabulary is presented as an SBVR business vocabulary, with extensive examples and notes. Many formally-defined concepts are also presented in CLIF and OCL. Wherever possible, terms and examples are chosen to make sense to business users. Parallel construction of terms ensures that related terms are used consistently. Every concept is precisely defined. Multiple distinct concepts are defined where needed to distinguish between concepts that are intuitively similar but have different reasoning implications.

Annex D, "Foundational Concepts" documents general concepts that, though out-of-scope for a date and time vocabulary, nevertheless must be implemented consistently by reasoning systems. Annex D includes formal mathematical definitions of sequences, on which all scales, not just time scales, are based, and a general treatment of quantities and units, and of basic mereology. Although Annex D is not normative, it will provide guidance that should ease formal integration of future possible normative specifications, perhaps published by the OMG or other standards bodies, of the Annex D concepts with the normative vocabulary of this specification. Implementers of this specification are encouraged to support or assure compatibility with Annex D. Normative concepts of this specification that specialize Annex D concepts formally includes Annex D concepts in their definitions, as if Annex D were normative.

Implementors and reasoning systems are also addressed by providing this date and time vocabulary in SBVR, UML, and CLIF forms.

### 7.3 Reckoning of Time

The scientific community, and some time standards such as OWL-Time, typically conceive of time as continuous, meaning that any moment of the Time Axis can be subdivided into an infinite number of smaller moments. This Date and Time Vocabulary follows that pattern by modeling time as a segment of the Time Axis called a time interval, and describing amounts of time as durations.

Mathematically, both time intervals and durations correspond to contiguous sets of real numbers, making modeling of timevarying phenomena amenable to continuous mathematics. This specification gives a rigorous account of the operations that may be performed on time intervals and durations, providing the basis for formal reasoning about time.

Since antiquity, the passage of time has been reckoned by counting discrete time intervals demarcated by the diurnal and annual cycles of the Earth and the Moon's cycle - giving rise to 'time point' concepts such as 'calendar day', 'calendar month', and 'calendar year'. To identify a particular element of a cycle, each cycle is mapped onto a 'calendar'.

Calendars define time scales used refer to time points by name or by scale index. The combination of a time scale and an index or a name (e.g., 'February') is called a 'time coordinate'. An individual time coordinate is called an 'atomic time coordinate', whereas combinations of time coordinates (e.g., "February 3") are called 'compound time coordinates' (sub clauses 7.5 and 10.5.3). Time coordinates provide a reference scheme for time points via the verb concept 'time coordinate indicates time point'. Thus time points can be referred to either by definition descriptions (e.g, "the day after the meeting") or by time coordinates (e.g., "3:00 p.m.").

Each time point is a concept whose instances are time intervals. Thus, every 'time interval' fact type role in this specification can be filled by a time coordinate that indicates a time point. For example, the statement "the meeting time is before 3:00 p.m." uses the "time interval ${ }_{1}$ is before time interval ${ }_{2}$ " verb concept (sub clause 8.2.2) to compare one time interval given as a definite description with another time interval given as a time coordinate.

Many calendars have been devised, ancient and modern. Time coordinates of most calendars can be correlated to jointly reference the same time interval. Calendars are anchored to the Time Axis by associating a noteworthy event with a particular time point on the calendar, e.g., the signing of the Convention du Mètre in Paris on May 20, 1875, which established the International Bureau of Weights and Measures (BIPM), and is the anchoring event for the modern Gregorian Calendar.

Timekeeping is significantly complicated by the incommensurable and irregular periods of rotation and revolution of the Earth and Moon. These variations are accounted for at the granularity of 'day' by incorporating intercalary leap days in the Gregorian Calendar, and at the granularity of 'second' by incorporating intercalary leap seconds in UTC. Businesses $\overline{\text { sensitive to elapsed 'seconds' should use TAI, while those that are concerned with calendar alignment may prefer UTC. }}$

Time is measured by clocks, or tracked by calendars, in discrete time intervals called 'time periods', which instantiate time point sequences, as discussed in the next sub clause. A particular member of a time scale - and a time period that instantiates a time point sequence of just one member - is called a 'time point'. Every time scale divides the Time Axis into time points with a specified duration, called the 'granularity' of the time scale. One consequence of this model is that every time period is aligned to the time points of a time scale: the time period starts on the first time point of some time point sequence of the time scale, and the time period ends on the last time point of some time point sequence of the time scale. Another consequence is that the duration of every time period is a multiple of the granularity of the time scale.

Of course, any time point can be subdivided by another time scale with a finer granularity. For example, a time point with duration " 1 second" can be divided into milliseconds. But subdivision in this sense is still a discrete process. The finer time scale has a finite number of time points for each time point on the original time scale.

In everyday activity, people and businesses talk about durations such as years and hours, and about time periods such as calendar years, hours of day, and so forth. These discrete time concepts are used in ordinary conversation, in business
contracts, in legislation and regulations, and in corporate policies. They also form the basis for identifying time intervals for scientific purposes (International Atomic Time) and for navigation (Global Positioning System). Representation of time in computers is inherently discrete and finite. Consequently, this specification also defines discrete time modeled by time scales.

### 7.4 Time Scales



Figure 7.1-The Time Axis and Time Scales
Following [ISO 8601], this specification considers that there is a single Time Axis that is measured by multiple time scales. The Time Axis represents "the succession in time of instantaneous events". Figure 7.1 shows the Time Axis with one time scale for calendar months, and another for calendar days.

Each time scale comprises a consecutive sequence of time points at regular or irregular time intervals. The time points of each time scale have a duration that is called the granularity of the time scale. Month scales have irregular time intervals because different calendar months have different durations. Thus, the Time Axis is continuous time, while time scales partition the Time Axis into discrete segments. Time scales define concepts that are meaningful in business and everyday life.

Time coordinates label individual time points on a time scale. For example, the top time scale in Figure 7.1 has a calendar month labeled "January", while "day 2 ", "day 6 ", and "day 7 " are indicated on the time scale for calendar days. A time coordinate can have multiple labels. For example, "January" is also labeled "month 1 ".

A time period instantiates a time point sequence, a sequence of consecutive time points on a time scale. "Instantiation" means that the time point sequence corresponds to the time period, analogous to SBVR's "meaning corresponds to thing". Each time point sequence has a first time point, a last time point (the final time point of the time point sequence), and a duration (the length of the time period). For example, the time point sequence from "day 2 " to "day 6 " has a first time point of "day 2", a last time point of "day 6", and a duration of " 5 days".

Conventionally, and by international agreement, on some time scales (hours, minutes) the first time point is designated "hour 0 " or "minute 0", while on others (months, weeks, days) the first time point is designated "month 1", "week 1", or "day 1". $\bar{H}$ istorically and in [XML Schema], calendar years are numbered from 1 but scientific practice and [ISO 8601] counts a year 0 .

Conversion between time scales is possible via formulae that specify how a time point on a coarser time scale indicates the same time interval as a time period on a finer time scale.

### 7.5 Distinctions

The distinction among time coordinate and duration values is significant. A time coordinate gives a location on a time scale. A duration value specifies an amount of time. For example, a meeting might occur at " $3: 00$ p.m." (a time coordinate) for "3 hours" (a duration value). This distinction leads to separate terms for concepts such as "day" (a time unit used with duration values) and "calendar day" (a time point indicated by a time coordinate).

There is a many-to-one relationship between time coordinates and time points. For example, "January 2009" and "month 1 of 2009" are two time coordinates for the same time point. In SBVR terms, time coordinates provide the reference scheme $\overline{\text { for time points. In human language, a thing and a reference to the thing are often not distinguished, but the difference is }}$ important in ontological reasoning.

Similarly, there is a many-to-one relationship between duration values and durations. " 1 hour" and " 60 minutes" are two duration values for the same duration. Again, the distinction is significant ontologically but often blurred in human discourse.

### 7.6 Compound Time Coordinates

Compound time coordinates are time coordinates composed from multiple time scales. Compound time coordinates are used to designate a time interval whose duration is much less than the span of a time scale. For example, to identify a particular calendar day on a time scale that spans millennia, the compound designation "3 January, 2010" is used, rather than something like "day 733795 ". Compound time coordinates originated historically as counts of the apparent cycles of the Sun, the Moon, and the stars.

Around the globe, different cultures express compound time coordinates in different ways. For example, "January 3, 2010", " 3 January 2010", "2010-01-03", "1/3/10", " $3 / 1 / 10 "$ represent the same date in different parts of the world. Similarly, the same time may be expressed as "6:00 p.m." or "18:00". For example purposes only, this document gives dates and times in various formats. However, this specification does NOT standardize any particular way of expressing dates and times. (See [ISO 8601] for such a standard.) Instead, this specification focuses on formally capturing the meaning of compound time coordinates that may be expressed in various date and time formats and in different languages.


Figure 7.2 - Example of Gregorian calendar

This specification models " 2010 " as a time coordinate (a date time, or timestamp) on the Gregorian years scale. It models "3 January 2010" as a compound time coordinate that references multiple time scales of the Gregorian calendar. The compound time coordinate specifies time points on the Gregorian years scale, the Gregorian year of months scale, and the Gregorian month-of-days scale. Put together, these time points on these time scales indicate (by definition of 'compound time point') a particular time point on the Gregorian days scale.

Notionally, the Gregorian days scale is a time scale of granularity 'day' that extends indefinitely into the past and the future. "3 January 2010 " can be understood as the time interval indicated by a particular time point on the Gregorian days scale. Sub clause 10.5.2 gives details about this. Sub clause 10.7 gives details about conversions between time scales.

Not all time scales can be combined in compound time coordinates. For example, "day 33 second 45 " makes no sense. Clauses 11 through 13 details both the time scale combinations that form legitimate compound time coordinates, and their meaning in terms of atomic time coordinates. For example, "01:35" is a compound time coordinate (using the day of hours $\underline{\underline{\text { scale }}}$ and the hour of minutes scale) that means minute of day $\underline{\underline{\underline{95}} \text { on the day of minutes scale. }}$

The meaning of some compound time coordinates as time intervals depends upon the presence or absence of leap days. For example, the relationship of March, April, etc. on the Gregorian year of months scale to the Gregorian days scale depends upon the number of days in February. In leap years, there is an additional day in February that "bumps" March over by one day on the Gregorian days scale. Hence, a compound time coordinate such as " $\overline{3 \text { March" }}$ does not mean a single Gregorian day on the Gregorian days scale if the calendar year is not given. Instead, such a date is understood as a choice among two possible Gregorian days. The choice is called a 'time set' and denoted (in this example) as " $\{$ Gregorian day 62, Gregorian day 63 \}".

### 7.7 Compound Duration Values

Compound duration values are duration values composed from multiple time units. Examples are " 3 weeks 4 days", and " 1 hour 30 minutes". The meaning of these is durations using the smallest time unit of the compound duration values. For example, " 3 weeks 4 days" means " 25 days", and " 1 hour 30 minutes" means " 90 minutes".

Some compound duration values that use nominal time units are ambiguous. For example, " 5 months 3 days" is ambiguous because the number of Gregorian days in a Gregorian month of year varies. Similarly, the number of Gregorian days in a Gregorian year varies according to whether the Gregorian year is a leap year. The concept 'duration value set' models the ambiguity. For example, " 2 years 1 day" means the duration value set $\{730$ days, 731 days $\}$.

### 7.8 Granularity of Time Coordinates and Time Points

The granularity of a time coordinate is understood as the finest granularity of the components of the time coordinate. For example, the granularity of "3 January 2010" is 'day'. This is important when understanding the meaning of a phrase such as "the meeting happens on 3 January 2010". The phrase means that the meeting happens sometime during that calendar day, but does not say whether it happened at noon or 18:00 or throughout the entire calendar day because the granularity means the whole day. A phrase such as "the meeting happens at 18:00 3 January 2010" is more specific because it uses a compound time coordinate with granularity 'hour'. It means that the meeting happens sometime within the hour indicated by "18:00". To specify the time more precisely, add minutes or seconds or even fractional seconds to the compound time coordinate to achieve the desired temporal resolution. The granularity chosen in giving a time coordinate should be as specific as required for any particular use case.

Similarly, the time unit of a compound duration value is the least time unit of the individual atomic duration values that makeup the whole duration value. For example, " 6 hours 00 minutes" has a time unit of "minute", while " 6 hours" has a time unit of "hour".

### 7.9 Time Point Relationships

This specification provides relationships among time points and durations that permits comparing, adding, and subtracting them in various combinations. These are described in Clause 8 in terms of fundamental relationships (e.g., the mereological aspects of time intervals, the is before relationship between time intervals, the Allen relations), and various derived relationships.

Some duration value relationships, when applied to operands that have nominal time units, may have no meaning. For example, it makes sense to compare two duration values that are in months with each other (e.g., " 5 months is greater than days") may be meaningless since months have varying numbers of days. Whether a relationship has meaning may depend upon both the values and time units of the relationship operands. For example, "10 days is less than 1 month" is always true, even though individual Gregorian months may be $\underline{\underline{28}}, \underline{\underline{29}}, \underline{\underline{30}}$, or $\underline{\underline{\underline{G 1}}} \underline{\text { Gregorian days. Clause } 15 \text { addresses these issues. }}$

Similarly, time relationships may be ambiguous when applied to time coordinates or time points. For example, the time interval from 8 January through 13 March (given without the Gregorian year) has one of two durations, the duration value set $\{\underline{65 \text { days, }} \overline{\underline{66} \text { days }\} . ~ C l a u s e ~} 16$ discusses these complexities.

### 7.10 Temporal Reasoning

A major goal of the Date-Time vocabulary is to enable reasoning about time in fact models. Such reasoning presupposes that the temporal aspects of each sentence are described in the logical formulation of the sentence. This sub clause provides a summary of issues involved and describes how this specification supports temporal reasoning. A more thorough treatment is provided in sub clause 16.5.

Fundamentally, time is associated with events and with the lifecycle of things. This specification uses the term "situation" to refer to events, activities, states, etc. Linguists often categorize situations in various ways, for example as "events," "situations," "actions," and so forth. This specification chooses not to categorize situations, but instead to focus on various relationships between situations and time.

Situations are said to occur, which is a primitive notion. Some situations that are conceptualized never occur. This specification uses the term 'occurrence' for a situation that occurs at some time in the world that is taken to be actual. When one is making a decision in the real world, what is taken to be actual is what the decision maker knows or believes about the real world. When one is analyzing a what-if situation (as in a business plan), the hypothetical elements of that situation are taken to be 'actual.'

When something occurs, there is always a time associated with the occurrence. The time may be present, past, or future, relative to the decisions being made. This permits distinctions among different instances of some situations that recur. For example, "Oceanic Air flight 815 flies from NY to Los Angeles" may be a situation that occurs many times and for which the individual occurrences may be distinguished by time. However, many types of occurrences are not distinguishable by time. For example, multiple child births often happen at the same time, so are not distinguishable purely by time.

The basic element of time introduced in Date-Time is a time interval, a portion of time having a non-zero duration. One basic fact type relates occurrence to time interval: 'occurrence occurs throughout time interval'. It represents the idea that the occurrence is ongoing at every point in the time interval. From it, we derive the characterizing relationship 'occurrence occurs for time interval' (sub clause 16.2). This fact type represents the idea that the occurrence starts at the beginning of the time interval and ends at the end of that time interval. For any occurrence, there is exactly one such time interval, called the occurrence interval.

A situation kind is a potential situation that could occur in some possible world. In a given world of interest (the world taken to be actual), each situation kind has zero, one, or more occurrences. We say that an occurrence exemplifies a situation kind. The situation kind itself is said to occur for each time interval that is the occurrence interval of an occurrence of the
situation kind. Other verbs that relate occurrences to time intervals are used to relate situation kinds to time intervals by extension. The critical difference is that an occurrence is a single actual situation and occurs for exactly one time interval; a situation kind is an abstraction of zero or more occurrences and may occur for zero or more time intervals, one for each distinguished occurrence.

Occurrences are partially ordered by the times of their occurrence - their occurrence intervals. This specification provides the basic vocabulary to describe the ordering of occurrences in sub clause 16.3. Ordering of occurrences allows some statements to be made about the ordering of situation kinds, and those verbs are defined in sub clause 16.5.

This document uses 'proposition' to mean the logical interpretation of a sentence. Each proposition (that is not paradoxical) corresponds to exactly one situation kind. This viewpoint was famously championed by Donald Davidson, that a proposition is a definite description of a situation ([Davidson], p. 504). This specification adopts this viewpoint. A proposition is either true or false in a given world. A situation kind either has or does not have occurrences in the universe of discourse. There is a duality in that a proposition may simultaneously have a truth value and correspond to a situation kind. A proposition is true when it corresponds to a situation kind that has at least one current occurrence.

Since a proposition describes exactly one situation kind, it is said to describe every occurrence of that situation kind as well. In many cases, this is the critical fact type: proposition describes occurrence. For example, "the books of corporation XYZ are reviewed annually at corporate headquarters" can be formally represented as:

In every fiscal year (a business-defined time period), there is an occurrence that is described by the proposition "the books of corporation XYZ are reviewed", and that occurrence occurs at the corporate headquarters.

A statement contains explicit and implicit references to time that restrict the time interval of the situation it describes. Time is inescapable in a temporal model, it is pervasive. There is a time interval(s) associated with every fact statement, explicitly or implicitly. Explicit references are time coordinates, indexicals, and definite descriptions. References to time are implicit in the tense and aspect of verbs. This specification includes definitions of time coordinates, indexicals, and calendar terms used in statements, and formulations for the most common tenses and aspects.

Each example given above assumes that the relevant concepts are defined in domain-specific vocabularies. Such vocabularies include verb concepts, such as "flight takes off". Human languages use many different prepositions ("at," "on," "in," "during," etc.) for relationships with time. This specification supports verb concepts with a few of these prepositions, with the expectation that business vocabularies will define verb concepts using other prepositions as appropriate for particular business domains.

### 7.11 Temporal Granularity

The granularity of a time point is important to the semantic meaning of a statement such as "Apollo 13 launched on 11 April 1970".

Since we know from background knowledge that the launch took much less than a day, we understand this as "the occurrence 'Apollo 13 launched' happened within the specified calendar day". Public records show that Apollo 13 actually launched at "14:13 EST" on that day. But the statement "Apollo 13 launched on 11 April 1970" does not give any hours or minutes; it just gives the day. It tells us that the occurrence happened sometime during the day or perhaps throughout the day. It tells us no more. If given as "Apollo 13 launched on 11 April 1970 at 14:13 EST", and assuming the launch took less than a minute, then we would know the time with minute granularity, that is that the launch happened within the specified minute of hour.

### 7.12 Language Tense and Aspect

Most human languages incorporate tenses, to indicate whether propositions occur in the past, the present, or the future with respect to the time of utterance of the proposition. For example, "company x traded with company y" is past tense. This
specification captures the semantic meaning of tenses by associating situation kinds and occurrences with time and then indicating whether that time is past, present, or future with respect to current time. For example "company x traded with company y" is understood as "the occurrence 'company x trades with company y' is in the past". This approach to formalizing human sentences about tense follows [Parsons].

Many human languages also incorporate simple, progressive, and perfect aspects. Simple aspect applies to activities independent of whether they are ongoing or completed. For example "company x traded with company y", meaning that the two companies did trade, but does not say whether the trading is ongoing or completed. Progressive aspect means that an activity was ongoing or is ongoing or will be ongoing. For example "company $x$ was trading with company y", meaning that the trading was continuing.

Perfect aspect indicates that an activity is accomplished. For example, "company x will have traded with company y" says that at some time in the future, the trading activity will be achieved. The difference between the simple and perfect aspects is shown by comparing the phrases "John writes a book" and "John has written a book". The second example, using "has written" applies the perfect aspect to indicate that the writing is complete. The first example, using "writes" uses the simple aspect. It does not say whether the writing is finished.

The progressive and perfect aspects may be combined to indicate that an activity both was ongoing, and is achieved. For example, "John has been writing a book" indicates that the writing occurred over time and the writing is completed or achieved.

In this specification, the progressive and perfect aspects are formally captured by characteristics of situation kinds and occurrences: "situation kind is continuing" and "situation kind is accomplished". Thus, any situation kind may be progressive or not, and may be perfected or not. Both are independent of whether the situation kind is in the past, the present, or in the future.

Human languages enable combinations of tense and aspect. The following table gives a grammatical term and shows an example for each combination. The table assumes a domain vocabulary has a verb concept "company ${ }_{1}$ trades with company $_{2}$ ". The table shows semantic concepts of tense and aspect using English syntax for illustration purposes only. Different natural languages use different syntaxes to express these semantics. Some natural languages do not distinguish each combination shown in the table. Annex E contains an informative formal analysis of English language syntax for tense and aspect.

Table 7.1 - Language Tense and Aspect

|  |  | Aspect |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
|  |  | Simple | Progressive | Perfect | Progressive \& Perfect |$|$| Tense |
| :--- |

These combinations can be employed in business rules, as shown in these examples. They presume a domain vocabulary verb concept "company $y_{1}$ merges with company ${ }_{2}$ ".

1. "If some company corged $_{1}$ merg the company $\mathrm{x} . .$. " - asking whether a merger happened in the past, independent of whether the trading is ongoing, completed, or both.
2. "If some company col $_{1}$ was merging with the company $\mathrm{x} \ldots$.." asking whether a merger was continuing over some time in the past.
3. "If some company $\underline{1}_{1}$ will have merged with the company $x$..." - asking whether a merger will be accomplished in the future.
4. "If some company $\underline{c}_{1}$ will have been merging with the company x ..." - asking whether a completed merger will be ongoing in the future.

One intended use case for these many combinations is annotation of existing text, as in [TimeML].
Sub clause 16.9 provides vocabulary for formulating tenses and aspects, and describes how these may be combined in rules.

### 7.13 Domain Vocabularies and Time

This specification provides foundational date and time concepts that are intended for use in domain-specific business vocabularies and rules. Annex C gives a complete example. This sub clause shows an abbreviated example in order to introduce how a domain vocabulary can build on this Date-Time Vocabulary.

Consider the example of a contract that has a "start date," a "contract length," a "contract term," and a "payment schedule." A business vocabulary might specify these as follows:

## Example Vocabulary

General Concept:
Language:
terminological dictionary
English

## contract

Definition:

## start date

General Concept:
Note:

Note:

Agreement between two companies for one to provide goods or services, and for the other to pay for those goods or services

## calendar day

The granularity of a domain vocabulary time concept is defined via the time point kind. Defining 'start date' as a calendar day means that the granularity of 'start date' is 'day' rather than 'week' or 'month', etc.
Domain vocabulary time concepts should be defined as kinds of 'time point' or 'duration', rather than 'time coordinate' or 'duration value'. Actual 'time points' and 'durations' can be specified as definite descriptions as well as 'time coordinates' and 'duration values'.

```
contract has start date
contract length
    General Concept: duration
    Necessity: The granularity of 'contract length' is 'day'.
contract has contract length
contract term
    Definition: Time interval during which the goods should be delivered or the services provided.
    Necessity: The time interval of a contract is from the start date of the contract for the contract
        length
```

contract has contract term
payment schedule
Definition:
schedule for contract payments in which the time span is the contract term, and the
repeat duration is 1 month
contract has payment schedule
contract payment

Definition: amount to be paid according to the payment schedule

## contract has contract payment

A business rule example might be:

It is obligatory that a contract payment be paid on each time table entry of the payment schedule.
The example is simplified since it does not specify all the details that would exist in a real contract. For example, it does not indicate who makes the payment or who receives the payment, nor does it allow for payments other than monthly. But it does illustrate some basic ideas:

1. Defining domain vocabulary concepts that make use of time points (start date), durations (contract length), time intervals (contract term), and schedules (payment schedule).
2. Using Definitions (start date, contract term, payment schedule) and Necessities (contract term) to precisely capture the semantic meaning of domain concepts.
3. Specifying business rules that build upon this Date-Time Vocabulary and domain vocabularies to model business requirements.

Consider a business rule such as "It is obligatory that the contract length of each contract is less than 1 year." Notice that it compares 'contract length' to ' 1 year'. It does not quantify over 'year' because time is a mass noun concept. In contrast, a rule such as "It is obligatory that $\overline{\overline{\text { each}}}$ rental has at most 3 additional drivers" uses quantification because 'additional driver' is a countable noun concept. Mass noun concepts are measured (possibly in fractional units of measure) while countable noun concepts are counted in whole units.

### 7.14 Enabling Other Calendars

The world has many different time-keeping and calendar systems. Specialized business calendars include fiscal calendars, tax calendars, and manufacturing calendars. Examples of historical, religious, and cultural calendars include the Julian calendar, various lunar calendars, and the 14-year calendar cycle of some Asian nations. Examples of time-keeping systems are those based on mariners' "bells", and religious "vespers".

This specification defines vocabularies for the standard, globally recognized "Universal Date Coordinated" (UTC) time system, and the Gregorian Calendar. In addition, this specification provides a Time Infrastructure Vocabulary that enables others to define business domain-specific, cultural, religious, or historical calendars and time schemas. The Time of Day Vocabulary and Gregorian Calendar Vocabulary show how time and calendar systems can be defined using the foundational concepts of the Time Infrastructure Vocabulary. Specifying time systems and calendars in terms of the foundational concepts of the Time Infrastructure Vocabulary enables conversions between different calendars and different time keeping schemas.

### 7.15 Precise and Nominal Time Units

This specification distinguishes precise time units from nominal time units, as defined in sub clause 8.4. Precise time units are measurement units (Annex D.3.2) in the sense of VIM: quantities of quantity kind 'duration' that are defined by convention. All precise time units are defined (sub clause 8.4) in terms of the SI 'second': picosecond, nanosecond, millisecond, microsecond, minute, hour, day, week.

Two other time units - 'month' and 'year' - are called 'nominal time units'. The duration of 'year' varies, depending upon whether a given calendar year includes a leap day. The duration of 'month' varies by definition. These time units are mentioned but not formally defined in [SI]. This specification formally defines these nominal time units (sub clause 8.4) in terms of sets of durations. For example, 'year' is defined as the set $\{365$ days, 366 days $\}$. Sub clauses 11.5 and 11.6 develop algorithms that specify the meaning of multiples of these nominal time units. For example, 2 years is $\{730$ days, 731 days $\}$, not $\{730$ days, 732 days $\}$ because 2 calendar years contains just one leap day. This method enables well-defined results for comparisons such as " 2 years $\geq 730$ days" and arithmetic expressions such as " 4 years -3 months", which is $\{1369$ days, 1370 days, 1371 days, 1372 days $\}$. This permits logical reasoning systems to infer results that otherwise would be unreachable.

Domain-specific vocabularies may define their own precise time units and nominal time units as required by particular business conventions.

### 7.16 Temporal Aspects of Rules

Broadly speaking, all business rules define, constrain, or guide situations in some way. Some rules require a temporal relationship among situations, for example forbidding two situations from occurring concurrently:

## A person who is driving must not be texting.

SBVR Clause 10 states that rules apply to possible worlds, and that each possible world captures a 'fact population'. As time progresses, the fact population evolves. Rules, such as the example given above, are evaluated with respect to an individual fact population at a specific time, the reference or current time.

In the example given above, the verbs 'is driving' and 'be texting' use the present progressive tense as described in sub clause 16.7: the activities are unfinished at some reference time interval. The "reference time interval" is understood to be any time that the rule is considered. This can be made explicit with the following wording, which is shown here to make the meaning clear. The previous phrasing is shorter, clearer, and recommended.

[^0]Unless otherwise stated, rules apply at all times. To limit a rule to some time interval, a behavioral rule can state when it applies. For example:

After January 1, 2012, each expense that costs more than $\$ 1,000$ must be approved by a director.
The examples given above are all behavioral (deontic) rules: prohibitions and obligations. By their nature, structural (alethic) rules (necessities, impossibilities) apply to all times in all possible worlds, but they can still specify relationships among the times of situations. For example:

It is necessary that the birth date of each person is after the birth dates of the parents of the person.
The first two example rules, above, apply to occurrences of two different situation kinds. When behavioral and structural rules pertain to multiple occurrences of a single situation kind, the rules may be abbreviated. For example:

It is prohibited that a renter has possession of more than one rental car.
What is prohibited is a possible world in which a renter possesses multiple rental cars. This is equivalent to the following rule, which is not recommended because it is much more complex, and significantly harder to understand:

It is prohibited that a renter has possession of a $\underline{\text { rental } \text { car }_{1}}$ at a time interval ${ }_{1}$ and the renter has
possession of a rental $\mathrm{car}_{2}$ at a time interval $\underline{L}_{2}$ and time interval $\underline{1}_{1}$ overlaps time interval ${ }_{2}$.
SBVR Clause 10 distinguishes between static constraints and dynamic constraints. Static constraints "impose[s] a restriction on what fact populations are possible or permitted, for each fact population taken individually." [SBVR sub clause 10.1.1.2] Dynamic constraints "impose[s] a restriction on transitions between fact populations." [ibid] The examples given above are static constraints. The previous example may also be stated as a dynamic constraint:

It is prohibited that a renter takes possession of a rental car ${ }_{1}$ while the renter has possession of a rental car 2 .
... where the verb concept 'renter takes possession of rental car' uses the simple present tense to identify an event and 'renter has possession of rental car' uses the present progressive tense to indicate an ongoing situation. See sub clause 16.9 for a discussion of the tense and aspect of verbs.

Domain modelers have the choice of writing static or dynamic constraints, but static constraints are recommended in SBVR because static constraints capture the complete business requirement, whereas dynamic constraints tend to address specific aspects of the business practice - possibly ignoring other aspects. In the last example, there might be other ways that a renter could end up possessing two rental cars, but the example rule only addresses one such way.

## 8 Time Infrastructure (normative)

### 8.1 General

Many time schemes and calendars are in use to support a variety of business needs, and due to historical, cultural, and religious traditions. The Time Infrastructure vocabulary provides a foundation for defining any time keeping or calendar system. Relating different time and calendar schemes to each other is made possible by using the foundational concepts provided in this clause.

Time Infrastructure Vocabulary
General Concept: terminological dictionary
Language: English
Included Vocabulary: Mereology Vocabulary
Included Vocabulary: Quantities Vocabulary
Included Vocabulary: Sequences Vocabulary
Namespace URI: $\quad$ http://www.omg.org/spec/DTV/20160301/dtv-sbvr.xml\#TimelnfrastructureVocabulary

### 8.2 The Time Axis and Time Intervals

The principal concept in this sub clause is time interval. This concept is used to define many of the business terms that are specified in other clauses of this specification. Formally, time interval is a primitive concept - an intuitive notion that does not have a mathematical definition. Its properties are defined by a set of axioms that are presented here as SBVR definitions and Necessities with matching CLIF and OCL statements. Much of this clause is the presentation of those axioms.

| Time Axis |  |
| :---: | :---: |
| Dictionary Basis: | IEC 60050-111 ('time axis') |
| Dictionary Basis: | IEC 8601 (2.1.1, 'time axis') |
| Definition: | mathematical model of the succession in time of events along a unique axis |
| Dictionary Basis: | NODE ('time') |
| Definition: | the indefinite continued progress of existence and events in the past, present, and future, regarded as a continuum |
| Necessity: | There exists exactly one Time Axis. |
| Note: | The above necessity is questionable in light of the theory of relativity, but relativistic effects are not considered in this model. Some applications need to take these effects into account, e.g., GPS, in which the clocks in satellites are adjusted on the ground to compensate for relativistic shifts in their rates in orbit, due to the lower gravitational field in orbit ( + ) and orbital motion ( - ). |
| Note: | Time Axis is the conceptual time dimension. |
| Note: | "Time" could be a synonym of Time Axis, but "time" is often confused with other concepts, such as duration and time of day. |

## time interval

Definition:
Note:

Note:

Reference Scheme:
Note:
Example:
Example:
segment of the time axis, a location in time
Every time interval has a beginning, an end, and a duration, even if not known. Every time interval is "finite", a bounded segment of the Time Axis. The beginning or end of a time interval may be defined by reference to events that occur for a time interval that is not known.
Time intervals may be 'indefinite', meaning that their beginning is 'primordiality' or their end is 'perpetuity', or both ( 'eternity'). This vocabulary assumes that indefinite time intervals exist and have some duration, but their duration is unknown. an absolute time coordinate that refers to the time interval
Absolute time coordinates are related to calendars, and are introduced in clause 10.6.
The lifetime of Henry V.
The day whose Gregorian calendar date is September 11, 2001.

### 8.2.1 The Whole-Part Relationship Among Time Intervals

The mereological principles described in Annex D. 4 apply to time intervals.


Figure 8.1 - Mereology as Applied to Time Intervals

## time interval $_{1}$ is part of time interval ${ }_{2}$

Synonymous Form: $\quad$ time interval $_{2}$ includes time interval $_{1}$
Synonymous Form: $\quad \underline{\text { time interval }}_{1}$ is in time interval ${ }_{2}$
Synonymous Form: $\quad \underline{\text { time interval }}_{1}$ in time interval ${ }_{2}$
Definition:
Time interval $_{2}$ is a component of time interval ${ }_{1}$. Every instant in time interval ${ }_{1}$ is also in $\underline{\text { time interval }}_{2}$. Everything that happens in time interval ${ }_{1}$ happens in time interval ${ }_{2}$

Note: Like the concept time interval itself, this relationship is also primitive - intuitive. It is a mathematical ordering of time intervals by containment.
CLIF Axiom: (forall ( t 1 t 2 )
(if ("time interval1 is part of time interval2" t1 t2)

> (and ("time interval" t1) ("time interval" t2) $($ "thing 1 is part of thing2" t1 t2))))

Note: The OCL operation signature implies this constraint.
Note: $\quad$ This relationship is based on the mereological verb concept 'part is part of whole' (Annex D.4). All the axioms cited there for 'part is part of $\underline{\text { whole' }}^{\text {apply to 'time interval }}{ }_{1}$ is part of time interval 2 '.

Note: The axioms of reflexivity, anti symmetry, and transitivity (Annex D.4) make 'time interval ${ }_{1}$ is part of time interval $2^{\prime}$ a partial ordering relationship on time intervals. The relationship is partial because two arbitrary time intervals might be disjoint or might overlap, so that there is no part-whole relationship between them.

## time interval $_{1}$ overlaps $^{\text {time interval }}{ }_{2}$


CLIF Axiom:

```
(forall ( t 1 t 2 )
(if ("time interval1 overlaps time interval2" t1 t2)
(and ("time interval" t1) ("time interval" t2)
("thing1 overlaps thing2" t1 t2))))
```


## time interval $_{1}$ is a proper part of time interval ${ }_{2}$

Note: $\quad$ This relationship is based on the mereological verb concept 'part is a proper part of whole' (Annex D.4). See the definition of that concept for details. For time intervals, stronger supplementation axioms are given in 8.2.6.
CLIF Axiom: (forall ( t 1 t 2 )
(if ("time intervall is proper part of time interval2" t 1 t 2 )
(and ("time interval" t1) ("time interval" t2)
("thing1 is proper part of thing2" t 1 t 2$)$ )))
Note: The OCL operation signature implies this constraint.
Note: A proper part is a part that is not the whole.
Axiom: There is no smallest time interval.

| Necessity: | For each time interval $_{1}$, there is at least one time interval <br> 2 that is a proper part of time |
| :--- | :--- |
| interval $_{1}$. |  |

### 8.2.2 The Temporal Ordering Relationship

A fundamental property of time intervals is the totally ordered 'is before' relationship, which defines temporal ordering.
time interval1 is before time interval2


Figure 8.2 - Temporal Ordering

## time interval $_{1}$ is before time interval ${ }_{2}$

Synonymous Form: $\quad$ time interval $_{2}$ is after time interval ${ }_{1}$
Synonymous Form: $\quad$ time interval $_{1}<$ time interval $_{2}$
Synonymous Form: $\quad$ time interval $_{2}>$ time interval $_{1}$
Synonymous Form: $\quad$ time interval $_{1}$ precedes time interval ${ }_{2}$
Synonymous Form: $\quad \underline{\text { time interval }}_{2}$ is preceded by time interval ${ }_{1}$
Synonymous Form: time interval ${ }_{2}$ follows time interval ${ }_{1}$
Synonymous Form: $\quad$ time interval $_{1}$ is followed by time interval ${ }_{2}$
Definition:
time interval $_{1}$ ends before/when time interval ${ }_{2}$ starts
Example: In any given calendar, the time interval identified by $\underline{\underline{2010} \text { is before the time interval }}$ identified by 2011.
Note: $\quad$ This relationship is also primitive - intuitive. It is a mathematical ordering of time intervals by position on the Time Axis. Is before captures the intuition of the direction of time, of past and future: if x is before y , then y is in the future relative to x and x is in the past relative to y .

## CLIF Axiom:

Note:
Note:

Note:
(forall ( t 1 t 2 )
(if ("time interval1 is before time interval2" t1 t2)
(and ("time interval" t ) ("time interval" t 2 ))))
The OCL operation signature implies this constraint.
The actual determination of the ordering of time intervals may be based on direct observation, on calendar knowledge, on historical knowledge, or on practical knowledge. One can see the order in which two vehicles enter an intersection and infer the corresponding facts about the time intervals involved (observation). One can know from calendar rules that November 11, 1918 was before September 1, 1939. One can know from the reports of others (historical knowledge) that railroads were in use for many years before automobiles first appeared. Knowing that every airplane takes off before it lands (practical knowledge), and that a particular airplane has taken off and landed, one can infer that the time interval of the takeoff was before the time interval of the landing. And, of course, these knowledge elements can be mixed in determining time interval ordering. When such knowledge elements are formalized as facts and rules in an ontology, the inferences about the ordering of time intervals can be automated.

Axiom: time interval ${ }_{1}$ is before time interval ${ }_{2}$ can only be true of time intervals that do not overlap.

Necessity: If a time interval ${ }_{1}$ overlaps a time interval 2 , then the time interval ${ }_{1}$ is not before the time interval 2 .
CLIF Axiom: (forall ( t 1 t 2 )
(if ("time intervall overlaps time interval2" t1 t2)
(and
(not ("time interval1 is before time interval2" t 1 t 2 ))
(not ("time interval1 is before time interval2" t2 t1)) )))
OCL Constraint: context _'time interval'
inv: _'time interval'.allInstances->
forAll(t2 | self.overlaps(t2) implies not self._'is before'(t2))

## Corollary:

Necessity: If a time interval ${ }_{1}$ overlaps a time interval ${ }_{2}$, then the time interval ${ }_{1}$ is not after the time interval 2 .

Note: $\quad$ This follows from the fact that 'time interval ${ }_{1}$ overlaps time interval ${ }_{2}$ ' is symmetric.

Axiom: For any two time intervals that do not overlap, one is before the other.

| Necessity: | If a time interval ${ }_{1}$ does not overlap a time interval 2 , then the time interval ${ }_{1}$ is before the time interval 2 or the time interval 2 is before the time interval ${ }_{1}$. |
| :---: | :---: |
| CLIF Axiom: | (forall ((t1 "time interval") (t2 "time interval")) <br> (if (not ("time interval1 overlaps time interval2" t1 t2)) <br> (or ("time interval1 is before time interval2" <br> t1 t2) <br> ("time interval1 is before time interval2" <br> t2 t1)))) |
| OCL Constraint: | ```context _'time interval' inv: _'time interval'.allInstances-> forAll(t2 \| not self.overlaps(t2) implies (self._'is before'(t2) or t2._'is before'(self))``` |

Corollary (irreflexivity): No time interval is before itself.

Necessity:
CLIF Axiom:

OCL Constraint: context _'time interval' inv: not self._'is before'(self)

Axiom of asymmetry: No time interval is both before and after the same time interval.

| Necessity: | If a time interval ${ }_{1}$ is before a time interval ${ }_{2}$, then the time interval ${ }_{2}$ is not before the time interval $_{1}$. |
| :---: | :---: |
| CLIF Axiom: | ```(forall (t1 t2) (if ("time interval1 is before time interval2" t1 t2) (not ("time interval1 is before time interval2" t2 t1))))``` |
| OCL Constraint: | ```context _'time interval' inv: _'time interval'.allInstances-> forAll(t2 \|``` |

self._'is before'(t2)
implies not t2._'is before'(self))
Corollary (totality): For any two time intervals $t 1$ and $t 2$, exactly one of the following is true:

- t1 overlaps t2
- t1 is before t 2
- t2 is before t 1

Necessity:

CLIF Axiom: (forall ((t1 "time interval") ( t 2 "time interval"))
(or
("time interval1 overlaps time interval2" t1 t2)
(and
("time interval1 is before time interval2" t1 t2)
(not ("time interval1 overlaps time interval2" t1 t2)))
(and
("time interval1 is before time interval2" t2 t1)
(not ("time interval1 overlaps time interval2" t1 t2)))
))
OCL Constraint: context _'time interval'
inv: _'time interval'.allInstances->
forAll(t2 |
(self.overlaps(t2)
and not self._'is before'(t2)
and not t2._'is before'(self))
or (self._'is before'(t2)
and not self.overlaps(t2)
and not t 2 ._'is before'(self))
or ( $\mathrm{t} 2 . \quad$ 'is before'(self)
and not self.overlaps(t2) and not self._'is before'(t2)))

Axiom of transitivity: Every time interval that is before a given time interval is also before every time interval that is after the given time interval.

self._'is before'(t2)
and t 2 ._'is before'( t 3 )
implies self._'is before'(t3))
The preceding 3 axioms specify that 'time interval ${ }_{1}$ is before time interval ${ }_{2}$ ' is anti-reflexive, weakly antisymmetric, and transitive. The relationship does not apply to all pairs of time intervals. This characterizes a kind of partial ordering on time intervals.

### 8.2.3 The Allen Relations

In a 1983 paper [Allen], James F. Allen asserted that there are exactly thirteen ways in which an ordered pair of time intervals can be related. His Figure 2, showing these relationships, is reproduced below.

| Relation | Symbol | Symbol for <br> Inverse | Pictoral <br> Example |
| :--- | :--- | :--- | :--- |
| X before Y | $<$ | $>$ | XXX YYY |
| X equal Y | $=$ | $=$ | XXX |
| X meets Y | m | mi | YYY |
| X overlaps Y | 0 | oi | XXXYYY |
|  |  |  | XXX |
| X during Y | d | di | YYY |
|  |  |  | XXX |
| $X$ starts $Y$ | s | si | YYYYYY |
|  |  | XXX |  |
| $X$ finishes $Y$ | f | fi | YYYYY |
|  |  | XXX |  |
|  |  |  | YYYYY |

FIGURE 2. The Thirteen Possible Relationships.
Figure 8.3-Allen's Original Diagram of the 13 Time Relationships
According to Thomas Alspaugh [Alspaugh], these relations are distinct ("because no pair of definite intervals can be related by more than one of these relationships"), exhaustive ("because any pair of definite intervals are described by one of the relations"), and qualitative, rather than quantitative, ("because no numeric time spans are considered").

The word 'properly' is used in the terms for some of the Allen relations below, in order to distinguish those relations from the more general relations defined in 8.2.1 and 8.2.2. In each case of terminology clash, the Allen's term is narrower. The business use of the general term - before, after, part of, includes, during, overlaps - almost always means the more general relationship.

The Allen relations are independent: none is entailed by another and none is defined in terms of the others. They are, however, all defined here in terms of the two fundamental relationships: 'part of' and 'before'.

The 'properly before' and 'meets' relations are mutually exclusive. The primitive relationship 'before' subsumes both. Allen's 'before' concept is designated here as 'properly before' to indicate there is necessarily an intervening time interval.

The 'properly overlaps' relation distinguishes the case in which there is a part of each time interval that is not a part of the other from all the cases in which one time interval is entirely a part of the other. The general 'overlaps' relation subsumes all of them. 'Properly overlaps' describes the first time interval as starting earlier than the second starts and ending earlier than the second ends, whereas 'is properly overlapped by' describes the first time interval as starting later than the second starts, and ending later than the second ends.

The 'properly during,' 'starts', and 'finishes' relationships are mutually exclusive. The general 'part of' relationship subsumes all of them. They are distinguished by the temporal relationship of the included time interval to the supplementary parts of the whole.
time interval1 is properly during time interval2


Figure 8.4-UML Diagram of Allen Relations

## time interval $_{1}$ is properly before time interval ${ }_{2}$

Synonymous Form: $\quad \underline{\text { time interval }}_{2}$ is properly after time interval ${ }_{1}$
Definition:

Description: $\quad$ time interval $_{1}$ is before time interval ${ }_{2}$ and there is some time interval between them.
CLIF Definition: (forall (t1 t2)
(iff ("time interval1 is properly before time interval2" t 1 t 2 ) (and
("time interval" t1) ("time interval" t2)
("time interval1 is before time interval2" t1 t2)
(exists (t3)
(and ("time intervall is before time interval2" t 1 t 3 ) ("time interval1 is before time interval2" t 3 t 2 ))

OCL Definition: context _'time interval'
def: _'time interval1 is properly before time interval2' (t2: _'time interval'): Boolean = self._'is before'(t2) and 'time interval'.allInstances->exists( $\mathrm{t} 3 \mid$ self._'is before'( t 3 ) and t 3 ._'is before'( t 2 ))
Example: In any given calendar, $\underline{\underline{2009}}$ is properly before $\underline{\underline{2011}}$

## time interval $_{1}$ equals time interval ${ }_{2}$

Synonymous Form: $\quad$ time interval $_{1}$ is the same as time interval ${ }_{2}$
Synonymous Form: $\quad \underline{\text { time interval }}_{1}=\underline{\text { time interval }}_{2}$
General Concept: $\quad$ thing $_{1}$ is thing $_{2}$
Definition: $\quad$ the time interval ${ }_{1}$ is part of the time interval 2 and the time interval $\underline{\text { tim }}_{2}$ is part of the time interval $_{1}$

CLIF Definition: (forall (t1 t2)
(iff ("time interval1 equals time interval2" t1 t2)
(and ("time interval1 is part of time interval2" t1 t2)
("time interval1 is part of time interval2" t2 t1)) ))
OCL Definition: context _'time interval'
def: _'time interval1 equals time interval2' (t2: _'time interval): Boolean =
self._'is part of'( t 2 ) and t 2 ._'is part of'(self)
Note: $\quad$ That is, the mereology axiom of antisymmetry in Annex D. 4 is really the formal definition of 'equals.' Two time intervals are equal if and only if each is part of the other.
Note: $\quad$ SBVR uses the verb is for this relationship, but the equals relationship here is a specialization of 'thing is thing' for time intervals.
Necessity: $\quad$ A time interval $_{1}$ equals a time interval $\underline{\text { tin }}_{2}$ if and only if time interval ${ }_{1}$ is time interval ${ }_{2}$
CLIF Axiom:

OCL Constraint: context _'time interval'
inv: _'time interval'.allInstances->
forAll(t2 |
self.equals(t2) implies self.is(t2)
and (self.is(t2) implies self.equals(t2))
Example: January 2011 through December 2011 equals $2 \underline{\underline{2011}}$

## time interval $_{1}$ meets time interval ${ }_{2}$

Synonymous Form: $\quad \underline{\text { time interval }} 22^{\text {is met by time interval }} 1$
Synonymous Form: $\quad \underline{\text { time interval }}_{1}$ immediately precedes time interval $_{2}$
Synonymous Form: $\quad \underline{\text { time interval }}_{2}$ immediately follows time interval ${ }_{1}$
Definition: $\quad \underline{\text { time interval }}_{1}$ is before time interval 2 and no time interval ${ }_{3}$ is after time interval $\underline{t}_{1}$ and is before time interval ${ }_{2}$

Description: $\quad \underline{\text { time interval }}_{1}$ is before time interval ${ }_{2}$ and there is no time interval between them: time interval $_{2}$ starts at the instant time interval ${ }_{1}$ ends.

CLIF Definition: (forall ( t 1 t 2 )
(iff ("time interval1 meets time interval2" t1 t2)
(and
("time interval1 is before time interval2" t1 t2) (not (exists (t3)
(and ("time interval1 is before time interval2" tl t 3 ) ("time interval1 is before time interval2" t3 t2))
)) )))
OCL Definition: context _'time interval'
def: _'time interval1 meets time interval2'(t2: _'time interval'): Boolean = self._'is before'(t2) and
not _-'time interval'.allInstances->
exists( $\mathrm{t} 3 \mid$ self._'is before'( t 3 ) and t 3 ._'is before'( t 2 ))
Example: $\underline{\underline{2009}}$ meets $\underline{\underline{2010}}$

## time interval $_{1}$ properly overlaps time interval ${ }_{2}$

Synonymous Form: $\quad$ time interval $_{2}$ is properly overlapped by time interval ${ }_{1}$
Definition: $\quad \underline{\text { time interval }}_{1}$ overlaps time interval ${ }_{2}$ and some part of time interval ${ }_{1}$ is before time interval $_{2}$
Description: $\quad$ Part of $\underline{\text { time interval }}_{1}$ is before time interval $\underline{t}_{2}$ and the rest of $\underline{\text { time interval }}_{1}$ is also part of time interval 2 .
CLIF Definition: (forall ( t 1 t 2 )
(iff ("time intervall properly overlaps time interval2" t1 t2) (and
("time interval1 overlaps time interval2" t1 t2) (exists (t3)
(and ("time interval1 is proper part of time interval2" t3 t1)
("time interval1 is before time interval2" t3 t2))
) )))
OCL Definition: context _time interval'
def: _'time interval1 properly overlaps time interval2' (t2: _'time interval'): Boolean = self.overlaps(t2) and 'time interval'.allInstances->
exists( $\mathrm{t} 3 \mid \mathrm{t} 3$._'is a proper part of (self) and t 3 ._'is before'( t 2 ))
Example: $\quad \underline{\underline{J u l y} 2010}$ through February 2011 properly overlaps January 2011 through March 2011

## $\underline{\text { time interval }}_{1}$ is properly during time interval ${ }_{2}$

Synonymous Form: $\quad \underline{\text { time interval }}_{2}$ properly includes time interval $_{1}$
Definition: $\quad \underline{\text { time interval }}_{1}$ is part of time interval ${ }_{2}$ and some part of time interval ${ }_{2}$ is before time interval $_{1}$ and some part of time interval ${ }_{2}$ is after time interval ${ }_{1}$
CLIF Definition: (forall ( t 1 t 2 )
(iff ("time interval1 is properly during time interval2" t1 t2) (and
("time interval1 is proper part of time interval2" t1 t2)
(not ("time interval1 starts time interval2" t1 t2))
(not ("time interval1 finishes time interval2" t1 t2))
)))
OCL Definition: context _'time interval'
def: _'time interval1 is properly during time interval2' (t2: _'time interval'): Boolean =
self._'is a proper part of ${ }^{\prime}(\mathrm{t} 2)$ and
'time interval'.allInstances->
exists( $\mathrm{t} 3, \mathrm{t} 4$ |
t3. .'is a proper part of ${ }^{\prime}(\mathrm{t} 2)$ and t 4 ._'is a proper part of ${ }^{\prime}(\mathrm{t} 2)$ and
t3._'is before'(self) and self._'is before'(t4))
Example: July 2010 is properly during $\underline{\underline{2010}}$

## time interval ${ }_{1}$ starts time interval ${ }_{2}$

Synonymous Form: $\quad$ time interval $_{2}$ is started by time interval ${ }_{1}$
Definition: $\quad \underline{\text { time interval }}_{1}$ is a proper part of $\underline{\text { time interval }}_{2}$ and no part of $\underline{\text { time interval }}_{2}$ is before time interval $_{1}$
Description: $\quad \underline{\text { time interval }}_{1}$ is a proper part of time interval ${ }_{2}$ and they both start at the same instant.
CLIF Definition: (forall ( t 1 t 2 )
(iff ("time interval1 starts time interval2" t1 t2)
(and
("time interval1 is proper part of time interval2" t1 t2)
(not (exists (t3)
(and ("time interval1 is proper part of time interval2" t 3 t 2 )
("time interval1 is before time interval2" t3 t1)) ))
)))
OCL Definition: context _'time interval'
def: _'time interval1 starts time interval2' (t2: _'time interval'): Boolean =
self._'is a proper part of ${ }^{\prime}(\mathrm{t} 2)$ and
not 'time interval'.allInstances->
exists( $\mathrm{t} 3 \mid \mathrm{t} 3$._'is a proper part of ${ }^{\prime}(\mathrm{t} 2)$ and t 3 ._'is before'(self))
Example: $\quad$ January 2010 starts $\underline{\underline{2010}}$

## time interval $_{1}$ finishes time interval ${ }_{2}$

Synonymous Form: $\quad \underline{\text { time interval }}_{2}$ is finished by time interval ${ }_{1}$
Definition: $\quad \underline{\text { time interval }}_{1}$ is a proper part of time interval $\underline{t h}_{2}$ and no part of time interval $\underline{t}_{2}$ is after time interval $_{1}$
Description: $\quad$ time interval $_{1}$ is a proper part of time interval ${ }_{2}$ and they both end at the same instant.
CLIF Definition: (forall ( t 1 t 2 )
(iff ("time interval1 finishes time interval2" t1 t2)
(and
("time interval1 is proper part of time interval2" t1 t2)
(not (exists (t3)
(and ("time interval1 is proper part of time interval2" t3 t2)
("time interval1 is before time interval2" t1 t3)) ))
)))

| OCL Definition: | ```context _'time interval' def: _'time interval1 finishes time interval2'(t2: _'time interval'): Boolean = self._'is a proper part of'(t2) and not _'time interval'.allInstances-> exists(t3 \| t3._'is a proper part of'(t2) and self._'is before'(t3))``` |
| :---: | :---: |
| Example: | December 2010 finishes $\underline{\underline{2010}}$ |

### 8.2.4 Additional Time Interval Relationships

As described in [Alspaugh], the basic Allen relationships can be combined in $2^{13}$ (8192) ways. This sub clause defines a few of these "combination" relationships that have particular value to everyday and business uses.
time interval1 starts with time interval2


Figure 8.5 - Additional Time Interval Relationships

## time interval $_{1}$ starts before time interval ${ }_{2}$

Synonymous Form: $\quad$ time interval $_{2}$ starts after time interval ${ }_{1}$
Definition:
some time interval ${ }_{3}$ is part of time interval ${ }_{1}$ and is before time interval ${ }_{2}$
Description:
CLIF Definition:

OCL Definition

Example:
2009 starts before 2010
Example: $\underline{\underline{2010}}$ starts before February 2010

## time interval $_{1}$ starts with time interval ${ }_{2}$

Synonymous Form: $\quad \underline{\text { time interval }}_{1}$ starts when time interval ${ }_{2}$ starts

Definition:

Description: The two time intervals start together, but either may end first. All of the following relationships are possible:


Figure 8.6 - time interval ${ }_{1}$ starts with time interval ${ }_{2}$
(forall ( t 1 t 2 )
(iff ("time interval1 starts with time interval2" t1 t2)
(or
("time interval1 starts time interval2" t1 t2)
("time intervall starts time interval2" t2 t1)
("time interval1 equals time interval2" t1 t2)) ))
OCL Definition: context _'time interval'
def: _'time interval1 starts with time interval2'(t2: _'time interval'): Boolean = self.starts(t2) or t2.starts(self) or self.equals(t2)
Necessity: $\quad$ If time interval $_{1}$ starts with time interval ${ }_{2}$ then time interval ${ }_{2}$ starts with time interval ${ }_{1}$

CLIF Axiom: (forall ((t1 "time interval") ( t 2 "time interval")) (if ("time interval1 starts with time interval2" t1 t2) ("time interval2 starts with time interval1" t2 t1) ))
OCL Constraint: context _time interval' inv:_'time interval'.allInstances->forAll(t2 | self._'time intervall starts with time interval2'(t2) implies t2. _'time intervall starts with time interval2'(self)

## time interval ${ }_{1}$ starts during time interval ${ }_{2}$

Synonymous Form: $\quad \underline{\text { time interval }}_{1}$ starts within time interval ${ }_{2}$
Definition:
Description: some time interval ${ }_{3}$ starts $\underline{\text { time interval }}_{1}$ and is part of time interval ${ }_{2}$

CLIF Definition: (forall (t1 t2)
(iff ("time interval1 starts during time interval2" t1 t2)
(exists (t3)
(and
("time interval1 starts time interval2" t3 t1)
("time interval1 is part of time interval2" t3 t2) ))))
OCL Definition: context _time interval'
def: _'starts during'(t2: _'time interval'): Boolean = 'time interval'.allInstances->

## exists(t3 |

t3. 'is part of ${ }^{\prime}(\mathrm{t} 2)$
and t3.starts(self))
Example:
Fiscal Year 2015 starts within Calendar Year 2014
Note:
In most uses of this verb concept, one of the time intervals involved is described by an occurrence.

## time interval $_{1}$ finishes with time interval ${ }_{2}$

Synonymous Form: $\quad$ time interval $_{1}$ finishes when time interval ${ }_{2}$ finishes
Definition:

Description: Either time interval may start first, but they finish together. All of the following relationships are possible:


Figure 8.7 - time interval ${ }_{1}$ finishes with time interval ${ }_{2}$

CLIF Definition: (forall ( t 1 t 2 )
(iff ("time interval1 finishes with time interval2" t1 t2)
(or
("time interval1 finishes time interval2" t1 t2)
("time interval1 finishes time interval2" t 2 t 1 )
("time interval1 equals time interval2" t1 t2)) ))
OCL Definition: context _'time interval' def: _time intervall finishes with time interval2'(t2: _'time interval'): Boolean = t .finishes $(\mathrm{t} 2)$ or t .finishes $(\mathrm{t} 1)$ or t 1 .equals $(\mathrm{t} 2)$
Necessity: If time interval ${ }_{1}$ finishes with $\underline{\text { time interval }_{2}}$ then time interval ${ }_{2}$ finishes with time interval $_{1}$
CLIF Axiom: (forall ((t1 "time interval") (t2 "time interval")) (if ("time interval1 finishes with time interval2" t 1 t 2 ) ("time interval2 finishes with time interval1" t2 t1)
OCL Constraint: context _'time interval' inv:_'time interval'.allInstances->forAll(t2 | self._'time intervall finishes with time interval2'(t2) implies t2. _'time interval1 finishes with time interval2'(self)

## time interval ${ }_{1}$ finishes after time interval ${ }_{2}$

Definition: $\quad$ some time interval 3 is part of time interval ${ }_{1}$ and is after time interval ${ }_{2}$
CLIF Definition: (forall ( t 1 t 2 )
(iff ("time interval1 finishes after time interval2" t 1 t 2 )
(exists (t3)
(and
("time interval1 is before time interval2" t2 t3)
("time interval1 is part of time interval2" t 3 t 1 ) ))))
OCL Definition: context _time interval'
def: _finishes after'(t2: _'time interval'): Boolean =
'time interval'.allInstances->
exists(t3 |
t3._'is part of'(self)
and t 2 ._'is before'(t3))
Example: $\quad \underline{\underline{2010}}$ finishes after February 2010

## time interval ${ }_{1}$ ends during time interval ${ }_{2}$

Synonymous Form: $\quad \underline{\text { time interval }}_{1}$ ends within time interval ${ }_{2}$
Definition: some time interval ${ }_{3}$ finishes time interval ${ }_{1}$ and is part of time interval ${ }_{2}$
Description: $\quad$ The end of time interval ${ }_{1}$ is within time interval ${ }_{2}$.
CLIF Definition: (forall ( t 1 t 2 )
(iff ("time interval1 ends during time interval2" t1 t2)
(exists (t3)
(and
("time interval1 finishes time interval2" t 3 t )
("time interval1 is part of time interval2" t3 t2) ))))
OCL Definition: context _time interval'
def: _'ends during'(t2: _'time interval'): Boolean = 'time interval'.allInstances->
exists(t3 |
t3._'is part of $(\mathrm{t} 2)$
and $\mathfrak{t 3}$.finishes(self))

Example: The grace period will end in December.
Note:
In most uses of this verb concept, one of the time intervals involved is described by an occurrence.

## $\underline{\text { time interval }}_{1}$ is between time interval ${ }_{2}$ and time interval ${ }_{3}$

| Synonymous Form: | $\underline{\text { time interval }}_{1}$ is between time interval ${ }_{2}$ to time interval ${ }_{3}$ |
| :---: | :---: |
| Definition: | $\underline{\text { time interval }}_{1}$ is after time interval $\underline{2}_{2}$ and $\underline{\text { time interval }}_{1}$ is before time interval ${ }_{3}$ |
| CLIF Definition: | (forall ( t t2 t3) |
|  | (iff ("time interval1 is between time interval2 and time interval3" t 1 t 2 t 3 ) (and |
|  | ("time interval" t1) ("time interval" t2) ("time interval" t3) |
|  | ("time interval1 precedes time interval2" t 2 t 1 ) |
|  | ("time interval1 precedes time interval2" t1 t3) ) )) |
| OCL Definition: | context _'time interval' |
|  | def: _'time interval1 is between time interval2 and time interval3' |
|  | ( $\overline{2} 2$ : _'time interval', t3: 'time interval'): Boolean $=$ |
|  | t2.precedes(self) and self.precedes(t3) |
| Example: | July 2012 is between June 2012 to August 2012 |

### 8.2.5 Time Interval Sum

This sub clause describes the "sum" of two time intervals - the smallest time interval that contains both of them.


Figure 8.8-Time Interval Sum
This concept of 'sum' is generalized. It may be said to represent the 'convex hull' of the two intervals, and it may contain intervals that lie between them. It is particularly useful, however, when t 1 meets t 2 or t 2 meets t 1 , i.e., in those cases where t 1 and t 2 are disjoint and there is no time interval between them.

## time interval ${ }_{1}$ plus time interval ${ }_{2}$ is time interval ${ }_{3}$

Synonymous Form: $\quad \underline{\text { time interval }}_{1}+\underline{\text { time interval }}_{2}=\underline{\text { time interval }} 3$
Synonymous Form: $\quad \underline{\text { time interval }}_{3}$ is time interval $_{1}$ plus time interval ${ }_{2}$
Synonymous Form: $\quad \underline{\text { time interval }} 3=\underline{\text { time interval }}_{1}+\underline{\text { time interval }}_{2}$

| Synonymous Form: | time interval ${ }_{1}$ plus time interval ${ }_{2}$ |
| :---: | :---: |
| Synonymous Form: | $\underline{\text { time interval }} 1+$ time interval $_{2}$ |
| Synonymous Form: | sum of time interval ${ }_{1}+$ time interval $_{2}$ |
| Definition: | $\underline{\text { time interval }}_{3}$ includes time interval $_{1}$ and time interval ${ }_{3}$ includes $^{\text {time interval }} 2$ and time interval $_{3}$ is part of each time interval that includes time interval ${ }_{1}$ and time interval ${ }_{2}$ |
| CLIF Definition: | (forall ( t 1 t 2 t 3 ) <br> (iff ("time interval1 plus time interval2 is time interval3" t 1 t 2 t 3 ) <br> (and <br> ("thing1 is part of thing2" t 1 t 3 ) <br> ("thing1 is part of thing2" t 2 t 3 ) <br> (forall (t4) <br> (if (and <br> ("thing1 is part of thing2" t1 t4) <br> ("thing1 is part of thing2" t2 t4)) <br> ("thing1 is part of thing2" t3 t4))) |
|  | )) |
| OCL Definition: | context _'time interval' <br> def: _'plus time interval2 is time interval3' <br> (t2: _'time interval', t3: _'time interval'): Boolean = self._'is part of $(\mathrm{t} 3)$ and t 2 ._'is part of $(\mathrm{t} 3)$ and _'time interval'.allInstances-> forAll(t4 \| self._'is part of $(t 4)$ and $t 2$._'is part of $(t 4)$ implies t3._'is part of (t4)) |
| Necessity: | if a time interval ${ }_{1}$ is before a time interval ${ }_{2}$ or time interval ${ }_{1}$ properly overlaps time interval $_{2}$, then time interval ${ }_{1}$ plus time interval $_{2}$ is started by time interval ${ }_{1}$ and is finished by time interval 2 |
| CLIF Axiom: | ```(forall (t1 t2 t3) (if (or ("time interval1 is before time interval2" t1 t2) ("time interval1 properly overlaps time interval2" t1 t2)) (iff ("time interval1 plus time interval2 is time interval3" t1 t2 t3) (and ("time interval1 starts time interval2" t1 t3) ("time interval1 finishes time interval2" t2 t3))``` |
| OCL Constraint: | ```))) context 'time interval' inv: _'time interval'.allInstances->(forAll t2 \| (self._'is before'(t2) or self._'properly overlaps'(t2)) implies (self.starts(self.plus(t2)) and t2.finishes(self.plus(t2)) )``` |
| Necessity: | if a time interval ${ }_{1}$ is after a time interval ${ }_{2}$ or time interval ${ }_{1}$ is properly overlapped by time interval $_{2}$, then time interval ${ }_{1}$ plus time interval ${ }_{2}$ is started by time interval 2 and is finished by time interval ${ }_{1}$. |
| CLIF Axiom: | $\underset{\text { (if }}{\text { (forall }(\mathrm{t} 1 \mathrm{t} 2 \mathrm{t} 3)}$ |


|  | (or <br> ("time interval1 is before time interval2" t2 t1) <br> ("time intervall properly overlaps time interval2" t 2 t 1 )) (iff <br> ("time interval1 plus time interval2 is time interval3" t 1 t 2 t 3 ) <br> (and <br> ("time interval1 starts time interval2" t 2 t 3 ) <br> ("time interval1 finishes time interval2" t1 t3)) |
| :---: | :---: |
|  | ))) |
| OCL Constraint: | ```context 'time interval' inv: _'time interval'.allInstances->(forAll t2 \| (t2._'is before'(self) or t2._'properly overlaps'(self)) implies (t2.starts(self.plus(t2)) and self.finishes(self.plus(t2)) )``` |
| Necessity: | if a time interval ${ }_{1}$ is part of a time interval ${ }_{2}$, then time interval ${ }_{1}$ plus time interval $_{2}$ is time interval 2 . |
| CLIF Axiom: | ```(forall (t1 t2 t3) (if ("time interval1 is part of time interval2" t1 t2) (iff ("time interval1 plus time interval2 is time interval3" t1 t2 t3) (= t3 t2)``` |
|  | )) |
| OCL Constraint: | ```context _'time interval' inv: _'time interval'.allInstances->(forAll t2 \| (self._'is part of'(t2) implies self.plus(t2) = t2 )``` |
| Necessity: | if a time interval ${ }_{2}$ is part of a time interval ${ }_{1}$, then time interval ${ }_{1}$ plus time interval ${ }_{2}$ is time interval ${ }_{1}$. |
| CLIF Axiom: | ```(forall (t1 t2 t3) (if ("time interval1 is part of time interval2" t2 t1) (iff ("time interval1 plus time interval2 is time interval3" t1 t2 t3) (= t3 t1)``` |
|  | $))$ ) |
| OCL Constraint: | ```context _'time interval' inv: _'time interval'.allInstances->(forall t2 \| (t2._'is part of'(self) implies self.plus(t2) = self )``` |
| Example: | January 2010 through December 2010 is 2010 |

Axiom Sum: For any time intervals tl and t 2 , there is a time interval t 3 that is equal to t 1 plus t 2 .
Necessity: $\quad$ For each time interval $_{1}$ and each time interval $\underline{L}_{2}$, there is a time interval ${ }_{3}$ that is time interval $_{1}$ plus time interval ${ }_{2}$.
CLIF Axiom: (forall ((t1 "time interval") ( t 2 "time interval")) (exists ((t3 "time interval"))
("time interval1 plus time interval2 is time interval3" t1 t2 t3) ))
OCL Constraint: context _'time interval'
inv: _'time interval'.allInstances->forAll(t2 |
'time interval'.allInstances->exists( t 3 | self._'time intervall plus time interval2 is time interval3'(t2, t3)))

Corollary: For any two time intervals t 1 and $\mathrm{t} 2, \mathrm{t} 1+\mathrm{t} 2$ is unique.
Necessity:
A time interval ${ }_{1}$ plus a time interval ${ }_{2}$ is exactly one time interval ${ }_{3}$.
CLIF Axiom:

OCL Constraint: context _time interval'
inv: _'time interval'.allInstances->
forAll(t2 |
'time interval'.allInstances-> one(t4 | t4 = self.plus(t2)))

### 8.2.6 Time Interval Complement

The following start-complement and end-complement verb concepts construct the complementary time interval given a time interval that starts or ends a larger time interval. Note that a complementary time interval does not exist in the case where one time interval is properly during another time interval.


Figure 8.9 - Time Interval Complement

## time interval ${ }_{1}$ starts time interval ${ }_{2}$ complementing time interval ${ }_{3}$



Axiom Start-complement: If t 1 and t 2 are time intervals and t 1 starts t 2 , then there is a time interval t 3 such that t 3 finishes t2 complementing t1.

Necessity: If a time interval ${ }_{1}$ starts a time interval ${ }_{2}$, then some time interval ${ }_{3}$ finishes time interval ${ }_{2}$ complementing time interval ${ }_{1}$.
CLIF Axiom: (forall ( t 1 t 2 )
(if ("time interval1 starts time interval2" t1 t2) (exists ( t 3 )
("time interval1 finishes time interval2 complementing time interval3" t 3 t 2 t 1 ) )))
OCL Constraint: context 'time interval'
inv: _'time interval'.allInstances->forAll(t2 |
self.starts(t2) implies
'time interval'.allInstances->exists( t 3 |
t3._'finishes time interval2 complementing time interval3'
(t2, self)))
Note: This formalizes the axiom above: If a time interval1 starts a time interval2, there is a time interval3 that is the start complement.

Corollary: For all time intervals $\mathrm{t} 1, \mathrm{t} 2$ and t 3 , such that t 1 starts t 2 complementing t 3 , and for all time intervals t 4 , such that t 4 is part of t 2 and t 4 does not overlap $\mathrm{t} 1, \mathrm{t} 4$ is part of t 3 . That is, t 3 is the largest time interval that is part of t 2 but does not overlap t1.

| Necessity: | If a time interval ${ }_{1}$ starts a time interval ${ }_{2}$ complementing a time interval ${ }_{3}$, then each time interval $_{4}$ that is part of the time interval ${ }_{2}$ and that does not overlap the time interval $_{1}$ is part of the time interval ${ }_{3}$. |
| :---: | :---: |
| CLIF Axiom: | (forall (t1 t2 t3) |
|  | (if ("time interval1 starts time interval2 complementing time interval3" t1 t2 t3) (forall (t4) |
|  | (if (and |
|  | ("time interval1 is part of time interval2" t4 t2) (not ("time interval1 overlaps time interval2" t4 t1))) |
|  | ("time interval1 is part of time interval2" 4 t 3$)$ )) )) |

OCL Constraint: context _'time interval' inv: _'time interval'.allInstances->
forAll(t2, t3, t4 |
( $\mathrm{t} 3=\mathrm{t} 2$._'minus starting interval'(self)
and (t4._'is part of'(t2)
and not t4.overlaps(self))
implies t4._'is part of'(t3)))
Corollary: For any two time intervals t 1 and t 2 such that t 1 starts t 2 complementing some time interval t 3 , t 3 is unique.
Necessity: If a time interval ${ }_{1}$ starts a time interval $\underline{\text { timen }}_{2}$ then the time interval ${ }_{1}$ starts the time interval $\underline{t}_{2}$ complementing exactly one time interval ${ }_{3}$

CLIF Axiom: (forall $(\mathrm{t} 1 \mathrm{t} 2 \mathrm{t} 3)$
(if ("time interval1 starts time interval2 complementing time interval3" tl t2 t3) (forall (t4)
(if ("time interval1 starts time interval2 complementing time interval3" t1 t2 t4) (= t4 t3))) ))
OCL Constraint: context _'time interval' inv: _'time interval'.allInstances ->
forAll(t2 |
'time interval'.allInstances ->
isUnique(t2._'minus starting interval'(self))

## time interval ${ }_{1}$ finishes time interval ${ }_{2}$ complementing time interval ${ }_{3}$

| Definition: | $\underline{\text { time interval }}_{1}$ finishes time interval ${ }_{2}$ and time interval ${ }_{3}$ starts time interval ${ }_{2}$ and time interval $_{1}$ is met by time interval $_{3}$ |
| :---: | :---: |
| CLIF Definition: | (forall $(\mathrm{t} 1 \mathrm{t} 2 \mathrm{t} 3)$ <br> (iff ("time interval1 finishes time interval2 complementing time interval3" t1 t2 t3) <br> (and <br> ("time interval1 finishes time interval2" t1 t2) <br> ("time interval1 starts time interval2" t 3 t 2 ) <br> ("time interval1 meets time interval2" t 3 t 1 )) )) |
| OCL Definition: | context _'time interval' <br> def: _'finishes time interval2 complementing time interval3' <br> (t2: _time interval', t3: _'time interval'): Boolean = self.finishes(t2) and t3.starts(t2) and t 3 .meets(self) |
| Example: | December 2010 finishes $2 \underline{\underline{2010} \text { complementing January } 2010 \text { through February } 2010}$ |

Axiom End-complement: If t 1 and t 2 are time intervals and t 1 finishes t 2 , then there is a time interval t 3 such that t 3 starts t2 complementing t1.

| Necessity: | If a time interval ${ }_{1}$ finishes a time interval ${ }_{2}$, then some time interval ${ }_{3}$ starts |
| :---: | :---: |
|  | complementing time interval ${ }_{1}$. |
| CLIF Axiom: | (forall ( t 1 t 2 ) |
|  | (if ("time interval1 finishes time interval2" t1 t2) (exists (t3) |
|  | ("time interval1 starts time interval2 complementing time interval3" t 3 t 2 t 1$)$ ))) |
| OCL Constraint: | context 'time interval' |
|  | inv: _'time interval'.allInstances->forAll(t2 \| |

self.finishes(t2) implies
'time interval'.allInstances->exists(t3 |
t3._'starts time interval2 complementing time interval3' (t2, self)))
Note: This formalizes the axiom End-complement above: If a time intervall finishes a time interval2, there is a time interval3 that is the end complement.

Corollary: For all time intervals t 1 , t 2 and t 3 , such that t 1 finishes t 2 complementing t 3 , and for all time intervals t 4 , such that t 4 is part of t 2 and t 4 does not overlap $\mathrm{t} 1, \mathrm{t} 4$ is part of t 3 . That is, t 3 is the largest time interval that is part of t 2 but does not overlap t1.

Necessity: If a time interval ${ }_{1}$ finishes a time interval ${ }_{2}$ complementing a time interval $_{3}$, then each $\underline{\text { time interval }}_{4}$ that is part of the time interval ${ }_{2}$ and that does not overlap the time interval $_{1}$ is part of the time interval ${ }_{3}$.
CLIF Axiom: (forall ( t 1 t 2 t 3 )
(if ("time interval1 finishes time interval2 complementing time interval3" t1 t2 t3)
(forall ( t 4 )
(if
(and
("time interval1 is part of time interval2" t4 t2)
(not ("time interval1 overlaps time interval2" t4 t1)))
("time interval1 is part of time interval2" t4 t3)))))
OCL Constraint: context _'time interval'
inv: _'time interval'.allInstances->
forAll(t2, t3, t4 |
( $\mathrm{t} 3=\mathrm{t} 2$. $\quad$ 'minus finishing interval'(self)
and ( t 4 ._'is part of'(t2)
and not t4.overlaps(self))
implies t 4 _.'is part of $(\mathrm{t} 3)$ ))
Corollary: For any two time intervals t 1 and t 2 such that t 1 finishes t 2 complementing some time interval t 3 , t 3 is unique.
Necessity: If a time interval ${ }_{1}$ finishes a time interval ${ }_{2}$ then the time interval ${ }_{1}$ finishes the time interval $_{2}$ complementing exactly one time interval ${ }_{3}$.
CLIF Axiom: (forall ( t 1 t 2 t 3 )
(if ("time interval1 finishes time interval2 complementing time interval3" t1 t2 t3)
(forall (t4)
(if ("time interval1 finishes time interval2 complementing time interval3" t1 t2 t4)
(= t4 t3))) ))
OCL Constraint: context 'time interval'
inv: _time interval'.allInstances ->
forAll(t2
'time interval'.allInstances ->
isUnique(t2._'minus finishing interval'(self))
Axiom: For any time intervals t 1 and t 2 such that t 2 is properly during t 1 , t 2 has both a start complement in t 1 and an end complement in t .

Necessity: $\quad F^{2} \underline{t i m e ~ i n t e r v a l ~}_{1}$ and each time interval ${ }_{2}$ that is properly during time interval ${ }_{1}$, there is a time interval ${ }_{3}$ that starts time interval ${ }_{1}$ and meets time interval ${ }_{2}$.

Necessity: $\quad$ For each time interval $_{1}$ and each time interval ${ }_{2}$ that is properly during time interval ${ }_{1}$, there is a time interval ${ }_{4}$ that finishes time interval ${ }_{1}$ and is met by time interval ${ }_{2}$.

CLIF Axiom: (forall ((ti1 "time interval")
(ti2 "time interval"))
(if ("time interval1 is properly during time interval2" t2 t1)
(exists (ti3 "time interval")
(and
("time interval1 starts time interval2" ti3 ti1)
("time interval1 meets time interval2" ti3 ti2) )) ))
CLIF Axiom: (forall ((ti1 "time interval")
(ti2 "time interval"))
(if ("time interval1 is properly during time interval2" t2 t1)
(exists (ti4 "time interval")
(and
("time interval1 finishes time interval2" ti4 ti1)
("time interval1 meets time interval2" ti2 ti4) )) ))
OCL Constraint: context _'time interval'
inv: _'time interval'.allInstances->
forAll(t2 | t2._'is properly during'(self)
implies _'time interval'.allInstances
--> exists(t3 | t3.starts(self) and t3.meets(t2)))
OCL Constraint: context _'time interval'
inv: _'time interval'.allInstances->
forAll( $\mathrm{t} 2 \mid \mathrm{t} 2$._'is properly during'(self)
implies _'time interval'.
allInstances-> exists( $\mathrm{t} 3 \mid \mathrm{t} 3$.ends(self) and t 2 .meets( t 3 )))
Corollary: $\quad$ For each time interval ${ }_{1}$ at least one time interval ${ }_{2}$ starts time interval ${ }_{1}$.
Corollary: $\quad$ For each time interval $_{1}$ at least one time interval ${ }_{2}$ finishes time interval ${ }_{1}$.

### 8.2.7 Time Interval Intersection

This verb concept generates the intersection of two overlapping time intervals.


Figure 8.10 - Time Interval Intersection

## time interval $_{1}$ intersects time interval ${ }_{2}$ with time interval ${ }_{3}$

Synonymous Form: $\quad \underline{\text { time interval }}_{1}$ is the intersection of time interval ${ }_{2}$ with time interval ${ }_{3}$
Synonymous Form:
Definition:

CLIF Definition:

OCL Definition:

Note:

Definition:

CLIF Definition:
$\underline{\text { time interval }}_{1}$ is part of time interval ${ }_{2}$ and time interval ${ }_{1}$ is part of time interval ${ }_{3}$ and time $\underline{\text { interval }}_{1}$ includes each time interval that is part of time interval $_{2}$ and time interval ${ }_{3}$

```
(forall (t1 t2 t3)
    (iff
        ("time interval1 intersects time interval2 with time interval3"
            t1 t2 t3)
        (and
            ("thing1 is part of thing2" t1 t2)
            ("thing1 is part of thing2" t1 t3)
            (forall (t4)
                (if (and
                                    ("thing1 is part of thing2" t4 t2)
                                    ("thing1 is part of thing2" t4 t3))
                            ("thing1 is part of thing2" t4 t1) ))
)))
context _'time interval'
def: _'is intersection of '(t2: _'time interval', t3: _'time interval'):
            Boolean =
    self._'is part of'(t2) and self._'is part of'(t3) and
    _'time interval'.allInstances->
        forAll(t4 | (t4._'is part of'(t2) and t4._'is part of'(t3))
            implies t4._'is part of'(self))
```

The alternative definitions describe construction of the intersection. Technically, these are corollaries to the Definition
if time interval ${ }_{2}$ is part of time interval ${ }_{3}$, then time interval ${ }_{1}$ equals time interval ${ }_{3}$, and if time interval ${ }_{3}$ is part of time interval ${ }_{2}$, then time interval ${ }_{1}$ equals time interval ${ }_{2}$, and if $\underline{\text { time interval }}_{2}$ properly overlaps $_{\text {time interval }}^{3}$, then time interval ${ }_{1}$ finishes time interval $_{2}$ and time interval ${ }_{1}$ starts time interval ${ }_{3}$, and if $\underline{\text { time interval }}_{3}$ properly overlaps time interval $_{2}$, then time interval ${ }_{1}$ finishes time interval $_{3}$ and time interval ${ }_{1}$ starts time interval ${ }_{2}$
CLIF Definition: (forall ( t 1 t 2 t 3 )
(iff
("time interval1 intersects time interval2 with time interval3"
t1 t2 t3)
(and
(if ("thing1 is part of thing2" t2 t3) (=t1 t2))
(if ("thing1 is part of thing2" t3 t2) (=t1 t3))
(if ("time interval1 properly overlaps time interval2" t2 t3)
(and
("time interval1 finishes time interval2" t1 t2)
("time interval1 starts time interval2" t1 t3)) )
(if ("time interval1 properly overlaps time interval2" t3 t2)
(and
("time interval1 finishes time interval2" t1 t3)
("time interval1 starts time interval2" t1 t2)) )
)))
OCL Definition: context _'time interval' def: _'is intersection of '(t2: _'time interval', t3: _'time interval'):

Boolean $=$
( t 2 .includes( t 3 ) implies self.equals( t 3 )) and
( t 3 .includes( t 2 ) implies self.equals( t 2 )) and
(t2. ''properly overlaps'(t3) implies
self.finishes(t2) and self.starts(t3) ) and
(t3._'properly overlaps'(t2) implies
self.finishes(t3) and self.starts(t2) )
Example: $\quad \frac{\text { January } 2010 \text { through June } 2010 \text { intersects March } 2010}{\underline{\underline{\text { through June } 2010}} \text { through August } 2010}$ with March 2010
Axiom Intersection: For any time intervals t 1 and t 2 such that t 1 overlaps t 2 , there is a time interval $\mathrm{t} 1 * \mathrm{t} 2$ that intersects t 1 with t 2 .

Necessity: If a time interval ${ }_{1}$ overlaps a time interval ${ }_{2}$, then some time interval ${ }_{3}$ intersects time interval $_{1}$ with time interval 2 .
CLIF Axiom:
(forall (t1 t2)
(if
("time intervall overlaps time interval2" t1 t2) (exists ( t 3 )
("time interval1 intersects time interval2 with time interval3" t 3 t 1 t 2 ) )))
OCL Constraint: context 'time interval'
inv: _'time interval'.allInstances->forAll(t2 |
self.overlaps(t2) implies
'time interval'.allInstances->exists( t 3 |
t3._'is intersection of'(self, t2)))
Corollary: For all time intervals t 1 , t 2 , and t 4 , such that t 1 overlaps t 2 and t 4 is part of t 1 and t 4 is part of t 2 , t 4 is a part of $\mathrm{t} 1 * \mathrm{t} 2$. That is, $\mathrm{t} 1 * \mathrm{t} 2$ is the largest time interval that is part of t 1 and part of t 2 .

Necessity: If a time interval ${ }_{1}$ intersects a time interval $\underline{L}_{2}$ with a time interval ${ }_{3}$ and a time interval ${ }_{4}$ is $^{\text {tim }}$ part of the time interval ${ }_{1}$ and the time interval $\underline{4}_{4}$ is part of the time interval ${ }_{2}$, then the time interval $_{4}$ is part of the time interval 3.
CLIF Axiom: (forall ( t 1 t 2 t 3 t 4 )
(if
(and
("time interval1 intersects time interval2 with time interval3" t1 t2 t3)
("time interval1 is part of time interval2" t4 t2)
("time interval1 is part of time interval2" t4 t1))
("time interval1 is part of time interval2" t 4 t 3 ) ))
OCL Constraint: context _'time interval'
inv: _'time interval'.allInstances->
forAll(t2, t3, t4 |
(self.overlaps(t2) and t4._'is part of(self) and t4_.'is part of ${ }^{\prime}(\mathrm{t} 2)$ ) implies
t4._'is part of'(self._'intersected with'(t2)))

Corollary: For any two time intervals t 1 and t 2 such that t 1 overlaps $\mathrm{t} 2, \mathrm{t} 1 * \mathrm{t} 2$ is unique.

```
Necessity:
If a time interval \({ }_{1}\) overlaps a time interval \({ }_{2}\), then the time interval \({ }_{1}\) intersects a time
interval \(_{2}\) with exactly one time interval 3 .
CLIF Axiom: (forall ( t 1 t 2 t 3 )
    (if
    ("time interval1 intersects time interval2 with time interval3" t3 t1 t2)
    (forall (t4)
        (if
            ("time interval1 intersects time interval2 with time interval3" t4 t1 t2)
            \((=t 4 \mathrm{t} 3))\) ) ))
OCL Constraint: context _'time interval'
inv: _'time interval'.allInstances->forAll(t2 |
    self.overlaps(t2) implies
    'time interval'.allInstances->
    isUnique(self._'intersected with'(t2)))
```

Corollary (Intervening): For all time intervals t 1 and t 2 such that t 1 is properly before t 2 , there is a unique time interval t 3 such that t 1 meets t 3 and t 3 meets t 2 . The intervening time interval t 3 is the intersection of the startcomplement ( t 5 ) of $\mathrm{t} 1+\mathrm{t} 2(\mathrm{t} 4)$, and the end-complement of $\mathrm{t} 1+\mathrm{t} 2(\mathrm{t} 4)$.


Figure 8.11 - Illustration of 'Intervening' Corollary


OCL Constraint: context _'time interval'
inv: _'time interval'.allInstances->
forAll(t2|
self._'is properly before'(t2)
implies
'time interval'.allInstances->
exists( $\mathrm{t} 3, \mathrm{t} 4, \mathrm{t} 5, \mathrm{t} 6 \mid$
self.meets(t3)
and t 3 .meets( t 2 )
and $\mathrm{t} 4=$ self.plus( t 2 )
and $\mathrm{t} 5=\mathrm{t} 4$. 'minus starting interval'(self)
and $\mathrm{t} 6=\mathrm{t} 4$._'minus finishing interval(t2)
and $\mathrm{t} 3=\mathrm{t} 5$._'intersected with"(t6)))

### 8.2.8 Time intervals defined by start and end

The above sections specify mathematical means of defining a time interval as the sum, complement, or intersection of two other time intervals. In practice, a time interval is more commonly defined by specifying when it starts and when it ends. This section introduces two verb concepts that support such a mechanism.


Figure 8.12 - Time intervals defined by start and end

## $\underline{\text { time interval }}{ }_{1}$ through $\underline{\text { time interval }_{2}}$ specifies time interval ${ }_{3}$

Synonymous Form: $\quad \underline{\text { time interval }}_{1}$ through time interval $_{2}$ is time interval ${ }_{3}$
Synonymous Form: $\quad \underline{\text { time interval }} 33^{\text {is from time interval }}{ }_{1}$ through time interval ${ }_{2}$

| Definition: | time interval $_{1}$ starts before time interval 2 , and time interval $_{1}$ starts time interval 3 , and time interval $_{2}$ finishes time interval ${ }_{3}$ |
| :---: | :---: |
| CLIF Definition: | ```(forall (t1 t2 t3) (iff ("time interval1 through time interval2 specifies time interval3" t1 t2 t3) (and ("time interval1 starts before time interval2" t1 t2) ("time interval1 starts time interval2" t1 t3) ("time interval1 finishes time interval2" t2 t3)``` |
|  | ))) |
| CLIF Definition: | context _'time interval' <br> def: _'through time interval2 is time interval3' <br> ( t 2 : _'time interval', t3: _'time interval'): Boolean = <br> self._'starts before'(t2) and <br> self.starts( t 3 ) and t 2 .finishes( t 3 ) |
| Synonymous Form: | $\underline{\text { time interval }}_{1}$ through time interval $_{2}$ |
| Note: | This is a noun form of the verb concept. It refers to the specified time interval. |
| CLIF Definition: | (forall ( t 1 t 2 t 3 ) <br> (iff (= t3 ("time interval1 through time interval2" t1 t2)) <br> ("time interval1 through time interval2 specifies time interval3" t1 t2 t3) )) |
| OCL Definition: | ```context _'time interval' def: _'through time interval' (t2: _'time interval'): _'time interval' = _'time interval'.allInstances->(t3 \| self.starts(t3) and t2.finishes(t3))``` |
| Example: | The time interval that is from $\underline{\underline{2006}}$ through $\underline{\underline{2007}}$ has duration $\underline{\underline{2} \text { years. }}$ |
| Necessity: | For each time interval ${ }_{1}$ that starts before a given time interval ${ }_{2}$, exactly one time interval $_{3}$ is time interval ${ }_{1}$ through time interval ${ }_{2}$. |
| Note: | This follows from the definition. |
| CLIF Axiom: | ```(forall (t1 t2) (if ("time interval1 starts before time interval2" t1 t2) (exists (t3) ("time interval1 is time interval2 through time interval3" t3 t1 t2) )))``` |
| CLIF Axiom: | (forall $(\mathrm{t} 1 \mathrm{t} 2 \mathrm{t} 3 \mathrm{t} 4)$ <br> (if (and <br> ("time interval1 is time interval2 through time interval3" $\mathrm{t} 3 \mathrm{t} 1 \mathrm{t} 2)$ <br> ("time interval1 is time interval2 through time interval3" t4 t1 t2) ) $(=t 3 \mathrm{t} 4)))$ |
| OCL Constraint: | ```context _'time interval' inv: _'time interval'.allInstances-> forAll(t2 self._'starts before'(t2) implies _'time interval'.allInstances-> one( \(\mathrm{t} 3 \mid \mathrm{t} 3=\) self._'through time interval'(t2)) )``` |

## time interval ${ }_{1}$ to time interval ${ }_{2}$ specifies time interval ${ }_{3}$

Synonymous Form: $\quad$ time interval $_{1}$ to time interval ${ }_{2}$ is time interval $_{3}$
Synonymous Form: $\quad \underline{t i m e ~ i n t e r v a l ~}_{3}$ is from time interval ${ }_{1}$ to time interval ${ }_{2}$
Synonymous Form: $\quad \underline{t i m e ~ i n t e r v a l ~}_{3}$ is from time interval ${ }_{1}$ until time interval ${ }_{2}$
Definition:

CLIF Definition:

```
(forall (t1 t2 t3)
    (iff
    ("time interval1 to time interval2 specifies time interval3" t1 t2 t3)
    (and
        ("time interval1 is before time interval2" t1 t2)
        (if ("time interval1 meets time interval2" t1 t2)
            (= t1 t3))
        (if
            ("time interval1 is properly before time interval2" t1 t2)
            (and
                ("time interval1 starts time interval2" t1 t3)
                    ("time interval1 meets time interval2" t3 t2)
            ))
    ))
```

OCL Definition: context _'time interval'
def: _'to time interval2 is time interval3'
(t2: _'time interval', t3: _'time interval'): Boolean =
self._'is before'(t2) and
(if self.meets( t ) then $\mathrm{t} 3=$ self
else self.starts( t 3 ) and t 3 .meets(t2))
Synonymous Form: time interval ${ }_{1}$ to time interval ${ }_{2}$

Note:
This is a noun form of the verb concept. It refers to the specified time interval.
CLIF Definition:

OCL Definition: context _'time interval'
def: _'to time interval' (t2: _'time interval'): _'time interval' =
if (not (self._'is before( t 2 ) ) then null
else if (self.meets(t2)) then self
else 'time interval'.allInstances->
forall( $\mathrm{t} 3 \mid \mathrm{t} 3$.meets( t 2 ) and self.starts( t 3 ))
Note: $\quad$ Contrast 'through' with 'to.' 'through' is inclusive of time interval 2 , while 'to' is exclusive of time interval 2 .
Example: The time interval "2006" to "2007" has duration 1 year.
Necessity: $\quad$ For each time interval 1 that is before a given time interval ${ }_{2}$, exactly one time interval ${ }_{3}$ is time interval ${ }_{1}$ to time interval ${ }_{2}$.

Note: This follows from the definition.
CLIF Axiom:
(forall (t1 t2)
(if ("time interval1 is before time interval2" t1 t2) (exists (t3)
("time interval1 is time interval2 to time interval3" t3 t1 t2) )))
CLIF Axiom: (forall ( t 1 t 2 t 3 t 4 )
(if (and
("time interval1 is time interval2 to time interval3" t3 t1 t2)
("time interval1 is time interval2 to time interval3" t4 t1 t2) )
$(=\mathrm{t} 3 \mathrm{t} 4) \mathrm{)})$
OCL Constraint: context _time interval'
inv: _time interval'.allInstances->
forAll(t2
self.before(t2) implies
_'time interval'.allInstances-> one(t3 | t3 = self._'to time interval'(t2)) )

### 8.2.9 Indefinite time intervals

Indefinite time intervals provide the basis for describing time intervals that extend indefinitely into the past or the future. One example is a British bond of the 1910s that pays interest "in perpetuity."

```
primordiality:
time interval
```



## eternity: time

interval

Figure 8.13 - primordiality, perpetuity, and eternity

## eternity

Synonym:
Definition:
CLIF Definition:
forever
the time interval that includes each time interval
(forall ( t ) (iff (= t eternity)
(and
("time interval" t)
(forall (ti2) (iff ("time interval" ti2) ("is part of" ti2 t) ))
)))
OCL Constraint: context _time interval' inv: self.'is part of'(eternity)
Description: The time interval that extends across the entire Time Axis.
Note: $\quad$ eternity is an individual concept because there can be only one such time interval.
Note: $\quad \underline{\underline{\text { eternity }}}$ is not the same thing as the Time Axis, even though it 'covers' the Time Axis.

```
primordiality
```

Definition:
Description:

CLIF Definition:

OCL Constraint:

Note:

Note:

Example:
Note:
Necessity:
Note:
perpetuity
Definition:
Description:

CLIF Definition:

OCL Constraint:

Note:

Note:

Example:
the time interval that is before each time interval that is not primordiality or eternity
The time interval that is at the beginning of time, or at least so far back in time that it is before all interesting time intervals.

## (forall ( t )

(iff ( $=\mathrm{t}$ primordiality)
(and
("time interval" t)
(forall (ti2) (or
(= ti2 primordiality)
(= ti2 eternity)
("time interval1 is before time interval2" t ti2) ))))))
context 'time interval'
inv: self = primordiality or self = eternity
or primordiality._'is before'(self)
primordiality is an individual concept. There can be only one time interval that is before every other time interval.
This concept can be used in formulations such as "primordiality through current day" to define time intervals that began at some indefinite time in the past. Tools may choose to support a convenient syntax such as "until today".
"primordiality to $\underline{\underline{\underline{2005}}}$ " meaning "until $\underline{\underline{\underline{2005}}}$ ".
primordiality has a duration but it is not known.
primordiality starts eternity.
This follows from the definitions. No part of eternity can be before primordiality.
the time interval that is after each time interval that is not perpetuity or eternity
The time interval that is at the end of time, or at least so far forward in time that it is after all interesting time intervals.
(forall ( t )

```
```

(iff (= t perpetuity)

```
```

(iff (= t perpetuity)
(and
(and
("time interval" t)
("time interval" t)
(forall (ti2) (or
(forall (ti2) (or
(= ti2 perpetuity)
(= ti2 perpetuity)
(= ti2 eternity)
(= ti2 eternity)
("time interval1 is before time interval2" ti2 t) )))))

```
```

            ("time interval1 is before time interval2" ti2 t) )))))
    ```
```

context 'time interval'
inv: self = perpetuity or self = eternity
or self._'is before'(perpetuity)
perpetuity is an individual concept. There can be only one time interval that is after every other time interval.
This concept can be used in formulations such as "2012 through perpetuity" to define time intervals that extend indefinitely into the future. Tools may choose to support a convenient syntax such as "after 2012".
"Contract signing through perpetuity" meaning "after the contract signing".

Note: perpetuity has a duration but it is not known.
Necessity: perpetuity finishes eternity.
Note:
This follows from the definitions. No part of eternity can be after perpetuity.

### 8.3 Durations

A second foundational temporal concept is 'duration,' the amount of time in a time interval. This clause presents various properties of 'duration' and of the relationship between 'duration' and 'time interval'.

## duration

Synonym:
Definition:
Note:

Source:

Note: 'Duration' is a different concept from 'duration value'. 'Duration' is the amount of time in a time interval. 'Duration value' is a quantification of 'duration' in terms of a time unit. There is a one-to-many relationship between durations and duration values. For example, the same duration may be quantified as any of the duration values "1 hour", or "60 minutes", or " $36 \underline{\underline{\underline{600}}}$ seconds".
Reference Scheme: a precise atomic duration value that quantifies the duration
time
base quantity of the International System of Quantities, used for measuring time intervals Duration is a quantity kind, whose instances are quantities of time. Each duration is an equivalence class of particular durations: a duration equals all the measurements for the same amount of time.
[ISO/IEC 80000-3]

### 8.3.1 Duration Ordering

'Duration' has relationships, $'=$ ', $\leq \leq$ ', and ' $<$ ' with the following properties. These relationships neither follow from nor entail the duration properties defined in the next clause. The four axioms defined in this section, taken together, define a total ordering on 'duration'.
duration 1 is less than duration2


Figure 8.14 - Duration Ordering

## duration $_{1}$ is less than or equal to duration ${ }_{2}$

Synonymous Form: $\quad$ duration $_{1} \leq$ duration $_{2}$
Synonymous Form: $\quad$ duration $_{2} \geq$ duration $_{1}$
Synonymous Form: $\quad$ duration $_{2}$ is greater than or equal to duration ${ }_{1}$
Definition: A total ordering on quantities of time.
Note: This is a primitive concept.
Example: Two runners start a race at the same time. The duration of the run of one runner is less than or equal to the duration of the run of the other runner.

## duration $_{1}$ equals duration ${ }_{2}$

Synonymous Form: $\quad$ duration $_{1}=$ duration $_{2}$
Definition: $\quad \underline{\text { duration }}_{1} \leq$ duration $_{2}$ and duration $\underline{2}_{2} \leq$ duration $_{1}$
Example: Two runners start and complete a race at the same time. The duration of the run of one runner is equal to the duration of the run of the other runner.

Axiom 0.1 (Reflexive): If d 1 is a duration, then $\mathrm{d} 1 \leq \mathrm{d} 1$.

| Necessity: | Each duration $\leq$ the duration <br> CLIF Axiom: <br>  <br>  <br> (forall ((d1 duration)) <br> $($ "duration $\leq$ duration" d1 d1)) <br> OCL Constraint: |
| :--- | :--- |
|  | context duration <br> inv: self._'is less or equal'(self)) |

Axiom 0.2 (Total): If d 1 and d 2 are durations, then either $\mathrm{d} 1 \leq \mathrm{d} 2$ or $\mathrm{d} 2 \leq \mathrm{d} 1$.

| Necessity: | ${\text { Each } \underline{\text { duration }}_{1} \leq \text { each } \underline{\text { duration }}_{2} \text { or duration }}_{2} \leq \underline{\text { duration }}_{1}$. |
| :--- | :--- |
| CLIF Axiom: | (forall ((d1 duration) $(\mathrm{d} 2$ duration)) |
|  | (or |
|  | $\quad($ "duration $\leq$ duration" d1 d2) |
| OCL Constraint: | ("duration $\leq$ duration" d2 d1))) |
|  | context duration |
|  | inv: duration.allinstances->forAll(d2 \| |
|  | self.'is less or equal(d2) |
|  | or d2._'is less or equal'(self) |

Axiom 0.3 (Antisymmetric): If d 1 and d 2 are durations, and $\mathrm{d} 1 \leq \mathrm{d} 2$ and $\mathrm{d} 2 \leq \mathrm{d} 1$, then $\mathrm{d} 1=\mathrm{d} 2$.
Necessity: If some $\underline{\text { duration }}_{1} \leq$ some duration $_{2}$ and the duration $\underline{\text { d }}_{2} \leq$ the duration ${ }_{1}$, then the duration $_{1}$ equals the duration ${ }_{2}$.

CLIF Axiom: (forall ((d1 duration) (d2 duration)) (if (and
("duration $\leq$ duration" d1 d2)
("duration $\leq$ duration" d2 d1))
(= d1 d2)))
OCL Constraint: context duration inv: duration.allInstances->forAll(d2 | self._'is less or equal'(d2)
and d2._'is less or equal'(self)
implies self $=\mathrm{d} 2$ )
Axiom 0.4 (Transitive): If $\mathrm{d} 1, \mathrm{~d} 2, \mathrm{~d} 3$ are durations, and $\mathrm{d} 1 \leq \mathrm{d} 2$ and $\mathrm{d} 2 \leq \mathrm{d} 3$, then $\mathrm{d} 1 \leq \mathrm{d} 3$.
Necessity: If some duration $\underline{1}_{1} \leq$ some duration $_{2}$ and the duration $\underline{\text { d }}_{2} \leq$ the duration $\underline{n}_{3}$ then the duration $_{1} \leq$ the duration ${ }_{3}$.

CLIF Axiom: (forall ((d1 duration) (d2 duration) (d3 duration)) (if (and
("duration $\leq$ duration" d1 d2)
("duration $\leq$ duration" d2 d3))
("duration $\leq$ duration" d1 d3)))
OCL Constraint: context duration
inv: duration.allInstances->forAll(d2, d3 |
self._'is less or equal'(d2)
and d2._'is less or equal(d3)
implies self._'is less or equal'(d3))
Corollary (Equals is transitive): If $\mathrm{d} 1, \mathrm{~d} 2, \mathrm{~d} 3$ are durations, and $\mathrm{d} 1=\mathrm{d} 2$ and $\mathrm{d} 2=\mathrm{d} 3$, then $\mathrm{d} 1=\mathrm{d} 3$.
Necessity: If some $\underline{\text { duration }}_{1}=$ some duration $\underline{2}_{2}$ and the duration $\underline{d}_{2}=$ some duration $_{3}$ then the duration $_{1}=$ the duration ${ }_{3}$.

CLIF Axiom: (forall (d1 d2 d3)
(if (and
("duration = duration" d1 d2)
("duration = duration" d2 d3))
("duration = duration" d1 d3)))
OCL Constraint: context duration
inv: duration.allInstances->forAll(d2, d3 |
self._equals(d2) and d2.equals(d3)
implies self.equals(d3))

## duration $_{1}$ is less than duration ${ }_{2}$

Synonymous Form: $\quad \underline{\text { duration }}_{1}<$ duration $_{2}$
Synonymous Form: $\quad \underline{\text { duration }}_{2}>$ duration $_{1}$
Synonymous Form: duration $_{2}$ is greater than duration ${ }_{1}$
Definition: $\quad \underline{\text { duration }}_{1} \leq$ duration $_{2}$ and duration ${ }_{1}$ does not equal duration d $_{2}$
Example: Two runners start a race at the same time. The duration of the run of the first runner to cross the finish line is less than the duration of the run of the other runner.
CLIF Definition: (forall ((d1 duration) (d2 duration))
(iff ("duration < duration" d1 d2) (and
("duration $\leq$ duration" d1 d2)
(not (= d2 d1) ))))
OCL Definition: context duration
def: _'is less than'(d2: duration): Boolean =
self._'is less or equal'(d2)
and not self.equals(d2)

### 8.3.2 Duration Operations

From a mathematical point of view, the extension of 'duration' is a vector space over the real numbers. That is, two operations - addition and scalar multiplication - are defined on durations. They operations obey the following axioms:

Axiom V. 1 (Addition is Closed): If d 1 and d 2 are durations, then $\mathrm{d} 1+\mathrm{d} 2$ is a duration.
Axiom V. 2 (Addition is Associative): If d1, d 2 , d 3 are durations, then $(\mathrm{d} 1+\mathrm{d} 2)+\mathrm{d} 3=\mathrm{d} 1+(\mathrm{d} 2+\mathrm{d} 3)$.
Axiom V. 3 (Addition is Commutative): If d 1 and d 2 are durations, then $\mathrm{d} 1+\mathrm{d} 2=\mathrm{d} 2+\mathrm{d} 1$.
Axiom V. 4 (Additive Identity): There is a duration D 0 such that, for every duration $\mathrm{d} 1, \mathrm{~d} 1+\mathrm{D} 0=\mathrm{d} 1$.
Axiom V. 5 (Additive Inverse): For each duration d 1 , there is a duration d 2 , such that $\mathrm{d} 1+\mathrm{d} 2=\mathrm{D} 0$.
Note: The existence of the inverse (-d1) is a mathematical necessity for the vector space. Whether it has physical meaning is quite another thing entirely.

Axiom V. 6 (Scalar multiplication is closed): if d 1 is a duration and n 1 is a number, $\mathrm{n} 1 * \mathrm{~d} 1$ is a duration.
Axiom V. 7 (Scalar multiplication is distributive over durations): if d 1 and d 2 are durations and n 1 is a real number, $\mathrm{n} 1 *(\mathrm{~d} 1+\mathrm{d} 2)=(\mathrm{n} 1 * \mathrm{~d})+(\mathrm{n} 1 * \mathrm{~d} 2)$

Axiom V. 8 (Scalar multiplication is distributive over reals): if d 1 is a duration, and n 1 and n 2 are numbers, $(\mathrm{n} 1+\mathrm{n} 2) * \mathrm{~d} 1=\mathrm{n} 1 * \mathrm{~d} 1+\mathrm{n} 2 * \mathrm{~d} 1$.

Corollary: For all durations $\mathrm{d} 1,0 * \mathrm{~d} 1=\mathrm{D} 0$
Corollary: If n 1 is a number and d 1 is a duration, then $\mathrm{n} 1 * \mathrm{~d} 1=\mathrm{D} 0$ iff $\mathrm{n} 1=0$ or $\mathrm{d} 1=\mathrm{D} 0$
Corollary (Ratio): If d 1 and d 2 are durations and not $\mathrm{d} 2=\mathrm{D} 0$, then there exists a number n 1 such that $\mathrm{d} 2=\mathrm{n} 1 * \mathrm{~d} 1$. We call n 1 the "ratio of d 2 to d1."

Note that the above does not depend on the concept 'time unit.' In fact, the usefulness of 'time unit' depends on this property.


Figure 8.15 - Duration Operations

## duration $_{3}$ equals duration ${ }_{1}$ plus duration ${ }_{2}$

Synonymous Form: $\quad \underline{\text { duration }}_{3}=\underline{\text { duration }}_{1}$ plus duration $\underline{\text { dut }}_{2}$
Synonymous Form: $\quad \underline{\text { duration }}_{1}$ plus duration ${ }_{2}$ gives duration ${ }_{3}$
Synonymous Form: $\quad$ duration $_{1}+$ duration $_{2}$ gives duration ${ }_{3}$
Synonymous Form: $\quad$ duration $_{1}$ plus duration ${ }_{2}$
Synonymous Form: $\quad$ duration $_{1}+\underline{\text { duration }}_{2}$
Note:
Example:

Note: $\quad$ The following definition defines the CLIF duration addition function in terms of the verb concept. The verb concept is primitive and has no formal definition.
CLIF Definition: (forall ((d1 duration) (d2 duration) d 3 )
(iff

$$
(=\mathrm{d} 3(+\mathrm{d} 1 \mathrm{~d} 2))
$$

```
(and
(duration d3)
("duration3 = duration1 + duration2" d3 d1 d2) )))
```

Axiom V. 1 (Addition is closed): For all durations d 1 and d 2 , there is a duration d 3 such that $\mathrm{d} 3=\mathrm{d} 1+\mathrm{d} 2$.

CLIF Axiom: (forall ((d1 duration) (d2 duration))
(exists (d3 duration)

$$
(=\text { d3 (+ d1 d2) ))) }
$$

OCL Constraint:
context duration inv: duration->allInstances(forAll d2 |
duration->allInstances(exists d3|d3=self.plus(d2)))
Corollary: The sum of two durations is unique.
$\begin{array}{ll}\text { Necessity: } & \begin{array}{l}\text { For each } \underline{\text { duration }}_{1} \text { and each duration } \\ 2\end{array} \\ \underline{\text { duration }}_{2} .\end{array}$
This follows from the transitivity of equality of durations in 8.3.1.
Axiom V. 2 (Addition is Associative): If $\mathrm{d} 1, \mathrm{~d} 2, \mathrm{~d} 3$ are durations, then $(\mathrm{d} 1+\mathrm{d} 2)+\mathrm{d} 3=\mathrm{d} 1+(\mathrm{d} 2+\mathrm{d} 3)$.

| Necessity: | If a duration ${ }_{4}$ equals a duration ${ }_{1}$ plus a duration 2 , and a duration ${ }_{5}$ equals duration ${ }_{4}$ plus duration ${ }_{3}$, and a duration ${ }_{6}$ equals duration $\underline{2}_{2}$ plus duration ${ }_{3}$, then duration ${ }_{5}$ equals duration $_{1}$ plus duration ${ }_{6}$. |
| :---: | :---: |
| CLIF Axiom: | (forall (( d 1 duration) (d2 duration) (d3 duration)) $(=(+(+\mathrm{d} 1 \mathrm{~d} 2) \mathrm{d} 3)(+\mathrm{d} 1(+\mathrm{d} 2 \mathrm{~d} 3))))$ |
| OCL Constraint: | context duration inv: duration.allInstances-> forAll(d2, d3 \| (self._'plus duration'(d2) ._'plus duration'(d3)) .equals(self._'plus duration' (d2._'plus duration'(d3)))) |

Axiom V. 3 (Addition is Commutative): If d 1 and d 2 are durations, then $\mathrm{d} 1+\mathrm{d} 2=\mathrm{d} 2+\mathrm{d} 1$.

| Necessity: | Each duration $_{1}$ plus $\underline{\text { duration }}_{2}$ equals duration $\underline{\text { d }}_{2}$ plus duration |
| :--- | :--- |
| 1 | . |
| CLIF Axiom: | $($ forall $((\mathrm{d} 1$ duration $))$ |
|  | $($ exists $((\mathrm{d} 2$ duration $))$ |
|  | $(=(+\mathrm{d} 2 \mathrm{~d} 1)(+\mathrm{d} 1 \mathrm{~d} 2))))$ |
| OCL Constraint: | context duration |
|  | inv: duration.allInstances->forAll(d2 । |
|  | self.'.plus duration'(d2).equals |
|  | (d2. 'plus duration'(self))) |

Axiom V. 4 (Additive Identity): There is a duration D 0 such that, for every duration $\mathrm{d} 1, \mathrm{~d} 1+\mathrm{D} 0=\mathrm{d} 1$.

Synonym:
Definition:
Necessity:
CLIF Axiom:

OCL Constraint:
Note:
Note:
zero duration
duration that is the additive identity whose existence is required by Axiom V.4.
Each duration plus $\underline{\underline{D 0}}=$ the duration.
(and (duration D0)
(forall (d duration) (= (+ d D0) d) ))
context duration
inv: self = self._'plus duration'(D0)
Declaring the individual concept (a logical "constant") asserts its existence.
D0 is unique. The uniqueness of D0 follows from the definition and the commutative axiom (V.3): If there is some other Dx such that $\mathrm{d}+\mathrm{Dx}=\mathrm{d}$ for all durations d , then $\mathrm{D} 0+\mathrm{Dx}=\mathrm{D} 0$, but D0 $+\mathrm{Dx}=\mathrm{Dx}+\mathrm{D} 0$ and $\mathrm{Dx}+\mathrm{D} 0=\mathrm{Dx}$, by definition of D 0 .
duration $_{3}$ equals duration minus duration $_{2}$
Synonymous Form: $\quad$ duration $_{3}=\underline{\text { duration }}_{1}-\underline{\text { duration }}_{2}$
Synonymous Form: $\quad \underline{\text { duration }}_{1}$ minus duration $_{2}$ gives duration ${ }_{3}$
Synonymous Form: $\quad \underline{\text { duration }}_{1}$ - $\underline{\text { duration }}_{2}$ gives $\underline{\text { duration }}_{3}$
Synonymous Form: $\quad$ duration $_{1}$ minus duration $_{2}$
Synonymous Form: $\quad$ duration $_{1}-$ duration $_{2}$
Definition: $\quad \underline{\text { duration }}_{1}$ equals duration ${ }_{3}$ plus duration ${ }_{2}$
Note: There are no time intervals with negative durations, but negative durations can arise when subtracting one duration from another duration. In common usage, a negative duration is a combination of a direction and a magnitude.
Example: A business process consists of task A immediately followed by task B. In any instance of the business process, the duration of task $B$ is the duration of the entire business process minus the duration of task A.
CLIF Definition: (forall ((d1 duration) (d2 duration) d3)
(iff (= d3 (- d1 d2))
(and
(duration d3)
("duration3 = duration1 - duration2" d3 d1 d2) )))
Axiom V. 5 (Additive Inverse): For each duration d 1 , there is a duration d 2 , such that $\mathrm{d} 1+\mathrm{d} 2=\mathrm{D} 0$.
Necessity: $\quad \underline{\underline{D 0}}$ equals each duration ${ }_{1}$ plus some duration ${ }_{2}$.
CLIF Axiom: (forall ((d1 duration))
(exists ((d2 duration))
(= D0 (+ d1 d2))))
OCL Constraint: context duration
inv: duration.allInstances->exists(d2 |

$$
\mathrm{D} 0=\operatorname{self}+\mathrm{d} 2)
$$

## duration $_{2}$ equals number times duration ${ }_{1}$

Synonymous Form: $\quad$ duration $_{2}$ equals duration ${ }_{1}$ times number
Synonymous Form: $\quad \underline{\text { duration }}_{2}=$ number * duration ${ }_{1}$
Synonymous Form: $\quad \underline{\text { duration }}_{2}=$ duration $_{1}{ }^{*}$ number
Definition: $\quad \underline{\text { duration }}_{2}$ is the result of $\underline{\text { duration }}_{1}$ plus $\underline{\text { duration }}_{1}$, repeated number times
Example: $\quad \underline{\underline{50} \text { seconds equals } \underline{\underline{50}} \text { times } 1 \text { second }}$
Note: The following are noun forms of the above verb concept.
Synonymous Form: number times duration ${ }_{1}$
Synonymous Form: duration ${ }_{1}$ times number
Synonymous Form: number * duration ${ }_{1}$
Synonymous Form: duration ${ }_{1}$ * number
CLIF Definition: (forall ((d1 duration) ( n number) d 2 )
(iff
(= d2 (times n d1))
(and (duration d2) ("duration2 = number times duration1" d2 n d1) )))

Axiom V. 6 (Scalar multiplication is closed): if d 1 is a duration and n 1 is a number, $\mathrm{n} 1 * \mathrm{~d} 1$ is a duration.
Necessity: $\quad$ For each number and each duration ${ }_{1}$, some duration ${ }_{2}$ is number times duration ${ }_{1}$.
CLIF Axiom: (forall ((n1 number) (d1 duration))
(exists ((d2 duration))
(= d2 (times n1 d1))))
OCL Constraint: context duration
inv: Integer.allInstances->forAll(n |
self._'times number'(n)
.oclIsKindOf(duration))
Corollary: The product of a number and a duration is unique.

This follows from the transitivity of equality of durations in 8.3.1.
Axiom V. 7 (Scalar multiplication is distributive over durations): if d 1 and d 2 are durations and n 1 is a number, n 1 * (d1 $+\mathrm{d} 2)=(\mathrm{n} 1 * \mathrm{~d} 1)+(\mathrm{n} 1 * \mathrm{~d} 2)$


> self._'plus duration'(d2)
> .-'times number'(n).equals(
> self._'times number'(n)
> .self._'plus duration'(
> d2._'times number'(n)))))

Axiom V. 8 (Scalar multiplication is distributive over reals): if d 1 is a duration, and n 1 and n 2 are numbers, ( $\mathrm{n} 1+\mathrm{n} 2$ ) * d1 $=\mathrm{n} 1 * \mathrm{~d} 1+\mathrm{n} 2 * \mathrm{~d} 1$.

Necessity:
If a number $_{1}$ plus a number nes $_{2}$ ) times a duration ${ }_{1}$ equals a duration ${ }_{2}$, then duration $\underline{\text { d }}_{2}$ equals ( $\underline{\text { number }}_{1}$ times $^{\text {duration }_{1}}$ ) plus (number $\underline{\text { num }}_{2}$ times duration ${ }_{1}$ ).
CLIF Axiom: (forall ((d1 duration) ( n 1 number) ( n 2 number))

$$
(=(\text { times }(+\mathrm{n} 1 \mathrm{n} 2) \mathrm{d} 1)(+(\text { times } \mathrm{n} 1 \mathrm{~d} 1)(\text { times } \mathrm{n} 2 \mathrm{~d} 1))))
$$

OCL Constraint: context duration
inv: Integer.allInstances-> forAll(n1, n2 |
self._'times number'(n1 + n2).equals(
self._'times number'(n1)._'plus duration'
(self_.'times number'(n2))))
Corollary: For all durations $\mathrm{d} 1,0 * \mathrm{~d} 1=\mathrm{D} 0$.

Necessity:
CLIF Axiom:

OCL Constraint:

$$
\underline{\underline{D 0}} \text { equals } \stackrel{\text { times each duration }}{1} \text {. }
$$

(forall ((d1 duration))
(* 0 d1 D0))
context duration
inv: self._'times duration' = D0
Corollary: If n 1 is a number and d 1 is a duration, then $\mathrm{n} 1 * \mathrm{~d} 1=\mathrm{D} 0$ iff $\mathrm{n} 1=0$ or $\mathrm{d} 1=\mathrm{D} 0$.
Necessity:
CLIF Axiom: $\quad($ forall $(\overline{\overline{n 1}}$ number) (d1 duration))

$$
\begin{aligned}
& (\operatorname{iff}(=\mathrm{D} 0(* \mathrm{n} 1 \mathrm{~d} 1)) \\
& \quad(\text { or } \\
& \quad(=\mathrm{n} 10) \\
& \quad(=\mathrm{d} 1 \mathrm{D} 0))))
\end{aligned}
$$

OCL Constraint: context duration
inv: Integer.allInstances->forAll( $\mathrm{n} \mid$

$$
\text { (self._'times number'(n) = D0) eqv }(\text { self }=\mathrm{D} 0 \text { or } \mathrm{n}=0)) \text { ) }
$$

Corollary (Ratio): If d 1 and d 2 are durations and not $\mathrm{d} 2=\mathrm{D} 0$, then there exists a number n 1 such that $\mathrm{d} 2=\mathrm{n} 1 * \mathrm{~d} 1$.

Necessity: If a duration $\underline{1}_{1}$ does not equal $\underline{\underline{D 0}}$, then a duration $\underline{\text { equals }}_{2}$ a number $\underline{\text { eques }}_{1} \underline{\text { duration }}_{1}$.
CLIF Axiom: (forall ((d1 duration))
(if (not $(=\mathrm{d} 1 \mathrm{D} 0))$
$\quad\left(\begin{array}{l}\text { exists }((\mathrm{d} 2 \text { duration })(\mathrm{n} 1 \text { number })) \\ \quad(* \mathrm{~d} 1 \mathrm{n} 1 \mathrm{~d} 2))))\end{array}\right.$
OCL Constraint: context duration
inv: if $(\operatorname{not}($ self $=D 0))$ then

```
self.duration.allInstances->forAll(d |
    Integer.allInstances->exists(n |
    self._'times number'(n) = d) )
```


### 8.3.3 Relationships between 'Duration' and 'Time Interval'

The intent of the 'duration' concept is to measure time intervals, but the model presented above is a mathematical abstraction that does not depend on time intervals for its properties. What makes it useful is the following set of relationships between durations and time intervals.

Each time interval has a unique duration attribute that is a measure of its size, i.e., the amount of time the time interval occupies. This attribute is mathematically a function that maps time intervals into durations. This mapping function is sometimes called the "range" of a time interval, and some times called the "measure" of a time interval. Following SBVR practice, this specification calls it the duration of a time interval. This sub clause describes the only special cases in which the durations of constructed time intervals are well-defined.


Figure 8.16-Relationships between 'Duration' and 'Time Interval'

## particular duration

Concept Type:
General Concept:
Definition:
Note:

Example:
role
duration
the amount of time in a given time interval
particular duration is an instance of particular quantity whose values are of the quantity kind 'duration'.
Particular duration of a particular meeting.

## time interval has particular duration

| Synonymous Form: | particular duration of time interval |
| :---: | :---: |
| Synonymous Form: | time interval has duration |
| Synonymous Form: | duration of time interval |
| Definition: | the particular duration is the duration that is the amount of time in the time interval |
| Note: | This is a primitive concept. It is the fundamental relationship between time intervals and durations. It has no formal definition. But there is a corresponding CLIF function, and a corresponding UML operation, and they can be formally defined in terms of the primitive verb concept. |
| CLIF Definition: | ```(forall (d ti) (iff (= d ("duration of time interval" ti)) (and ("time interval" ti) (duration d) ("time interval has duration" ti d) )))``` |
| Example: | The duration of Henry V's life is given by the duration value " 35 years." |
| CLIF Axiom: | (forall ( t d) (if ("time interval has duration" t d) (and ("time interval" t) (duration d)) )) |
| CLIF Definition: | ```(forall ( t d) (iff (= ("duration of" t) d) ("time interval has duration" t d))``` |

Axiom D.1: Each time interval has exactly one duration.

| Necessity: | Each time interval has exactly one duration. <br> CLIF Axiom: <br> (forall ((t "time interval") (d1 duration) (d2 duration)) <br> (if (and ("time interval has duration" t d1) <br> $\quad($ "time interval has duration" t d2)) |
| :--- | :--- |
| (= d1 d2))) |  |

Axiom D.2: Every time interval has a positive duration.

| Necessity: | he duration of each time interval is greater than DO |
| :---: | :---: |
| CLIF Axiom: | (forall ((t "time interval")) (> ("duration of" t) D0)) |
| OCL Constraint: | context 'time interval' inv: self.duration > D0 |

Corollary: No time interval has duration D0.

| Necessity: <br> CLIF Axiom: | The duration of no time interval equals DO <br> $\left(\begin{array}{l}\text { forall }((\mathrm{t} \text { "time interval" })) \\ (\text { not }(=(\text { "duration of } \mathrm{t}) \mathrm{D} 0)))\end{array}\right.$ <br> OCL Constraint: |
| :--- | :--- |
|  | context _'time interval' <br> inv: not self.duration = D0 |

Corollary: No time interval has a duration that is the additive inverse of the duration of any time interval. Thus, the vector space 'duration' is larger than the image of the time intervals.

Necessity: $\quad$ For each time interval ${ }_{1}$ there is no ${\underline{\text { time interval }}{ }_{2} \text { such that the duration of time interval }}_{1}$ plus the duration of time interval ${ }_{2}$ equals DO .

CLIF Axiom: (not (exists ((t1 t2))
("duration3 = duration 1 plus duration2"
D0 ("duration of time interval" t1) ("duration of time interval" t2)) ))
OCL Constraint: context _'time interval'
inv: _'time interval'.allInstances->forAll(t2 |
not $(($ self.duration ()$+\mathrm{t} 2 . \operatorname{duration}())=\mathrm{D} 0))$
Axiom D.3: If t 1 and t 2 are time intervals such that t 1 is a part of t 2 , then $\mathrm{D}(\mathrm{t} 1) \leq \mathrm{D}(\mathrm{t} 2)$.
Necessity:

CLIF Axiom: (forall (t1 t2)
(if ("time interval1 is part of time interval2" tl t2)
("duration duration" ("duration of" t ) ("duration of" t 2 )) ))
OCL Constraint: context _'time interval'
inv: _'time interval'.allInstances->forAll(t2 |
self._'is part of (t2)
implies self_'particular duration'._'is less than'(d2._'particular duration'))
Axiom D.4: If t 1 and t 2 are time intervals such that t 1 meets $\mathrm{t} 2, \mathrm{D}(\mathrm{t} 1+\mathrm{t} 2)=\mathrm{D}(\mathrm{t} 1)+\mathrm{D}(\mathrm{t} 2)$.
Necessity:
For each time interval ${ }_{1}$ and each time interval 2 that meets a time interval ${ }_{1}$, the duration
 duration of time interval 2 .

CLIF Axiom: (forall ( t 1 t 2 t 3 )
(if (and
("time interval1 meets time interval2" t1 t2)
("time interval3 equals time interval1 plus time interval2" $\mathrm{t3} \mathrm{t} 1 \mathrm{t} 2$ ))
(= (+ ("duration of" t1) ("duration of" t2)) ("duration of" t 3$))$ ))
OCL Constraint: context _'time interval'
inv: _'time interval'.allInstances->forAll(t2 |
self.meets(t2)
implies self.plus(t2)._'particular duration'
.equals(self._'particular duration'
._'plus duration'(t2._'particular duration')))
Corollary: If $\mathrm{t} 1, \mathrm{t} 2$, and t 3 are time intervals such that t 1 starts t 2 complementing t 3 , then $\mathrm{D}(\mathrm{t} 1)=\mathrm{D}(\mathrm{t} 2)-\mathrm{D}(\mathrm{t} 3)$.

Necessity:

CLIF Axiom: (forall ( t 1 t 2 t 3 )
(if ("time interval1 starts time interval2 complementing time interval3" t1 t2 t3) (= ("duration of" t1) (- ("duration of" t2) ("duration of" t3)) ) ))
OCL Constraint: context _'time interval'
inv: _'time interval'.allInstances->forAll(t2 |
self.starts(t2)
implies t2._'minus starting interval'(self)._'particular duration'.equals( t2._'particular duration'._'minus duration'(self._'particular duration')))

Corollary: If t 1 and t 2 are time intervals such that t 1 finishes t 2 complementing t 3 , then $\mathrm{D}(\mathrm{t} 1=\mathrm{D}(\mathrm{t} 2)-\mathrm{D}(\mathrm{t} 3)$.

| Necessity: | For each time interval ${ }_{2}$ and each time interval ${ }_{3}$ that starts time interval 2 , the duration of the time interval ${ }_{1}$ that finishes time interval ${ }_{2}$ complementing time interval ${ }_{3}$ is equal to the duration of time interval 2 minus the duration of time interval ${ }_{3}$. |
| :---: | :---: |
| CLIF Axiom: | ```(forall (t1 t2 t3) (if ("time interval1 finishes time interval2 complementing time interval3" t1 t2 t3) (=("duration of" t1) (- ("duration of" t2) ("duration of" t3)) ) ))``` |
| OCL Constraint: | ```context _'time interval' inv: _'time interval'.allInstances->forAll(t2 \| self.finishes(t2) implies t2._'minus finishing interval'(self)._'particular duration'.equals( t2._'particular duration'._'minus duration'(self._'particular duration')))``` |



Figure 8.17 - time interval ${ }_{2}$ is duration before time interval ${ }_{1}$

## $\underline{\text { time interval }}_{2}$ is duration before time interval ${ }_{1}$

Synonymous Form: $\quad \underline{\text { time interval }} 22^{\text {is duration after time interval }}{ }_{1}$
Synonymous Form: $\quad \underline{\text { time interval }}_{1}$ ends duration before time interval ${ }_{2}$
Synonymous Form: $\quad$ time interval $_{2}$ starts duration after time interval ${ }_{1}$
Synonymous Form: $\quad \underline{\text { duration is between time interval }} 1$ and time interval ${ }_{2}$
Definition: $\quad \underline{\text { time interval }}_{1}$ meets some time interval ${ }_{3}$ that has the duration and meets $\underline{\text { time interval }_{2}}$
Description: The end of one time interval is duration before the start of the other time interval.
Necessity: $\quad$ Each duration that is between a time interval ${ }_{1}$ and a time interval ${ }_{2}$ is greater than or equal to DO.
Example: A time interval that "10:55" refers to is the duration that is quantified by " 7 minutes" before a time interval that " $\overline{\underline{11: 02 "}}$ refers to.
CLIF Definition: (forall ( t 1 t 2 d )
(iff ("time interval2 is duration before time interval1" tl d t 2 )
(and
("time interval" t1)
("time interval" t2)
(duration d)
("time interval1 is before time interval2" t 2 t 1 )
(exists ("time interval" t3)
(and
("time interval1 meets time interval2" t2 t3)
("time interval1 meets time interval2" t3 t1)
("duration1 equals duration2" d
("time interval has particular duration" t3)) )))))
OCL Definition: context _'time interval'
def: _'is duration before' (d: duration): _'time interval' =
'time interval'.allInstances->
exists(t2, t3 |
t2._'is before'(self)
and t 2 .meets( t 3 )
and t3.meets(self)
and t3._'particular duration'.equals(d))


Figure 8.18 - time interval ${ }_{1}$ starts duration before time interval ${ }_{2}$

## time interval $_{1}$ starts duration before time interval ${ }_{2}$

Definition: $\quad \underline{\text { time interval }}_{1}$ starts with the time interval ${ }_{3}$ that has the duration and meets time interval $_{2}$

Description: The start of one time interval is duration before the start of the other time interval.
Note:
CLIF Definition:
(forall (t1 t2 d)
(iff ("time interval1 starts duration before time interval2" t1 d t2) (and
("time interval" t1) ("time interval" t2) (duration d) (exists (t3 "time interval")
(and
("time interval1 meets time interval2" t3 t2)
("time interval1 starts with time interval2" t 1 t 3 ) ("time interval has duration" t3 d) )) )))
OCL Definition: context _'time interval'
def: _'starts duration before'(d: duration, t2: _'time interval'):Boolean =
'time interval'.allInstances->
exists(t3 |
self._'starts with'(t3)
and t 3 .meets( t 2 )
and t3._'particular duration'.equals(d))


Figure 8.19 - time interval ${ }_{1}$ finishes duration after time interval ${ }_{2}$

## $\underline{\text { time interval }}_{1}$ finishes duration after time interval ${ }_{2}$

Definition: $\quad \underline{t i m e ~ i n t e r v a l ~}_{1}$ finishes with the time interval ${ }_{3}$ that has the duration and is met by time interval $_{2}$
Description: The end of one time interval is duration after the end of the other time interval.
Note: This says nothing about the relationship between time interval ${ }_{2}$ and the beginning of time interval $_{1}$
CLIF Definition: (forall ( t 1 t 2 d )
(iff ("time interval1 finishes duration after time interval2" $\mathrm{t} 1 \mathrm{dt2}$ )
(and
("time interval" t1) ("time interval" t2) (duration d)
(exists (t3 "time interval")
(and
("time interval1 meets time interval2" t 3 t )
("time interval1 finishes with time interval2" t 1 t 3 )
("time interval has duration" t 3 d ) )) )))
OCL Definition: context _time interval'
def: _'finishes duration after'(d: duration, t2: _'time interval'):Boolean =
_'time interval'.allInstances->
exists(t3 |
self._'finishes with'(t3)
and t 2 .meets $(\mathrm{t} 3)$
and t3._'particular duration'.equals(d))


Figure 8.20 - time interval ${ }_{1}$ is the duration preceding time interval ${ }_{2}$

## $\underline{\text { time interval }}_{1}$ is the duration preceding time interval ${ }_{2}$

Synonymous Form: the duration preceding time interval ${ }_{2}$
Definition: $\quad \quad_{\text {time interval }}^{1} 1$ is the time interval that has the duration and meets time interval ${ }_{2}$
Description: The time interval of interest (time interval ${ }_{1}$ ) is the time period that has the given duration and is immediately before the other time interval (time interval 2 ).

| Note: | The word 'the' before the 'duration' phrase is a required part of the verb phrase. |
| :---: | :---: |
| Example: | the two weeks preceding the meeting date |
| CLIF Definition: | ```(forall (t1 t2 d) (iff ("time interval1 is the duration preceding time interval2" t1 d t2) (and ("time interval" t1) ("time interval" t2) (duration d) ("time interval1 meets time interval2" t1 t2) ("time interval has duration" tl d) )))``` |
| OCL Definition: | ```context _'time interval' def: _'is the duration preceding'(d: duration, t2:'time interval'): Boolean = self.meets(t2) and self._'particular duration'.equals(d))``` |
| Necessity: | For each time interval ${ }_{2}$ and for each duration, exactly one time interval ${ }_{1}$ is the duration preceding time interval ${ }_{2}$. |
| Note: | This follows from the definition. |
| CLIF Axiom: | ```(forall (t1 d) (exists (t2) (and ("time interval1 is the duration preceding time interval2" t2 d t1) (forall (t3) (if ("time intervall is the duration preceding time interval2" t3 d tl) (= t3 t2) ))``` |
|  | ))) |
| OCL Constraint: | ```context _'time interval' inv: _'time interval'.allInstances-> forAll(t2 \| duration.allInstances->forAll(d | 'time interval'.allInstances-> one(t3 | t3 = self._'is the duration preceding'(d, t2))))``` |
|  | $\xrightarrow{\text { duration }}$ |
| time interval $_{2}$ |  |

Figure 8.21 - time interval ${ }_{1}$ is the duration following time interval ${ }_{2}$

## time interval $_{1}$ is the duration following time interval ${ }_{2}$

Synonymous Form: the duration following time interval ${ }_{2}$
Definition: $\quad$ time interval $_{1}$ is the time interval that has the duration and is met by time interval ${ }_{2}$
Description: The time interval of interest (time interval ${ }_{1}$ ) is the time period that has the given duration and is immediately after the other time interval (time interval 2 ).
Note: $\quad$ The word 'the' before the 'duration' phrase is a required part of the verb phrase.
Example: the week following next week

| Example: | The item is on sale during the two weeks following the holiday. |
| :---: | :---: |
|  | ```(forall (t1 t2 d) (iff ("time interval1 is the duration following time interval2" t1 d t2) (and ("time interval" t1) ("time interval" t2) (duration d) ("time interval1 meets time interval2" t2 t1) ("time interval has duration" t1 d) )))``` |
| OCL Definition: | ```context _'time interval' def: _'is the duration following'(d: duration, t2:'time interval'): Boolean' = t2.meets(self) and self._'particular duration'.equals(d))``` |
| Necessity: | For each time interval ${ }_{2}$ and for each duration, exactly one time interval ${ }_{1}$ is the duration following time interval 2 . |
| Note: | This follows from the definition. |
| CLIF Axiom: | ```(forall (t1 d) (exists (t2) (and ("time interval1 is the duration following time interval2" t2 d t1) (forall (t3) (if ("time intervall is the duration following time interval2" t3 d t1) (= t3 t2) ))``` |
|  | ))) |
| OCL Constraint: | ```context _'time interval' inv: _'time interval'.allInstances-> forAll(t2 \| duration.allInstances ->forAll(d | 'time interval'.allInstances-> one \((\mathrm{t} 3 \mid \mathrm{t} 3=\) self. 'is the duration following'( \(\mathrm{d}, \mathrm{t} 2 \mathrm{~s}))\) )``` |

### 8.4 Time Units

As with other quantity kinds, durations are measured in terms of units. Unlike other quantity kinds, common time units are not simple ratios of each other. This makes for considerable complexity in specifying these time units. The details of this complexity are deferred to Clause 10 .

The fundamental source of the complexity is that one of the main time units, 'year,' is incommensurable with other time units, such as 'month' and 'day.' This fact is due to the derivation of "year" and "day" from physical characteristics of our world.

### 8.4.1 Time Unit Concepts



Figure 8.22 - Time Units

## time unit

Definition:
Example:
precise time unit or nominal time unit
year, week, hour

## precise time unit

Definition:
Note:

Note:

Note:
Example:
Example:
measurement unit that is a duration
[SI] defines 'hour', 'minute', and 'day' precisely. Although not addressed by [SI], 'week' also meets the definition of 'precise $\overline{\overline{\text { time }}}$ unit'. Leap seconds are considered to introduce discontinuities in UTC, rather than variation in the definition of 'day'.

Example:

## nominal time unit

Definition:

Note: second, minute, hour set
set of durations that is defined and adopted by convention, meaning some duration of the
Sets of durations are quantified as 'duration value sets' in sub clause 8.7.
Each nominal time unit can be traced to counting cycles of some natural phenomenon. Historically the phenomena have been astronomical: the orbital cycles of the Earth and the Moon and the diurnal cycle of the Earth. Unfortunately for time keeping, these cycles are incommensurable, requiring intercalary time periods to maintain synchronization. Leap days have been used since 46 BC with the introduction of the Julian calendar to keep the calendar aligned with seasons of the year. 'Year' and 'month' are said to be 'nominal time units' because of the effects of leap days. Year defined as $\{365$ days, 366 days $\}$.
$\overline{\underline{\text { Month }}}$ defined as $\{\underline{\underline{28} \text { days }}, \underline{29 \text { days, }} 30$ days, 31 days $\}$. Each month on the Gregorian calendar $\overline{\overline{\text { is a choice of }} 28,29,30 \text {, or }} \overline{\overline{31} \text { days. }}$

### 8.4.2 Standard Time Units

This sub clause provides standard concepts about times of day, as found in [ISO 8601] and [SI], and generally accepted around the world.

## second

Synonym:
Synonym:
Definition:

Definition:

Dictionary Basis:
Note:
millisecond
Synonym:
Source:
General Concept:
General Concept:
Definition:
microsecond
Synonym:
General Concept:
General Concept:
Source:
Definition:
nanosecond
Synonym:
General Concept:
General Concept:
Source:
Definition:
picosecond
Synonym:
General Concept:
General Concept:
Source:
Definition:
ps
derived unit
precise time unit
SI
10-12 second

| minute |  |
| :---: | :---: |
| Synonym: | $\underline{\text { min }}$ |
| General Concept: | derived unit |
| General Concept: | precise time unit |
| Source: | ISO 31-1 |
| Definition: | the precise time unit that is quantified by ' 60 seconds' |
| hour |  |
| Synonym: | $\underline{\underline{h}}$ |
| General Concept: | derived unit |
| General Concept: | precise time unit |
| Source: | ISO 31-1 |
| Definition: | the precise time unit that is quantified by ' 3600 seconds' |
| day |  |
| Synonym: | $\underline{\text { d }}$ |
| Definition: | the precise time unit that is quantified by 86400 seconds |
| Note: | 'Day' is defined in [SI] as 86400 seconds. Leap seconds are intercalary seconds of day that are inserted as needed into UTC. Leap seconds do not affect the definition of 'day'. |
| Note: | The duration of a calendar day is not necessarily 1 day, due to leap seconds and discontinuities arising when a locality switches between standard time and daylight time. |
| Note: | Different calendars may define "day" differently. Particularly, in calendars based on solar time rather than ephemeris time, the calendar day may be defined by sunrise to sunrise, sunset to sunset or noon to noon. In such cases, the duration of a calendar day varies cyclically through the calendar year by as much as half an hour, a phenomenon known as the Equation of Time. Solar time is measured by observations and instruments such as sun dials, ephemeris time is measured by clocks. |
| year |  |
| Definition: | the nominal time unit that is the duration of a time interval required for one revolution of the Earth around the Sun, approximated to an integral number of days |
| Source: | ISO 8601 (2.2.13, ('calendar year') |
| Definition: | the nominal time unit that is quantified by \{365 days, 366 days $\}$ |
| Note: | There are several methods for reckoning a year. The main method is the return of the Vernal Equinox. This is called a tropical year, whose length is 365.2424 days of 86400 seconds. There are several other year schemes, whose length in days of 86400 seconds varies from about 347 days to about 384 days, depending how a year is measured. Such schemes use the term 'year' $\overline{\text { for different nominal units. }}$ |
| Note: | The definition of a year is dependent on the use of a specific calendar. See "Gregorian year". |
| Note: | The business term ' $n$ years' commonly refers to the duration of a specific consecutive sequence of 'year periods' (see 10.3). |
| month |  |
| Definition: | the nominal time unit that is the duration of a time interval required for one rotation of the Moon in its orbit around the Earth, approximated to a number of days. |

Source:
Definition:
Note:

Note:

## week

Source:
Definition:
Definition:

ISO 8601 (2.2.12, 'month')
the nominal time unit that is quantified by $\{28$ days, 29 days, 30 days, 31 days $\}$
The business term ' $n$ months' commonly refers to the duration of a specific consecutive sequence of 'month periods' (see 10.3).
A lunar month is about 28 days, and is incommensurable with a year. Different calendars define the number of days in a month differently. And the same calendar may define different calendar months to have different numbers of days. The Gregorian calendar has 12 calendar months that were rather arbitrarily set to a certain number of days by Roman politicians, without synchronizing with the lunar cycle.

### 8.5 Time Scales



Figure 8.23-Time Scales
time scale
Definition:
Necessity:
Necessity

Necessity

Note:
Dictionary Basis:
Dictionary Basis:
Definition:

Note:

Note:

Note:

Note:

Note:
Example:

## granularity

Synonym:
Concept Type:
General Concept:
Dictionary Basis:
Definition:
Necessity:
Example:
regular sequence that each member of the regular sequence is a time point
Each time scale has exactly one granularity
If a member of a time scale has a previous member then each time interval that is an instance of the member is met by some time interval that is an instance of the previous. member.
If a member of a time scale has a next member then each time interval that is an instance of the member meets some time interval that is an instance of the next member.
These Necessities are really part of the definition of 'time scale'.
IEC 60050-111, ("time scale")
IEC 8601, (2.1.4, "time scale")
system of ordered marks that can be associated with time intervals on the Time Axis, with one time interval being chosen as the reference point
[from ISO 8601] A time scale may among others be chosen as:

- continuous, e.g., international atomic time (TAI) (see IEC 60050-713, item 713-05-18);
- continuous with discontinuities, e.g., Coordinated Universal Time (UTC) due to leap seconds, standard time due to summer time and winter time;
- successive steps, e.g., usual calendars, where the Time Axis is split up into a succession of consecutive time intervals and the same mark is attributed to all instants of each time interval;
- discrete, e.g., in digital techniques.
[from ISO 8601] For physical and technical applications, a time scale with quantitative marks is preferred, based on a chosen initial instant together with a unit of measurement.
[from ISO 8601] Customary time scales use various units of measurement in combination, such as second, minute, hour, or various time intervals of the calendar such as calendar day, calendar month and calendar year.
[from ISO 8601] A time scale has a reference point which attributes one of the marks of the time scale to one of the instants, thus determining the attribution of marks to instants for the Time Scale.
Each semantic community should agree on a closed set of time scales.
The clock face of a traditional clock is a time scale.
resolution
role
time unit
VIM (4.15, 'resolution (2)' )
the smallest duration that can be distinguished with a given time scale
Each time scale has exactly one granularity
"Second" as the granularity for a time scale in which each time point has the duration "1 second".


## time scale has granularity

Definition: The granularity of the time scale is the duration of the time points of the time scale.


Figure 8.24 - Time Scale Kinds

## finite time scale

Definition:
Note:
Necessity:
Example:
Example:

## indefinite time scale

Definition:
Necessity:
Note:
Example:

## absolute time point

Definition:
Necessity:
Example:

## relative time point

Definition:
time scale that has a first member and that has a last member
A finite time scale has a cardinality.
Each time point of a finite time scale is a relative time point
the Gregorian year of months scale
the hour of minutes scale
time scale that is not a finite time scale
Each time point of an indefinite time scale is an absolute time point.
An indefinite time scale has no cardinality because it has no first member, no last member, or both.
the Gregorian years scale
time point that is of an indefinite time scale
Each absolute time point corresponds to exactly one time interval.
The absolute time coordinate 'September 11, 2011' indicates an absolute time point.
time point that is of a finite time scale

Necessity: Each relative time point corresponds to more than one time interval.
Example:
The relative time coordinate 'September 11' refers to multiple time intervals, one in each Gregorian year.

### 8.6 Time Points



Figure 8.25 - Time Points

## time point

| Concept Type: | concept type |
| :---: | :---: |
| General Concept: | time period |
| Definition: | concept that specializes the concept 'time interval' and that is a member of a time scale |
| Necessity: | The duration of each time interval that is an instance of the time point is the granularity of the time scale of the time point. |
| Note: | Each time point is a concept whose instances are time intervals. |
| Reference Scheme: | an occurrence at the time point |
| Reference Scheme: | a time coordinate that indicates the time point |
| Reference Scheme: | the time scale of the time point and the index of the time point |
| Reference Scheme: | the time point kind of the time point and the index of the time point |
| Note: | This is a total reference scheme: every time point is indicated by at least one time coordinate, and some time points may be indicated by multiple time coordinates. |
| Example: | The Battle of Hastings was on "14 October 1066". (This gives the Julian date of the battle at a granularity of "day". If desired, the battle could be given more precisely as a time period within that calendar day.) |

## time scale has time point

Synonymous Form: time point is on time scale
General Concept: sequence has member
Necessity: Each time scale has at least one time point.
Necessity: Each time point is of exactly one time scale.

## time point has index

Definition: the index is the index of the sequence position that is in the time scale of the time point and that has a member that is the time point
Necessity: Each time point has exactly one index.

## time point ${ }_{1}$ precedes time point ${ }_{2}$

Synonymous Form: time point ${ }_{2}$ follows time point ${ }_{1}$
Definition: the time scale of time point ${ }_{1}$ is the time scale of time point ${ }_{2}$ and the index of time point ${ }_{1}$ is less than the index of time point ${ }_{2}$

Note: $\quad$ This is a special case of member precedes member in the unique sequence that is the time scale of the two time points

## time point ${ }_{1}$ is just before time point ${ }_{2}$

Synonymous Form: $\quad$ time point $_{2}$ is next after time point $_{1}$
Definition: the time scale of time point ${ }_{1}$ is the time scale of time point ${ }_{2}$ and the sequence position of time point ${ }_{1}$ is just before the sequence position of time point ${ }_{2}$ in the time scale of time point ${ }_{1}$

## time interval starts on time point

Synonymous Form: time point starts time interval
Definition: some time interval that is an instance of the time point starts the time interval

## time interval ends on time point

| Synonymous Form: $\quad \begin{array}{l}\text { time point ends time interval } \\ \text { Definition: }\end{array} \quad \begin{array}{l}\text { some time interval that is an instance of the time point finishes the time interval }\end{array}$ |
| :--- |

### 8.7 Time Periods and Time Point Sequences

This sub clause introduces a general mechanism for references to time intervals.
Many references to time intervals involve expressions using time points to denote the ends of the time interval, such as " 2 p.m. to 4 p.m." Formally, such time intervals may be said to instantiate consecutive sequences of time points on some time scale, what is here called a time point sequence. A single time point used to refer to a time interval may be regarded as a special case of a time point sequence. And like a time point, a time point sequence can refer to more than one time interval, e.g., " 2 p.m. to 4 p.m. on Mondays."

The time intervals that are specified in this way are common in business, and are considered a special class of time interval, called time period. The business user understands the names for the time points and the time period concept; the user need not be aware of the formal model.


Figure 8.26 - Time periods and time point sequences

## time point sequence

| Concept Type: | concept type |
| :---: | :---: |
| Definition: | consecutive sequence of time points |
| Necessity: | All the time points of a given time point sequence are on the same time scale. |
| Note: | This is formalized by the Definition and Necessity under 'time point sequence is on time scale'. |
| Note: | A time point sequence is not necessarily a subsequence of a time scale because a time point sequence may "wrap around" a finite time scale by including time points from the end of the time scale, followed by time points from the start of the time scale. |
| Reference Scheme: | The first time point of the time point sequence and the last time point of the time point sequence. |
| Reference Scheme: | The first time point of the time point sequence and the duration of the time point sequence. |
| Reference Scheme: | The last time point of the time point sequence and the duration of the time point sequence. |
| Necessity: | Each time point sequence has at least one member. |

Necessity: Each time point sequence has exactly one first time point.

Necessity: Each time point sequence has exactly one last time point.
Note: It is not possible to specify an indefinite time point sequence; i.e., one that has no first time point or no last time point. A time point sequence is a specific section of a calendar. It is possible to specify a time point sequence by specifying the first time point or last time point to be the date or time of an event, including primordiality and perpetuity, if appropriate. It is also possible to specify a time interval by means other than a time point sequence (see clause 16.7).
Necessity: $\quad$ The first time point of each time point sequence that is on an indefinite time scale and that has more than one member precedes the last time point of the time point sequence.
Note: In a time point sequence on an indefinite time scale, the time points are consecutive. But a time point sequence can "wrap around" the end of a finite time scale. For example, "December 25 through January 4". The definition of 'time point sequence corresponds to time interval' just requires the start and finish of the time interval to instantiate the first and last time point. The relationship of the time point sequence to the time scale follows from that requirement.
Example: $\quad 22: 00$ to $06: 00$
Example: $\quad$ The time point sequence from July 1, 2009 to August 3, 2010.

## time point sequence corresponds to time interval

Synonymous Form: time interval instantiates time point sequence
Definition: the time interval starts on the first time point of the time point sequence and the duration of the time interval is the duration of the time point sequence
Necessity: Each time point sequence that is on andefinite time scale corresponds to exactly one time interval.
Note: The corresponding time intervals are determined by the first time point and the cardinality of the time point sequence. This is correct even when the time point sequence "wraps around" the end of a finite time scale.

## time point sequence has duration

| Definition: | the duration equals the cardinality of the time point sequence times the granularity of the time point sequence |
| :---: | :---: |
| Necessity: | Each time point sequence that has a first time point and a last time point has exactly one duration. |
| Necessity: | Each time point sequence that has no first time point or no last time point has no duration. |
| Note: | The duration of such a time sequence is infinite. |
| Example: | The duration of the time point sequence consisting of Monday, Tuesday, and Wednesday is 3 days. |

## time period

Definition:


Figure 8.27-Time point sequence structure

## time point sequence is on time scale

Synonymous Form:
Definition:
Necessity:
Example:
time scale of time point sequence
each time point of the time point sequence is a member of the time scale
Each time point sequence is on exactly one time scale.
A time point sequence consisting of seconds of day is on the day of seconds scale.

## time point sequence ${ }_{2}$ is time point sequence ${ }_{1}$ plus integer

Synonymous Form: time point sequence ${ }_{2}=\underline{\text { time point sequence }}{ }_{1}+\underline{\text { integer }}$
Synonymous Form: $\quad \underline{\text { time point sequence }}_{1}$ plus integer
Synonymous Form: $\quad \underline{\text { time point sequence }}{ }_{1}+\underline{\text { integer }}$

Definition: $\quad$ time point sequence ${ }_{2}$ is on the time scale of time point sequence ${ }_{1}$ and the index origin position of time point sequence ${ }_{2}$ is the index origin position of time point sequence ${ }_{1}+$ the integer
Description: $\quad$ The time point sequence ${ }_{1}$ is shifted by the integer.
Necessity: If a time point sequence ${ }_{1}$ is a time point sequence ${ }_{2}$ plus an integer, then time point sequence $_{1}$ is on an indefinite time scale and time point sequence ${ }_{2}$ is on the indefinite time scale.
Example: $\quad$ The time point sequence 2 July 2012 through 4 July 2012 is the time point sequence 1 July 2012 through 3 July $2 \overline{\underline{012} \text { plus } 1 .}$.

## first time point

Synonym:
Concept Type: start time point

General Concept: time point

## time point sequence has first time point

Synonymous Form: first time point of time point sequence
Definition: the first time point is the first member of the time point sequence
Example: $\quad$ The time coordinate of the first time point of the time point sequence from July 1, 2009 to August 3, 2010 is July 1, 2009.

## last time point

Synonym: end time point
Concept Type: role
General Concept: time point

## time point sequence has last time point

Synonymous Form: last time point of time point sequence
Definition: the last time point is the last member of the time point sequence
Example: The time coordinate of the last time point of the time point sequence from July 1, 2009 to August 3, 2010 is August 3, 2010.

## time point ${ }_{1}$ through time point ${ }_{2}$ defines time point sequence

Synonymous Form: $\quad \underline{\text { time point sequence }}$ is from time point ${ }_{1}$ through time point $_{2}$
Definition: $\quad$ time point $_{1}$ is the first time point of the time point sequence and time point ${ }_{2}$ is the last time point of the time point sequence

## time point ${ }_{1}$ to time point ${ }_{2}$ defines time point sequence

Synonymous Form: time point sequence is from time point ${ }_{1}$ to time point ${ }_{2}$
Definition: $\quad$ time point $_{1}$ is the first time point of the time point sequence, and if time point ${ }_{2}$ is the first member of the time scale of the time point sequence, the last time point of the time point sequence is the last member of the time scale, and if time point ${ }_{2}$ is not the first member of the time scale, the last time point of the time point sequence is the time point that is just before time point ${ }_{2}$ (on the time scale)

## time point ${ }_{1}$ through time point ${ }_{2}$ specifies time period

Synonymous Form: time point ${ }_{1}$ through time point ${ }_{2}$
Definition: the time point sequence that is from time point ${ }_{1}$ through time point ${ }_{2}$ corresponds to the time period
Possibility: If the time scale of time point ${ }_{1}$ is a finite time scale then time point ${ }_{1}$ through time point ${ }_{2}$ specifies more than one time period.
Note: $\quad$ Contrast 'through' with 'to'. 'Through' is inclusive of time point ${ }_{2}$, while 'to' is exclusive of time point ${ }_{2}$.
Example: $\quad$ JJanuary through March", meaning the time interval of 3 months $\frac{\text { duration that starts with }}{\underline{\underline{2}}}$ January and ends with March.

## time point ${ }_{1}$ to time point ${ }_{2}$ specifies time period

Synonymous Form: time point ${ }_{1}$ to time point ${ }_{2}$
Definition: the time point sequence that is from time point ${ }_{1}$ to time point ${ }_{2}$ corresponds to the time period
Possibility: If the time scale of time point ${ }_{1}$ is a finite time scale then time point ${ }_{1}$ through time point ${ }_{2}$ specifies more than one time period.
Note: $\quad$ Contrast 'through' with 'to'. 'Through' is inclusive of time point ${ }_{2}$, while 'to' is exclusive of time point ${ }_{2}$.
Example: $\quad$ JJanuary to March", meaning the time interval of 2 months duration that starts with January and ends with February.

## 9 Duration Values (normative)

### 9.1 General

A duration value is a conceptual structure of meaning that serves to identify a duration. Duration values are amounts of time stated in terms of one or more time units. For example, " 60 seconds" or " 1 minute". The concept 'duration value", and related concepts, specialize 'quantity value' (Annex D.2.3) and its related concepts. These concepts are restated here for clarification and to bring them into this normative text.

In this specification, a precise duration value quantifies a duration. The key difference between 'duration value' and 'duration' is that a single duration may be quantified by multiple precise duration values. For example, " 60 seconds" and " 1 minute" quantify the same duration: the two duration values are equivalent.

Complexity arises with duration values that use the nominal time units 'month' and 'year' because the number of calendar days varies among calendar months, and because some calendar years incorporate leap days. For example, " 1 year" is equivalent to " 12 months" but it is unclear in everyday usage how " 12 months" compares to " 365 days". To help answer the question, this clause introduces the concept of 'duration value set'. A duration value set specifies a set of duration values that are jointly considered equivalent to a nominal duration value. For example, " 1 month" is any of $\{28$ days, 29 days, 30 days, 31 days $\}$.

Furthermore, this clause specifies common arithmetic and comparison operations on nominal duration values defined as duration value sets. This helps to define what expressions such as " 3 months" or " 3 months plus 3 days" mean. The advantage of this approach is that it clarifies the results of comparisons such as " 3 months $<90$ days."

Duration Values Vocabulary

General Concept:
Language:
Included Vocabulary:
Namespace URI:

## terminological dictionary

English
Time Infrastructure Vocabulary
http://www.omg.org/spec/DTV/20160301/dtv-sbvr.xm|\#DurationValuesVocabulary

### 9.2 Duration Values

## duration value

Definition:
Definition: precise duration value or nominal duration value

Necessity:
Note:

Example: atomic duration value or compound duration value Each duration value has at least one atomic duration value.
A duration value can be either atomic or compound and either nominal or precise (see sub clause 9.3).

Example:
$\underline{\underline{45 \text { seconds, }} 1 \text { year } 3 \text { days }}$

### 9.2.1 Atomic and Compound Duration Values

Duration values can be either atomic (have just one component, such as 10 minutes) or be compound (a combination of multiple atomic duration values, such as 1 year 5 months). Atomic duration values consist of a number and a time unit, such as " 4 weeks." Compound duration values comprise multiple atomic duration values. For example, " 3 years 5 months".


Figure 9.1 - Duration Values

## atomic duration value

| Definition: | $\underline{\text { number and time unit together giving magnitude of a duration }}$ |
| :--- | :--- |
| Dictionary Basis: | VIM 1.19 'quantity value' |
| Example: | $\underline{\underline{55 ~ s e c o n d s ~ i s ~ a n ~ a t o m i c ~ d u r a t i o n ~ v a l u e ~}}$ |

## atomic duration value has number

Definition:

Definition: if the atomic duration value is a nominal atomic duration value, then the number is the ratio of exactly one of the elements of the duration value set that is specified by the atomic duration value to the time unit of the atomic duration value
Note: In the general case, the number is a mathematical real or complex number. Because the number is a ratio, rational fractions are commonly used in stating duration values. Thus, it is meaningful to say a task took 2.5 days to complete. Fractional numbers are not defined for nominal atomic duration values (except for $1 / 2$ year, $1 / 4$ year, and $3 / 4$ year), because they have no clear meaning.
Example:
$\underline{\underline{2.5} \text { years, }} 5.6318$ seconds
Note:

Example:
Possibility:
if the atomic duration value is a precise atomic duration value, then the number is the ratio of the duration quantified by the atomic duration value to the time unit of the atomic duration value

When the number is a non-negative integer, it may be thought of as a count of the time units in the duration value. But that view only applies to certain measurement techniques, such as the count of ticks of a clock.
8 months
The number is less than $\underline{\underline{0}}$.

Note: $\quad$ Although there are no negative durations, the number of an atomic duration value may be negative. A duration value may quantify a (positive) duration even though a component atomic duration value is negative. Typically, a negative atomic duration value arises as an intermediate result of a subtraction. "1 hour 12 minutes - 14 minutes equals 1 hour -2 minutes", which quantifies the same duration that is quantified $\overline{\text { by " } 58 \text { minutes". }}$

## atomic duration value has time unit

Definition: if the atomic duration value is a precise atomic duration value, then the time unit is the reference duration to which the ratio of the duration quantified by the atomic duration value is taken
Definition: if the atomic duration value is a nominal atomic duration value, then the time unit is the reference duration to which the ratio of exactly one element of the duration value set specified by the atomic duration value is taken
Example: $\quad 45$ minutes" has the time unit 'minute'

## compound duration value

Definition:
combination of two or more atomic duration values that have different time units
Example: $\quad \underline{2}$ hours 20 minutes" quantifies the duration that may also be quantified as " 140 minutes"

## duration value has atomic duration value

Definition: the atomic duration value is one of the summands of the duration value
Example: $\quad 1$ hour 5 minutes 3 seconds is a compound duration value that is composed of three atomic duration values: 1 hour, 5 minutes, 3 seconds

### 9.2.2 Precise Duration Values

Time units are either precise (such as seconds) or nominal (that is years, which can be either 365 days or 366 days; and months, which can be 28 days, 29 days, 30 days, or 31 days). Duration values are also nominal or precise according to whether they use nominal or precise time units.


Figure 9.2 - Precise Duration Values

## precise duration value

| Definition: | precise atomic duration value or precise compound duration value |
| :--- | :--- |
| Example: | $\underline{5 \text { hours }}$ |
| Example: | $\underline{\underline{3 \text { days } 5 \text { hours }}}$ |

## precise atomic duration value

Definition: quantity value that is an atomic duration value that has a precise time unit
Note: $\quad$ The duration quantified by a precise atomic duration value is the duration whose ratio to the time unit is the number.
Example: 30 seconds

## precise compound duration value

Definition: $\quad \frac{\text { compound duration value that is the combination of two or more }}{\text { precise atomic duration values that have different time units }}$

Example: 5 minutes 30 seconds
Each precise time unit (i.e., the time units 'second,' 'minute,' 'hour,' 'day,' and 'week') is defined as quantifying a multiple of 'second' using the pattern 'the precise time unit that quantifies $<$ some number of $>$ seconds'. Thus, every precise atomic duration value (i.e., an atomic duration value that uses one of those time units) quantifies a duration that is some multiple of 'seconds'. For example, '3 hours' quantifies a duration of 10800 seconds.

## precise atomic duration value quantifies duration

Synonymous Form: duration is quantified by precise atomic duration value
Definition: the ratio of the duration to the time unit of the precise atomic duration value is the number of the precise atomic duration value
Example: $\quad$ " 2 seconds" quantifies a duration that is twice the duration of the time unit 'second'

Precise compound duration values quantify durations via a computation that can be summarized as "quantify all the atomic duration values of the precise compound duration value as durations, and then sum them". For example, 2 hours 30 minutes 20 seconds quantifies a duration of ' 9020 seconds'.
precise compound duration value quantifies duration
Synonymous Form: duration is quantified by precise compound duration value
Definition: the duration is the sum of the durations that are quantified by each precise atomic duration value of the precise compound duration value
Example: $\quad \underline{\underline{12}} \underline{\underline{\text { weeks }}} \underline{\underline{3}} \underline{\underline{\text { days }}}$ quantifies the duration ' 8380800 seconds'

### 9.2.3 Nominal Duration Values

Nominal duration values are distinguished from precise nominal duration values because a nominal duration value is one of several durations as defined by a calendar. For example, the compound nominal duration value " 1 year 1 day" is any of $\{366$ days,$~ 367$ days $\}$ because 1 year plus $\underline{\underline{1 \text { day }} \text { could be either of those. } . \text {. }}$


Figure 9.3 - Nominal Duration Values
nominal duration value
Definition:
nominal atomic duration value or nominal compound duration value
Necessity: The nominal duration value is the range of a time interval identified by a time period of a time calendar.
Example: $\quad \underline{\underline{\text { months }}}$, for example from February through June


## nominal atomic duration value

General Concept: atomic duration value
Definition: number and nominal time unit together that specify a duration value set
Note: $\quad$ See sub clauses 9.3 and 9.4 for the detailed definition of this concept.
Example: $\quad 30$ months

## nominal compound duration value

Definition: compound duration value that has at least one atomic duration value that is a nominal atomic duration value
Possibility: An atomic duration value of the nominal compound duration value is a precise atomic duration value.

Example: 1 year 1 day
Each nominal time unit (i.e., the time units 'year' and 'month') is defined as specifying two or more choices among different numbers of 'days' using the pattern 'the nominal time unit that specifies $\{<$ number $1>$ days, $<$ number $2>$ days, ..., <numbern> $\overline{\overline{\text { days }\}}}$. This captures the idea that a year is either 365 days or 366 days, and a month is anywhere from 28 to 31 days.

## nominal atomic duration value specifies duration value set

Synonymous Form: duration value set is specified by nominal atomic duration value
Definition: the duration value set is a function of the nominal time unit of the nominal atomic duration value and the number of the nominal atomic duration value, and that function depends upon the nominal time unit
Note: The meaning of this verb concept is further defined in specializations, two which are defined in clauses 11.5 and 11.6: 'year value specifies duration value set' and 'month value specifies duration value set'. Other vocabularies can add their own for other nominal time units.
Example: $\underline{2}$ years specifies $\{730$ days, 731 days $\}$ because the nominal time unit 'year' specifies the duration value set $\{365$ days, 366 days $\}$ and there are no two consecutive leap years

Unlike precise atomic duration values, a nominal atomic duration value is not a simple multiple of the duration values of the duration value set specified by the nominal time unit of the nominal atomic duration value. For example, 2 years does not quantify " 2 * 366 days" because, in the Gregorian calendar, two successive years cannot both be leap years. Thus,
 'month' nominal time units.

A nominal compound duration value comprises two or more nominal atomic duration values. Each of these nominal atomic duration values specifies a duration value set, as described above. The entire nominal compound duration value specifies a duration value set that is the summation of the individual duration value sets. The summation is computed by pairwise addition of each of the duration values sets that are quantified by the nominal atomic duration values. Adding two duration value sets is defined by the verb concept ${ }^{\prime} \underline{\text { duration set }}_{3}={\underline{\text { duration }} \mathrm{set}_{1}+\text { duration set }_{2} \text { ' in sub clause 9.5. }}_{\text {9 }}$.

## nominal compound duration value specifies duration value set

Synonymous Form: duration value set is specified by nominal compound duration value
Definition: the duration value set is the sum of the duration value sets that are specified by each atomic duration value of the nominal compound duration value
 $\overline{431} \overline{\text { days }\}}$

### 9.3 Duration Value Arithmetic

Addition and subtraction of duration values, and multiplication and division of duration values by scalar numbers, is defined in terms of the corresponding operations on the individual components of the duration values. For example, " 1 year 5 months +8 months 8 days" produces " 1 year 13 months 8 days". This avoids the complexities of mixed-base arithmetic, which are not resolvable in the case of nominal duration values. (As an example of those complexities, consider that " 14 days +14 days" might be equivalent to either " 28 days" or " 1 month" depending upon the particular month.)


Figure 9.4 - Duration Value Arithmetic

## duration value ${ }_{3}$ equals duration value ${ }_{1}$ plus duration value ${ }_{2}$

Synonymous Form:
Synonymous Form:
Synonymous Form:
Definition:

Note:

Example:

Note:

Example:
duration value $_{1}$ plus duration value ${ }_{2}$
$\underline{\text { duration value }} 3=\underline{\text { duration value }_{1}+\underline{\text { duration value }}} 2$
$\underline{\text { duration value }}_{1}+$ duration value $_{2}$
each atomic duration value ${ }_{3}$ of duration value ${ }_{3}$ equals the sum of the number ${ }_{1}$ of an atomic duration value ${ }_{1}$ of duration value ${ }_{1}$ and either the number $\underline{\text { n }}_{2}$ of some atomic duration value $2_{2}$ of duration value ${\underset{2}{ }}^{2}$ that has the same time unit, or $\underline{\underline{0}}$ if there does not exist an atomic duration value 2 of duration value $2_{2}$ that has the same time unit This does not use "carries" among atomic duration values of different time units, because they don't work for nominal time units. The numbers of the atomic duration values that comprise duration value ${ }_{3}$ may be greater than defined in the corresponding time unit.
6 years 367 days 4 hours 61 minutes equals 5 years 3 days 4 hours 3 minutes plus 1 year 364 days 58 minutes
Tools may represent the results of duration value addition using mixed-base "carries" when practical.
1 hour 80 minutes equals 1 hour 35 minutes plus 45 minutes. A tool may choose to display this result as 2 hours 20 minutes.

| Synonymous Form: | duration value ${ }_{1}$ minus duration value ${ }_{2}$ |
| :---: | :---: |
| Synonymous Form: | duration value ${ }_{3}=$ duration value $_{1}-$ duration value $_{2}$ |
| Synonymous Form: | duration value ${ }_{1}$ - duration value ${ }_{2}$ |
| Definition: | each atomic duration value ${ }_{3}$ of duration value ${ }_{3}$ equals the number ${ }_{1}$ of an atomic duration value ${ }_{1}$ of duration value ${ }_{1}$ minus either the number ${ }_{2}$ of some $\underline{\text { atomic duration value }}_{2}$ of duration value ${ }_{2}$ that has the same time unit, or $\underline{\underline{0}}$ if there does not exist an atomic duration value $2_{2}$ of duration value $2_{2}$ that has the same time unit |
| Possibility: |  |
| Note: | This does not use "borrows" among atomic duration values of different time units, because they don't work for nominal time units. Negative atomic duration values may occur. |
| Example: | $\underline{\underline{1} \text { year }-5 \text { days equals } 1 \text { year } 45 \text { days minus } 50 \text { days }}$ |
| duration value ${ }_{2}$ equals number times duration value ${ }_{1}$ |  |
| Synonymous Form: | duration value equals duration value times number |
| Synonymous Form: | number times duration value |
| Synonymous Form: | duration value times number |
| Synonymous Form: | duration value $=$ number * duration value |
| Synonymous Form: | duration value $=$ duration value * number |
| Synonymous Form: | number * duration value |
| Synonymous Form: | duration value * number |
| Definition: | each atomic duration value ${ }_{1}$ of duration value ${ }_{1}$, multiplied by the given number equals some atomic duration value ${ }_{2}$ of duration value ${ }_{2}$ |
| Example: | 5 days quantifies the duration that equals 5 times 1 day |
| Possibility: | The number is negative. |
| Example: | $\underline{-5}$ days |
| Note: | Negative duration values arise from arithmetic formulae. However, a negative duration value does not quantify any duration. |
| Possibility: | If duration value ${ }_{1}$ is a precise duration value then the number is fractional. |
| Example: | 5.5 days quantifies the duration that equals 5.5 times 1 day |
| Necessity: | 3 months equals $\frac{11 / 4}{\underline{1}}$ times 'year.' |
| Necessity: | 6 months equals $\underline{\underline{1} / 2}$ times 'year.' |
| Necessity: | 6 months equals 214 times 'year.' |
| Necessity: | 9 months equals $3 / 4$ times 'year.' |
| Note: | This specification defines only the fractional nominal duration values $1 / 4$ year, $1 / 2$ year, $\underline{214}$ year, and $3 / 4$ year because these are in common business use and they equal an integral number of months. |
| Example: | 5.5 years quantifies the duration that equals $5 \underline{\underline{5.5} \text { times } 1 \text { year }}$ |

### 9.4 Duration Value Comparison

Comparison of duration values is defined in terms of the same operations on the quantified durations or specified duration value sets. The benefit of the unusual semantic for nominal duration values is that these comparisons have useful results for many nominal duration values. For example, the expression "1 year 1 day $>365$ days" is true for both possible duration values that are specified by 1 year 1 day.
precise duration value1 is equivalent to precise duration value2


Figure 9.5 - Duration Value Comparison

## precise duration value ${ }_{1}$ is equivalent to precise duration value ${ }_{2}$

Synonymous Form: $\quad$ precise duration value ${ }_{1}$ equals precise duration value ${ }_{2}$
Synonymous Form: $\quad$ precise duration value ${ }_{1}=$ precise duration value ${ }_{2}$
Definition: $\quad$ precise duration value ${ }_{1}$ quantifies $\underline{\text { duration }}_{1}$ and precise duration value ${ }_{2}$ quantifies $\underline{\text { duration }}_{2}$ and duration ${ }_{1}=$ duration $_{2}$
Example: " $3 \underline{\underline{3} \text { days }} \underline{\underline{12}} \underline{\underline{\text { hours" }}}$ is equivalent to " $84 \underline{\underline{\text { hours" }}}$
nominal duration value ${ }_{1}$ is equivalent to nominal duration value ${ }_{2}$
Synonymous Form: $\quad$ nominal duration value ${ }_{1}$ equals nominal duration value ${ }_{2}$
Synonymous Form: $\quad \underline{\text { nominal duration value }}{ }_{1}=\underline{\text { nominal duration value }}{ }_{2}$
Definition: $\quad \underline{n o m i n a l ~ d u r a t i o n ~ v a l u e ~}_{1}={\underline{\text { duration value }} \text { set }_{1} \text { and nominal duration value }}_{2}=$ $\underline{\text { duration value set }}_{2}$ and duration value set ${ }_{1}=$ duration value set $_{2}$
Example: $\quad$ " $=$ month" is equivalent to " $1=$ month"

precise duration value is equivalent to nominal duration value
Synonymous Form: precise duration value equals nominal duration value
Synonymous Form: precise duration value $=\underline{\text { nominal duration value }}$
Synonymous Form: nominal duration value is equivalent to precise duration value
Synonymous Form: nominal duration value equals precise duration value
Synonymous Form: nominal duration value = precise duration value
Definition: nominal duration value quantifies a duration value set and precise duration value quantifies a duration that $=$ some duration of the duration value set
Example: "28 days" is equivalent to " $1=\underline{\underline{\text { month }}}$
precise duration value ${ }_{1}$ is less than or equal to precise duration value ${ }_{2}$
Synonymous Form: $\quad$ precise duration value ${ }_{2}$ is greater than or equal to precise duration value ${ }_{1}$
Synonymous Form: precise duration value ${ }_{1} \leq$ precise duration value $_{2}$
Synonymous Form: $\quad$ precise duration value ${ }_{2} \geq$ precise duration value $_{1}$
Definition: $\quad$ precise duration value ${ }_{1}{\text { quantifies } \text { duration }_{1} \text { and precise duration value }}_{2}$ quantifies duration $_{2}$ and duration duration $_{1}$
Example: "1 hour 30 minutes" is less than or equal to " 2 days 30 minutes"
nominal duration value ${ }_{1}$ is less than or equal to nominal duration value ${ }_{2}$
Synonymous Form: nominal duration value 2 is greater than or equal to nominal duration value ${ }_{1}$
Synonymous Form: $\quad$ nominal duration value ${ }_{1} \leq$ nominal duration value $_{2}$
Synonymous Form: nominal duration value ${ }_{2} \geq \underline{\text { nominal duration value }} 11$
Definition:


## precise duration value is less than or equal to nominal duration value

| Synonymous Form: | precise duration value $\leq$ nominal duration value |
| :---: | :---: |
| Synonymous Form: | nominal duration value is greater than or equal to precise duration value |
| Synonymous Form: | nominal duration value $\geq$ precise duration value |
| Definition: | precise duration value quantifies duration and nominal duration value quantifies duration value set and duration $\leq$ duration value set |
| Example: | "366 days" is less than or equal to "1 year 1 day" |

nominal duration value is less than or equal to precise duration value
Synonymous Form: nominal duration value $\leq$ precise duration value
Synonymous Form: precise duration value is greater than or equal to nominal duration value
Synonymous Form:
Definition: precise duration value $\geq$ nominal duration value
nominal duration value quantifies duration value set and precise duration value quantifies duration and duration value set $\leq$ duration
Example: " $\underline{\underline{2} \text { years }} \underline{\underline{1}}=\underline{\underline{\text { day" }}}$ is less than or equal to " $732 \underline{\underline{\text { days" }}}$
precise duration value ${ }_{1}$ is less than precise duration value ${ }_{2}$
Synonymous Form: $\quad$ precise duration value ${ }_{2}$ is greater than precise duration value ${ }_{1}$
Synonymous Form: $\quad$ precise duration value ${ }_{1}<$ precise duration value $_{2}$
Synonymous Form: $\quad$ precise duration value ${ }_{2}>$ precise duration value ${ }_{1}$
Definition: $\quad$ precise duration value ${ }_{1}$ quantifies $\underline{\text { duration }}_{1}$ and precise duration value ${ }_{2}$ quantifies $\underline{\text { duration }}_{2}$ and duration $\underline{1}_{1}<\underline{\text { duration }}_{2}$
Example: $\quad$ "1 hour $\underline{\underline{\underline{30}}} \underline{\underline{\text { minutes" }}}$ is less than "91 minutes"

## nominal duration value ${ }_{1}$ is less than nominal duration value ${ }_{2}$

Synonymous Form: $\quad$ nominal duration value ${ }_{2}$ is greater than nominal duration value ${ }_{1}$
Synonymous Form: $\quad n_{n o m i n a l ~ d u r a t i o n ~ v a l u e ~}^{1} 1<$ nominal duration value ${ }_{2}$
Synonymous Form: $\quad n_{n o m i n a l ~ d u r a t i o n ~ v a l u e ~}^{2} 2>$ nominal duration value $_{1}$
Definition: $\quad \underline{\text { nominal duration value }}{ }_{1}$ quantifies duration value set ${ }_{1}$ and nominal duration value ${ }_{2}$ quantifies duration value set ${ }_{2}$ and duration value set ${ }_{1}<$ duration value set ${ }_{2}$
Example: $\quad \stackrel{1}{=} \underline{\underline{\text { month }}} \underline{\underline{1}} \underline{\underline{\text { day" }}}$ is less than " $1=\underline{\underline{\text { month }}} \underline{\underline{2}} \underline{\underline{\text { days" }}}$
precise duration value is less than nominal duration value
Synonymous Form: precise duration value < nominal duration value
Synonymous Form: nominal duration value is greater than precise duration value
Synonymous Form: nominal duration value > precise duration value
Definition: precise duration value quantifies duration and nominal duration value quantifies duration value set and duration < duration value set
Example: "366 days" is less than " 1 year $\underline{\underline{2}} \underline{\underline{2}} \underline{\underline{\text { days }}}$

## nominal duration value is less than precise duration value

Synonymous Form:
Synonymous Form: precise duration value is greater than nominal duration value

| Synonymous Form: | precise duration value > nominal duration value |
| :---: | :---: |
| Definition: | nominal duration value quantifies duration value set and precise duration value quantifies duration and duration value set < duration |
| Example: | "1 month 1 day" is less than " 34 days" |

### 9.5 Duration Value Sets

This sub clause defines the concept 'duration value set' and those relationships of that concept that are needed to semantically ground other features of this specification.

## duration value set

Definition: set of duration values
Possibility:
the cardinality of a duration valueset is $\underline{0}$
Example:
the duration value set that is quantified by $\{60$ seconds, 64 seconds $\}$
The following concepts support comparison of two duration value sets.


Figure 9.6 - Duration Value Set Comparisons

## duration value set ${ }_{1}$ equals duration value set ${ }_{2}$

Synonymous Form: duration value set ${ }_{1}$ is equal to duration value set ${ }_{2}$
Synonymous Form: $\quad$ duration value set ${ }_{1}$ is equivalent to duration value set ${ }_{2}$

Synonymous Form: duration value set ${ }_{1}=\underline{\text { duration value set }_{2}}$
Definition: each $\underline{\text { duration }}_{1}$ of $\underline{{\text { duration value } \text { set }_{1}}=\text { some duration }} \underline{\text { d of duration value set }}_{2}$ and each


Example: the duration value set $\{1$ week, 2 weeks $\}$ equals the duration value set $\{7$ days, 14 days $\}$
Example: $\quad$ the duration value set $\{\underline{\underline{1} \text { day, } 2 \text { days }\}}$ equals the duration value set $\{\underline{\underline{2} \text { days, }} \underline{\underline{1} \text { day }\}}$

## duration value set ${ }_{1}$ is less than or equal to duration value set ${ }_{2}$

Synonymous Form: duration value set ${ }_{2}$ is greater than or equal to duration value set ${ }_{1}$
Synonymous Form: $\quad$ duration value set ${ }_{1} \leq$ duration value set $_{2}$
Synonymous Form: duration value set ${ }_{2} \geq$ duration value set $_{1}$
Definition: each duration value ${ }_{1}$ of duration value set ${ }_{1}$ is less than or equal to each duration value $_{2}$ of duration value set $_{2}$

Example: $\quad$ the duration value set $\{\underline{\underline{1} \text { day, }} \underline{\underline{2} \text { days }\}}$ is less than or equal to the duration value set \{2 days, 4 days $\}$

## ${\text { duration value } \text { set }_{1} \text { is less than duration value set }}_{2}$

Synonymous Form: duration value set ${ }_{2}$ is greater than duration value set ${ }_{1}$
Synonymous Form: duration value set ${ }_{1}$ < duration value set ${ }_{2}$
Synonymous Form: duration value set ${ }_{2}>$ duration value set $_{1}$
Definition: $\quad$ each duration value ${ }_{1}$ of duration value set ${ }_{1}$ is less than each duration value ${ }_{2}$ of duration value set ${ }_{2}$

Durations can be compared with duration value sets.


Figure 9.7 - Comparisons among Duration Value Sets and Durations

## duration value set equals duration

Synonymous Form: duration = duration value set
Synonymous Form: duration value set = duration
Synonymous Form: duration equals duration value set
Synonymous Form: duration value set is equivalent to duration
Synonymous Form: duration is equivalent to duration value set
Definition: each duration value of the duration value set equals the given duration
Example: $\quad$ the duration value set $\{\underline{\underline{1 d a y}\}}$ equals the duration that is quantified by $\underline{\underline{1} \text { day }}$

## duration value set is less than or equal to duration

Synonymous Form: duration is greater than or equal to duration value set
Synonymous Form: duration value set $\leq$ duration
Synonymous Form: duration $\geq$ duration value set
Definition:
each duration value of the duration value set is less than or equal to the given duration
Example: $\quad$ the duration value set $\{\underline{\underline{1 \text { day, }} \underline{\underline{2 d a y s}}\} \text { is less than or equal to the duration that is }}$ quantified by 2 days

## duration is less than or equal to duration value set

Synonymous Form: duration value set is greater than or equal to duration
Synonymous Form: duration $\leq$ duration value set
$\left.\begin{array}{l}\begin{array}{l}\text { Synonymous Form: } \\ \text { Definition: } \\ \text { Example: }\end{array} \\ \begin{array}{ll}\underline{\text { duration value set }} \geq \underline{\text { duration }}\end{array} \\ \text { duration is less than or equal to each duration value of the duration value set }\end{array}\right\}$

Specification of compound nominal duration values as duration value sets requires addition and subtraction among durations and duration value sets, and addition and subtraction among two duration value sets.


Figure 9.8 - Duration Value Set Arithmetic

## duration value set ${ }_{2}$ equals duration value set ${ }_{1}$ plus duration

Synonymous Form: $\quad$ duration value set ${ }_{2}$ equals duration plus duration value set ${ }_{1}$
Synonymous Form: $\underline{\text { duration value set }_{2}=\underline{\text { duration value set }}} 1+\underline{\text { duration }^{\prime}}$
Synonymous Form:
Synonymous Form:
Synonymous Form:
Synonymous Form: $\quad$ duration plus duration value set ${ }_{1}$

Synonymous Form:
Definition: each duration value $2_{2}$ of the duration value set ${ }_{2}$ equals some duration value ${ }_{1}$ of duration value set ${ }_{1}$ plus the duration

Necessity: $\quad$ For each duration value set $_{1}$ and for each duration, exactly one duration value set ${ }_{2}$ is the duration value set ${ }_{1}$ plus the duration.

Example: $\quad$ the duration value set $\{3$ days, 4 days $\}$ equals the duration that is quantified by 2 days plus the duration value set $\{1$ day, 2 days $\}$
duration value $\operatorname{set}_{3}$ equals duration value set ${ }_{1}$ plus duration value set ${ }_{2}$

Definition:
each duration value ${ }_{3}$ of duration value set $_{3}=$ some duration value $_{1}$ of duration value set ${ }_{1}+$ some duration value ${ }_{2}$ of duration value set ${ }_{2}$, where the duration value ${ }_{1}$ and duration value ${ }_{2}$ are selected to form a Cartesian product of duration value set ${ }_{1}$ and duration value set ${ }_{2}$

Note: The result set disregards duplicates. Hence the cardinality of duration value set ${ }_{3}$ may be less than the product of the cardinalities of duration value set ${ }_{1}$ and duration value set ${ }_{2}$.

Necessity: $\quad$ For each duration value set ${ }_{1}$ and for each duration value set ${ }_{2}$, exactly one duration value set ${ }_{3}$ is the duration value set $_{1}$ plus the duration value set ${ }_{2}$.

Example: the duration value set $\{4$ days, 5 days, 6 days $\}$ equals the duration value set $\{1$ day, 2 days $\}$ plus the duration value set $\{3$ days, 4 days $\}$

## duration value set $_{2}$ equals duration value set ${ }_{1}$ minus duration

Synonymous Form: $\quad \underline{\text { duration value set }} 2=\underline{\text { duration value set }}_{1}-\underline{\text { duration }}$
Synonymous Form: $\quad$ duration value set $_{1}$ minus duration
Synonymous Form: duration value set ${ }_{1}$ - duration
Definition: $\quad$ each duration value ${ }_{1}$ of duration value set $_{1} \geq$ the duration and each duration value ${ }_{2}$ of the duration value set $_{2}=$ some duration value ${ }_{1}$ of $\underline{\text { duration value set }_{1}-\text { the duration }}$
Necessity: $\quad$ For each duration value set ${ }_{1}$ and for each duration that is less than or equal to each duration value ${ }_{1}$ of duration value set ${ }_{1}$, exactly one duration value set ${ }_{2}$ is the duration value set ${ }_{1}$ minus the duration.
 duration that is quantified by $1 \underline{\underline{1}}$

## duration value set ${ }_{2}$ equals duration minus duration value set ${ }_{1}$

Synonymous Form: $\quad \underline{\text { duration value set }} 2=\underline{\text { duration }}-\underline{\text { duration value set }} 1$
Synonymous Form: duration - duration value set ${ }_{1}$
Synonymous Form: $\quad \underline{\text { duration }}$ minus duration value set ${ }_{1}$
Definition: $\quad$ each duration value ${ }_{1}$ of duration value set ${ }_{1} \leq$ the duration and each duration value ${ }_{2}$ of $\underline{\text { duration value set }} 2=$ the duration - some duration value ${ }_{1}$ of duration value set ${ }_{1}$

Necessity: $\quad$ For each duration value set $_{1}$ and for each duration that is greater than or equal to each duration value ${ }_{1}$ of duration value set ${ }_{1}$, exactly one duration value set ${ }_{2}$ is the duration minus the duration value set ${ }_{1}$.
Example: the duration value set $\{1$ day, 0 days $\}=$ the duration that is quantified by 2 days - the duration value set $\{1$ day, 2 days $\}$

## duration value set $_{3}$ equals duration value set $_{1}$ minus duration value set $_{2}$


Synonymous Form: duration value set ${ }_{1}$ minus duration value set ${ }_{2}$
Synonymous Form: duration value set ${ }_{1}$ - duration value set ${ }_{2}$
Definition:

Note:

Necessity:

Example: duration value set ${ }_{2} \leq$ duration value set $_{1}$ and each duration value ${ }_{3}$ of duration value set ${ }_{3}=$ some duration value ${ }_{1}$ of duration value set ${ }_{1}$

- some duration value $2_{2}$ of duration value set ${ }_{2}$, where the duration value ${ }_{1}$ and duration value $e_{2}$ are selected to form a Cartesian product of duration value set $_{1}$ and duration value set ${ }_{2}$

The result set disregards duplicates. Hence the cardinality of duration value set ${ }_{3}$ may be less than the product of the cardinalities of duration value set ${ }_{1}$ and duration value set ${ }_{2}$.
. For each duration value set ${ }_{1}$ and for each duration value set ${ }_{2}$ that is less than or equal to duration value set ${ }_{1}$, exactly one duration value set ${ }_{3}$ is the duration value set ${ }_{1}$ minus the duration value set ${ }_{2}$.
the duration value set $\{-1$ days, 0 days, 2 days, 3 days $\}=$ the duration value set $\{3$ days,


## 10 Calendars (normative)

### 10.1 General

Calendars use time scales to impose structure on time.

## Calendars Vocabulary

General Concept:
Language:
Included Vocabulary:
Namespace URI:
terminological dictionary
English
Time Infrastructure Vocabulary
http://www.omg.org/spec/DTV/20160301/dtv-sbvr.xmI\#CalendarsVocabulary

### 10.2 Calendar Fundamentals

This sub clause contains definitions true of calendars in general.

| calendar | calendar defines time scale <br> +time scale |  | time scale |
| :---: | :--- | :---: | :---: |
| $\ldots$ | $0 . .1$ | $1 . . *$ | $\ldots$ |

Figure 10.1-Calendars

## calendar

| Definition: | system of time scales specified by a combination of concepts and rules |
| :---: | :---: |
| Note: | This concept of calendar can include any date-time conceptual schema, of any granularity. This is more general than the usual calendar concept, which limits the finest granularity to "day". The two most prominent calendars are the Gregorian, whose finest granularity is "day", and the Universal Coordinated Time (UTC), whose finest granularity is "second". UTC uses the Gregorian calendar to get to a day and extends it to define the time of day down to a second calendar. |
| Note: | There are many different calendars, some standard, some cultural, some defined for particular business needs. |
| Example: | Gregorian calendar, lunar calendars, fiscal calendars, manufacturing calendars, tax calendars, religious calendars. |
| Reference Scheme: | the time scales that are defined by a calendar |

## calendar defines time scale

Synonymous Form: time scale is defined by calendar
Synonymous Form: time scale of calendar
Synonymous Form: time scale on calendar

```
Definition: the calendar specifies the details of the time scale
Example: The Gregorian calendar defines the Gregorian year time scale with other time scales.
```


### 10.3 Calendar Time Points and Time Periods

This sub clause defines categories of time points and time periods that indicate time intervals with duration 'day', 'month', or 'year', but are independent of any particular calendar design. These concepts are intended to apply to religious and cultural calendars as well as the Gregorian calendar.

calendar year is a sequence of calendar days
Figure 10.2-Calendar Time Points

## calendar year

Dictionary Basis:
Concept Type:
Definition:

Note:
Example:
Example:

## calendar month

Concept Type:

ISO 8601 (2.2.13, 'calendar year' ) concept type
time point that is defined by a given calendar as a consecutive sequence of calendar days, during which approximately one orbital rotation of the Earth around the Sun is completed See "Gregorian year". the year 2008 (as defined by the Gregorian calendar) the 15 th year of the reign of the Pharaoh Akhenaton

Definition: time point that is defined by a given calendar as a consecutive sequence of calendar days in a calendar year, during which approximately one rotation of the Moon in its orbit around the Earth is completed
Example: August, 1945 (as defined by the Gregorian calendar)
Example: Ramadan in the $63^{\text {rd }}$ year of the Prophet Mohammed

## calendar week

Concept Type:
Definition:
Dictionary Basis:
Note:

Note:

Example:
calendar day
Concept Type:
Definition:

Necessity: For each calendar, each instance of each calendar day that is defined by the calendar is met by at most one instance of a calendar day that is defined by the calendar.
Example:
Example:

## time of day

Definition:
Note:

Example:
concept type
time point that is defined by a given calendar as 7 consecutive calendar days
ISO 8601 (2.2.8, 'calendar week')
ISO 8601 adds "starting on a Monday" to this definition. This vocabulary drops that phrase because it is culture-specific.

This specification introduces two specific calendar week concepts: 'ISO week' and 'ISO week of year', both of which adopt the ISO 8601 convention that weeks start on Monday. See Clause 12.
The third calendar week of $\underline{\underline{2009}}$.
concept type
time point that is defined by a given calendar, and that corresponds to time intervals during which approximately one revolution of the Earth occurs on its axis

July 4, 1776 (as defined by the Gregorian calendar)
The time period from sunrise in Rome on the Ides of March in the year 753 after the founding of the City to the following sunrise.
time point that is on a time scale that has a granularity that is less than 1 day
time of day time points are defined and discussed in detail in sub clause 13.2. The intent here is that such time scales may be defined by a calendar.
hour of day, second of minute


Figure 10.3-Time periods based on calendars

## year period

Dictionary Basis:
Definition:

Note:

Example:

## month period

Source:
Definition:

Note:

Example:

## week period

Definition:

Note:

Example:

ISO 8601 (2.2.14, note 1)
time period which starts at a certain time of day at a certain calendar date of the calendar year and ends at the same time of day at the same calendar date of the next calendar year, if it exists. In other cases, the ending calendar date is defined by agreement.

## day period

Definition:
Note:

Note:

Example:
time period that begins and ends at the same local time of day on consecutive calendar days A calendar day corresponds to time periods that start and end as defined by a calendar. A day period starts at any time of day within an instance of a calendar day.
A day period is defined by starting and ending at the same local time of day. When the local time of day is affected by a change of time offset between the starting and ending time intervals, the day period can have a duration that is not 24 hours. The duration of a month period or a year period may also be affected by changes in the time offset for the local time of day.
Noon one calendar day to noon the following calendar day.

### 10.4 Time Point Subdivision

The purpose of finite time scales is to provide finer-grained resolution of time intervals within the time intervals that are instances of time points with coarser granularities. In this specification, the relationship between a finite time scale and a coarser time point is called "time point subdivision". Many finite time scales are defined by the category of time point they subdivide and the granularity of the time points they contain.


Figure 10.4-Time Point Subdivision

## time point kind

Definition:
Necessity:
Necessity:
Note:

Concept Type:
concept that has an extension that is the set of members of exactly one time scale Each time point kind specializes the concept 'time point'. The concept 'time point kind' is a categorization type that is for the concept 'time point'. 'Time point kind' is a partial categorization of 'time point'. A concept like 'time of day' specializes 'time point', but its extension is not just the members of one time scale.

## time point kind has time scale

Synonymous Form: time scale defines time point kind
Definition:
Necessity:
each time point that is an instance of the time point kind is a member of the time scale
Each time point kind has exactly one time scale.
Necessity: Each time scale defines exactly one time point kind.

## time point kind has granularity

Definition: the granularity is the granularity of the time scale of the time point kind
Necessity: Each time point kind has exactly one granularity.

## finite time scale subdivides time point

Definition: each instance of the time point is an instance of a time point sequence that is on the finite time scale and that has a first time point that is the index origin member of the finite time scale
Note: This verb concept is defined primarily to simplify other definitions.

## finite time scale subdivides time point kind

Definition:
Note:

Necessity:
Note: $\quad$ The time point sequence may correspond to more time intervals than the instances of the time point. For example, the day of hours time scale subdivides ISO day of week and day of month, but the time point sequence that is hour of day 0 to hour of day 23 corresponds to every one day time interval, not just every Tuesday and every first of the month.
Example: $\quad$ The day of hours scale subdivides Gregorian calendar day. Every time point that is a Gregorian calendar day is subdivided into 24 hour of day time points, and each corresponding time interval is divided into 24 time intervals, each of which is an instance of one hour of day.
Note: $\quad$ The time point sequence may correspond to more time intervals than the instances of the

Example:
the finite time scale subdivides each time point that is an instance of the time point kind This verb concept describes the purpose of the finite time scale: each time point of the finite time scale corresponds to time intervals according to their position relative to the start of a time interval that is an instance of some time point of the time point kind. The first time point of the finite time scale corresponds to time intervals that start the larger time intervals and have a duration equal to the granularity of the finite time scale. The granularity of each finite time scale is less than the granularity of each time point kind that the finite time scale subdivides. time point. For example, the day of hours time scale subdivides day of week and day of month, but the time point sequence that is hour of day 0 to hour of day 23 corresponds to every one day time interval, not just every Tuesday and every first of the month.
The Gregorian month of days scale subdivides month of year. Every time point that is a Gregorian month of year is subdivided into some number of day of month time points, and the time point sequences all begin with day of month 1 , but the length of the time point sequence depends on which month time point is subdivided.

## subdivision

Concept Type:
General Concept:
role
time point sequence
Definition: time point sequence that is coextensive with a given time point

## time point has subdivision

Definition: the subdivision is a time point sequence that corresponds to each instance of the time point and that is on some finite time scale that subdivides the time point
Possibility: A time point has no subdivision.
Possibility: A time point has more than one subdivision.

## time point $_{1}$ is subdivided into time point ${ }_{2}$

Definition:
the subdivision of time point ${ }_{1}$ includes $^{\text {time point }_{2}}$
Note: $\quad$ This verb concept describes the relationship between a time point ${ }_{1}$ and each individual time point ${ }_{2}$ of a kind that subdivides it. In this specification it is used primarily to express the cardinality of subdivisions.
Example: Gregorian day 3 January 2010 is subdivided into exactly 24 'hour of day' time points. The time interval corresponding to Gregorian date 3 January 2010 is implicitly subdivided into 24 time intervals, each of which is an instance of one hour of day. But that same 24 -hour time point sequence is the subdivision of every Gregorian day, and it corresponds to every time interval that is an instance of a Gregorian day.

## finite time scale exactly subdivides time point kind

| Definition: | for each time point that is an instance of time point kind, the time point sequence that <br> is the finite time scale corresponds to each time interval that is an instance of the time |
| :--- | :--- |
| point |  |



Figure 10.5 - Time Scale Renumbering

## time point maps to time scale

Definition:

Note: $\quad$ This concept is introduced in order to simplify the definitions of time scale ${ }_{1}$ renumbers time scale $_{2}$ and time point ${ }_{1}$ renumbers time point ${ }_{2}$.

Example: $\quad$ Every day-of-year on the year of days time scale (see xxx ) maps to the indefinite time scale of calendar days. All of the time intervals involved are instances of calendar day.

## time point ${ }_{1}$ renumbers time point ${ }_{2}$

Synonymous Form: time point ${ }_{2}$ is renumbered by time point ${ }_{1}$
Definition: $\quad$ time point $_{1}$ maps to the time scale of time point ${ }_{2}$ and time point ${ }_{2}$ specializes time point $_{1}$
Description: Every time interval that is an instance of time point ${ }_{2}$ is also an instance of time point ${ }_{1}$
Possibility: A time point ${ }_{1}$ renumbers more than one time point.
Note: In particular, a time point on a finite time scale can renumber an indefinite number of time points on an indefinite time scale
Example: $\quad$ Every day-of-year on the year of days time scale renumbers a set of time points on the indefinite time scale of calendar days

## ${\text { time } \text { scale }_{1} \text { renumbers time scale }}_{2}$

Definition: each time point of time scale $_{1}$ renumbers some time point of time scale ${ }_{2}$ and each time point of time scale $_{2}$ is renumbered by some time point of time scale ${ }_{1}$
Necessity: $\quad$ The granularity of each time scale $_{2}$ that a time scale ${ }_{1}$ renumbers is the granularity of time scale ${ }_{1}$.

## finite time scale repeats over indefinite time scale

Definition: the finite time scale renumbers the indefinite time scale and each time point ${ }_{1}$ of the indefinite time scale is renumbered by the time point ${ }_{3}$ that is on the finite time scale and that is just before the time point $4_{4}$ that renumbers the time point ${ }_{2}$ that is next after time point $_{1}$, if time point ${ }_{2}$ is not renumbered by the index origin member of the finite time scale
Description: Consecutive time points on the finite time scale renumber consecutive time points on the infinite time scale, and at some point the finite time scale starts over beginning with the origin time point.

Note:
Figure 10.6 shows the relationship of a finite time scale to an indefinite time scale that it repeats over. The arrows show correspondence to time intervals.
The time points of the finite time scale, beginning at the origin, correspond to time intervals that are instances of time points on the indefinite time scale. So, in particular, time point $O$ renumbers time point M and time point N , because it corresponds to the same time intervals. Further, time points $\mathrm{M}+1$ and $\mathrm{N}+1$ are renumbered by time point $\mathrm{O}+1$, and similarly time points $\mathrm{M}+2$ and $\mathrm{N}+2$ are renumbered by time point $\mathrm{O}+2$, and so on. This is the requirement stated in the definition above. Some "last" time point (T) on the finite time scale, however, renumbers the time point that is just before time point $N$, because the origin time point $(\mathrm{O})$ renumbers time point N .


Figure 10.6 - Time point renumbering
Note: It is possible that time point $(\mathrm{T})$ does not renumber the time point that is just before time point (M). Some other time point on the finite time scale (e.g., T-1) may renumber that time point. It is not a requirement that the entire finite time scale is repeated in every instance.
For example, the month of days (finite) time scale renumbers the Gregorian days (indefinite) time scale. The month of days has 31 day of month time points, but the repeating process can start over after index 30 , or 29 , or 28 , as well.

### 10.5 Time Coordinates

A time coordinate is a conceptual structure of meaning that refers to time intervals using time scales. A time coordinate that refers to exactly one time interval is called an absolute time coordinate. When a time coordinate incorporates a year number, it is always an absolute time coordinate. For example, "January 3, 2011" refers to exactly one day over all time. A time coordinate that refers to more than one time interval is called a relative time coordinate. When a time coordinate omits the year, it is usually relative. For example, "January 3 " refers to one day in every calendar year.

An atomic time coordinate is said to indicate a time point on some time scale, either by its name or by its number (called its index). For example, "January" indicates a Gregorian month of year time point, and "day of month 3" indicates a day of month time point. The atomic time coordinate refers to all the time intervals that are instances of that time point.

A compound time coordinate describes a category of the concept 'time interval', by combining multiple time coordinates to create a set of atomic time coordinates on different time scales. The compound time coordinate refers to the time intervals that are instances of the smallest granularity time point and that are contained in instances of the larger ones. For example, "July 1 " is a compound time coordinate that refers to instances of 'day of month 1 ' that are part of an instance of July. Compound time coordinates don't always indicate time points. ("July 1 " does not indicate a time point; because of leap years, it is not always the same day of year. "July 1,2011 ", however, indicates a time point on the indefinite time scale of Gregorian days.)

Examples are "July 1, 2010 12:43:55", "ISO week of year 41 ISO day of week 6", and "1999 day 45". Clauses 11, 12, and 13 specify which combinations of atomic time coordinates form legitimate compound time coordinates. Invalid combinations typically omit intermediate time units. For example, "2011 12:43:55" makes no sense.

This specification does NOT specify how time coordinates are externally represented, for example on a monitor or in printed form. Many different external formats are employed among different languages and cultures. Representation formats are the choice of individual tools.

When more than one time coordinate refers to exactly the same time intervals, they are said to be equivalent. For example, "January 3, 2011" is equivalent to "2011 day 3" because the two time coordinates refer to the same calendar day time interval. Determining equivalence is not easy because of the incorporation of leap days in some calendar years. For example, whether the $182^{\text {nd }}$ day of the calendar year is before or the same as July 1 of the same calendar year depends upon whether the calendar year is a leap year.

### 10.5.1 General



Figure 10.7-Time Coordinate

## time coordinate

Synonym:
Definition:
Reference Scheme:
Example:
Note:
Note:
Necessity:
Necessity: Each time coordinate is either an atomic time coordinate or a compound time coordinate.
Note:

## time coordinate indicates time point

Definition:

Necessity: Each time coordinate indicates at most one time point.

Possibility: A time point is indicated by more than one time coordinate.
Note: Atomic time coordinates and compound time coordinates indicate time points in different ways. Each is specified separately below.
Note: $\quad$ See 'compound time coordinate indicates time point' for definitions of exactly how a compound time coordinate indicates a time point.

## time coordinate refers to time interval

Note:
The purpose of time coordinates is to identify time intervals, but atomic time coordinates and compound time coordinates do that in different ways. So this concept is separately defined for the two categories of time coordinate.
Necessity: Each time coordinate refers to at least one time interval.

### 10.5.2 Absolute and Relative Time Coordinates

It is convenient to distinguish between absolute time coordinates (time coordinates that include a calendar year and hence can be located on the Time Axis) and relative time coordinates (time coordinates that are relative to some larger time unit).


Figure 10.8 - Absolute and Relative Time Coordinates

## absolute time coordinate

Definition:
time coordinate that refers to exactly one time interval

| Necessity: <br> Necessity: | If an absolute time coordinate indicates a time point, the time point is on an indefinite <br> time scale. |
| :--- | :--- |
| No absolute time coordinate is a relative time coordinate. |  |

### 10.5.3 Atomic and Compound Time Coordinates

As with duration values, time coordinates can be atomic (reference just one time scale, as in " 5 p.m.") or compound (referencing multiple time scales, as in "5:00 p.m.", which combines an hour-of-day and a minute-of-hour).


Figure 10.9 - Atomic and Compound Time Coordinates

## atomic time coordinate

Definition:
time coordinate that is a term for a time point or that uses the index of a time point and the time point kind of the time point.
Necessity: No atomic time coordinate is a compound time coordinate.
Note: The two possible forms for an atomic time coordinate are based on two of the reference schemes for a time point. Expressions of these forms directly represent time points.
Note:
In this specification, the syntax
<time point kind term> <index number>
indicates a time point by representing the atomic time coordinate that consists of the time point kind of the time point and the index of the time point.

Example: Tuesday
Example: ISO week of year 53
Example: $\quad \underline{\underline{2010}}$ (understood as a reference to the time point kind Gregorian year and index '2010')

## atomic time coordinate uses time point kind

Synonymous Form: time point kind of atomic time coordinate
Definition: the time scale of the time point kind is the time scale of the time point that the atomic time coordinate indicates
Necessity: Each atomic time coordinate uses at most one time point kind.
Necessity: Each atomic time coordinate that uses a time point kind uses an index.
Note: Each time point kind is associated with exactly one time scale, and thus one set of time points and their indices.

## index

Concept Type: role
General Concept: integer
Definition: $\quad$ integer that is equal to the index of the time point that a given atomic time coordinate indicates

## atomic time coordinate uses index

Synonymous Form: index of atomic time coordinate
Definition: the index is an integer that is equal to the index of the time point that is indicated by the atomic time coordinate
Necessity:
Each atomic time coordinate uses at most one index.
Necessity: Each atomic time coordinate that uses an index uses a time point kind.
Note: The time point kind specifies a time scale. The index origin value and index origin member of each time scale, which define the relationship of index values to time points, is specified in defining the time scale. In all relative time scales, the index origin member is the first member of the time scale. In the calendar time scales introduced in clauses 11,12 and 13 , the index origin value for Gregorian month of year, Gregorian day of month, Gregorian day of year, ISO week of year, and ISO day of week, use index origin value 1 , while time-of-day scales (hour of day, minute of hour and second of minute) use index origin value 0 . On the other hand, the index origin members and index origin values of absolute time scales are established by tradition or treaty, and related to events.

## atomic time coordinate indicates time point

General Concept: time coordinate indicates time point
Necessity:
Note:
Necessity:
Necessity:

## Each atomic time coordinate indicates exactly one time point.

The following rules define how the two forms of atomic time coordinate indicate time points.
Each atomic time coordinate that is a term for a time point indicates the time point.
Each atomic time coordinate that uses a time point kind and that uses an index indicates the time point that is on the time scale of the time point kind and that has an index that is equal to the index.

## atomic time coordinate has time scale

Synonymous Form:
time scale of atomic time coordinate

Definition: the time point that is indicated by the atomic time coordinate is on the time scale
Necessity: Each atomic time coordinate has exactly one time scale.

## atomic time coordinate has granularity

Synonymous Form: granularity of atomic time coordinate
Definition: the granularity is the granularity of the time scale of the time point that is indicated by the atomic time coordinate
Necessity: Each atomic time coordinate has exactly one granularity.

## compound time coordinate

Definition:
Necessity: The cardinality of each compound time coordinate is greater than 1.
Necessity: $\quad$ No compound time coordinate is an atomic time coordinate.
Necessity: $\quad$ A compound time coordinate refers to a time interval ${ }_{1}$ if and only if each time point that is indicated by an atomic time coordinate of the compound time coordinate corresponds to some time interval that includes time interval ${ }_{1}$ and exactly one atomic time coordinate of the compound time coordinate indicates a time point that corresponds to time interval ${ }_{1}$.

Note: $\quad$ Each atomic time coordinate indicates one time point; and each time interval that the compound time coordinate refers to is an instance of the time point with the smallest granularity and is a part of some instance of each other time point.
Note: The set of time intervals to which a compound time coordinate refers may or may not be the extension of some time point. "March 3 at noon" uses a compound time coordinate to refer to time intervals, but there is no corresponding time point. It refers to instances of noon that are part of a March and part of a day of month 3 .
Example: $\quad$ "January 2010" represents 'January' on the Gregorian year of months scale, and '2010' on the Gregorian years scale, combined to indicate a particular Gregorian month on the Gregorian months scale.
Example: $\quad$ "'1 February' is the first day of February" mentions (rather than uses) "1 February". The mention means 'February' on the Gregorian year of months scale, 'day 1' on the Gregorian month of days scale, combined to indicate Gregorian day 32 on the Gregorian year of days scale.
Example: $\quad$ "'1 March' is the first day of March" mentions (rather than uses) "1 March". The mention means
 scale, combined to indicate the time set \{Gregorian day 60 , Gregorian day 61$\}$ on the Gregorian year of days scale. The time set models the idea that the meaning of "1 March" depends upon whether it is a common year or a leap year.
Example: "Tax returns are due each 15 April." The quantifier and the use (rather than mention) of "15 April" mean a set of Gregorian days, one in each Gregorian year.

## compound time coordinate includes atomic time coordinate

Synonymous Form: atomic time coordinate of compound time coordinate
Synonymous Form: compound time coordinate has atomic time coordinate
General Concept: set includes thing
Definition: the atomic time coordinate is an element of the compound time coordinate

Necessity: If a compound time coordinate includes an atomic time coordinate ${ }_{1}$ and an atomic time coordinate $_{2}$ that is not atomic time coordinate ${ }_{1}$, the time scale of atomic time coordinate $_{1}$ is not the time scale of atomic time coordinate ${ }_{2}$.
Note: That is, no two elements of a compound time coordinate indicate time points on the same time scale.

Example: $\quad 2010$ month 3" includes \{Gregorian year 2010, Gregorian month of year 3\} to indicate Gregorian month 24111 and refer to its unique instance.

Compound time coordinates are constructed using the combines verb concept, which specifies a combination of time coordinates. The atomic time coordinates that are combined, and the atomic time coordinates that are elements of any compound time coordinates that are combined, together compose the set that is the compound time coordinate.

## compound time coordinate combines time coordinate

Definition: if the time coordinate is an atomic time coordinate, the time coordinate is an element of the compound time coordinate; and if the time coordinate is a compound time coordinate, each atomic time coordinate of the time coordinate is an element of the compound time coordinate
Example: A date time coordinate combines a date coordinate and a time of day coordinate. The date coordinate is a compound time coordinate that includes Gregorian year, month of year and day of month atomic time coordinates. The time of day may be given as hour of day and minute of hour atomic time coordinates. The set that is the date time coordinate includes exactly the year, month, day, hour, and minute atomic time coordinates.

## compound time coordinate indicates time point

Synonymous Form: time point indicated by compound time coordinate
General Concept: time coordinate indicates time point
Definition: the compound time coordinate refers to each instance of the time point, and each time interval that the compound time coordinate refers to is an instance of the time point
Note: This definition says that a compound time point indicates any time point that is coextensive with the category of time interval that the compound time coordinate characterizes. In practice, some algorithm relates the set of atomic time coordinates to a specific time point on an entirely different time scale.
Possibility: A time point is indicated by more than one compound time coordinate.
Note: $\quad$ See sub clauses $11.6,12.4$, and 13.3 for details about how atomic time coordinates are combined in the compound time coordinates that are defined by standard calendars.
Example: $\quad$ "January 4, 2010" indicates Gregorian day 733778
The meaning of every time coordinate is defined with respect to a particular time scale. For example, year time coordinates are defined on the Gregorian years scale. Commonly-used time coordinates are specified earlier in this document. Less commonly-used time coordinates are defined here.

A time coordinate can be absolute or relative, and atomic or compound. This yields four combinations.


Figure 10.10-Time Coordinate Types

## absolute atomic time coordinate

Definition:
absolute time coordinate that is an atomic time coordinate
Example: $\underline{2010}$

## absolute compound time coordinate

Definition: absolute time coordinate that is a compound time coordinate
Example: $\quad 5$ April 2010

## relative atomic time coordinate

Definition:
Example: January

## relative compound time coordinate

Definition: $\quad$ relative time coordinate that is a compound time coordinate
Example: $\quad$ 10:00

### 10.5.4 Time Coordinate Equivalence

Equivalence of time coordinates captures the idea that they can mean the same thing though given differently. For example, "February 15" and "day 46" are equivalent.

time coordinate1 is equivalent to time coordinate2
Figure 10.11 - Time Coordinate Equivalence
time coordinate $_{1}$ is equivalent to time coordinate ${ }_{2}$
Definition: $\quad$ time coordinate $_{1}$ refers to each time interval that time coordinate ${ }_{2}$ refers to and time coordinate $_{2}$ refers to each time interval that time coordinate ${ }_{1}$ refers to
Necessity: If time coordinate ${ }_{1}$ indicates some time point ${ }_{1}$ and time coordinate ${ }_{2}$ indicates some time point 2 then time point is time point $_{2}$.
Example: $\quad$ "2010 day 3" is equivalent to "January 3, 2010"
Example: $\quad$ "March" is equivalent to "month 3"
Example: $\quad$ "March 1" refers to the set $\{$ Gregorian day of year 60 in common years, Gregorian day of year 61 in leap years\}. Therefore March 1 is not equivalent to Gregorian day of year 61.

### 10.6 Time Sets

A time set represents a choice of one or more possible time point sequences on a given time scale. Each time point sequence may contain one or more time points. This concept models the idea that a relative time point may convert to one of several different time point sequences on a related relative time scale., depending on the absolute time point that the relative time scales subdivide.

In particular, every Gregorian month of year converts to a time set on the Gregorian year of days scale, which depends upon whether the Gregorian year is a common year or a leap year. The time set concept may be needed for other calendars with variable-length subdivisions.


Figure 10.12 - Time Sets

## time set

Definition: set of time point sequences
Necessity: the cardinality of a time set is greater than $\underline{0}$
Necessity: $\quad$ Some time scale ${ }_{1}$ is the time scale of each time point sequence that is in a given time set
Example: the time set $\{\underline{\text { Gregorian day of year }} \underline{\underline{59}}$, Gregorian day of year $\underline{\underline{60}\}}$

## time set ${ }_{1}$ is equivalent to time set ${ }_{2}$

Synonymous Form: $\quad$ time set ${ }_{1}$ equals time set ${ }_{2}$
Synonymous Form: $\quad \underline{\text { time set }}{ }_{1}=\underline{\text { time set }} 2$
Definition: each time point sequence ${ }_{1}$ of time set ${ }_{1}$ is some time point sequence ${ }_{2}$ of time set thd $_{2}$ and each time point sequence ${ }_{2}$ of time set ${ }_{2}$ is some time point sequence ${ }_{1}$ of time set ${ }_{1}$

Example: $\quad\{\underline{\underline{G r e g o r i a n ~ d a y ~ o f ~ y e a r ~} 59 \text { through Gregorian day of year 60, Gregorian day of year } 60 \text { through }}$ Gregorian day of year 61$\}$ is equivalent to \{Gregorian day of year 60 through Gregorian day of year 61, Gregorian day of year 59 through Gregorian day of year 60\}

## time point sequence matches time set

Synonymous Form:
General Concept:
Definition:
time set matches time period
thing is in set
time point sequence is some time point sequence of time set


Figure 10.13 - Time Set Relations

## time set ${ }_{1}$ is on or before time set ${ }_{2}$

Synonymous Form: $\quad \underline{\text { time set }}_{2}$ is on or after time set ${ }_{1}$
Synonymous Form: $\quad \underline{\text { time set }}{ }_{1} \leq$ time set $_{2}$
Synonymous Form: $\quad \underline{\text { time set }}_{2} \geq \underline{\text { time set }}_{1}$
Definition: $\quad$ each time point sequence ${ }_{1}$ of $\underline{\text { time set }}_{1}$ corresponds to a time interval $_{1}$ that is before the time interval ${ }_{2}$ that instantiates each time point sequence 2 of time set ${ }_{2}$
Example: $\quad\{$ Gregorian day of year 100 through Gregorian day of year 101\} is on or before \{Gregorian day of year 101 through Gregorian day of year 102\}

## time period is on or before time set

Synonymous Form: time set is on or after time period
Synonymous Form: time period $\leq$ time set
Synonymous Form: time set $\geq$ time period
Definition: time period is before the time interval that instantiates each time point sequence of time set
Example: Gregorian day of year 102 is on or before \{Gregorian day of year 102, Gregorian day of year 103\}
Example: $\quad$ "January" is on or before \{Gregorian day of year 102 through Gregorian day of year 103\}

## time set is on or before time period

Synonymous Form: time period is on or after time set
Synonymous Form: time set $\leq$ time period

| Synonymous Form: | $\underline{\text { time period } \geq \text { time set }}$ |
| :--- | :--- |
| Definition: | the time interval that instantiates each time point sequence of time set is before <br> time period |
| Example: | $\underline{\text { \{regorian day of year 102, Gregorian day of year 103\} }\}}$ is on or before |
|  | $\underline{\underline{\text { Gregorian day of year 103 }}}$ |

## time set ${ }_{1}$ is before time set ${ }_{2}$

Synonymous Form: $\quad$ time set ${ }_{2}$ is after time set ${ }_{1}$
Synonymous Form: $\quad \underline{\text { time set }}_{1}<$ time set $_{2}$
Synonymous Form: time set ${ }_{2}>$ time set $_{1}$
Definition: the time interval ${ }_{1}$ that instantiates each time point sequence ${ }_{1}$ of time set ${ }_{1}$ < the time interval ${ }_{2}$ that instantiates each time period ${ }_{2}$ of time set ${ }_{2}$

Example: $\quad$ GGregorian day of year 100 through Gregorian day of year 101\} is before $\{\overline{\underline{\text { Gregorian day of year } 102}}$ through $\overline{\overline{\text { Gregorian day of year 103 }}}\}$

## time period is before time set

Synonymous Form: time set is after time period
Synonymous Form: time period < time set
Synonymous Form: time set > time period
Definition: time period precedes the time interval that instantiates each time point sequence of time set

Example: $\quad$ Gregorian day of year 101 is before \{Gregorian day of year 102 through Gregorian day of year 103$\}$
time set is before time period

| Synonymous Form: | $\underline{\text { time period is after time set }}$ |
| :--- | :--- |
| Synonymous Form: | $\underline{\text { time set < time period }}$ |
| Synonymous Form: | $\underline{\text { time period > time set }}$ |
| Definition: | the time interval that instantiates each time point sequence of time set precedes <br> time period |
| Example: | $\underline{\underline{\text { Gregorian day of year 102 }} \text { through Gregorian day of year 103 }\}}$ is before |
|  | $\underline{\underline{\text { Gregorian day of year 104 }}}$ |

### 10.7 Dates and Times of Day

The most common references to specific time intervals are to specific days (calendar days) and to specific times of day. This section introduces the general concepts calendar date (coordinate), which refers to a calendar day, and time of day coordinate, which refers to a specific time period within a calendar day. A calendar date may be combined with a time of day coordinate to produce a date time coordinate.


Figure 10.14 - Date and time coordinates

## calendar date

Synonym:
Synonym:
Synonym:
Definition:
Note:
Example:

## time of day coordinate

Definition:
Note:

Example:

## date time

Synonym
Synonym:
Definition:
Necessity
Necessity

Note:
date
date coordinate
calendar date coordinate
absolute time coordinate that indicates a calendar day
Most calendar dates are compound time coordinates.
The Gregorian date coordinate "January 25, 2012" is a calendar date.

## relative time coordinate that indicates a time of day

Each time of day coordinate indicates a time point on a finite time scale whose granularity is smaller than 1 day. That is, a time of day coordinate refers to time intervals that are within a calendar day.
The standard time coordinate "15:00" is a time of day coordinate.
date time coordinate
date and time
absolute compound time coordinate that combines a calendar date and that combines a time of day coordinate
Each date time refers to exactly one time interval.
Each date time refers to the time interval that the time of day coordinate of the date time refers to and that is during the time interval that the calendar date of the date time refers to.
That is, the date time refers to the unique time interval that is at that time of day and on that date.

Example: $\quad$ June 9, 1990 5:49:03 p.m.
Example: $\quad \underline{\underline{13: 00} \text { on } 1949 \text { day } 53}$
Example: $\quad 6$ p.m. on 2010 August 6

## date time combines calendar date

Synonymous Form: calendar date of date time
General Concept: compound time coordinate combines time coordinate
Note: This verb concept wording provides a term for the date coordinate that the date time combines.
Necessity: Each date time combines exactly one calendar date.

## date time combines time of day coordinate

Synonymous Form: time of day coordinate of date time
General Concept: compound time coordinate combines time coordinate
Note: This verb concept wording provides a term for the time of day coordinate that the date time combines.

Necessity: Each date time combines exactly one time of day coordinate.

### 10.8 Time Scale Comparison and Conversion

Two time points are commensurable (comparable) if and only if they are on the same time scale, or can both be converted to a common time scale. For example, "hour 10" is commensurable with "11:30" because "hour 10" can be converted to a minute of day on the day of minutes scale, and "11:30" is on already that time scale. "hour 10" is not commensurable with "March" because they cannot be converted to any common time scale.


Figure 10.15-Time Scale Commonality and Conversion
The concept "time point ${ }_{1}$ shares common scale with time point ${ }_{2}$ " is used below to declare specific combinations of time points that can be compared if they are converted to particular common time scales. Other combinations are not commensurable.

## common time scale

| Concept Type: | $\underline{\text { role }}$ |
| :--- | :--- |
| General Concept: | $\underline{\text { time scale }}$ |

## time point $_{1}$ shares common time scale with time point ${ }_{2}$

Definition: some time point sequence ${ }_{1}$ on the common time scale corresponds to each time period that instantiates time point ${ }_{1}$ and some time point sequence ${ }_{2}$ on the common time scale corresponds to each time period that instantiates time point ${ }_{2}$

The concept "time point converts to time point sequence" describes conversion of a time point on some time scale ${ }_{1}$, to a time point sequence on some time scale 2 . The time point and the time point sequence correspond to the same time intervals. The target time scale $_{2}$ always has a granularity that is less than or equal to the granularity of time scale ${ }_{1}$. For example, the Gregorian month of year that is indicated by "January" (on the Gregorian year of months scale) converts to the time point sequence from Gregorian day of year 1 through Gregorian day of year $\overline{\underline{31}}$ on the Gregorian year of days scale.
Clause 11.8 uses this concept to define specific conversions for Gregorian calendar time points. The concept applies to absolute time points and relative time points.

## time point converts to time point sequence

Definition: the time point is coextensive with the time point sequence
Necessity: The granularity of the time scale of a time point is greater than the granularity of the time scale of each time point sequence that the time point converts to.
Possibility: A time point that converts to a time point sequence is an absolute time point or is a relative time point.
Description: The time point and the time point sequence are two different ways to identify the same time intervals.
Note: The method _"time point"._"converted to time scale" returns the time point sequence(s) that the time point converts to on the given time scale. It is provided for convenience in formulating OCL rules.
Note: The specific conversions supported by this document are defined below in verb concepts that specialize "time coordinate converts to time point sequence on time scale." The time point that is indicated by the time coordinate January 2012 converts to the time point sequence 2012 day 1 through 2012 day 31 on the Gregorian days scale.

## time point converts to time set

Definition: each instance of the time point is an instance of at least one time point sequence of the time set
Necessity: The granularity of the time scale of a time point is greater than the granularity of the time scale of each time point sequence that is in a time set that the time point converts to.
Possibility: A time point that converts to a time set is an absolute time point or is a relative time point.
Description: The time scale is defined with discontinuities (e.g., leap days), such that the time set identifies several alternative time intervals that may correspond to the time point.
Example: The time point that is indicated by the time coordinate 'February' converts to the time set \{Gregorian day of year 32 through Gregorian day of year 59. Gregorian day of year 32 through Gregorian day of year 60$\}$ on the Gregorian year of days scale.

## compound time coordinate converts to time set on time scale

Definition: each time point sequence of the time set corresponds to some time interval that the compound time coordinate refers to, and each time interval that the compound time coordinate refers to is an instance of exactly one time point sequence of the time set
Note: In most cases of interest, each of the time point sequences will consist of a single time point. " 15 June" refers to one calendar day in each Gregorian year, but in common years it is Gregorian day of year 165 and in leap years it is Gregorian day of year 166. So, "15 June" converts to the time set $\{\underline{\underline{\text { Gregorian day of year 165, Gregorian day of year 166 }}\} \text { on the } 10 .}$ Gregorian year of days scale.

### 10.9 Mixed Base Time Arithmetic

Addition of a duration value to a time coordinate, subtraction of a duration value from a time coordinate, and subtraction of one time coordinate from another all employ "mixed-based time arithmetic." This is an extension of traditional mixedbase arithmetic as employed, for example, in the old-style English currency of pounds, shillings, and pence. The variation of mixed-base arithmetic that is described here accommodates the special issues raised by the nominal time units 'year' and
'month', and by the fact that 'week' is incommensurate with 'year'. This procedure is described in text, rather than as a set of $\overline{\text { SBVR }}$ concept definitions, because SBVR is not adapted to defining complex procedures.

Both addition and subtraction apply from the start of a time coordinate. For example, " 9 April + 10 hours" is "9 April 10:00", while "9 April - 10 hours" is "8 April 14:00".

Mixed-base arithmetic is performed by separately adding or subtracting the individual components of a time coordinate, and then, if necessary, performing a "carry" (for addition) or "borrow" (for subtraction) from the number of the atomic time coordinate that has the next coarser time unit. The result may be either compound or atomic. For example, $" 9$ days 20 minutes $=6$ days 13 hours 27 minutes $+\underline{\underline{2} \text { days } 10 \text { hours } 53 \text { minutes" by the following steps: }}$

27 minutes +53 minutes $\rightarrow 80$ minutes $\rightarrow 20$ minutes with 1 hour carry
$\overline{\underline{13 \text { hours }}+10 \text { hours }+1}$ hour carry $\rightarrow 24$ hours $\rightarrow 0$ hours with 1 day carry $\overline{\underline{6 \text { days }}+2 \overline{\underline{\text { days }}+1} \text { day carry } \rightarrow 9 \text { days }}$

The following list gives equivalences among most of the precise time units for use in determining when "carries" and "borrows" are needed. Equivalences between years and days, years and weeks, and months and days are discussed below because these are special cases.

Each minute is equivalent to 60 seconds.
Each $\overline{\overline{\text { hour }} \text { is }}$ equivalent to 60 minutes.
Each $\overline{\overline{\text { day }}}$ is equivalent to $2 \overline{4 \text { hours. }}$
Each $\overline{\overline{\text { week }}}$ is equivalent to 7 days.
Each $\underline{\overline{\text { year }}}$ is equivalent to $\underline{\overline{\underline{2 \text { months }}} \text {. }}$
A "carry" is applied if the number of an atomic time coordinate that is formed as an intermediate calculation result is greater than shown in the equivalences given above. To perform a "carry," divide the number of the intermediate result by the equivalence shown above, add the result to the number of the notional next coarser atomic time coordinate (which may be $\underline{\underline{0}}$ ), and set the number of the finer component to the remainder. Note that "carries" may propagate across multiple components. $\overline{\text { See the example given above. }}$

A "borrow" is performed if the number of an atomic time coordinate, formed as an intermediate calculation result, is negative. To apply a "borrow," divide the number of the absolute value of the intermediate result by the equivalence shown above, subtract the result for the number of the notional next coarser atomic time coordinate (which may be $\underline{\underline{0}}$ ), and set the the number of the finer component to the remainder. Note that "borrows" may propagate across multiple components. For

0 seconds -45 seconds $\rightarrow 15$ seconds with 1 minute borrow $\overline{\overline{\overline{35 \text { minutes }}}}-\overline{\underline{\overline{12 \text { minutes }}}}-\underline{\underline{\overline{\text { minute borrow }}} \underline{\overline{\underline{22 \text { minutes }}}}}$

The procedure described above works even when an atomic duration value has a number that is greater than an equivalence


When adding or subtracting values of 'days' from time coordinates of the nominal time units 'year' and 'month', the interpretation of any "carries" or "borrows" depends upon the particular year or month coordinate. For a year coordinate, a "carry" occurs if the number of days exceeds 365 for a common year, and 366 for a leap year, and a "borrow" is made from
 $\underline{\underline{\overline{2007}}}-\underline{\underline{35} \text { days". }}$
For a month coordinate, "carries" and "borrow" are made according to the following number of days per particular calendar month:

Table 10.1-Number of Calendar Days per Gregorian Month

| Gregorian Month | Equivalent Number of Calendar Days |
| :--- | :--- |
| February | $\underline{\underline{28} \text { in common years, }, \underline{\underline{29}} \text { in leap years }}$ |
| April, June, September, November | $\underline{\underline{30}}$ |
| January, March, May, July, August, October, December | $\underline{\underline{\underline{31}}}$ |

Note that, in some cases, repeated "carries" or "borrows" may be required across multiple calendar months. For example, "2 March $2010=31$ January $2010+30$ days".

Subtraction is defined for most combinations of two time coordinates. For example, "30 days $=\underline{2}$ March $2010-$ 31 January 2010". However, subtraction of date coordinates that span the end of February is not defined if the $\overline{\overline{\text { calendar years }}}$ are not specified. For example, " 3 days $=2$ February -30 January" but " 2 March -28 February" is either " 2 days" or " 3 days" depending upon whether these dates are in a leap year or not.

Arithmetic involving weeks and years presents a special problem - determine which concept of 'year' is intended. That is because the Gregorian year (clause 11) and the ISO week-based year (clause 12) are of different lengths and are only loosely aligned.

When the time coordinates are Gregorian time coordinates, additions and subtractions involving years, months, weeks, and days is done in Gregorian terms, treating each week as 7 days. For example: 20 December 2008 plus 1 year and 8 weeks is 20 December $2009+56$ days $=14$ February 2010.

When the time coordinates are ISO year week or ISO year week day coordinates, additions and subtractions involving years and weeks is done in terms of the ISO week-based year. That is, each 'year' that is added or subtracted is taken to be exactly 52 weeks or exactly 53 weeks, according to the "First Thursday Rule" (see 12.2 ). For example: " 2008 week 50 plus 1 year and 8 weeks" is 2009 week 50 plus 8 weeks $=2010$ week 5 . Following the logic above, week $50+8$ weeks gives 58 weeks, which causes a carry into the 'year' position. But Gregorian year 2009 started on a Thursday, so the ISO week-based year 2009 has 53 weeks, and the residue is 5 weeks. By comparison, 2010 week 50 plus 8 weeks is 2011 week 6 , because the ISO week-based year 2010 has only 52 weeks.

The ISO day of week is not affected by variation in the duration of ISO week-based years. Every week has exactly 7 days. Carrying or borrowing out of the 'day' (of week) position modifies the ISO week of year value in the obvious way.

Additions or subtractions to relative ISO week of year coordinates and ISO week-day coordinates that carry or borrow into the 'years' position is not well-defined. Some ISO week-based years have 52 weeks and some have 53.

Explicit subtraction between Gregorian calendar time coordinates and ISO weeks calendar time coordinates is best accomplished by reducing both time coordinates to indices on the indefinite scale of Gregorian days. The difference is then an exact duration in days, which can be converted to any convenient compound duration value.

## 11 Gregorian Calendar (normative)

### 11.1 General

This clause provides terminology for the concepts in the Gregorian calendar.
The Gregorian calendar concepts depend on concepts and terminology introduced in the Calendars Vocabulary and the Duration Values Vocabulary.

Gregorian Calendar Vocabulary
General Concept: terminological dictionary
Language: English
Included Vocabulary: Calendars Vocabulary
Included Vocabulary: Duration Values Vocabulary
Namespace URI: http://www.omg.org/spec/DTV/20160301/dtv-sbvr.xml\#GregorianCalendarVocabulary

### 11.2 Gregorian Calendar

| The Gregorian calendar was standardized for international commerce by the Convention du Mètre, and is widely used in business and everyday activities.


Figure 11.1-Gregorian Indefinite Time Scales and Time Points

## Gregorian calendar

Source:
Definition:

Note:

Note:

ISO 8601 (2.2.15, 'Gregorian calendar')
calendar in general use, introduced in 1582 to define a calendar year that more closely approximated the tropical year than the Julian calendar
The Gregorian Calendar was defined in 1582 in [Inter Gravissimas] and was adopted at various times by various countries. It is now the international standard calendar.
The interpretation of any date depends upon the calendar used. Caution should be used with historical dates because the standard calendar varied by locality as well as time. The Gregorian Calendar was adopted in 1582 in Italy and a few other countries, and at various times as late as 1926 in other countries.

Convention du Mètre
Definition:
Necessity:
occurrence that is the signing of the Convention du Mètre
The Convention du Mètre occurred within $\underline{\underline{20 \text { May } 1875} .}$

Necessity: The particular Gregorian day on which the signing of the Convention du Mètre occurred establishes the index origin of the various Gregorian scales.

Note:

## Gregorian years scale

Definition:

Necessity:
Necessity:

Note:
Note:

Note:

## Gregorian months scale

Definition:

Necessity:
Note:
Necessity:

Note:
Note:

Note:

## Gregorian days scale

Definition:

Necessity:
Note:
Note:
the indefinite time scale that has granularity year and that has time points that are Gregorian years
The index origin value of the Gregorian years scale equals 1875.
The time interval that Gregorian year 1875 corresponds to is started by the time interval that is the Gregorian day 684467.
Gregorian day 684467 is January 1, 1875.
The starting Gregorian day and the rules for the duration of Gregorian years define a unique time interval.
This definition applies to the Gregorian calendar as recognized at the Prime Meridian at Greenwich in England during Standard Time. Other Gregorian years scales may be obtained by adding or subtracting time offsets, as discussed in sub clause 13.5.
the indefinite time scale that has granularity month and that has time points that are Gregorian months
The index origin value of the Gregorian months scale equals $\underline{\underline{22} 493}$
22493 is $12 *(1875-1)+5$ (for the month of May)
The time interval that Gregorian month 22493 corresponds to is a May and is started by the time interval that is the Gregorian day 684587.
Gregorian day 684587 is May 1, 1875.
The starting Gregorian day, and the fact that the Gregorian month is a May (and therefore has 31 days) defines a unique time interval.
This definition applies to the Gregorian calendar as recognized at the Prime Meridian at Greenwich in England during Standard Time. Other Gregorian months scales may be obtained by adding or subtracting time offsets, as discussed in sub clause 13.5.
the indefinite time scale that has granularity day and that has time points that are Gregorian days
The index origin value of the Gregorian days scale equals 684606 .
Gregorian day 684606 is May 20, 1875.
The calendar reform instituted by Pope Gregory XIII and promulgated in the bull [Inter Gravissimas] started the use of the Gregorian calendar with the date 15 October 1582, which is the same as 05 October 1582 in the Julian calendar. That calendar day had index 577738 on the Julian calendar, computed as 1581 years of 365 days plus 395 leap days from 1 January of year 1 (calendar day 1) to 1 January $1582+277$ days from 1 January 1582 to 5 October 1582. From 15 October 1582 to the Convention du Mètre on 20 May 1875, there were 106868 calendar days (including leap days). Therefore, the Convention happened on calendar day 684 606 of the Gregorian days scale.

Necessity: The Convention du Mètre occurred within the time interval that is the Gregorian day 684606.

Necessity: The duration of the time interval that is the Gregorian day 684606 is 1 day.
Necessity: The time interval that is the Gregorian day 684606 is started by a time interval that is the 12 hours preceding an observation of noon at the Greenwich observatory.
Note: The combination of the above necessities identifies a unique time interval. The reference origin for the Gregorian months scale and the Gregorian years scale are defined in terms of that time interval.
Note: Noon at the Greenwich observatory was the reference point for Gregorian days until 1884. The [International Meridian Conference] of 1884 established the Greenwich Meridian as the international standard for zero degrees longitude. It also established a uniform international time standard called the 'universal day' - a mean solar day of 24 hours measured from midnight on the Greenwich Meridian. This time standard was formally replaced by Universal Coordinated Time in 1972.This definition applies to the Gregorian calendar as recognized at the Prime Meridian at Greenwich in England during Standard Time. Other Gregorian days scales may be obtained by adding or subtracting time offsets, as discussed in 13.5.


Figure 11.2-Gregorian Finite Time Scales and Time Points

Gregorian year of months scale
Definition: the finite time scale that has granularity 1 month and that has cardinality $\underline{\underline{12}}$ and that exactly subdivides each Gregorian year
Necessity: Each Gregorian year subdivides into exactly 12 Gregorian months of year.
Necessity: The index origin value of the Gregorian year of months scale equals 1.
Necessity: The first member of the Gregorian year of months scale is the index origin member of the Gregorian year of months scale.

Gregorian year of days scale
Definition: the finite time scale that has granularity $\underline{\underline{1 \text { day }} \text { and that has cardinality }} \underline{\underline{366}}$ and that subdivides 'Gregorian year'
Note: Each leap year is subdivided into 366 Gregorian day of year time points. Each common year is subdivided into 365 Gregorian day of year time points.
Necessity: The index origin value of the Gregorian year of days scale equals 1.
Necessity: The first member of the Gregorian year of days scale is the index origin member of the Gregorian year of days scale.
Note: This time scale has $\underline{\underline{366}} \underline{G r e g o r i a n ~ d a y s ~ o f ~ y e a r ~ i n ~ o r d e r ~ t o ~ a c c o m m o d a t e ~ l e a p ~ y e a r s . ~}$

## Gregorian month of days scale

Definition: the finite time scale that has granularity 1 day and that has cardinality 31 and that subdivides 'Gregorian month of year'
Note: $\quad$ Each Gregorian month of year is subdivided into a specific number of Gregorian day of month time points. The subdivision of February is a set of two time sequences.
Necessity: The index origin value of the Gregorian month of days scale equals 1.
Necessity: $\quad$ The first member of the Gregorian month of days scale is the index origin member of the Gregorian month of days scale.
Note: $\quad$ This time scale has 31 Gregorian days of month in order to accommodate the longest Gregorian month.

### 11.3 Gregorian Time Points



Figure 11.3-Gregorian Time Points

## common year

Concept Type:
Definition:

Necessity:
Note:

## leap year

Concept Type:
Definition:

Necessity:
Note:

Note:
concept type
calendar year that is on the Gregorian years scale and the number of the calendar year, when divided by 4 , generates a remainder that is not zero, or that is a centennial year
Each common year subdivides into exactly $\underline{\underline{365}}$ Gregorian days of year.
This is an absolute time point because it is on an indefinite time scale.

## concept type

calendar year that is on the Gregorian years scale and the number of the calendar year, when divided by 4 , generates a remainder that is zero, and that is not a centennial year
Each leap year subdivides into exactly 366 Gregorian days of year.
The rules for leap years were established by Pope Gregory XIII in [Inter Gravissimas]. These rules were eventually adopted by various civil governments and incorporated into [ISO 8601].
This is an absolute time point because it is on an indefinite time scale.

## centennial year

Source:
Concept Type:
Definition:

Note:

## quadricentennial year

Source:
ISO 8601 (2.2.18, 'centennial year')
Concept Type:
concept type
Definition:
calendar year that is on the Gregorian years scale and the number of the calendar year, when divided by 400 , generate a remainder that is zero

Note:
This is an absolute time point because it is on an indefinite time scale.

## Gregorian year

Concept Type:
Definition:
Note:

## concept type

common year or leap year that is on the Gregorian years scale
This is an absolute time point because it is on an indefinite time scale.

## Gregorian month

Concept Type:
Definition:
Note:
concept type
calendar month that is on the Gregorian months scale
This is an absolute time point because it is on an indefinite time scale.

## Gregorian month of year

Concept Type:
Definition:
Note:
concept type
calendar month that is on the Gregorian year of months scale
This is a relative time point because it is on a finite time scale.

## Gregorian calendar month

Definition:
Gregorian month or Gregorian month of year
Concept Type:
concept type

## Gregorian day

Concept Type:
concept type
Definition:
Note:
calendar day that is on the Gregorian days scale
This is an absolute time point because it is on an indefinite time scale.

## Gregorian day of year

Concept Type:
Definition:
Note:
Necessity:
Note:
concept type
calendar day that is on the Gregorian year of days scale
This is a relative time point because it is on a finite time scale. Each Gregorian day of year corresponds to a set of Gregorian days. In general each Gregorian day of year corresponds to one calendar day in each Gregorian year but Gregorian day of year 366 occurs only in leap years.

## Gregorian day of month

Concept Type:
Definition:
Note:
Necessity
Note:
concept type
calendar day that is on the Gregorian month of days scale
This is a relative time point because it is on a finite time scale.
Each Gregorian day of month corresponds to a set of Gregorian days.
In general each Gregorian day of month corresponds to one calendar day in each Gregorian month but Gregorian day of month $\underline{\underline{29},} \underline{\underline{30}}$, and $\underline{\underline{31} \text { do not occur in every }}$ Gregorian month.

## Gregorian calendar day

Definition:
Concept Type:

## Gregorian day or Gregorian day of year or Gregorian day of month

 concept type
### 11.4 Gregorian Months of Year

Because of the cyclic usage of the finite time scales associated with calendars, the names of months, days of the week, and holidays designate many time intervals and so are general concepts. However, these names are traditionally capitalized like proper names and also seem like individual concepts. Using this specification, when the name of a time point is used, it designates the general concept (the time point) and denotes the corresponding time intervals, in the same way that a term for any general concept denotes its instances. Such usage commonly involves quantifiers and qualifiers, such as "every April" or "next April" or "April (in) 2001", which select specific time intervals. When the intent is to refer to the time point itself - the individual thing that appears on the calendar - the name is qualified as referring to a time point, as in "the time point 'April'," or "the Gregorian month of year 'April'," which is a short form of "the Gregorian month of year that is designated by 'April'."

All named time points are treated in this way, including the Gregorian months of year, the days-of-week, and recurring holidays and anniversaries.

Some holidays, like Easter and Ramadan, recur irregularly, so additional information, such as an ephemeris, is required to resolve the name to particular Gregorian calendar dates. Formalizing such definitions is beyond the scope of this specification.

The following defines the common names for Gregorian month of years as individual concepts because they identify specific months on the Gregorian year of months scale.


Figure 11.4-Gregorian Months

## January

Source:
Definition:
Necessity:

Necessity:
Necessity:
Note:
Note:

## February

Source:
Definition:

Necessity:

ISO 8601 (Table 1)
time interval that has duration 31 days and that starts an instance of a Gregorian year
The concept 'January' is the Gregorian month of year that is in sequence position 1 of the Gregorian year of months scale.
The time point 'January' subdivides into exactly 31 Gregorian days of month.
Each January is met by a December.
"January 2008" and "2008 month 01" are expressions for a calendar date
"January 2008" is an expression for a calendar date for a Gregorian month of year using a reference scheme involving a Gregorian month and a calendar year.

## ISO 8601 (Table 1)

time interval that is met by a January and that has a duration that is 28 days if the time interval is part of an instance of a common year, or that is 29 days if the time interval is part of an instance of a leap year The time point 'February' subdivides into exactly 28 Gregorian days of month or exactly 29 Gregorian days of month.

Necessity: The time point sequence that is Gregorian day of month 1 through Gregorian day of month 28 corresponds to each February that is during a common year.
Necessity: The time point sequence that is Gregorian day of month 1 through Gregorian day of month 29 corresponds to each February that is during a leap year.

Note: The set of these two time point sequences is how Gregorian month of days subdivides February.
Note:

Note:

## March

Source:
Definition:
Necessity:

Necessity:
The subdivision of the time point is fixed. day-of-month 29 is part of the sequence, but not every February has 29 day-of-month subintervals.
The rules for leap years were established by Pope Gregory XIII in [Inter Gravissimas]. These rules were eventually adopted by various civil governments and incorporated into [ISO 8601].

## April

Source:
Definition:
Necessity:

Necessity:

## May

Source:
Definition:
Necessity:

Necessity:

## June

Source:
Definition:
Necessity:

Necessity:
ISO 8601 (Table 1)
time interval that is met by an April and that has a duration that is 31 days
The concept 'May' is the Gregorian month of year that is in sequence position $\underset{\underline{5}}{ }$ of the Gregorian year of months scale.
The time point 'May' subdivides into exactly $\underline{\underline{31} \text { Gregorian days of month. }}$

ISO 8601 (Table 1)
time interval that is met by a May and that has a duration that is 30 days
The concept 'June' is the Gregorian month of year that is in sequence position $\underline{\underline{6}}$ of the Gregorian year of months scale.
The time point 'June' subdivides into exactly $\underline{\underline{\underline{30}} \text { Gregorian days of month. }}$
July
Source:
Definition:
ISO 8601 (Table 1)

Necessity:

Necessity: time interval that is met by a June and that has a duration that is 31 days
The concept 'July' is the Gregorian month of year that is in sequence position $7 \underline{7}$ of the Gregorian year of months scale.
The time point 'July' subdivides into exactly $\underline{\underline{31}} \underline{\text { Gregorian days of month. }}$

## August

Source:
Definition:
ISO 8601 (Table 1)

Necessity:
Necessity:

## September

Source:
Definition:
Necessity:
Necessity:

## October

Source:
Definition:
Necessity:
Necessity:
time interval that is met by a July and that has a duration that is 31 days
The concept 'August' is the Gregorian month of year that is in sequence position 8 of the Gregorian year of months scale.
The time point 'August' subdivides into exactly $\underline{\underline{31}} \underline{\text { Gregorian days of month. }}$

ISO 8601 (Table 1)
time interval that is met by an August and that has a duration that is 30 days
The concept 'September' is the Gregorian month of year that is in sequence position 9 of the Gregorian year of months scale.
The time point 'September' subdivides into exactly 30 Gregorian days of month.

ISO 8601 (Table 1)
time interval that is met by a September and that has a duration that is 31 days
The concept 'October' is the Gregorian month of year that is in sequence position 10 of the Gregorian year of months scale.
The time point 'October' subdivides into exactly $\underline{\underline{31} \text { Gregorian days of month. }}$

## November

Source:
Definition:
Necessity:
ISO 8601 (Table 1)
time interval that is met by an October and that has a duration that is 30 days
The concept 'November' is the Gregorian month of year that is in sequence position 11 of the Gregorian year of months scale.
Necessity:
The time point 'November' subdivides into exactly $\underline{\underline{30}} \underline{\text { Gregorian days of month. }}$

## December

Source:
Definition:
ISO 8601 (Table 1)

Necessity:
Necessity:
Necessity:
time interval that is met by a November and that has a duration that is 31 days The concept 'December' is the Gregorian month of year that is in sequence position 12 of the Gregorian year of months scale.
The time point 'December' subdivides into exactly $\underline{\underline{31} \text { Gregorian days of month. }}$ Each December finishes an instance of a Gregorian year.

### 11.5 Gregorian Year Values

This sub clause defines the meaning of nominal atomic duration values that use the nominal time unit 'year'. It accounts for the varying numbers of calendar days in Gregorian years, due to leap years, centennial years, and quadricentennial years.
Note: this sub clause defines some concepts, such as 'year remainder', that are only needed to support the concept 'year value specifies duration value set'. These supporting concepts need not be explicitly defined in versions of this specification in other modeling systems.


Figure 11.5-Year Values

## year value

Definition: $\quad$ nominal atomic duration value that has the time unit 'year'

## years remainder

$\begin{array}{ll}\text { Concept Type: } & \underline{\text { role }} \\ \text { General Concept: } & \underline{\text { nonnegative integer }}\end{array}$

## years remainder of year value

Definition:

Note:
Example:
the years remainder is the remainder produced by dividing the number of the year value by 4
Each 4-year cycle includes exactly 1 leap day.
the years remainder of ' 5 years' is $\underline{=}$

## years quotient

Concept Type:
General Concept:
role
nonnegative integer

## years quotient of year value

Definition: the years quotient is the quotient produced by dividing the number of the year value by 4
Note:
Each 4-year cycle includes exactly 1 leap day.
Example: $\quad$ the years quotient of ' 11 years' is $\underline{2}$

## years centennial quotient

Concept Type: role
General Concept: nonnegative integer

## years centennial quotient of year value

Definition: the years centennial quotient is the quotient produced by dividing the number of the year value by 100
Note: According to [Inter Gravissimas], a leap day is omitted for each centennial year that is not a quadricentennial year.

Example: the years centennial quotient of ' 5 years' is $\underline{\underline{0}}$
Example: $\quad$ the years centennial quotient of '301 years' is 3

## years centennial remainder

Concept Type: role
General Concept: nonnegative integer

## year value has years centennial remainder

Definition: the years centennial remainder is the remainder produced by dividing the number of the year value by 100
Example: $\quad$ the years centennial remainder of $\underline{\underline{601} \text { years is } \underline{=}}$

## years quadricentennial remainder

Concept Type: role
General Concept: nonnegative integer

## year value has years quadricentennial remainder

Definition: the years quadricentennial remainder is the remainder produced by dividing the number of the year value by 400
Example: the years quadricentennial remainder of 601 years is $\underline{201}$

## years quadricentennial quotient

Concept Type: role
General Concept: nonnegative integer

## years quadricentennial quotient of year value

Definition: the years quadricentennial quotient is the quotient produced by dividing the number of the year value by 400

Note: According to [Inter Gravissimas], a leap day is included for each quadricentennial year even though it is a centennial year.
Example: the years quadricentennial quotient of '301 years' is $\underline{\underline{0}}$
Example: $\quad$ the years quadricentennial quotient of ' 401 years' is $\underline{=}$

## base duration value

Concept Type:
role
General Concept:

> duration value

## year value has base duration value

Definition:

Note:

Note:

Note:

Example: $\quad$ The base duration value of 400 years is $146000+100-4+1=146097$ days, and neither of the two conditions can apply. 400 years is actually a precise duration value.
Example: $\quad$ The base duration value of 111 years is $40515+27-1+0=40541$, but it is possible that either of the two conditions above is met.

## years duration value set

Concept Type:
Definition:
role
duration value set

## year value specifies years duration value set

General Concept:
Definition:
nominal atomic duration value specifies duration value set
the years duration value set is the duration value set that consists of the following duration values:

- the base duration value of the year value,
- the base duration value of the year value minus $\underline{\underline{1 \text { day }} \text {, only if the years centennial }}$ remainder of the year value is greater than zero,
- the base duration value of the year value plus 1 day, only if the years remainder of the year value is greater than zero or the years quadricentennial remainder of the year value is greater than zero,
Note: $\quad$ If $Y$ is the year value, and $B(Y)$ is the base duration value, the duration set specified by $Y$ is given by:
$\mathrm{S}(\mathrm{Y})=\{\mathrm{B}(\mathrm{Y})\}$
$\cup\{B(Y)-1\}$, if $Y \bmod 100>0$,

$$
\cup\{\mathrm{B}(\mathrm{Y})+1\}, \text { if } \mathrm{Y} \bmod 4>0 \text { or } \mathrm{Y} \bmod 400>0 .
$$ where 'mod' denotes the remainder of the integer division.

Note: The duration value set includes only the base duration value when the year value is exactly divisible by 400 (none of the remainders is greater than zero).

Example:
Example:
The duration value set for 400 years is $\{146097$ days $\}$.

Example:

Example:

### 11.6 Gregorian Month Values

This sub clause defines the meaning of nominal atomic duration values that use the nominal time unit 'month.' It accounts for the varying numbers of calendar days in the calendar months of the Gregorian calendar. It accounts for leap years by considering that 48 months ( 4 years of 12 months) includes one leap day (February 29). The computation adjusts for the fact that centennial years have no leap days, but quadricentennial years have one leap day.


Figure 11.6 - Month Values

Note: this sub clause defines some concepts, such as 'month remainder', that are only needed to support the concept 'month value specifies duration value set'. These supporting concepts need not be explicitly defined in versions of this specification in other modeling systems.

## month value

Definition: nominal atomic duration value that has the time unit 'month'
$\underline{\text { months remainder }}$
Concept Type: role
General Concept: nonnegative integer

## months remainder of month value

Definition: the months remainder is the remainder produced by dividing the number of the month value by 48
Note: $\quad 48$ is the number of months in a 4 -year cycle that includes one leap day.
Example: $\quad$ the months remainder of '50 months' is 2
months quotient
Concept Type: role
General Concept: nonnegative integer

## months quotient of month value

Definition: the months quotient is the quotient produced by dividing the number of the month value by 48
Note: $\quad 48$ is the number of months in a 4-year cycle that includes one leap day.
Example: the months quotient of ' $\underline{\underline{00 \text { months' }} \text { is }} \underline{=}$
months centennial quotient
Concept Type: role
General Concept: nonnegative integer
months centennial quotient of month value
Definition:
the months centennial quotient is the remainder produced by dividing the number of the month value by 1200
Note: $\quad 1200$ is 100 years of 12 months. According to [Inter Gravissimas], a leap day is omitted for each centennial year that is not a quadricentennial year.
Example: the months centennial quotient of ' 60 months' is 0
Example: $\quad$ the months centennial quotient of ' 2405 months' is $\underline{\underline{2}}$
months quadricentennial quotient
Concept Type: role
General Concept: nonnegative integer
months quadricentennial quotient of year value
Definition: the months quadricentennial quotient is the remainder produced by dividing the number of the month value by 4800
Note: 4800 is 400 years of 12 months. According to [Inter Gravissimas], a leap day is included for each quadricentennial year even though it is a centennial year.
Example: $\quad$ the months quadricentennial quotient of ' 10 months' is $\underline{=}$
Example: $\quad$ the months quadricentennial quotient of ' 4805 months' is $\underline{\underline{1}}$
months duration value set
Concept Type: role
Definition: duration value set
months duration value set of month value
Definition: the months duration value set is specified by the following table, according to the months remainder of the month value

### 11.7 Gregorian Time Coordinates

This sub clause defines several Gregorian time coordinates and their meaning in terms of time scales. It also "anchors" the Gregorian calendar on the Time Axis per the signing of the Convention du Mètre.
time coordinate indicates time point

| time coordinate (Calendars) | +time coordinate | +time point | «concept type» time point (Time Infrastructure) |
| :---: | :---: | :---: | :---: |
|  | 1..* | $0 . .1$ |  |



Figure 11.7-Gregorian Absolute Time Coordinates


Figure 11.8-Gregorian Relative Time Coordinates

- A Gregorian year coordinate indicates a Gregorian year, for example "2010"
- A Gregorian month coordinate indicates a Gregorian month, for example "January"
- A Gregorian day of year coordinate indicates a Gregorian day of year, for example "Gregorian day of year 360"
- A Gregorian day of month coordinate indicates a Gregorian day of month, for example "Gregorian day of month 14"
- A Gregorian year month coordinate combines a Gregorian year and a Gregorian month of year, to indicate a Gregorian month, for example "July 2010"
- A Gregorian year month day coordinate combines a Gregorian year, a Gregorian month of year, and a Gregorian day of month to indicate a Gregorian day, for example "9 July 2010"
- A Gregorian year day coordinate combines a Gregorian year and a Gregorian day of year to indicate a Gregorian day, for example "2010 day 33"
- A Gregorian month day coordinate combines a Gregorian month of year and a Gregorian day of month to refer to one time interval in each Gregorian year, for example " 9 July", but only the first 60 of them (January 1 to February 29) indicate Gregorian day of year time points


## Gregorian year coordinate

| Definition: | absolute atomic time coordinate that indicates a Gregorian year <br> Necessity: |
| :--- | :--- |
| Each Gregorian year coordinate indicates a Gregorian year that <br> the index of the Gregorian year coordinate |  |
| Description: | A Gregorian year coordinate directly gives the Gregorian year number. |
| Example: | $\underline{2010}$ |

## Gregorian month coordinate

Definition: relative atomic time coordinate that indicates a Gregorian month of year
Necessity: Each Gregorian month coordinate indicates a Gregorian month of year that has an index equal to the index of the Gregorian month coordinate.
Description: A Gregorian month coordinate directly gives the index of a calendar month within a calendar year.
Necessity: Each Gregorian month coordinate is greater than or equal to 1.
Necessity: Each Gregorian month coordinate is less than or equal to 12.
Example: $\quad$ JJanuary" and "month 1" indicate the same Gregorian month of year

## Gregorian day of year coordinate

Definition: relative atomic time coordinate that indicates a Gregorian day of year
Necessity: Each Gregorian day of year coordinate indicates a Gregorian day of year that has an index equal to the index of the Gregorian day of year coordinate.
Description: A Gregorian day of year coordinate directly gives the index of a calendar day within a calendar year.
Necessity: Each Gregorian day of year coordinate is greater than or equal to 1.
Necessity: Each Gregorian day of year coordinate is less than or equal to 366 .
Example: $\quad$ "day 45" and "14 February" indicate the same Gregorian day of year

## Gregorian day of month coordinate

Definition: relative atomic time coordinate that indicates a Gregorian day of month
Necessity: Each Gregorian day of month coordinate indicates a Gregorian day of month that has an index equal to the index of the Gregorian day of month coordinate.
Description: A Gregorian day of month coordinate directly gives the index of a calendar day within a calendar month.
Necessity: Each Gregorian day of month coordinate is greater than or equal to 1.
Necessity: Each Gregorian day of month coordinate is less than or equal to 31 .
Example: $\quad$ "Gregorian day of month 14" indicates the Gregorian day of month that has index $\underline{\underline{14}}$
These absolute compound time coordinates support various combinations of Gregorian years, Gregorian months of year, and calendar days.

## Gregorian year month coordinate

Definition: absolute compound time coordinate that combines a Gregorian year coordinate and that combines a Gregorian month coordinate and that indicates a Gregorian month
Necessity: Each Gregorian year month coordinate indicates a Gregorian month that has index $\underline{\underline{12}}$ times (the index of the Gregorian year coordinate minus 1 ) plus (the index of the Gregorian month coordinate minus 1).

Description: The Gregorian year coordinate and the Gregorian month coordinate of the Gregorian year month coordinate jointly identify the Gregorian month on the infinite Gregorian months scale.
Note: $\quad$ The definition subtracts 1 from the indices of the Gregorian year coordinate and Gregorian month coordinate because these are index origin value 1.
Example: $\quad$ "2010 month 3 " combines the set of $\{\underline{\underline{0010}}$, month 3 $\}$, and indicates the Gregorian month that has index 24123

## starting day

Concept Type:
Definition:
role
Gregorian day that is the first calendar day of some Gregorian year

## Gregorian year has starting day

Definition:

Necessity:
Necessity:

Necessity:
Note:

Note:

Note:

Note:

Note:

Note:
Example:
the starting day is the Gregorian day that corresponds to the time interval that is part of the Gregorian year and that is an instance of day-of-year 1
Each Gregorian year has exactly one starting day.
The index of the starting day of each Gregorian year that follows Gregorian year 1600 equals 584391
plus 365 times (index of the Gregorian year minus 1601) plus ((index of the Gregorian year minus 1601) divided by 4)
minus ((index of the Gregorian year minus 1601) divided by 100) plus ((index of the Gregorian year minus 1601) divided by 400).
The index of each Gregorian year is greater than 1581.
The Gregorian calendar was adopted in different places at different times between 1582 and 1918. The formula is only valid for Gregorian dates.

In mathematical form, the definition above is:

$$
s d=584391+(365 * y)+(y / 4)-(y / 100)+(y / 400)
$$

where:
sd is the index of the starting day
$y$ is the index of a Gregorian year - $\underline{\underline{1601}}$
$y>=$ zero
/ is integer division
584391 is the index of 1 January 1601, computed as 577738 (index of 15 October 1582) plus 6653 days from 15 October 1582 through 1 January 1601.
1 January 1601 is used as the basis for this formula because the pattern of leap days is $\overline{\text { consistent since } 1601 \text {. It is the first day after the first quadricentennial year after [Inter }}$ Gravissimas]. This day is picked because the first day of a Gregorian year does not include any leap day that occurs during that Gregorian year.
day-of-common-year
Concept Type:
General Concept:

The definition compensates for leap days by adding 1 for each 4th year, subtracting 1 for each 100th year (because most centurial years are not leap years), and adding 1 for each 400th year (because quadricentennial years are leap years), per [Inter Gravissimas].
This formula is valid only for Gregorian calendar years after 1600.
The first calendar day of $\mathbf{2 0 1 0}$ is Gregorian day 733775.

Definition:
the number of days between the beginning of a Gregorian year and the beginning of a given Gregorian month of year in a common year

## Gregorian month of year has day-of-common-year

Definition:
the day-of-common-year is the number of days between the beginning of a common year and the instance of the Gregorian month of year that is part of the common year
Note: The day-of-common-year for each Gregorian month-of-year is given in Table 11.1.
Example: The day-of-common-year for April is 90 (days). The duration of the time period from January to April in a common year is 31 days (of January) +28 days (of February) +31 days (of March).
day-of-leap-year
Concept Type:
General Concept:
Definition:
role
non-negative integer
the number of days between the beginning of a Gregorian year and the beginning of a given Gregorian month of year in a leap year

## Gregorian month of year has day-of-leap-year

Definition: the day-of-leap-year is the number of days between the beginning of a leap year and the instance of the Gregorian month of year that is part of the leap year

Note: $\quad$ The day-of-leap-year for each Gregorian month-of-year is given in Table 11.1.
Example: The day-of-leap-year for April is 91. The duration of the time period from January to April in a leap year is 31 days (of January) +29 days (of February) +31 days (of March).

## Gregorian year month day coordinate

| Definition: | Gregorian date that combines a Gregorian year coordinate and that combines a Gregorian month coordinate and that combines a Gregorian day of month coordinate, and that indicates a Gregorian day |
| :---: | :---: |
| Necessity: | Each Gregorian year month day coordinate indicates the Gregorian day that equals the starting day of the Gregorian year that is indicated by the Gregorian year coordinate, plus the value taken for the start of each month from the table of calendar days (below) as indexed by the index of the Gregorian month coordinate and whether the Gregorian year coordinate indicates a leap year, plus the index of the Gregorian day of month coordinate minus 2. |
| Description: | The index of the Gregorian day on the Gregorian days scale is computed from the three components of the Gregorian year coordinate. |
| Example: | "2010 month 3 day 15" combines the set of \{2010, month 3, day 15\}, and indicates the Gregorian day that has index 733848 . The index is 149457 calendar days after January 1, 1601, which has index 584391 (the reference point for the formula). <br> The 149457 days is calculated as: $365 *(2010-1601)+(2010-1601) / 4-(2010-1601) / 100+(2010-1601) / 400$ <br> (number of calendar days from Jan 1, 1601 to Jan 1, 2010) plus 59 (to day 1 of month 3, from the table) plus 14 (from day 1 to day 15 ). |

Table 11.1 - Index of the First Gregorian Day of Year of Each Gregorian Month of Year

| Gregorian month of year index | Gregorian month of year term | Gregorian month of year day-of-common-year | Gregorian month of year day-of-leap-year |
| :---: | :---: | :---: | :---: |
| 1 | January | 1 | 1 |
| $\underline{2}$ | February | 32 | 33 |
| $\underline{\underline{3}}$ | March | 60 | 61 |
| 4 | April | 91 | $\underline{\underline{92}}$ |
| 5 | May | 121 | 122 |
| $\underline{6}$ | June | $\underline{\underline{152}}$ | $\underline{\underline{153}}$ |
| $\underline{7}$ | July | $\underline{182}$ | $\underline{\underline{183}}$ |
| $\underline{\underline{8}}$ | August | $\underline{\underline{213}}$ | $\underline{\underline{214}}$ |
| 9 | September | 244 | 245 |
| 10 | October | $\underline{274}$ | $\underline{275}$ |
| $\underline{\underline{11}}$ | November | $\underline{\underline{305}}$ | $\underline{\underline{306}}$ |
| 12 | December | 335 | 336 |

The table shown above is derived from Table 1 of [ISO 8601].

## Gregorian year day coordinate

| Definition: | Gregorian date that combines a Gregorian year coordinate and that combines a Gregorian day of year coordinate and that indicates a Gregorian day |
| :---: | :---: |
| Necessity: | Each Gregorian day year coordinate indicates a Gregorian day that equals the index of the starting day of the Gregorian year that is indicated by the Gregorian year coordinate, plus the index of the Gregorian day of year coordinate minus 1. |
| Description: | A Gregorian day year coordinate combines a Gregorian year coordinate and a Gregorian day of year coordinate to identify a particular Gregorian day. |
| Example: | "2010 day 45" combines the set of \{2010, day 45\}, and indicates the Gregorian day that has index 733819 . The index is 149428 calendar days after January 1, 1601, which has index 584391 (the reference point for the formula). The 149428 days is calculated as: $365^{*}(2010-1601)+(2010-1601) / 4-(2010-1601) / 100+(2010-1601) / 400$ <br> (number of calendar days from Jan 1,1601 to Jan 1, 2010) plus 44 (from day 1 to day 45). |

## Gregorian month day coordinate

Definition: relative compound time coordinate that combines a Gregorian month coordinate and a Gregorian day of month coordinate, and that refers to one instance of Gregorian day in a given Gregorian year
Necessity: Each Gregorian month day coordinate converts to the time set \{Gregorian day of year from the start of the calendar year to the calendar month that has the index of the Gregorian month coordinate in common years, Gregorian day of year from the start of the calendar year to the calendar month that has the index of the Gregorian month
coordinate in leap years $\}$ plus the index of the Gregorian day of month coordinate minus 1 day
Note: A Gregorian month day coordinate does not include a year number, so there is no way to know whether a March date follows a 28-day or 29-day February. For this reason, every Gregorian month coordinate after February 28 does not consistently indicate either of two possible Gregorian days of year. But it converts to the time set that includes both of them.
Example: $\quad 15$ June" combines "June" and "(Gregorian day of month) 15". It refers to one calendar day in each Gregorian year, but in common years it is Gregorian day of year 165 and in leap years it is Gregorian day of year 166. So, "15 June" converts $\overline{\text { to the time set \{Gregorian day of year 165, }}$ Gregorian day of year 166$\}$.
Example: "15 January" combines "January" and "(Gregorian day of month) 15". It always indicates Gregorian day of year 15.

## Gregorian date

Synonymous Form:
Definition:
Dictionary Basis:
Note:
Example:
Example:

Gregorian date coordinate
calendar date that indicates a Gregorian day
ISO 8601 (2.1.9, 'calendar date' )
Gregorian date coordinates may be combined with time offsets, see clause 10.3.
1989 September 3
2005 day 49

### 11.8 Gregorian Indefinite Scale Comparisons and Conversions

These verb concepts enable comparison of time points that are on different indefinite time scales. These are absolute time points, meaning that each corresponds to exactly one time interval.


Figure 11.9-Gregorian Year Conversions
The following Necessities identify the Gregorian calendar time points that can be converted to a common 'shared' time scale. Conversions to other time scales, such as International Atomic Time, are possible.

Necessity:
Example:
Necessity:
Example:
Necessity:
Example:

Each Gregorian year shares the Gregorian days scale with each Gregorian month.
1979 shares the Gregorian days scale with June 1990
Each Gregorian year shares the Gregorian days scale with each Gregorian day.
1949 shares the Gregorian days scale with 23 June 1990
Each Gregorian month shares the Gregorian days scale with each Gregorian day. June 1990 shares the Gregorian days scale with $\underline{\underline{23} \text { June } 1990}$

Conversions to other time scales, such as International Atomic Time, are possible.
The following concepts relate Gregorian years to the Gregorian days scale.

## Gregorian days sequence

Definition: time point sequence that is on the Gregorian days scale

## Gregorian year has Gregorian days sequence

General Concept: time point converts to time point sequence

| Definition: | the Gregorian year converts to the Gregorian days sequence |
| :---: | :---: |
| Necessity: | Each Gregorian year converts to exactly one Gregorian days sequence. |
| Necessity: | The first time point of the Gregorian days sequence of a Gregorian year is the starting day of the Gregorian year. |
| Necessity: | The Gregorian days sequence of a Gregorian year has cardinality 365 if the Gregorian year is a common year, and has cardinality 366 if the Gregorian year is a leap year. |
| Note: | The Gregorian year converts to the time point sequence whose first time point is the first Gregorian day of the year (the starting day) and that has as many Gregorian day time points as the year has days. The last time point will be the starting day plus length of year minus 1 . |
| Example: | The Gregorian year that is indicated by " 2010 " converts to Gregorian day 733775 through Gregorian day 734140. |

The following concepts support conversion of Gregorian months to the Gregorian days scale. Note that the first two concepts associate the Gregorian month with "month-of-year" and "year" time points, and thus with common time coordinates.

## Gregorian month has Gregorian year

| Definition: | the Gregorian month is part of the Gregorian year |
| :---: | :---: |
| Necessity: | Each Gregorian month has exactly one Gregorian year. |
| Necessity: | The index of the Gregorian year of a Gregorian month equals $\underset{=}{1}$ plus the integer quotient of dividing the index of the Gregorian month by 12. |
| Example: | Gregorian month 24108 has Gregorian year 2010 |

## Gregorian month has Gregorian month of year

| Definition: | the Gregorian month of year corresponds to the time interval that is the instance of the Gregorian month |
| :---: | :---: |
| Necessity: | Each Gregorian month has exactly one Gregorian month of year. |
| Necessity: | The index of the Gregorian month-of-year of a Gregorian month equals $\underline{=}$ plus the integer remainder of dividing the index of the Gregorian month by 12 |
| Example: |  |

## Gregorian month has Gregorian days sequence

| General Concept: | time point converts to time point sequence |
| :---: | :---: |
| Definition: | the Gregorian month converts to the Gregorian days sequence |
| Necessity: | Each Gregorian month has exactly one Gregorian days sequence. |
| Necessity: | The duration of the Gregorian days sequence of a Gregorian month is equal to the duration of the time period that is the instance of the Gregorian month. |
| Necessity: | The index of the first time point of the Gregorian days sequence of a Gregorian month is equal to the index of the starting day of the Gregorian year of the Gregorian month minus 1 plus the day-of-common-year of the Gregorian month-of-year of the Gregorian month if the Gregorian year is a common year, or the day-of-leap-year of the Gregorian month-of-year if the Gregorian year is a leap year. |
| Description: | the Gregorian month converts to a sequence of Gregorian days on the indefinite Gregorian days scale, using the starting day of the Gregorian year of the Gregorian month and the day-of-common-year or day-of-leap-year of the Gregorian month-of-year of the Gregorian month. |

Note: The day-of-common-year and the day-of-leap-year for a Gregorian month-of-year are given in Table 11.1

The Gregorian month that is indicated by "June 2010" converts to Gregorian day 733926 through Gregorian day 733955 on the Gregorian days scale. The starting day of 2010 has index 733775 , the day of common year of June is 152 , and 2010 is a common year.

### 11.9 Gregorian Month of Year Comparisons and Conversions

These verb concepts enable comparison of time points that are on the Gregorian year of days scale and the Gregorian year of months scale.


Figure 11.10-Gregorian Month of Year Conversion
The following Necessity identifies the fact that Gregorian months of year and Gregorian days of year can be compared by conversion of the former to the Gregorian year of days scale:

| Necessity: | Each Gregorian month of year shares the Gregorian year of days scale with each |
| :--- | :--- |
| Gregorian day of year. |  |
| Example: | $\underline{\underline{\text { "May" can be compared with "day 33" }} \text { on the Gregorian year of days scale }}$ |

Because of leap days, a Gregorian month of year converts to a time set on the Gregorian year of days scale, rather than to an individual time point sequence. The following concepts characterize these conversions.

## Gregorian year of days set

Definition: $\quad \underline{\text { time set }}$ on the Gregorian year of days scale

## Gregorian month of year has Gregorian year of days set

General Concept:
Definition:
Necessity:
Necessity
time point converts to time set
the Gregorian month of year converts to the Gregorian year of days set
Each Gregorian month of year converts to exactly one Gregorian year of days set.
Each Gregorian month of year converts to the time set on the Gregorian year of days scale that is given for the Gregorian month of year in Table 11.2.

Note: The time set for January has only one member. All of the others have one time point sequence for common years and one time point sequence for leap years.
Note: $\quad$ These time sets could be formulated "intensionally" in much the same way as the Gregorian day time point sequences are formulated for Gregorian months, but since there are only 12 , it is simpler to enumerate the extension of the verb concept.
Example: $\quad$ The Gregorian month of year that is indicated by ' August ' converts to the time set \{Gregorian day of year 213 through Gregorian day of year 243, $\overline{\overline{\text { Gregorian day of year } 214}}$ through $\overline{\underline{\text { Gregorian day of year 244 }}}$

## Table 11.2 - Time sets for Gregorian Months

| Gregorian month of year index | Gregorian month of year term | Gregorian year of days set |
| :---: | :---: | :---: |
| 1 | January | \{Gregorian day of year 1 through Gregorian day of year 31\} |
| $\underline{2}$ | $\underline{\text { February }}$ | $\{$ Gregorian day of year 32 through Gregorian day of year 59, Gregorian day of year 32 through Gregorian day of year 60\} |
| $\underline{3}$ | March | \{Gregorian day of year 60 through Gregorian day of year 90, Gregorian day of year 61 through Gregorian day of year 91\} |
| $\stackrel{4}{=}$ | $\underline{\text { April }}$ | \{Gregorian day of year 91 through Gregorian day of year 120, Gregorian day of year 92 through Gregorian day of year 121\} |
| $\stackrel{5}{=}$ | $\underline{\text { May }}$ | \{Gregorian day of year 121 through Gregorian day of year 151, Gregorian day of year 122 through Gregorian day of year 152\} |
| $\underline{6}$ | June | \{Gregorian day of year 152 through Gregorian day of year 181, Gregorian day of year 153 through Gregorian day of year 182\} |
| $\underline{7}$ | $\underline{\text { July }}$ | \{Gregorian day of year 182 through Gregorian day of year 212, Gregorian day of year 183 through Gregorian day of year 213\} |
| 8 | August | \{Gregorian day of year 213 through Gregorian day of year 243, Gregorian day of year 214 through Gregorian day of year 244\} |
| $\stackrel{9}{=}$ | $\underline{\text { September }}$ | \{Gregorian day of year 244 through Gregorian day of year 273, Gregorian day of year 245 through Gregorian day of year 274\} |
| $\underline{\underline{10}}$ | $\underline{\text { October }}$ | \{Gregorian day of year 274 through Gregorian day of year 304, Gregorian day of year 275 through Gregorian day of year 305\} |
| 11 | November | \{Gregorian day of year 305 through Gregorian day of year 334, Gregorian day of year 306 through Gregorian day of year 335\} |
| $\underline{\underline{12}}$ | $\underline{\text { December }}$ | \{Gregorian day of year 335 through Gregorian day of year 365, Gregorian day of year 336 through Gregorian day of year 366\} |

The table shown above is derived from Table 1 of [ISO 8601].

## 12 ISO Week Calendar (normative)

### 12.1 General

The week calendar has been used for centuries, separate from and in combination with the Gregorian calendar, even though they are incommensurate. This calendar supports human discourse using weekday names such as "Monday", "Tuesday", and so forth.

This specification follows [ISO 8601] in defining "Monday" as the first day of the week. Various cultures and religions define other initial week days. Users of this specification are welcome to redefine the weekday concepts according to their preferences.

We define January 3, 2000 to be a Monday, and thereby define an indefinite sequence of time intervals that are ISO weeks. That is the basis for the ISO weeks time scale.

These ISO weeks are further gathered into ISO week-based years - time periods of exactly 52 or 53 ISO weeks that correspond roughly to Gregorian years. (The correspondence algorithm is given in ISO 8601. It is based on the 'first Thursday rule' - the first week of an ISO week-based year is the ISO week that contains the first Thursday in the Gregorian year, and it may contain days from the prior Gregorian year.) The ISO week-based year forms the basis for the ISO year of weeks time scale and the ISO year of weekdays time scale, which number the weeks and days, respectively, within an ISO weekbased year. These scales then provide the basis for time coordinates of the ISO year-week form, such as "year 2000 week 6", and the ISO year-week-day form, such as "2004 week 37 day 2 " or "Tuesday of 2004 week 37 ".

## ISO Week Calendar Vocabulary

General Concept: terminological dictionary
Language: English
Included Vocabulary: Gregorian Calendar Vocabulary
Namespace URI: http://www.omg.org/spec/DTV/20160301/dtv-sbvr.xml\#ISOWeekCalendarVocabulary

### 12.2 ISO Week Time Scales



Figure 12.1-ISO Week Calendar time scales and time points

## ISO weeks scale

Definition:

Necessity:
Necessity:

Note:

Note:

Note:

Definition:
,

## ISO week of days scale

indefinite time scale that has granularity week and that has time points that are ISO weeks
The index origin value of the ISO weeks scale is 104304.
The index origin member of the ISO weeks scale corresponds to the time interval that has duration 1 week and that is started by the time interval that is the Gregorian day 730124.

Gregorian day 730124 is Monday, January 3, 2000. This date was chosen for consistency with ISO 8601, which defines the origin of the ISO weeks calendar as Saturday, January 1, 2000, but that date is part of the last week of Gregorian year 1999 according to the algorithm in ISO 8601.

ISO week 104303 ended on Gregorian day 730123 and not 730121 (a multiple of 7), because Gregorian day 1 was a Saturday, and ISO week 1 began the following Monday (per ISO 8601). A more convenient reference for the ISO weeks scale is that January 1, 1601 was the Monday of calendar week 83485.
the finite time scale that has granularity 1 day and that has cardinality 7 and that exactly subdivides 'ISO week'

| Necessity: | Each ISO week subdivides into exactly $\overline{\underline{7} \text { ISO days of week. }}$ |
| :--- | :--- |
| Necessity: | The index origin value of the ISO week of days scale equals 1. |
| Necessity: | The first time point of the ISO week of days scale is the index origin member of the ISO week |
| of days scale |  |$\quad$| The index origin member of the ISO week of days scale is Monday. |
| :--- | :--- |

## ISO year of weeks scale

Definition:

Description:
Note:

Necessity:
Necessity:

Necessity: The first time point of the ISO year of weeks scale corresponds to each time interval that is the instance of the starting week of a Gregorian year.

Note: From the definition of the starting week, it follows that the Thursday of a first ISO week of year is one of the first 7 days of the year, but the Monday, Tuesday and Wednesday might be part of the previous year.

Note:
Any Gregorian year that begins on Thursday, and any leap year that begins on Wednesday, has 53 ISO week of year time intervals. Any other year has 52 ISO week of year time intervals.

## ISO year of weekdays scale

Definition:

Note:

Necessity:
Necessity:

Necessity:

Note:

## ISO week

Dictionary Basis:
Concept Type:
Definition:

Note:

Note:
the finite time scale that has granularity 1 day and that has cardinality $\underline{\underline{371} \text { and that }}$ subdivides each ISO week-based year
The ISO year of weekdays scale subdivides the ISO week-based year in parallel to the way the Gregorian year of days subdivides the Gregorian year. But the two kinds of year are of different lengths and are only loosely aligned.
The index origin value of the ISO year of weekdays scale equals 1.
The first time point of the ISO year of weekdays scale is the index origin member of the ISO year of weekdays scale.
Each instance of the first time point of the ISO year of weekdays is a Monday and is part of the instance of the starting week of a Gregorian year.

An instance of ISO weekday of year 1 may be as late as January 4 of the Gregorian year or as early as December 29 of the previous G Gregorian year.

ISO 8601 (2.2.8, 'ISO week')
concept type
calendar week that is on the ISO weeks scale and that corresponds to a time interval that is started by a Monday

The ISO weeks scale is an indefinite time scale; so each ISO week corresponds to exactly one time interval.
This is an absolute time point because it is on an indefinite time scale.

Example:
The third ISO week of 2009.

## ISO week-based year

Definition:

Necessity:
Necessity:
Note:

Necessity:

Necessity:

Note: of a Gregorian year. first Thursday of a Gregorian year.
time period that has duration 52 weeks or 53 weeks and that is started by an ISO week of year 1 and that meets an ISO week of year 1
The ISO year of weeks scale subdivides each ISO week-based year.
Each ISO week-based year is an instance of a time point sequence of ISO weeks.
There is an indefinite sequence of ISO week-based years that covers the Time Axis in parallel to the indefinite sequence of Gregorian years. But it was not necessary to model it. ISO weekbased years are identified by Gregorian year numbers and the 'first Thursday rule'.
First Thursday Rule: The first Thursday in an ISO week-based year is the first Thursday

Each ISO week-based year is started by a time interval that is the 3 days preceding the

The last Thursday of a Gregorian year is part of the last week of the corresponding ISO weekbased year. That determines whether the ISO week-based year has 52 weeks or 53 weeks. Any Gregorian year that begins on Thursday, and any leap year that begins on Wednesday, relates to an ISO week-based year that has 53 ISO week of year time intervals and 371 ISO weekday of year time intervals. The first ISO week of year includes 2 or 3 days from the prior year (from the Monday to the start of the year), and the $53^{\text {rd }}$ ISO week of year includes 2 or 3 days from the following year (from the Thursday or Friday that is December $31^{\text {st }}$ through the following Sunday). Any other year has 52 ISO week of year time intervals and 364 ISO weekday of year time intervals, but it may include 1 or 2 days of the prior year or 1 or 2 days from the following year, while losing 1 to 3 days to the other of them.

## ISO day of week

Concept Type:
Definition:
Note:
Necessity:
Necessity:
Necessity:
Necessity:
Necessity:
Necessity:
Necessity:
Source:
Note:

## ISO week of year

Concept Type:
Definition:
Necessity:
concept type
calendar day that is on the ISO week of days scale
This is a relative time point because it is on a finite time scale.
ISO day of week $1=$ is the concept 'Monday'.
ISO day of week 2 is the concept 'Tuesday'.
ISO day of week 3 is the concept 'Wednesday'.
ISO day of week 4 is the concept 'Thursday'.
ISO day of week 5 is the concept 'Friday'.
ISO day of week 6 is the concept 'Saturday'.
ISO day of week 7 is the concept 'Sunday'.
ISO 8601 (Table 2)
Other day of week time scales may choose a different numbering.
concept type
time point that is on the ISO year of weeks scale
Each ISO week of year renumbers at least 1 ISO week.

Note: This is a relative time point because it is on a finite time scale.

## ISO weekday of year

Concept Type:
Definition:
Necessity:
Note:
concept type
calendar day that is on the ISO year of weekdays scale
Each ISO weekday of year renumbers at least 1 Gregorian day.
Each ISO weekday of year time point is a calendar day of each ISO week-based year. The usual time coordinate has "week and day" form, i.e., an ISO week of year coordinate and an ISO day of week coordinate. See Clause 18.

The following concepts were created to support the formal definition of the ISO year of weeks and ISO year of weekdays time scales.


Figure 12.2-Starting week

## first Thursday

Concept Type:
General Concept: Gregorian day
Description:
role
the Gregorian day that is the first Thursday in a given Gregorian year

## Gregorian year has first Thursday

Definition: the first Thursday is the Gregorian day that corresponds to the time interval that is a Thursday and that is part of the Gregorian year and that is not after a Thursday that is part of the Gregorian year
Necessity: The index of the first Thursday of a Gregorian year equals the index of the starting day of the Gregorian year plus 6 minus the remainder of dividing the index of the starting day of the Gregorian year by 7 .
Note: If the remainder of dividing the index of the starting day by 7 is 0 , the starting day is a Friday, if the remainder is 1 , it is a Saturday, and so on. So, 6 minus the remainder is the number of days from the starting day to the first Thursday.
Note: This concept is introduced only to define the starting week concept.

## starting week

Concept Type:
General Concept: role

Definition:
ISO week

Note:
the ISO week that includes the first Thursday of a given Gregorian year

Note: It is possible that the Monday, Tuesday, and Wednesday of the starting week are part of the previous Gregorian year. It is also possible that January $1^{\text {st }}, 2^{\text {nd }}$, and $3^{\text {rd }}$, are not part of the starting week and are part of the last week of the previous year.
Example: January 1, 2000 is a Saturday. So the first Thursday of 2000 is January 6 and the starting week of 2000 begins on Monday, January 3. Thus January 1, 2000 and January 2, 2000 are part of the last week of 1999.
Example: January 1, 2002 is a Tuesday. So the first Thursday of 2002 is January 4, and the starting week of 2002 begins on Monday, December 31, 2001.

## Gregorian year has starting week

## Definition:

Necessity:

Note:
the starting week is the ISO week that includes the first Thursday of the Gregorian year
The index of the starting week of a Gregorian year equals the index of the starting day of the Gregorian year divided by $\underset{\underline{=}}{7}$ plus $\underset{=}{=}$.
,
This formula works because Gregorian day 1 was a Saturday. The quotient is the number of complete weeks though a Friday that is on or before the starting day. So the quotient is greater by 1 exactly when January 1 falls on a Friday, Saturday, or Sunday, and the following Monday begins the starting week. Otherwise the starting week begins on or before the starting day, and there is one less complete week before it.

### 12.3 Days of the week

The concepts in this clause are the traditional days of the week, each of which is treated as a concept that corresponds to time intervals. They are defined to correspond to specific Gregorian days, by requiring that January 1, 2000 is a Saturday.

The days of the week are not 'time points' as defined. They become time points when they are chosen to be members of a time scale. This allows different time scales to make different choices for the first day of the week, without changing the relationship between the day of week and the actual time intervals.


Figure 12.3-Week days

## Monday

Definition:
time interval that has duration 1 day and that meets a Tuesday

Tuesday
Definition:

## Wednesday

Definition:

## Thursday

Definition:

## Friday

Definition:

## Saturday

Definition:
Necessity:
Note:
time interval that has duration 1 day and that meets a Wednesday
time interval that has duration $\underline{\underline{1 \text { day }} \text { and that meets a Thursday }}$
time interval that has duration 1 day and that meets a Friday
$\underline{\text { time interval that has duration }} \underline{\underline{1 \text { day }} \text { and that meets a Saturday }}$
time interval that has duration 1 day and that meets a Sunday
One Saturday is the time interval that has duration $1 \underline{\underline{\text { day }} \text { and that starts Gregorian year }}$ 2000.

This requirement anchors the repeating sequence of days of week to specific Gregorian days. It requires that January 1, 2000 is a Saturday. It follows that January 2, 2000 must be the Sunday that it meets, and so on.

## Sunday

Definition: time interval that has duration $\underline{\underline{1 \text { day }} \text { and that meets a Monday }}$

### 12.4 ISO Week Time Coordinates

This sub clause supports the following time coordinates based on weeks:

- An ISO day of week coordinate indicates an ISO day of week, for example "Tuesday"
- An ISO week of year coordinate indicates an ISO week of year, for example "week 15"
- An ISO week day coordinate combines an ISO week of year coordinate and an ISO day of week to indicate an ISO weekday of year, for example "Tuesday week 15"
- An ISO year week coordinate combines a Gregorian year and an ISO week of year coordinate to indicate an ISO week, for example " 2010 week 15."
- An ISO year week day coordinate combines a Gregorian year, an ISO week of year coordinate, and an ISO day of week to indicate a calendar day, for example "Tuesday 2010 week 15 ."

The detailed definitions of these time coordinates follow.


Figure 12.4-Week Coordinates

## ISO day of week coordinate

Definition:
Necessity:
Description:
Necessity:
Necessity:
Example:
relative atomic time coordinate that indicates an ISO day of week
Each ISO day of week coordinate indicates an ISO day of week that has the index equal to the index of the ISO day of week coordinate

## ISO week of year coordinate

Synonym:
Definition:
ISO week number
Necessity: Each ISO week of year coordinate indicates the ISO week of year that has an index equal to the index of the ISO week of year coordinate.
Description: An $\underline{I S O}$ week of year coordinate gives the number of an ISO week within a calendar year.

Description: Number which identifies an ISO week within its calendar year according to the rule that the first ISO week of a calendar year is that which includes the first Thursday of that calendar year and that the last ISO week of a calendar year is the ISO week immediately preceding the first ISO week of the next calendar year. See [ISO 8086] clause 2.2.10 for details.

| Necessity: | Each ISO week of year coordinate is greater than or equal to 1. |
| :--- | :--- |
| Necessity: | Each ISO week of year coordinate is less than or equal to $\underline{\underline{53}}$. |
| Example: | week 35 |

## ISO week day coordinate

Definition: relative compound time coordinate that combines an ISO week of year coordinate and that combines an ISO day of week coordinate and that indicates an ISO weekday of year

| Necessity: | Each week day coordinate indicates the weekday of year that has an index equal to $\underline{7}$ |
| :--- | :--- |
| times (the index of the week of year coordinate $-\underline{1}=$ |  |
| coordinate. plus the $\underline{\text { index }}$ of the day of week |  |

Description: An ISO week day coordinate combines an ISO week of year coordinate and an ISO day of week coordinate to identify an ISO weekday of year, i.e., a calendar day within an ISO week-based year.
Note: The first ISO week of year may start up to 3 days before the first calendar day of a Gregorian year, and the last ISO week of year may include up to 3 calendar days from the following Gregorian year. See [ISO 8601] clause 3.2.2 for details.
Example: Wednesday week 35 indicates ISO weekday of year $\underline{\underline{241}}$
Example: $\quad \underline{\underline{\text { Sunday week } 1} \text { indicates ISO weekday of year }} \underline{\underline{=}}$

## ISO year week coordinate

Definition:

Necessity: Each ISO year week coordinate indicates the ISO calendar week that has the index that equals the index of the ISO week of year coordinate minus 1 plus the index of the starting week of the Gregorian year that is indicated by the Gregorian year coordinate.
Description: A ISO year week coordinate identifies a calendar week time interval by the Gregorian year in which it occurs and its relative position within the Gregorian year. Note that the relationship between week of year 1 and January 1 is complex.
Example: $\quad 2010$ week 35 indicates the ISO calendar week 104860 . January 1, 2010 is a Friday. So the starting week of 2010 begins on the following Monday, and is calendar week 104826.
Calendar week $104860=104826+35-1$.

## ISO year week day coordinate

Definition: Gregorian date that combines a Gregorian year coordinate and that combines an ISO week of year coordinate and that combines an ISO day of week coordinate
Description: An ISO year week day coordinate indicates a calendar day by a combination of a Gregorian year coordinate, an ISO week of year coordinate, and an ISO day of week coordinate.
Necessity: Each ISO year week day coordinate indicates the Gregorian day that has an index that equals 7 times the index of the ISO week of year coordinate of the ISO year week day coordināte
plus the index of the ISO day of week coordinate of the ISO year week day coordinate minus 11
plus the index of the first Thursday of the Gregorian year that is indicated by the Gregorian year coordinate of the ISO year week day coordinate.
Note:

Example:
That is, the ISO year week day coordinate ( $\mathrm{y}, \mathrm{w}, \mathrm{d}$ ) indicates the Gregorian day whose index is
$7 *(w-1)+(d-1)+$ firstThursday $(y)-3$, or $7 * \mathrm{w}+\mathrm{d}+$ firstThursday $(\mathrm{y})-11$.
The beginning day of the starting week is the Monday before the first Thursday, so its index is the index of the first Thursday minus 3.
Wednesday 2010 week 35 indicates Gregorian day 834647 (starting week day of 2010) $+\underline{\underline{238}(\underline{7})}$ * $(\underline{\underline{35}-1))}+\underline{\underline{3}-1} \boldsymbol{=} \boldsymbol{\underline { \text { Gregorian day } 8 3 4 8 8 7 } .}$

## 13 Time of Day (normative)

### 13.1 General

## Time of Day Vocabulary

General Concept: terminological dictionary
Language: English
Included Vocabulary: Calendars Vocabulary
Namespace URI: http://www.omg.org/spec/DTV/20160301/dtv-sbvr.xm|\#TimeofDayVocabulary

### 13.2 Time of Day Time Scales



Figure 13.1 - Time of Day Time Scales, Time Points, and Time Periods
day of hours scale
Definition:

Necessity:
the finite time scale that has granularity 1 hour and that has cardinality $\underline{\underline{24}}$ and that exactly subdivides 'Gregorian calendar day'

Necessity: The index origin value of the day of hours scale equals 0.
Necessity: The first position of the day of hours scale is the index origin member of the day of hours scale.

```
day of minutes scale
    Definition:
    Necessity: Each calendar day subdivides into exactly 1440 minutes of day.
    Necessity: \(\quad\) The index origin value of the day of minutes scale equals 0 .
    Necessity: \(\quad\) The first position of the day of minutes scale is the index origin member of the day of
    minutes scale.
day of seconds scale
```

Definition:

Necessity
Necessity:
Necessity:
Necessity:
hour of minutes scale
Definition: the finite time scale that has granularity 1 minute and that has cardinality $\underline{\underline{60}}$ and that exactly subdivides 'minute of hour'
Necessity:
Necessity:
Necessity:
minute of seconds scale
Definition:

Necessity:
Necessity:
Necessity:
the finite time scale that has granularity 1 second and that has cardinality 86400 and that exactly subdivides 'Gregorian calendar day'
Each calendar day subdivides into exactly 86400 seconds of day.
The granularity of the day of seconds scale is 'second'.
The index origin value of the day of seconds scale equals $\underline{\underline{0}}$.
The first position of the day of seconds scale is the index origin member of the day of seconds scale.

Each hour of day subdivides into exactly 60 minutes of hour.
The index origin value of the hour of minutes scale equals $\underset{\underline{0}}{0}$.
The first position of the hour of minutes scale is the index origin member of the hour of minutes scale.
the finite time scale that has granularity 1 second and that has cardinality $\underline{\underline{60}}$ and that exactly subdivides 'minute of hour'
Each minute of hour subdivides into exactly 60 seconds of minute.
The index origin value of the minute of seconds scale equals $\underset{=}{0}$.
The first position of the minute of seconds scale is the index origin member of the minute
the finite time scale that has granularity 1 minute and that has cardinality 1440 and that exactly subdivides 'Gregorian calendar day'
Each calendar day subdivides into exactly 1440 minutes of day.
The index origin value of the day of minutes scale equals $\underline{\underline{0}}$.
The first position of the day of minutes scale is the index origin member of the day of minutes scale. of seconds scale.

### 13.3 Time of Day Time Points

## midnight

Definition:
Necessity:
second of day 0
time point 0 on the day of seconds time scale corresponds to time intervals that have duration 1 second and start an instance of a calendar day
noon

Definition:
Note:
second of day 43200
$43200=12$ hours * 60 minutes * 60 seconds
hour of day

Dictionary Basis:
Concept Type:
Definition:

ISO 8601 (3.2.3)
concept type
time point that is on the day of hours scale where the index of the time point represents the number of full hours that have elapsed since midnight at the start of each time interval that the time point corresponds to
Necessity: Each time interval is an instance of hour of day 0 if and only if the time interval has duration 1 hour and starts an instance of a calendar day.
Necessity: $\quad$ For each hour of day ${\underset{1}{1}}^{\text {that }}$ has an index that is greater than $\underline{\underline{0}}$, each time interval is an instance of hour of day ${\underset{1}{ }}^{\text {if }}$ and only if the time interval has duration 1 hour and is met by an instance of the hour of day that precedes hour of day ${ }_{1}$ on the day of hours scale.
Note:

Note:
The standard that the hour of day is counted since midnight was established by the International Meridian Conference of 1884 [International Meridian].
This is a relative time point because it is on a finite time scale.

## minute of day

Concept Type:
Definition:

Necessity: Each time interval is an instance of minute of day 0 if and only if the time interval has duration 1 minute and starts an instance of a calendar day.
Necessity: $\quad$ For each $\underline{\text { minute }^{\prime}}$ of day $y_{1}$ that has an index that is greater than $\underline{\underline{0}}$, each time interval is an instance of minute of day $_{1}$ if and only if the time interval has duration 1 minute and is met by an instance of the minute of day $2_{2}$ that precedes minute of day ${ }_{1}$ on the day of minutes scale.
Note:
Example:
This is a relative time point because it is on a finite time scale.
"03:15" is the minute-of-day that has index 195

## concept type

time point that is on the day of seconds scale where the index of the time point represents the number of full seconds that have elapsed since midnight at the start of each time interval that the time point corresponds to
Necessity: Each time interval is an instance of second of day 0 if and only if the time interval has duration 1 second and starts an instance of a calendar day.
Necessity: $\quad$ For each second of day ${\underset{1}{1}}^{\text {that }}$ has an index that is greater than $\underline{\underline{0}}$, each time interval is an instance of second of day dif $_{1}$ if and only if the time interval has duration 1 second and is met by an instance of the second of day $2_{2}$ that precedes second of day $\underline{~ d e n ~}_{1}$ on the day of seconds scale.
Note: $\quad$ This is a relative time point because it is on a finite time scale.
Example: "03:15:48" is the second-of-day that has index $\underline{\underline{11748}}$

## leap second

Concept Type:
Definition:

Dictionary Basis:
Note:

Note:

## minute of hour

Dictionary Basis:
Concept Type:
Definition:

Necessity:
Necessity:

Note:

## second of minute

Dictionary Basis:
Concept Type:
Definition:

Necessity:
Necessity:
,

## hour period

Definition:
Example:
concept type
second of day that is used to adjust UTC to ensure appropriate agreement with the rotation of the Earth
ISO 8601 (2.2.2, 'leap second')
Leap seconds are added or deleted at 23:59:59 on specific calendar days of UTC. These intercalary seconds of day adjust midnight of the next calendar day to match Earth's rotation. The International Earth Rotation and Reference Systems Service [IERS] announces leap seconds whenever the difference between UTC and the Earth's rotation exceeds 0.6 seconds.
As of 2012 , there is a proposal to drop the 'leap second' concept. This proposal will be formally considered at the World Radio Conference in 2015.

ISO 8601 (3.2.3)
concept type
time point that is on the hour of minutes scale where the index of the time point represents the number of full minutes that have elapsed since the last full hour at the start of each time interval that the time point corresponds to
Each time interval is an instance of minute of hour 0 if and only if the time interval has duration 1 minute and starts an instance of an hour of day.
For each minute of hour $1_{1}$ that has an index that is greater than $\underline{\underline{0}}$, each time interval is an instance of minute of hour ${ }_{1}$ if and only if the time interval has duration 1 minute and is met by an instance of the minute of hour $2_{2}$ that precedes minute of hour ${ }_{1}$ on the hour of minutes scale.
This is a relative time point because it is on a finite time scale.

ISO 8601 (3.2.3)
concept type
time point that is on the minute of seconds scale where the index of the time point represents the number of full seconds that have elapsed since the last full minute at the start of each time interval that the time point corresponds to
Each time interval is an instance of second of minute 0 if and only if the time interval has duration 1 second and starts an instance of a minute of day.
For each second of minute ${ }_{1}$ that has an index that is greater than $\underline{\underline{0}}$, each time interval is an instance of second of minute 1 if and only if the time interval has duration 1 second and is met by an instance of the second of minute 2 that precedes second of minute ${ }_{1}$ on the minute of seconds scale.
Note: $\quad$ This is a relative time point because it is on a finite time scale.
Business Calendar Concepts
time period that begins and ends at the same minute of hour on consecutive hours of day 1:05 to 2:05

### 13.4 Time of Day Time Coordinates

This sub clause defines the following relative time coordinates and time scales for these combinations of time of day time units:

- An hour coordinate indicates an hour of day, for example "hour 10" or "10 a.m."
- A minute coordinate indicates a minute of hour, for example "minute 33"
- A second coordinate indicates a second of minute, for example "second 27"
- An hour minute coordinate combines an hour of day and a minute of hour, to indicate a minute of day, for example "10:33"
- An hour minute second coordinate combines an hour of day, a minute of hour, and a second of minute, to indicate a second of day, for example "10:33:27"

This specification does not define time coordinates and time scales for fractions of seconds (e.g., milliseconds). Business vocabularies may extend this specification as needed to address fractional seconds.


Figure 13.2-Time of Day Coordinates

## hour coordinate

| Definition: | $\underline{\text { relative atomic time coordinate }}$ that indicates an hour of day |
| :--- | :--- |
| Necessity: | Each $\underline{\text { hour coordinate indicates an hour of day that has the index equal to the index of }}$ |
| the $\underline{\text { hour coordinate. }}$ |  |
| Description: | An hour coordinate directly indicates an hour of day. |
| Necessity: | Each hour coordinate is greater than or equal to $\underline{=}$ |

Necessity: Each hour coordinate is less than or equal to $\underline{\underline{23}}$.
Example: "11 p.m." and "23:00" indicate the same hour of day

## minute coordinate

Definition:
Necessity:
Description: A minute coordinate directly indicates a minute of hour.
Necessity:
Necessity:
Example:
relative atomic time coordinate that indicates a minute of hour
Each minute coordinate indicates a minute-of-hour that has the index equal to the index of the minute coordinate.

Note:
Each minute coordinate is greater than or equal to 0 .
Each minute coordinate is less than or equal to 59 .
minute 23
This type of time coordinate is not common in everyday use, but is defined here to support the concepts 'hour minute coordinate' and 'hour minute second coordinate'

## second coordinate

Definition:
Necessity:
Necessity:
Necessity:
Example:
Note:
relative atomic time coordinate that indicates a second of minute
Each second coordinate indicates a second of minute that has the index equal to the index of the second coordinate.
Each second coordinate is greater than or equal to 0 .
Each second coordinate is less than or equal to 59.
second 45
This type of time coordinate is not common in everyday use, but is defined here to support the concept 'hour minute second coordinate'

## hour minute coordinate

Definition: relative compound time coordinate that combines an hour coordinate and that combines a minute coordinate, and that indicates a minute of day
Necessity: Each hour minute coordinate indicates a minute of day that has index 60 times the index of the hour coordinate plus the index of the minute coordinate.
Description: An hour minute coordinate combines an hour coordinate and a minute coordinate to indicate a minute of day.
Example: "11:23 a.m." combines the set of $\{11$ a.m, minute 23$\}$, and indicates the minute of day that has index 683

## hour minute second coordinate

Definition: relative compound time coordinate that combines an hour coordinate and that combines a minute coordinate and that combines a second coordinate and that indicates a second of day
Necessity: Each hour minute second coordinate indicates a second of day that has index 3600 times the index of the hour coordinate plus 60 times the index of the minute coordinate plus the index of the second coordinate.
Example: "11:23:49 a.m." combines the set of $\{11$ a.m, minute 23, second 49\}, and indicates the second of day that has index 36432

## standard time coordinate

| Definition: | time of day coordinate that is an hour coordinate or hour minute coordinate or hour minute second coordinate |
| :---: | :---: |
| Dictionary Basis: | ISO 8601 (2.1.9, 'calendar date' ) |
| Note: | standard time coordinates may be combined with time offsets, see clause 10.3. |
| Example: | 3 p.m. |
| Example: | 15:00 |
| Example: | 15:00:35 |

### 13.5 Time of Day Comparisons and Conversions

Hours of day, minutes of day, and seconds of day may be compared with each other.


Figure 13.3 - Time of Day Conversions
The following Necessities identify which time of day time points can be compared by conversion to a common 'shared' time scale:

Necessity: Each hour of day shares the day of minutes scale with each minute of day.
Example:
"10 a.m." can be compared with "10:39" on the day of minutes scale
Necessity: Each hour of day shares the day of seconds scale with each second of day.
Example:
"10 a.m." can be compared with "10:39:42" on the day of seconds scale
Necessity: Each minute of day shares the day of seconds scale with each second of day.
Example: $\quad \underline{\underline{10: 39}}$ " can be compared with "10:54:48" on the day of seconds scale
Hours of day and minutes of day $\underline{\underline{\underline{c a n}}}$ be converted to the day of seconds scale.
hour of day converts to time point sequence on the day of seconds scale
General Concept: time point converts to time point sequence on time scale
Definition: the time point sequence is on the day of seconds scale and the index of the first time point of the time point sequence equals $\underline{\underline{3600}}$ times the index of the
hour of day, and the index of the last time point of time point sequence is the index of the first time point plus 3599

| Description: | The hour of day converts to a sequence of seconds of day whose indices are computed by |
| :--- | :--- |
| the formula. |  |
| Example: | The hour of day that is indicated by "hour 0" converts to second of day 0 through second of |
| day 3599 on the day of seconds scale |  |

## minute of day converts to time point sequence on the day of seconds scale

General Concept: time point converts to time point sequence on time scale
Definition: the time point sequence is on the day of seconds scale and the index of the first time point of time point sequence equals 60 times the index of minute of day, and the index of the last time point of time point sequence is the index of the first time point plus 59
Description: The minute of day converts to a sequence of seconds of day whose indices are computed by the formula.
Example: The minute of day that is indicated by "1:48" converts to second of day 6480 through second of day 6539 on the day of seconds scale.

### 13.6 Time Zones

In order to make local noon (12:00) coincide approximately with the Sun's zenith at the locale, authorities in each locale specify one or more local calendars to be used, during different seasons of a year, for commerce in the locale. A locale in which a standard calendar is used is called a "time zone." The governing authority over time zones is the national or state government of the locale. Many local calendars are named. For example, Pacific Daylight Time, Eastern Standard Time, British Summer Time. Two or more time zones may have the same name, e.g., there is an Eastern Standard Time in the U.S. and another in Australia, and they are different time zones.

A local calendar is UTC with a characteristic time offset from UTC by up to $\pm 12$ hours. These offsets are usually an integer number of hours or half hours. The nominal offset is zero at the Prime Meridian, +1 hour for each $15^{\circ}$ of longitude east of the Prime Meridian, and -1 hour for each $15^{\circ}$ of longitude west of the Prime Meridian. ' + ' means a particular reading of a clock set to the time of the local calendar occurs before a clock that is set to UTC has the same reading; '-' means the local reading occurs after the UTC reading. The duration between corresponding readings is the time offset. The $180^{\circ}$ meridian is nominally the International Date Line: a date in locales west of the International Date Line (e.g., longitude $179^{\circ} \mathrm{E}$ ) is one day ahead of the date in locales east of the International Date Line (e.g., longitude $179^{\circ} \mathrm{W}$ ).

The time offset from UTC affects more than time of day for a local calendar: At any UTC time there is some locale that has a different local date that is one day before or after the UTC date: the date can be different as well as the hour and minute. For example, during periods when standard time is used in Australia (early April to early October), 18:00 UTC (19:00 BST in London) is 04:00 local time the next day in Sydney (UTC+10 hours); 04:00 UTC is 18:00 local time the previous day in Honolulu (UTC-10 hours); Honolulu and Sydney, being 20 hours apart, are on different dates for all but four hours each day (10:00-14:00 UTC that day). The approach adopted in this specification is to consider that each time zone has one or two distinguished local calendars.

A complete literal specification of a time interval includes a calendar specification as part of the time coordinate; otherwise there is a 24 hour ambiguity. For example, compare "July 4, 2010 12:00 PDT" to "July 4, 2010 12:00" or "July 4, 2010 PDT"
to "July 4, 2010." Note the 24-hour ambiguity when the calendar specification is left out, not knowing where in the world the time is meant.

The intended calendar is often implied by the locale of the utterance of a time coordinate, or by the locale of the associated event, or by other context, but a calendar specification should be provided explicitly when necessary to remove all doubt. This is especially important in discourses that involve multiple time zones. When time coordinates are used in a discourse without specifying the time zone, it is assumed for purposes of comparison and date-time arithmetic that they are on the same calendar. Time references without calendar specifications in different discourses also without locale references are not prima facie comparable to within less than 24 hours.

A representation of a time offset may be combined with a date coordinate, a time of day coordinate, or a date time coordinate to indicate that the time coordinate is specified according to a local calendar that has that offset. The effect of the time offset is to shift the interpretation of the time coordinate with respect to UTC.

### 13.6.1 Calendar Offsets

This subclause defines the basic relationship between calendars that use the same nominal time scales and time points but use the time points to refer to different time intervals.


Figure 13.4-Calendars and Time Offsets

## indefinite time scale ${ }_{1}$ is duration ahead of indefinite time scale ${ }_{2}$

Synonymous Form: indefinite time scale ${ }_{2}$ is duration behind indefinite time scale ${ }_{1}$
Synonymous Form: $\quad \underline{\text { indefinite time scale }}{ }_{1}=\underline{\text { indefinite time } \text { scale }_{2}+\underline{\text { duration }}}$
Synonymous Form: indefinite time scale ${ }_{2}={\underline{\text { indefinite time }} \text { scale }_{1} \text { - duration }}_{\text {d }}$
Definition:

Note:

Note: In particular, the time point on indefinite time scale $_{2}$ that has the same index as the time point that defines the reference time interval for the indefinite time scale ${ }_{1}$ corresponds to a time interval that starts duration before the reference time interval.

## calendar $_{1}$ is duration ahead of calendar ${ }_{2}$

Synonymous Form: $\quad$ calendar $_{2}$ is time offset behind calendar ${ }_{1}$
Synonymous Form: $\quad \underline{\text { calendar }}_{1}=$ calendar $_{2}+\underline{\text { duration }}$
Synonymous Form: $\quad$ calendar $_{2}=$ calendar $_{1}$ - duration
Definition:

Description: The two calendars have the same time scales, and the time scales correspond to time intervals that are duration apart.
Note: $\quad$ All of the time scales defined by calendar ${ }_{1}$ are considered to be the same duration ahead of the corresponding time scales of calendar ${ }_{2}$, because the finite time scales are defined relative to time points on the indefinite time scales.
Example: Eastern Standard Time (EST) is UTC -5 hours, and Pacific Standard Time (PST) is UTC - 8 hours. Therefore, EST is 3 hours ahead of PST, and PST is 3 hours behind EST.
Example: $\quad$ India Standard Time (IST) $=$ UTC +5 hours 30 minutes. Therefore IST is 13 hours 30 minutes ahead
 Gregorian day in California.

### 13.6.2 Time Zones and Standard Time



Figure 13.5-Calendars and time of day

## time of day scale

Definition:
Necessity:
time scale that has members that are times of day
Each time point of each time of day scale is a time of day.

## UTC

Synonym:
Source:
Source:
Source:
Dictionary Basis:

Necessity:
Note:

Note:
Note:

Definition: calendar that combines the Gregorian Calendar with a day of seconds scale based on TAI, to identify time intervals by date and time of day
Coordinated Universal Time
International Bureau of Weights and Measures (BIPM)
ISO 8601 (2.1.12)
IEC 60050-713
time scale which forms the basis for the coordinated dissemination of standard frequencies and time signals; it corresponds exactly in rate with International Atomic Time, but differs from it by an integral number of seconds UTC defines the day-of-hours scale, the hour-of-minutes scale, and the minute-of-seconds scale $\underline{\underline{\text { UTC }} \text { is defined to be a calendar, because it defines the relationship of the Gregorian day time }}$ points to time intervals, as well as defining time of day scales.
All time zone calendars are correlated to UTC.
UTC is officially maintained by the BIPM in cooperation with national metrology institutes or observatories around the world. See http://www.bipm.org/en/scientific/tai/time_server.html.

Note: The UTC day of seconds scale differs from TAI by the insertion of leap seconds (about every 18 months) to ensure approximate agreement with the time derived from the rotation of the $\overline{\text { Earth to within one second. The leap second adjustments make UTC a discontinuous time }}$ scale, because the Gregorian days in which the leap seconds occur have 86401 seconds. Thus, the UTC day of seconds scale is the current number of leap seconds behind TAI. Businesses that are sensitive to elapsed seconds of day may prefer to use TAI instead.

## TAI

Synonym:
Synonym:
Definition:

Source:
Note:

Necessity:
Necessity:

Note:

Note:

## UTC time

Source:
Concept Type:
Definition:

## standard time

Source:
Source:
Definition:

## locale

Definition:
local time
Synonym:
Concept Type:
Source:
Dictionary Basis:
Definition:

## Temps Atomique International

International Atomic Time
indefinite time scale that is defined in a geocentric reference frame with the SI second as realized on the rotating geoid as the scale unit
SI
SI cites the "declaration of the CCDS, BIPM Com. Cons. DŽf. Seconde, 1980, 9, S 15 and $\overline{\bar{M}}$ etrologia, 1981, 17, 70".
The granularity of the TAI Scale is second.
The index origin of TAI is midnight Gregorian day 2443145 (1 January 1977 00:00:00), Julian Date 2443144.5
$\underline{\underline{T A I}}$ is a continuous time scale of seconds, maintained by the Bureau international des poids et $\overline{\text { mesures (BIPM) as the average of over } 200}$ hundred atomic clocks located in over 50 national laboratories.
Time coordinates for TAI are given as Julian date and time of day, where each Julian day is exactly 86400 seconds. Businesses that are sensitive to the discontinuities of UTC should instead use TAI.

ISO 8601 (2.1.13)
concept type
$\underline{\text { time point within a calendar day in accordance with UTC }}$

ISO 8601 (2.1.14)
IEC 60050-111
time scale derived from Coordinated Universal Time, UTC, by a time offset established in a given location by the competent authority

A place or region whose time of day is specified by a competent authority
local time of day
role
ISO 8601 (2.1.16)
locally applicable time of day based on standard time, or a non-UTC based time of day time of day scale that is applicable to a given locale

## locale has local time

Definition:

## time offset

Definition:
Description:

Example

Note:

Example:
the local time is the time of day scale that is applicable for the locale at a given time
specification of the difference between a local calendar and UTC
A time offset involves a direction - whether the local calendar is ahead of UTC or behind UTC - and the duration by which the local calendar is ahead of or behind UTC.

Difference between a given indication (e.g., 12:00:00.000) on a clock set to local time and the same indication on a clock set to UTC time, where both of the clocks change at the same rate.
Conventionally, a time offset is prefixed + to indicate that the local clock indication occurs before (is ahead of) the UTC indication, and - to indicate the local clock indication occurs after (is behind) the UTC indication. These are noun forms of 'calendar ${ }_{1}$ is duration ahead of $\underline{c a l e n d a r ~}_{2}{ }^{\prime}$ (above). The number of a duration is always non-negative.

## time offset has duration

Definition:

Description:

## time offset is ahead

Definition:

## time offset is behind

Definition:

## local calendar

Definition:

Reference Scheme:
Example:

Note: Many, but not all, local calendars are named. Calendar names are not unique, e.g., EST in the US and Australia. Many named local calendars may have the same time offset. For example, both Central European Standard Time and Algeria Standard Time are UTC+1 hour. A local calendar does not need to be named; it is identified by its time offset from UTC.
Note: $\quad$ ISO 8601 abbreviates time offsets by using only a signed four-digit number representing hours and minutes, omitting the "UTC" and "hours". Thus, IST is " +0530 ".
Note: $\quad$ Time references that are intended to be independent of changes to local calendars should be specified as UTC and a time offset.
Example: Most locations in the United States change between daylight time and summer time twice a year, and the specifications for when the changes happen have themselves changed on occasion. To specify noon in standard time in NY independent of local calendar, use '12:00-5:00'.

## local calendar specifies time offset

Synonymous Form: time offset of local calendar
Definition: the time offset is the difference between the local calendar and UTC
Necessity: Each local calendar specifies exactly one time offset.

## locale uses local calendar

Necessity: $\quad$ Each locale uses exactly one local calendar at any given time.

## time zone

Definition:
Note:

Note: The Time Zone Database [Zoneinfo] documents the history of local time for many locations. It is updated periodically to reflect changes made by political bodies to time zone boundaries, UTC offsets, and daylight-saving rules.

### 13.6.3 Time Coordinates with Time Offsets



Figure 13.6-Time coordinates with a time offset

## date coordinate with time offset

Definition: time coordinate that combines a date coordinate and a time offset and that indicates the time point that is indicated by the date coordinate and that is on the calendar that specifies the time offset
Note: $\quad$ Time offsets affect the meaning of dates because they change the relationship of midnight to time intervals.
Example: $\quad$ "uly 9-5:00" means "July 9" on the calendar specified by time offset "is behind 5 hours", that is, UTC - 5 hours.
Example: $\quad$ "July 9+11:00" is 22 hours before "July 9-11:00".

## time of day coordinate with time offset

Definition:
time coordinate that combines a time of day coordinate and a time offset and that indicates the time point that is indicated by the time of day coordinate and that is on the calendar that specifies the time offset
 is, UTC -5 hours.
Example: $\quad$ "10:00 +11:00" is 22 hours before "10:00-11:00".

## date time coordinate with time offset

Definition: time coordinate that combines a date time coordinate and a time offset and that indicates the time point that is indicated by the date time coordinate and that is on the calendar that specifies the time offset
Example: $\quad$ July 9 10:00-5:00" means "July 9 10:00" on the calendar specified by time offset "is behind 5 hours", that is, UTC - 5 hours.
Example: $\quad$ "July 9 10:00 +11:00" is 22 hours before "July 9 10:00-11:00".

## 14 Internet Time (normative)

### 14.1 General

Internet Time is the calendar of the Network Time Protocol (NTP), published by the Internet Engineering Task Force (IETF); see http://www.rfc-editor.org/info/rfc5905. Virtually all computers and cell phones are synchronized with the NTP.

## Internet Time Vocabulary

General Concept: terminological dictionary
Language: English
Included Vocabulary: Calendars Vocabulary
Namespace URI: http://www.omg.org/spec/DTV/20160301/dtv-sbvr.xm|\#InternetTimeVocabulary


Figure 14.1 - Internet Calendar

### 14.2 Internet Calendar

Internet Time

Necessity: Accuracy of Internet Time relative to UTC is on the order of 1 millisecond. Stated precision is

Definition:
Source:
Note:

Internet Time Scale
Definition:

Note:
calendar that keeps UTC time and that uses the Internet Time Scale
[NTP]
Internet Time is based on UTC but is not necessarily always coincident with it (see [NTP] Appendix E. 8 for a fuller explanation of reckoning the Internet Time Scale with UTC). Internet Time accounts for UTC's leap seconds, with a small uncertainty around the time $\overline{\overline{\text { of in }} \text { insertion of }}$ a leap second. 200 picoseconds.
finite time scale whose granularity is $\underline{2-32 s e c o n d s}$ and whose cardinality is $\underline{264}$ and whose first 232 time points correspond to January 1, 1900 00:00:00 UTC
The data format of NTP is defined in [NTP] section 3.1 and Appendix A. The Internet Time Scale will overflow the 64 bits after about 136 years, in 2036. The IETF is considering a revision of NTP (RFC 5905) that may likely extend its lifetime considerably.

## Internet time coordinate

Definition:
time coordinate that is a 64-bit unsigned fixed-point number having a 32 bit integer part and 32 bit fractional part and that indicates the Internet time point that is the number of seconds since January 1, 1900 00:00:00 UTC.

## Internet time point

Concept Type:
Definition:
concept type
time point that is on the Internet time scale and that is the number of seconds since January 1, 1900 00:00:00 UTC.

## 15 Indexical Time Concepts (normative)

### 15.1 General

"Indexical" is a linguistic concept that refers to terms that make implicit reference to the speaker or the context of the communication. It includes words like "now," "here," "we," etc. This clause defines indexical terms for time periods that are in common business use.

The use of indexical terms in business vocabularies and rules can be ambiguous, and the practice is generally deprecated, but these concepts are needed for some use cases.

## Indexical Time Vocabulary

General Concept:
Language:
Included Vocabulary:
terminological dictionary
English
Time of Day Vocabulary
Included Vocabulary: ISO Week Calendar Vocabulary
Namespace URI: http://www.omg.org/spec/DTV/20160301/dtv-sbvr.xml\#IndexicalTimeVocabulary

### 15.2 Indexical Characteristics

These unary fact types locate time intervals relative to the fundamental concept 'time interval is past'. An alternative design choice would be to specify a fundamental concept 'current time' as a kind of 'time interval', and then define 'time interval is past', 'time interval is future', etc., in terms of 'current time'. One of them must be defined; otherwise the definitions are circular. But every time interval has a duration, and defining 'current time' implies specifying its duration. The advantage of making 'time interval is past' fundamental is that we need not give a duration for current time.


Figure 15.1 - Indexical Characteristics

## time interval is past

Definition:
time interval that is before some reference time interval that is defined by context

Note: The reference time interval is the time interval in which a rule is evaluated or applied. That is, any time interval that is past is always before the time interval at which the rule is used.
Example: $\quad$ The time interval identified by "January 1, 1900" is past with respect to a reference time interval in 2012.

## time interval is current

Synonymous Form:
Synonymous Form:
Definition:
Example:

## time interval is future

Definition:
Necessity:
Example:
time interval is present
time interval is now
time interval that includes a time interval that is past and a time interval that is not past If the contract deadline is current ...

## time interval that includes no time interval that is in the past

Each time interval that is future, is after each time interval that is past.
The supplier may respond to the RFP only if the due date of the RFP is future.
These definitions of 'time interval is past', 'time interval is current', and 'time interval is future' are under-specified in the sense that many time intervals (of different durations) fit them. In particular, the verb concept 'time interval is future' includes the 'current time' reference time interval of the verb concept 'time interval is past'. Rules that compare time against 'current time' may be stated more precisely by referencing the indexicals given in sub clause 15.3, below. For example "if the contract due date is a future day ..." clearly tests the time interval given by the contract due date against a time interval that has a duration of 1 day and an alignment against the Gregorian calendar, whereas "if the contract due date is future" may be interpreted with any "comparison granularity," such as 'second' or 'hour'.

### 15.3 Indexical Time Intervals

Indexical time concepts are noun concepts that are indexical references to time. To minimize confusion, the indexical time intervals defined in this clause follow a consistent designation pattern. These time intervals are distinguished by whether they define the immediate previous or subsequent time point of a given kind, any past or future time point of a given kind, or a time period of a specific duration that ends or begins at a reference time.

Table 15.1 summarizes the designation patterns for the indexical time intervals. The patterns may be combined with the designations of any time units. In the table, the symbol '...' stands for the designation of a time unit, such as 'day', or 'second'.

Table 15.1-Naming Pattern for Indexical Time Intervals

| time intervals relative to <br> 'current time' | Description | Examples |
| :--- | :--- | :--- |
| current ... | Time intervals of a specific time point kind that are current. | current time |
| last ... <br> previous $\ldots$ | Time intervals of a specific time point kind that meet the <br> reference time. | last day |
| next ... <br> subsequent $\ldots$ | Time intervals of a specific time point kind that are met by <br> the reference time. | next week |
| past $\ldots$ <br> prior $\ldots$ <br> earlier $\ldots$ | Time intervals of a specific time point kind that are before <br> the reference time. | past hour <br> earlier month |

Table 15.1-Naming Pattern for Indexical Time Intervals

| future $\ldots$ <br> later $\ldots$ | Time intervals of a specific time point kind that are after the <br> reference time. | $\underline{\text { future month }}$ |
| :--- | :--- | :--- |
| preceding ... | Time periods of a specified duration that meet the reference <br> time. | preceding year |
| following $\ldots$ <br> upcoming $\ldots$ | Time periods of a specified duration that are met by the <br> reference time. | $\underline{\text { following day }}$ |



Figure 15.2 - Indexical Time Intervals Relative to 'Current Time'


Figure 15.3 - Indexical Time Periods Relative to 'Current Time'

## current time

Synonym:
Definition:
Note:

Example:
present time
time interval that is current
Every time interval that overlaps the "reference time interval" for 'time interval is past' is a current time (one of many).
If the reference time interval is the current hour, then the calendar day, calendar week, calendar month, calendar year (etc.) that overlap the current hour are all current times.

## past time

Synonym:
Synonym:
Definition:
Example:

## future time

Synonym:
Definition:
prior time
earlier time
time interval that is past
In any given calendar, if the reference time interval is denoted by "2012", then past time is any time interval that is before $\underline{\underline{2012}}$.
later time
time interval that is future

Example: If the reference time interval is the calendar day of the title closing of a real estate transaction, then future time is that calendar day and any later time interval.

## current hour

Concept Type:
General Concept:
Definition:
Example:

## last hour

Synonym:
Concept Type:
General Concept:
Definition:
Example:

## next hour

Synonym:
Concept Type:
General Concept:
Definition:
Example:

## past hour

Synonym:
Synonym:
General Concept:
Definition:
Definition:
Example:

## future hour

Synonym:
General Concept:
Definition:
Definition:
Example:
unitary concept
current time
the time interval that instantiates an hour of day and that is current
If the reference time interval is 10:32, then the current hour is a time interval denoted as hour of day 10.
previous hour
unitary concept
past hour
the time interval that instantiates an hour of day and that meets the current hour
If the reference time interval is $10: 32$, then the last hour is a time interval denoted as hour of day 9 .

## subsequent hour

unitary concept
future hour
the time interval that instantiates an hour of day and that is met by the current hour If the reference time interval is 10:32, then the next hour is a time interval denoted as hour of day 11.
prior hour
earlier hour
past time
time interval that instantiates an hour of day and that is before the current hour time interval that instantiates an hour of day that is past
If the reference time interval is 10:32, then one past hour is a time interval denoted as hour of day 9 . Another past hour is a time interval denoted as hour of day 8.
later hour
future time
time interval that instantiates an hour of day and that is after the current hour time interval that instantiates an hour of day that is future
If the reference time interval is $10: 32$, then one future hour is a time interval denoted as hour of day 11. Another future hour is a time interval denoted as hour of day 12.

## preceding hour

Concept Type:
General Concept:
Definition:
Example: If the reference time interval is 10:32, then the preceding hour is an hour period from 9:32 through 10:31.

## following hour

Synonym:
Concept Type:
General Concept:
Definition:
Example:

## current day

Concept Type:
General Concept:
Definition:
Example:

## last day

Synonym: previous day
Concept Type:
General Concept:
Definition:
Example:

## next day

Synonym
Concept Type:
General Concept:
Definition:
Example:

## past day

| Synonym: | $\underline{\text { prior day }}$ |
| :--- | :--- |
| Synonym: | $\underline{\text { earlier day }}$ |
| General Concept: | $\underline{\text { past time }}$ |
| Definition: | $\underline{\text { time interval that instantiates a calendar day and that is before the current day }}$ |
| Definition: | $\underline{\text { time interval that instantiates a calendar day that is past }}$ |

Example: $\quad$ If the reference time interval is July 7, then one past day is a time interval denoted by July 6 and another is a time interval denoted by July 5.

## future day

Synonym:
General Concept:
Definition:
Definition:
Example:

## preceding day

Concept Type:
General Concept:
Definition:

Example:

## following day

Synonym:
Concept Type:
General Concept:
Definition:

Example:

## current week

Concept Type:
General Concept:
Definition:
Example:

## last week

Synonym
Concept Type:
General Concept:
Definition:
Example:
later day
future time
time interval that instantiates a calendar day and that is after the current day
time interval that instantiates a calendar day that is future
If the reference time interval is July 7, then one future day is a time interval that is denoted by July 8, and another future day is a time interval that is denoted by July 9.
unitary concept
past time
the day period that meets a time interval that instantiates a minute of hour and that is current

If the reference time interval is July 7 10:32, then the preceding day is a day period from July 6 10:32 through July 7 10:31.
upcoming day
unitary concept
future time
the day period that is met by a time interval that instantiates a minute of hour and that is current
If the reference time interval is July 7 10:32, then the following day is a day period from July 7 10:33 through July 8 10:32.
unitary concept
current time
the time interval that instantiates some calendar week and that is current
If the reference time interval is week 15 day 3, then the current week is a time interval that instantiates week 15.
previous week
unitary concept
past week
the time interval that instantiates a calendar week and that meets the current week
If the reference time interval is week 15 day 3 , then the last week is a time interval that instantiates week 14.

## next week

Synonym:
Concept Type:
General Concept:
Definition:
Example:

## past week

Synonym:
Synonym:
General Concept:
Definition:
Definition:
Example:

## future week

Synonym:
General Concept:
Definition:
Definition:
Example:

## preceding week

Concept Type:
General Concept:
Definition:
Example:

## following week

Concept Type:
General Concept:
Definition:

Example:

## current month

Concept Type:
General Concept:
Definition:
subsequent week
unitary concept
future week
the time interval that instantiates a calendar week and that is met by the current week
If the reference time interval is week 15 day 3, then the next week is a time interval that instantiates week 16.
prior week
earlier week
past time
time interval that instantiates a calendar week and that precedes the current week time interval that instantiates a calendar week that is past
If the reference time interval is week 15 day 3 , then one past week is a time interval that instantiates week 14, and another past week is a time interval that instantiates week 13.
later week
future time
time interval that instantiates a calendar week and that is after the current week time interval that instantiates a calendar week that is future
If the reference time interval is week 15 day 3 , then one future week is a time interval that instantiates week 16 and another future week is a time interval that instantiates week 17.
unitary concept
past time
the week period that meets a time interval that instantiates a minute of hour and that is current
If the reference time interval is week 15 day 3, then the preceding week is a week period that is from week 14 day 3 through week 15 day 2.
unitary concept
future time
the week period that is met by a time interval that instantiates a minute of hour and that is current
If the reference time interval is week 15 day 3 , then the following week is a week period that is from week 15 day 4 through week 16 day 3.
unitary concept
current time
the time interval that instantiates some calendar month and that is current

Example: If the reference time interval is July 7, then the current month is a time interval that instantiates July.

## last month

Synonym: previous month
Concept Type: unitary concept
General Concept:
Definition:
Example:
next month
Synonym:
General Concept
Concept Type:
Definition:
Example:
past month
Synonym:
Synonym:
General Concept:
Definition:
Definition:
Example:

## future month

Synonym:
General Concept:
Definition:
Definition:
Example:

## preceding month

Concept Type:
General Concept:

Note:
unitary concept

Definition: the month period that meets a time interval that instantiates a Gregorian day of year and that is current
Necessity: $\quad$ The duration of the preceding month is the duration of the last month.
later month
future time
time interval that instantiates a calendar month and that is after the current month time interval that instantiates a calendar month that is future
If the reference time interval is July 7, then one future month is a time interval that instantiates August, and another future month is a time interval that instantiates September.

The previous Necessity addresses the varying duration of calendar months.

| Example: | If the reference time interval is July 7, then preceding month is a month period from June 7 through July 6. |
| :---: | :---: |
| Example: | If the reference time interval is June 7, then preceding month is a month period from May 7 through June 6. |
| following month |  |
| Concept Type: | unitary concept |
| General Concept: | future time |
| Definition: | the month period that is met by a time interval that instantiates a Gregorian day of year and that is current |
| Necessity: | The duration of the following month is the duration of the current month. |
| Note: | The previous Necessity addresses the varying duration of calendar months. |
| Example: | If the reference time interval is July 7, then following month is a month period from July 8 through August 7. |
| Example: | If the reference time interval is June 7, then following month is a month period from June 8 through July 7. |
| current year |  |
| Concept Type: | unitary concept |
| General Concept: | current time |
| Definition: | the time interval that instantiates some calendar year and that is current |
| Example: | If the reference time interval is July 11, 2011, then the current year is the time interval that instantiates 2011. |
| last year |  |
| Synonym: | previous year |
| Synonym: | unitary concept |
| General Concept: | past year |
| Definition: | the time interval that instantiates a calendar year and that meets the current year |
| Example: | If the reference time interval is July 11, 2011, then the last year is the time interval that instantiates 2010. |
| next year |  |
| Synonym: | subsequent year |
| Concept Type: | unitary concept |
| General Concept: | future year |
| Definition: | the time interval that instantiates a calendar year and that is met by the current year |
| Example: | If the reference time interval is July 11 2011, then the next year is the time interval that instantiates 2010. |
| past year |  |
| Synonym: | prior year |
| Synonym: | earlier year |
| General Concept: | past time |
| Definition: | time interval that instantiates a calendar year and that precedes the current year |

Definition: time interval that instantiates a calendar year that is past
Example: If the reference time interval is July 112011 , then one past year is the time interval that instantiates 2010 and another past year is the time interval that instantiates 2009.

## future year

Synonym:
General Concept:
Definition:
Definition:
Example:

## preceding year

Concept Type:
General Concept:
Definition:

Necessity:
Note:
Example:

## following year

Synonym:
Concept Type:
General Concept:
Definition:

Necessity:
Note:
Example: If the reference time interval is July 7 2011, then the following year is the year period from July 82011 through August $720 \overline{\underline{12} .}$

## year to date

Definition: the time period that starts on calendar day $\underline{=}$ of the current year and that ends on the current day
Example: If the reference time interval is July 7, 2011, then year to date is July 1, 2011 through July 7, $\underline{\underline{2011} .}$

## 16 Situations (normative)

### 16.1 General

## Situations Vocabulary

General Concept:
Language:
Included Vocabulary:
Namespace URI:
terminological dictionary
English
Indexical Time Vocabulary
http://www.omg.org/spec/DTV/20160301/dtv-sbvr.xmI\#SituationsVocabulary

This clause provides a vocabulary for relating situations to time intervals and durations; that is, it provides the basic vocabulary for writing rules or facts about the relationship between situations, events or activities and time. This treatment is motivated by the discussion in [Parsons] and [Menzel].

This specification relies on the idea of 'possible world' that is introduced in SBVR and derived from [Plantinga] - a specific collection of things and relationships that could be described by a set of consistent assertions (an SBVR 'fact model'), regardless of how that world relates to what we perceive as reality. Further, this specification uses the term 'universe of discourse' (or 'world of interest') to refer to the particular possible world that is chosen as the basis for determining what is 'true' or 'actual' with respect to a use of the ontology for reasoning and decision making. The conventional first-order logic treatment of time is: a different time is a different (possible) world. This specification treats time as an aspect of every possible world, so that any possible world can have a present, a past, and a future.

Consider the following rule that could exist in EU-Rent:
It is prohibited that a renter has possession of more than one rental car.
Rules are evaluated with respect to possible worlds, each of which has a particular current time. The prohibition is of a renter possessing more than one rental car in any possible world, that is, at any particular current time. Rationale clause 7.15 further discusses the meaning of rules with respect to time.

SBVR defines the concepts 'state of affairs' and 'state of affairs is actual' as the basis for determining the truth of propositions in terms of the facts of a universe of discourse. Sub clause 16.2 defines 'situation kind' and 'occurrence' as specializations of 'state of affairs' in order to distinguish potential situations from actual happenings, which have different relationships to time. Sub clauses 16.3 through 16.7 specify these temporal relationships. Sub clause 16.8 integrates the DateTime Vocabulary concepts with SBVR's 'state of affairs' and 'proposition'. Sub clause 16.9 introduces concepts that support tense and aspect as used in human languages.

### 16.2 Situation Kinds and Models

Figure 16.1 describes two principal concepts - situation kind, and occurrence - and the definitive relationships among them. 'Situation kind' and its specializations are types of events, activities and situations - the elements of process and activity models. They represent potential states of affairs that may be instantiated, perhaps many times, in the real business environment. These potential states of affairs may be planned for, budgeted for, dreamed of, feared, etc. 'Occurrences' are real happenings in the business environment. Each situation kind may have multiple occurrences. For example, a business
may plan for the situation "power failure that shuts down production", which may have multiple occurrences. These concepts are parallel to the BPMN ideas of an activity/event model element (situation kind) and an activity/event instance (occurrence).
'Situation kind' is further specialized as 'general situation kind' (a situation kind that may have multiple occurrences) and 'individual situation kind' (a situation kind that has most one occurrence). Typically, individual situation kinds refine general situation kinds by adding distinguishing characteristics. For example, the "power failure that shut down production on Friday" refers to an individual situation kind that refines the general situation kind "power failure that shuts down production". Ordinary English usage blurs the distinction between an individual situation kind and its occurrence. The Date-Time Vocabulary supports that typical usage by providing verb concepts that access the time of the single occurrence of an individual situation kind.


Figure 16.1 - Situation Kinds and Occurrences

## situation kind

Synonymous Form:
Definition:
Note:

Example:

## occurrence

Definition:

Note:

Necessity: Each situation kind is either a general situation kind or an individual situation kind.

Note: An occurrence is an actual situation at some place and time in the possible world chosen for the universe of discourse.

## occurrence kind

state of affairs that may or may not happen in some possible world
A situation kind may be seen as a type of situation, event or activity that may occur, perhaps more than once, or as a potential state of affairs that may be planned for, budgeted for, feared, dreamed about, etc.
Building codes often require special accommodations for building fires, understood as a situation kind. Some buildings may have one or more fires, others may never have a fire, but the requirements are not specific to individual fires.
state of affairs that is a happening in the universe of discourse

This is a primitive concept.

Example: An occurrence of 'fire' can burn you.
Example: If a possible world includes all of December 2010, the physical flight of an aircraft from Washington to Minneapolis on December 20, 2010 from 7:00 to 9:00 EST is an occurrence in that world. In a possible world that is described by a fact model that includes flights, the flight of the aircraft exists. Any statement about all flights includes the particular flight. It occurs within December 2010 and within December 20, 2010, but it occurs for only the specified 2-hour time interval. It occurs throughout every time interval that is within that 2hour time interval.

## occurrence exemplifies situation kind

Synonymous Form: situation kind has occurrence
Definition: the occurrence is a realization of the situation kind
Note: This is a primitive concept.
Possibility: Each occurrence exemplifies zero or more situation kinds.
Possibility: Each situation kind has zero or more occurrences.
CLIF Axiom:
(forall (s occ)
(if ("situation kind has occurrence" s occ) (and ("situation kind" s) (occurrence occ)) ))
Example: The proposition "EU-Rent rents car 123 to customer abc" corresponds to a situation kind that may have an occurrence.

## individual situation kind

Definition:
Necessity:
Example:

Note:
situation kind that has at most one occurrence in each possible world
Each individual situation kind has at most one occurrence.
The situation kind that is described by the proposition "EU-Rent was incorporated on January 1, 2003" is an individual situation kind because it has just one occurrence.
The distinction between an individual situation kind and its occurrence is often blurred in ordinary English.

## general situation kind

Definition:
Note:

Note:

Possibility:
Example:

## situation kind that is not an individual situation kind

This concept is defined in contrast to 'individual situation kind' not because there is any characteristic that distinguishes 'general situation kind' from 'situation kind'.

A situation kind is a general situation kind if it can be exemplified by more than one occurrence in some possible world, even when it cannot have more than one occurrence in the possible world chosen to be the universe of discourse.
Each general situation kind has more than one occurrence.
The situation kind that is described by "EU-Rent rents a car to a customer" is a general situation kind if and only if there are multiple occurrences described by this situation kind.

## refinement

Definition: $\quad$ situation kind that has no occurrence that does not exemplify a given situation kind
Concept Type: role

## refinement refines situation kind

Synonymous Form: situation kind has refinement

Definition: Each occurrence of the refinement exemplifies the situation kind
Example: The individual situation kind described by "flight 123 from Washington to Minneapolis on December 20, 2010 arrives at 2pm" refines the general situation kind described by "flight from Washington to Minneapolis arrives at 2pm."
Note: $\quad$ The refines fact type defines a partial ordering relationship among situation kinds that is analogous to the specialization/subtype relationship among concepts.
generalization
Definition: situation kind that is exemplified by each occurrence of a given situation kind
Concept Type: role

## situation kind has generalization

Definition:
Note:

Each occurrence of the situation kind exemplifies the generalization
This is the inverse relationship to situation kind has 'refinement'.

### 16.3 Occurrences and Time

An occurrence is an actual happening in the world of interest. This sub clause provides a vocabulary for relating occurrences to time intervals and durations.
occurrence occurs for time interval


Figure 16.2-Occurrences and Time

## occurrence occurs throughout time interval

Synonymous Form
Definition:

Note: $\quad$ This is a "primitive concept" - the fundamental relationship between occurrences and time. It cannot be defined in terms of other concepts. The idea is that an occurrence occurs at all It cannot be defined in terms of other concepts.
times in some sufficiently small time interval.
Possibility: The occurrence may occur throughout some time interval ${ }_{2}$ that is not part of the time interval.
Note: That is, the occurrence could occur throughout a longer time interval that includes other time intervals.
CLIF Axiom:

OCL Constraint:

Example:
occurrence throughout time interval
the occurrence happens continuously, without interruption, in each time interval ${ }_{2}$ that is part of the time interval (forall (occ ti)
(if ("occurrence occurs throughout time interval" occ ti)
(and (occurrence occ) ("time interval" ti)) ))
context occurrence
inv: _'time interval'->allInstances(one t |
self._'occurrence interval' = t)
The occurrence of "Barack Obama is President of the U.S." occurred throughout March, 2009.

## occurrence occurs within time interval

Synonymous Form: occurrence within time interval
Synonymous Form: occurrence in time interval
Synonymous Form
Synonymous Form
Synonymous Form
Synonymous Form
Definition:
CLIF Definition:

OCL Definition:

Example:
occurrence occurs at time interval
occurrence at time interval
occurrence during time interval
time interval covers occurrence
the occurrence occurs throughout some time interval $2_{2}$ that is part of the time interval
(forall (occ t1)
(iff ("occurrence occurs within time interval" occ t1)
(and
(occurrence occ) ("time interval" t1)
(exists (t2)
(and
("time interval1 is part of time interval2" t2 t1)
("occurrence occurs throughout time interval" occ t2))) )))
context _'occurrence'
def: _'occurrence occurs within time interval' ( t : _'time interval') : Boolean =
t._'part of'->exists(t2)|
self._'occurrence occurs throughout time interval'(t2))
The occurrence "William the Conqueror defeats Harold Godwineson in battle" occurs within the time interval that has the time coordinate "14 October 1066".

## occurrence interval

Concept Type: role
General Concept: time interval
Definition:

## occurrence occurs for occurrence interval

Synonymous Form: occurrence occurs over occurrence interva
Synonymous Form: occurrence for occurrence interval
Synonymous Form: occurrence over occurrence interval
Synonymous Form: occurrence has occurrence interval
Definition: the occurrence occurs throughout the occurrence interval and the occurrence does not occur within some time interval 2 that meets the occurrence interval and the occurrence does not occur within some time interval 3 that is met by the occurrence interval
CLIF Definition: (forall (occ t1)
(iff ("occurrence occurs for occurrence interval" occ t1) (and ("occurrence occurs throughout time interval" occ t1) (exists (t2 t3)
(and
("time interval1 meets time interval2" t 2 t 1 )
(not ("occurrence occurs within time interval" occ t2))
("time interval1 meets time interval2" tl t 3 )
(not ("occurrence occurs within time interval" occ t3))
)) )))
OCL Definition: context _'occurrence'
def: _'occurrence occurs for time interval' (t: _'time interval') : Boolean =
self._'occurrence occurs throughout time interval' ( t )
and self._'is met by'->forAll(t2) |
not self._'occurrence occurs throughout time interval'(t2))
and self_'meets'->forAll(t3 |
not self._'occurrence occurs throughout time interval'(t3))
Note: $\quad$ The occurrence interval is the maximal time interval in which the individual occurrence occurs. The occurrence interval is immediately preceded and followed by time intervals when the occurrence does not happen.

| Necessity: | Each occurrence occurs for exactly one occurrence interval. |
| :---: | :---: |
| CLIF Axiom: | $\begin{aligned} & \text { (forall (occ) (exists (t) } \\ & \text { (and } \end{aligned}$ |
|  | ("occurrence occurs for occurrence interval" occ t) (forall (t2) |
|  |  |
|  | ))) |
| Possibility: | Zero or more occurrences that exemplify a given general situation kind occur for a given occurrence interval. |

Example: $\quad$ The occurrence that is a specific flight of a specific aircraft occurs for the occurrence interval from the airplane's takeoff to the airplane's landing.
Note: $\quad$ No occurrence "recurs". An occurrence is an individual event; a "recurrence" is a different event, being distinguished by occurring for different time interval. What "recurs" is the common situation kind.
Note: A former occurrence is an occurrence that occurs over some occurrence interval that is in the past. A planned occurrence is usually an occurrence that occurs over some future occurrence interval. A goal is a situation kind that may have an occurrence at some future time.
Note: The occurrence interval is an essential intrinsic property of an occurrence, but it may not be known or specified, and it may not be relevant to every business model. For some uses, it may only be important that an occurrence happens within some time period, or that the situation kind occurs throughout some time period.

## occurrence lasts for duration

| Synonymous Form: | duration of occurrence |
| :---: | :---: |
| Definition: | the occurrence occurs for some occurrence interval and the duration is the duration of the occurrence interval |
| CLIF Definition: | ```(forall (occ d) (iff ("occurrence lasts for duration" occ d) (and (occurrence occ) (duration d) (exists (t) (and ("occurrence occurs for time interval" occ t) ("time interval has duration" t d))))))``` |
| OCL Definition: | ```context _'occurrence' def: _'occurrence lasts for duration'(d: duration): Boolean = self._'occurrence occurs for time interval'.duration = d``` |
| Example: | The duration of yesterday's meeting was 2 hours. |

The following fact types are used primarily to enable us to talk about the beginning and end of occurrences in time.

## occurrence occurs before time interval

Synonymous Form: occurrence ends before time interval
Definition: the occurrence interval of the occurrence is before the time interval
CLIF Definition: (forall (occ ti) (iff
("occurrence occurs before time interval" occ ti)
(and
(occurrence occ)
("time interval" ti)
("time interval is before time interval"
("occurrence interval" occ) ti) )))
OCL Definition: context occurrence
def: _'occurs before time interval'(t: time interval): Boolean =
self._'occurrence interval'._'is before'( t )

## occurrence occurs after time interval

Synonymous Form: occurrence starts after time interval
Definition: the occurrence interval of the occurrence is after the time interval
CLIF Definition: (forall (occ ti) (iff
("occurrence occurs after time interval" occ ti)
(and
(occurrence occ)
("time interval" ti)
("time interval is before time interval"
ti ("occurrence interval" occ)) )))
OCL Definition: context occurrence
def: _'occurs after time interval'(t: time interval): Boolean = t._'is before'(self._'occurrence interval')

## occurrence starts at time interval

Definition: the time interval starts the occurrence interval of the occurrence or the occurrence interval of the occurrence starts the time interval or the occurrence interval of the occurrence equals the time interval
Note: $\quad$ 'Starts' is the Allen relation (sub clause 8.2.3) between time intervals.
Note: $\quad$ The idea here is that the time intervals start together, but we know nothing about when they finish.

## occurrence starts before time interval

Definition:

Note:

## occurrence ends at time interval

Definition: the time interval finishes the occurrence interval of the occurrence or the occurrence interval of the occurrence finishes the time interval or the occurrence interval of the occurrence equals the time interval
Note: $\quad$ 'Finishes' is the Allen relation (see 8.2.3) between time intervals.
Note: $\quad$ The idea here is that the time intervals finish together, but we know nothing about when they started. For example: "We should have a decision on the XYZ matter about the time that the contract review completes" means that the time interval at which the decision occurs will finish jointly with the contract review, irrespective of the times they started.

## occurrence ends after time interval

Definition: the occurrence interval of the occurrence follows the time interval or the occurrence interval of the occurrence is properly overlapped by the time interval.
Note: $\quad$ 'Is properly overlapped by' is the Allen relation (see 8.2.3) between time intervals

## occurrence occurs duration before time interval

Synonymous Form: occurrence ends duration before time interval
Synonymous Form: time interval is duration after occurrence
Synonymous Form: time interval starts duration after occurrence
Definition: the occurrence interval of the occurrence is duration before the time interval

Description: $\quad$ The end of the occurrence is duration before the time interval.

## occurrence occurs duration after time interval

Synonymous Form: occurrence starts duration after time interval
Synonymous Form: time interval is duration before occurrence
Synonymous Form: time interval ends duration before occurrence
Definition: the occurrence interval of the occurrence is duration after the time interval
Description: $\quad$ The start of the occurrence is duration after the time interval.

## time interval starts duration before occurrence

Definition: time interval starts the duration before the occurrence interval of the occurrence
Description: The start of the time interval is duration before the occurrence.
Note: $\quad$ This says nothing about the relationship between the occurrence and the end of the time interval

## time interval ends duration after occurrence

Definition:
Description:
Note:
time interval ends the duration after the occurrence interval of the occurrence The end of the time interval is duration after the occurrence. This says nothing about the relationship between the occurrence and the start of the time interval

## occurrence starts during time interval

| Synonymous Form: | occurrence starts within time interval |
| :---: | :---: |
| Definition: | the occurrence interval of the occurrence starts during the time interval |
| Description: | The occurrence begins sometime within the time interval. |
| CLIF Definition: | ```(forall (occ ti) (iff ("occurrence starts during time interval" occ ti) (exists (ti2) (and ("occurrence occurs for occurrence interval" occ ti2) ("time interval1 starts during time interval2" ti2 ti) ))))``` |
| OCL Definition: | context occurrence <br> def: _'starts during'(t2: _'time interval'): Boolean = self._'occurrence interval'._'starts during'(t2) |
| Example: | The report must include all contracts undertaken during the reporting period. |

## occurrence ends during time interval

Synonymous Form: occurrence ends within time interval
Definition:
Description:
CLIF Definition
the occurrence interval of the occurrence ends during the time interval
The occurrence ends sometime within the time interval.
(forall (occ ti)
(iff ("occurrence ends during time interval" occ ti)
(exists (ti2)
(and

$$
\begin{aligned}
& \quad \text { ("occurrence occurs for occurrence interval" occ ti2) } \\
& \quad(\text { "time interval1 ends during time interval2" ti2 ti) )))) } \\
& \text { context occurrence } \\
& \text { def:_'ends during'(t2: 'time interval'): Boolean = } \\
& \text { self._'occurrence interval'._'ends during'(t2) } \\
& \text { The building will be completed within } 2015 \text {. }
\end{aligned}
$$

OCL Definition:

Example:

### 16.4 Temporal Ordering of Occurrences

Business processes and many rules constrain the time order of activities and events without specifying the actual times. And in general, these rules refer to activities and events as situation kinds. But only individual occurrences can occur in temporal order. So, in fact, only occurrences are ordered. The following verb concepts facilitate careful specification of such usages.
occurrence1 precedes occurrence2


Figure 16.3-Temporal Ordering of Occurrences

## occurrence $_{1}$ precedes occurrence ${ }_{2}$

Synonymous Form: occurrence $_{2}$ follows occurrence ${ }_{1}$
Definition: the occurrence interval of occurrence ${ }_{1}$ precedes the occurrence interval of occurrence $_{2}$

| CLIF Definition: | ```(forall (o1 o2) (iff ("occurrence1 precedes occurrence2" o1 o2) (and (occurrence o1) (occurrence o2) (forall (t1 t2) (if (and ("occurrence occurs for time interval" o1 t1) ("occurrence occurs for time interval" o2 t2)) ("time interval1 precedes time interval2" t1 t2)))``` |
| :---: | :---: |
|  | ))) |
| OCL Definition: | ```context _'occurrence' def: _'occurrence1 precedes occurrence2'(o2: _'occurrence') : Boolean = self._'occurs for' < o2._'occurs for'``` |
| Necessity: | If some occurrence ${ }_{1}$ precedes some occurrence ${ }_{2}$, and if the occurrence ${ }_{2}$ precedes some occurrence ${ }_{3}$, then occurrence ${ }_{1}$ precedes occurrence ${ }_{3}$. |
| CLIF Axiom: | ```(forall (o1 o2 o3) (if (and ("occurrence1 precedes occurrence2" o1 o2) ("occurrence1 precedes occurrence2" o2 o3)) ("occurrence1 precedes occurrence2" o1 o3)))``` |
| OCL Constraint: | ```context _'occurrence' inv: self._'precedes'->exists(o2 \| o2._'precedes'->exists(o3 | implies self._'precedes'->contains(o3)))``` |
| Note: | This verb concept permits comparing the time order of two occurrences. |
| Example: | On each airplane flight, the airplane takes off before the airplane lands. |
| currence $_{1}$ starts before $\underline{\text { occurrence }}_{2}$ |  |
| Synonymous Form: | $\underline{\text { occurrence }}_{2}$ starts after occurrence ${ }_{1}$ |
| Definition: | the occurrence interval of occurrence ${ }_{1}$ starts before the occurrence interval of occurrence $_{2}$ |
| CLIF Definition: | ```(forall (o1 o2) (iff ("occurrence1 starts before occurrence2" o1 o2) (and (occurrence o1) (occurrence o2) (forall (t1 t2) (if (and ("occurrence occurs for time interval" o1 t1) ("occurrence occurs for time interval" o2 t2)) ("time intervall starts before time interval2" t1 t2)))``` |
|  | ))) |
| OCL Definition: | ```context _'occurrence' def: _'occurrence1 starts before occurrence2' (o2: _'occurrence') : Boolean = self._'occurs for'.'time interval starts before time interval'(o2._'occurs for')``` |
| Note: | This verb concept permits comparing the starting times of two occurrences. |

[^1]Example: The procession must not start before the band plays.

## occurrence $_{1}$ ends before occurrence ${ }_{2}$

| Synonymous Form: | $\underline{\text { occurrence }}_{2}$ ends after occurrence ${ }_{1}$ |
| :---: | :---: |
| Definition: | the occurrence interval of occurrence ${ }_{1}$ ends before the occurrence interval of occurrence $_{2}$ |
| CLIF Definition: | ```(forall (o1 o2) (iff ("occurrence1 ends before occurrence2" o1 o2) (and (occurrence o1) (occurrence o2) (forall (t1 t2) (if (and ("occurrence occurs for time interval" o1 t1) ("occurrence occurs for time interval" o2 t2)) ("time interval1 ends before time interval2" t1 t2)))``` |
|  | ))) |

OCL Definition: context _'occurrence' def: _'occurrence1 ends before occurrence2'(o2: _'occurrence') : Boolean = self._'occurs for'._'time interval ends before time interval'(o2._'occurs for')
Note: This verb concept permits comparing the ending times of two occurrences (without regard to their start times).
Example: The delivery must be completed before the contract expires.
occurrence $_{1}$ overlaps occurrence ${ }_{2}$
Synonymous Form: occurrence $_{1}$ while occurrence $_{2}$
Synonymous Form: occurrence $_{1}$ occurs while occurrence $_{2}$
Definition: the occurrence interval of occurrence ${ }_{1}$ overlaps the occurrence interval of occurrence $_{2}$

CLIF Definition: (forall (o1 o2)
(if ("o1 overlaps o2")
(and
(occurrence o1)
(occurrence o2)
(forall ((t1 "time interval")
(t2 "time interval"))
(if (and
("occurrence occurs for time interval" o1 t1)
("occurrence occurs for time interval" o2 t2))
("time interval1 overlaps time interval2" t1 t2)) ))))
OCL Definition: context _'occurrence'
def: _'occurrence1 overlaps occurrence2'(o2: _'occurrence') : Boolean =
self._'occurs for'._overlaps(o2._'occurs for')
occurrence $_{1}$ is between occurrence ${ }_{2}$ and occurrence ${ }_{3}$
Synonymous Form: $\quad$ occurrence $_{1}$ between occurrence $_{2}$ and occurrence ${ }_{3}$

```
Synonymous Form: occurrence}\mp@subsup{1}{1}{}\mathrm{ occurs between occurrence }\mp@subsup{2}{2}{}\mathrm{ and occurrence}\mp@subsup{}{3}{
Synonymous Form: occurrence}\mp@subsup{1}{1}{}\mathrm{ between occurrence }\mp@subsup{\mp@code{N}}{2}{}\mathrm{ to occurrence }\mp@subsup{\mp@code{o}}{3}{
```



```
CLIF Definition: (forall (o1 o2 o3)
    (iff ("occurrence1 is between occurrence2 and occurrence3"
                                    o1 o2 o3)
    (and
        ("occurrence precedes occurrence" o2 o1)
        ("occurrence precedes occurrence" o1 o3)) ))
Example: The ship "Mauretania" crossed the equator between the ship leaving Hawaii and the ship
        arriving in Sydney.
```


## occurrence $_{1}$ is duration after occurrence ${ }_{2}$

```
Synonymous Form: \(\quad\) occurrence \(_{1}\) starts duration after occurrence \({ }_{2}\)
Synonymous Form: \(\quad\) occurrence \(_{2}\) is duration before occurrence \({ }_{1}\)
Synonymous Form: \(\quad\) occurrence \(_{2}\) ends duration before occurrence \({ }_{1}\)
Definition: the occurrence interval of occurrence \({ }_{1}\) is duration after the occurrence interval of occurrence \(_{2}\)
Description: The time between the two occurrences is the given duration.
```


## occurrence $_{1}$ starts duration before occurrence ${ }_{2}$

```
Definition: the occurrence interval of occurrence \({ }_{1}\) starts duration before the occurrence interval of occurrence \(_{2}\)
Description: One occurrence starts duration before the other occurrence starts.
Note: \(\quad\) This says nothing about the relationship between \({\underline{\text { occurrence }_{2}} \text { and the end of occurrence }}_{1}\)
```


## occurrence $_{1}$ ends duration after occurrence ${ }_{2}$

```
Definition: the occurrence interval of occurrence \({ }_{1}\) ends duration after the occurrence interval of occurrence \(_{2}\)
Description: One occurrence ends duration after the other occurrence ends.
Note:
This says nothing about the relationship between occurrence \({ }_{2}\) and the start of occurrence \({ }_{1}\)
```


### 16.5 Situation Kinds and Time

This sub clause provides the basic vocabulary for writing rules or facts about the relationship between situation Kinds and time.

Business processes and many rules constrain the timing of activities and events. In general, these rules refer to activities and events using situation kinds. A process specification assumes that what is being described is the sequencing of occurrences in an individual instance of the process. That is, the individual occurrences are described by the nature of the happening (the situation kind) and whatever information identifies the process instance. The fundamental notion here is that a situation kind 'occurs' at any time it is exemplified by an actual occurrence in the world of interest, as discussed in 16.3 .
situation kind occurs within time interval


Figure 16.4-Situation Kinds and Time

## situation kind occurs throughout time interval

| Synonymous Form: | situation kind throughout time interval |
| :--- | :--- |
| Definition: | some occurrence of the situation kind occurs throughout the time interval |
| Possibility: | A situation kind may occur throughout no time interval. |

## situation kind occurs within time interval

Synonymous Form: situation kind within time interval
Synonymous Form: situation kind in time interval
Synonymous Form: situation kind at time interval
Synonymous Form: situation kind during time interval
Definition: some occurrence of the situation kind occurs within the time interval
Example: The situation kind "soldiers are engaged in battle" occurred within the time interval that has the time coordinate "14 October 1066".
Example: $\quad$ "Flight 70 landed in Minneapolis at 9:12 on May 13, 2011".

## situation kind occurs for time interval

Definition:
Necessity:
Possibility:
Note:
some occurrence of the situation kind occurs for the time interval
Each individual situation kind occurs for at most one time interval.
A general situation kind occurs for more than one time interval.
For an individual situation kind, the time interval is unique. For a general situation kind, the model and the time interval may uniquely identify an occurrence.

## time span

| General Concept: | $\underline{\text { time interval }}$ |
| :--- | :--- |
| Concept Type: | $\underline{\text { role }}$ |

## situation kind has time span

\(\left.$$
\begin{array}{ll}\text { Definition: } & \begin{array}{l}\text { the occurrence interval of each occurrence of situation kind is part of time span and no } \\
\text { time interval that is part of time span is before the occurrence interval of each } \\
\text { occurrence of situation kind and no time interval that is part of time span is after the }\end{array}
$$ <br>

occurrence interval of each occurrence of situation kind\end{array}\right\}\)| The time span is the smallest time interval that contains the occurrence intervals of all the |
| :--- |
| occurrences in a given situation kind. |

individual situation kind has occurrence interval

Definition:
Necessity:
Note:

Example:
the occurrence interval is the time span of the individual situation kind Each individual situation kind has at most one occurrence interval. The time span of an individual situation kind is exactly the occurrence interval of its only occurrence.
The occurrence interval of the Great Fire of London was 2 September 1666 through 5 September 1666 (English old style calendar).


Figure 16.5 - First and last occurrences of situation kinds

## first occurrence

General Concept:
Concept Type:
occurrence
role

## situation kind has first occurrence after time interval

Synonymous Form:
Definition:

CLIF Definition:
first occurrence of situation kind after time interval
the first occurrence exemplifies the situation kind and the first occurrence occurs after the time interval and no occurrence that exemplifies the situation kind and that occurs after the time interval starts before the first occurrence
(forall (sk fo ti) (iff
('situation kind has first occurrence after time interval' sk fo ti)
(and
('occurrence exemplifies situation kind' fo sk)
('occurrence occurs after time interval' fo ti)

```
(not (exists (occ) (and
    ('occurrence exemplifies situation kind' occ sk)
    ('occurrence occurs after time interval' occ ti)
    ('occurrencel starts before occurrence2' occ fo)
    ))) )))
    def: _'has first occurrence after time interval'(ti: _'time interval'): occurrence =
    occurrence->allInstances(fo |
    fo.exemplifies(sk) and fo._'occurs after'(ti) and
    not occurrence->allInstances(exists occ |
    occ.exemplifies(sk) and occ._'occurs after'(ti)
    and occ._'starts before'(fo)))
```

OCL Definition: context _'situation kind'

## situation kind has first occurrence

| Definition: | the first occurrence exemplifies the situation kind and no occurrence that exemplifies the situation kind starts before the first occurrence |
| :---: | :---: |
| CLIF Definition: | (forall (sk fo) (iff <br> ('situation kind has first occurrence' sk fo) (and ('occurrence exemplifies situation kind' fo sk) (not (exists (occ) (and ('occurrence exemplifies situation kind' occ sk) ('occurrence1 starts before occurrence2' occ fo) ))) ))) |
| OCL Definition: | ```context _'situation kind' def: self._'first occurrence': occurrence) = occurrence->allInstances(fo \| fo.exemplifies(sk) and not occurrence->allInstances(exists occ | occ. 'starts before'(fo)))``` |
| Example: | The first occurrence of the situation kind 'landing of a human on the moon' had the occurrence interval 20 July 1969 through 21 July 1969. |

## last occurrence

| General Concept: | $\underline{\text { occurrence }}$ |
| :--- | :--- |
| Concept Type: | $\underline{\text { role }}$ |

## situation kind has last occurrence



```
occurrence->allInstances(lo |
lo.exemplifies(sk) and
not occurrence->allInstances(exists occ | lo._'ends before'(occ)))
```


## situation kind has last occurrence before time interval

| Synonymous Form: | last occurrence of situation kind before time interval |
| :--- | :--- |
| Definition: | the last occurrence exemplifies the situation kind and the last occurrence occurs <br> before the time interval and no occurrence that exemplifies the situation kind and that <br> occurs before the time interval ends after the last occurrence <br> (forall (sk lo ti) (iff <br> ('situation kind has last occurrence before time interval' sk lo ti) <br> (and |
| CLIF Definition: |  |
| ('occurrence exemplifies situation kind' lo sk) |  |
| ('occurrence occurs before time interval' lo ti) |  |
| (not (exists (occ) (and |  |
| ('occurrence exemplifies situation kind' occ sk) |  |
| ('occurrence occurs before time interval' occ ti) |  |
| ('occurrencel ends before occurrence2' lo occ) |  |
| ())))) |  |

OCL Definition: context _'situation kind'
def: _'has last occurrence before time interval'(ti: _'time interval'): occurrence = occurrence->allInstances(lo |
lo.exemplifies(sk) and lo._'occurs before'(ti) and
not occurrence->allInstances(exists occ |
occ.exemplifies(sk) and occ._'occurs before'(ti)
and lo._'ends before'(occ)))
Example: $\quad$ The last occurrence of the situation kind 'landing of a human on the moon' before December


### 16.6 Temporal Ordering of Situation Kinds

Business processes and many rules constrain the time order of activities and events without specifying the actual times. And in general, these rules refer to activities and events as situation kinds. Only individual occurrences actually have temporal ordering, but assigning such an ordering to the situation kinds themselves constrains the ordering of the actual occurrences. The following verb concepts facilitate careful specification of such usages.


Figure 16.6 - Temporal Ordering of Situation Kinds

## situation kind ${ }_{1}$ precedes situation kind ${ }_{2}$

Synonymous Form: situation kind follows situation kind ${ }_{1}$
Definition: each occurrence of $\underline{\text { situation }^{\text {kind }_{1}} \text { precedes each occurrence of situation kind }_{2}}$
CLIF Definition: (forall (s1 s2)
(iff ("situation kind1 precedes situation kind2" s1 s2)
(forall (o1 o2)
(if
(and
("situation kind has occurrence" s1 o1)
("situation kind has occurrence" s2 o2))
("occurrence1 precedes occurrence2" o1 o2)) )))
OCL Definition: context _'situation kind'
def: _'situation kind1 precedes situation kind2' (s2: _'situation kind') : Boolean =
self._'occurrence'.precedes(s2._'occurrence')
Note: This verb concept permits comparing the time order of two situation kinds. This is most useful in comparing individual situation kinds, but it has broader use.
Example: On each airplane flight, the airplane takes off before the airplane lands. (This compares two individual situation kinds.)

Example: The bank failures of the Great Depression (a general situation kind) preceded World War II (an individual situation kind).

## ${\text { situation } \text { kind }_{1}}$ starts before situation kind ${ }_{2}$

Synonymous Form: $\quad$ situation kind $_{2}$ starts after situation kind ${ }_{1}$
Definition: each occurrence of situation kind ${ }_{1}$ starts before each occurrence of situation kind
CLIF Definition: (forall (s1 s2)
(iff ("situation kind1 starts before situation kind2" s1 s2)
(and
("situation kind" s1) ("situation kind" s2)
(forall (o1 o2)
(if
(and
("situation kind has occurrence" s1 o1)
("situation kind has occurrence" s2 o2))
("occurrence1 starts before occurrence2" o1 o2)))
)))
OCL Definition: context _'situation kind' def: _'situation kind1 starts before situation kind2' (s2: _'situation kind') : Boolean = self.occurrence._'starts before'(s2.occurrence)
Note: This verb concept permits comparing the starting times of two situation kinds. This is primarily used for individual situation kinds.

Example: The procession must not start before the band plays.

## situation kind ${ }_{1}$ ends before situation kind ${ }_{2}$

Synonymous Form: $\quad$ situation kind $_{2}$ ends after situation kind ${ }_{1}$
Definition: each occurrence of situation kind $_{1}$ ends before each occurrence of situation kind ${ }_{2}$
(without regard to their start times)
CLIF Definition: (forall (s1 s2)
(iff ("situation kind1 ends before situation kind2" s1 s2)
(and
("situation kind" s1) ("situation kind" s2)
(forall (o1 o2)
(if
(and
("situation kind has occurrence" s1 o1)
("situation kind has occurrence" s2 o2))
("occurrence1 ends before occurrence2" o1 o2)))
)))
OCL Definition: context _'situation kind'
def: _'situation kind1 ends before situation kind2'(s2: _'situation kind') : Boolean = self.occurrence._'ends before'(s2.occurrence)
Note: $\quad$ This verb concept permits comparing the ending times of two situation kinds. This is primarily used for individual situation kinds.
Example: The delivery must be completed before the contract expires.

## situation kind $_{1}$ overlaps situation kind $_{2}$

Synonymous Form: $\quad{\text { situation } \text { kind }_{1}}$ while situation kind ${ }_{2}$
Synonymous Form: $\quad{\text { situation } \text { kind }_{1}{ }^{\text {occurs }} \text { while situation kind }}_{2}$
Definition: each occurrence of situation kind $_{1}$ overlaps some occurrence of situation kind ${ }_{2}$
CLIF Definition: (forall (s1 s2)
(iff ("situation kind1 overlaps situation kind2" s1 s2)
(and
("situation kind" s1)
("situation kind" s2)
(forall (o1 o2)
(and
(occurrence o1)
(occurrence o2)
(if (and
("situation kind has occurrence" s1 o1)
("situation kind has occurrence" s2 o2))
("occurrence1 overlaps occurrence2" o1 o2)))))))
OCL Definition: context _'situation kind'
def: _'situation kind1 overlaps situation kind2' (s2: _'situation kind') : Boolean = self._'occurrence'.overlaps(s2._'occurrence')

## 

Synonymous Form: $\quad{\text { situation } \text { kind }_{1} \text { between situation kind }_{2} \text { and situation kind }}_{3}$
Synonymous Form: $\quad{\text { situation } \text { kind }_{1} \text { is between situation kind }}_{2}$ to situation kind 3
Synonymous Form: $\quad{\text { situation } \text { kind }_{1}{ }_{1} \text { between situation } \text { kind }_{2} \text { to situation kind }}_{3}$
Definition: $\quad{\text { situation } \text { kind }_{1} \text { follows situation } \text { kind }_{2} \text { and situation kind }}_{1}$ precedes situation kind ${ }_{3}$
Note: This verb concept permits comparing the time order of three situation kinds. This is most useful in ordering individual situation kinds, but it has broader use.
Example: When heading south, one crosses the equator between leaving Hawaii and arriving in Sydney.

### 16.7 Specification of Time Intervals Using Situations

This sub clause defines concepts related to the use of occurrences and individual situation kinds to specify time intervals.

### 16.7.1 Specifying time intervals using occurrences



Figure 16.7-Time intervals specified by occurrences

## time interval $_{1}$ through occurrence specifies time interval ${ }_{2}$

Synonymous Form: time interval ${ }_{1}$ through occurrence
Synonymous Form: $\quad$ time interval $_{2}$ is time interval ${ }_{1}$ through occurrence
Synonymous Form: $\quad$ occurrence through time interval ${ }_{1}$ specifies time interval ${ }_{2}$
Synonymous Form: occurrence through time interval ${ }_{1}$
Synonymous Form: $\quad$ time interval $_{2}$ is occurrence through time interval ${ }_{1}$
Definition:
Description:
Note:

Example: the time interval ${ }_{2}$ is the time interval ${ }_{1}$ plus the occurrence interval of the occurrence The time interval extends from the start of time interval ${ }_{1}$ through the end of the occurrence. The definition is correct for both the 'time interval ${ }_{1}$ through occurrence' and 'occurrence through time interval ${ }_{1}{ }^{\prime}$ forms. The contract signing through 2012.

## occurrence $_{1}$ through occurrence ${ }_{2}$ specifies time interval

Synonymous Form: $\quad$ occurrence $_{1}$ through occurrence $_{2}$
Synonymous Form: $\quad$ time interval is occurrence ${ }_{1}$ through occurrence ${ }_{2}$
Definition: the time interval is the occurrence interval of the occurrence ${ }_{1}$ plus the occurrence interval of the occurrence ${ }_{2}$
Description: $\quad$ The time interval extends from the start of occurrence ${ }_{1}$ through the end of occurrence 2 .
Example: $\quad$ The contract signing through the termination of the contract.

## time interval $_{1}$ to occurrence specifies time interval ${ }_{2}$

Synonymous Form: time interval ${ }_{1}$ to occurrence
Synonymous Form: $\quad \underline{\text { time interval }} 2$ is time interval ${ }_{1}$ to occurrence
Synonymous Form: $\quad$ time interval $_{1}$ until occurrence specifies time interval $_{2}$
Synonymous Form: time interval ${ }_{1}$ until occurrence
Synonymous Form: $\quad \underline{\text { time interval }}_{2}$ is time interval ${ }_{1}$ until occurrence
Definition: the time interval ${ }_{2}$ is the time interval ${ }_{1}$ to the occurrence interval of the occurrence
Description: $\quad$ Time interval $_{2}$ extends from the start of $\underline{\text { time interval }}_{1}$ up to, but not including, the start of the occurrence.
Example: $\quad$ Primordiality to the inauguration of the President.

## occurrence $^{\text {to time interval }} 11$ specifies time interval ${ }_{2}$

Synonymous Form: occurrence to time interval ${ }_{1}$
Synonymous Form: $\quad \underline{\text { occurrence }}$ to time interval $_{1}$ is time interval ${ }_{2}$
Synonymous Form: occurrence until time interval ${ }_{1}$ specifies time interval ${ }_{2}$
Synonymous Form: occurrence until time interval ${ }_{1}$
Synonymous Form: $\quad \underline{\text { occurrence }}$ until time interval ${ }_{1}$ is time interval ${ }_{2}$
Definition: the time interval 2 is the occurrence interval of the occurrence to the time interval ${ }_{1}$

Description: Time interval 2 extends from the start of the occurrence up to, but not including, the start of the time interval ${ }_{1}$.
Example: The rise of the human species to perpetuity.

## occurrence $_{1}$ to occurrence ${ }_{2}$ specifies time interval

Synonymous Form: $\quad$ occurrence $_{1}$ to occurrence ${ }_{2}$
Synonymous Form: time interval is occurrence ${ }_{1}$ to occurrence ${ }_{2}$
Synonymous Form: $\quad$ occurrence $_{1}$ until occurrence ${ }_{2}$ specifies time interval
Synonymous Form: $\quad$ occurrence $_{1}$ until occurrence ${ }_{2}$
Synonymous Form: time interval is occurrence ${ }_{1}$ until occurrence ${ }_{2}$
Definition: the time interval is the occurrence interval of the occurrence ${ }_{1}$ to the occurrence interval of the occurrence ${ }_{2}$
Description: The time interval extends from the start of occurrence ${ }_{1}$ up to, but not including, the start of occurrence ${ }_{2}$.
Example: The contract signing to the contract termination.

## time interval is the duration preceding occurrence

Synonymous Form: duration preceding occurrence
Definition: time interval is the duration preceding the occurrence interval of the occurrence
Description: The time interval has the duration and is immediately before the occurrence.

## time interval is the duration following occurrence

Synonymous Form: duration following occurrence
Definition: time interval is the duration following the occurrence interval of the occurrence
Description: The time interval has the duration and is immediately after the occurrence.

### 16.7.2 Specifying time intervals using situation kinds



Figure 16.8 - Time intervals specified by situation kinds

Synonymous Form: time interval ${ }_{1}$ through individual situation kind
Synonymous Form: $\quad$ time interval $_{2}$ is time interval ${ }_{1}$ through individual situation kind
Synonymous Form: individual situation kind through time interval ${ }_{1}$ specifies time interval ${ }_{2}$
Synonymous Form: individual situation kind through time interval ${ }_{1}$
Synonymous Form: time interval 2 is individual situation kind through time interval ${ }_{1}$
Definition:
the individual situation kind has exactly one occurrence and the time interval 2 is the time interval ${ }_{1}$ through the occurrence interval of the individual situation kind
Description: $\quad$ Time interval $_{2}$ extends from the start of time interval ${ }_{1}$ through the end of the occurrence of the individual situation kind.
Note: $\quad$ The definition is correct for both the 'time interval ${ }_{1}$ through individual situation kind' and 'individual situation kind through time interval ${ }_{1}$ ' forms.
Example: $\quad$ Primordiality through the rise of the human race.
Example: The coronation of Queen Elizabeth II through 1972.
individual situation kind $_{1}$ through individual situation kind $_{2}$ specifies time interval
Synonymous Form: individual situation kind ${ }_{1}$ through individual situation kind $_{2}$
Synonymous Form: $\quad$ time interval is individual situation kind $_{1}$ through individual situation kind $_{2}$
Definition: the individual situation kind $_{1}$ has exactly one occurrence and the individual situation kind $_{2}$ has exactly one occurrence and the time interval is the occurrence interval of the individual situation kind $_{1}$ through the occurrence interval of the individual situation kind $_{2}$
Description: The time interval extends from the start of occurrence of individual situation kind ${ }_{1}$ through the end of the occurrence of individual situation kind ${ }_{2}$.
Example: The inception of a contract through the termination of the contract.

## time interval $_{1}$ to individual situation kind specifies time interval ${ }_{2}$

Synonymous Form: time interval ${ }_{1}$ to individual situation kind
Synonymous Form: $\quad \underline{\text { time interval }} 22^{2}$ is time interval ${ }_{1}$ to individual situation kind
Synonymous Form: $\quad$ time interval $_{1}$ until individual situation kind specifies time interval ${ }_{2}$
Synonymous Form: $\quad$ time interval $_{1}$ until individual situation kind
Synonymous Form: $\quad$ time interval $_{2}$ is time interval ${ }_{1}$ until individual situation kind
Definition: the individual situation kind has exactly one occurrence and the time interval 2 is the time interval ${ }_{1}$ to the occurrence interval of the individual situation kind
Description: Time interval ${ }_{2}$ extends from the start of time interval ${ }_{1}$ up to just before the occurrence of individual situation kind.
Example: $\quad \underline{2010}$ to the termination of employment.
individual situation kind to time interval ${ }_{1}$ specifies time interval ${ }_{2}$
Synonymous Form: individual situation kind to time interval ${ }_{1}$

| Synonymous Form: | $\underline{\text { time interval }} 2$ is individual situation kind to time interval $_{1}$ |
| :---: | :---: |
| Synonymous Form: | individual situation kind until time interval ${ }_{1}$ |
| Synonymous Form: | $\underline{\text { individual situation kind until time interval }}{ }_{1}$ is $\underline{\text { time interval }}_{2}$ |
| Definition: | the individual situation kind has exactly one occurrence and the time interval ${ }_{2}$ is the occurrence interval of the individual situation kind to the time interval ${ }_{1}$ |
| Description: | Time interval ${ }_{2}$ extends from the first occurrence of situation kind up to just before the first time interval ${ }_{1}$. |
| Example: | Hiring to 2010. |
| individual situation kind ${ }_{1}$ to individual situation kind ${ }_{2}$ specifies time interval |  |
| Synonymous Form: | individual situation kind $_{1}$ to ${\underline{\text { individual situation }} \mathrm{kind}_{2}}^{\text {a }}$ |
| Synonymous Form: | $\underline{\text { time interval is individual situation } \mathrm{kind}_{1} \text { to individual situation kind }} 2$ |
| Synonymous Form: | individual situation $\mathrm{kind}_{1}$ until individual situation kind ${ }_{2}$ specifies time interval |
| Synonymous Form: | ${\underline{\text { individual situation } \text { kind }_{1}} \text { until individual situation kind }}_{2}$ |
| Synonymous Form: | $\underline{\text { time interval is individual situation kind }} 1{ }_{1}$ until individual situation kind ${ }_{2}$ |
| Definition: | lthe individual situation kind $_{1}$ has exactly one occurrence and the individual situation kind $_{2}$ has exactly one occurrence and the time interval ${ }_{2}$ is the occurrence interval of the individual situation kind $_{1}$ to the occurrence interval of the individual situation kind ${ }_{2}$ |
| Description: | The time interval extends from the start of the occurrence of individual situation kind ${ }_{1}$ up to, but not including, the occurrence of individual situation kind ${ }_{2}$. |
| Example: | Hiring to termination. |

### 16.8 Propositions, Situation Kinds, and Occurrences

The Date-Time Vocabulary builds on SBVR's state of affairs and related concepts. Clause 16.8.1 examines the relevant aspects of SBVR as background for clause 16.8.2, which discusses the truth of propositions, and for clause 16.8.3, which suggests how situation kinds, occurrences, and states of affairs should be used with verb concepts and verb concept objectifications.

### 16.8.1 'State of Affairs' in SBVR

The following glossary entries are excerpted from sub-clause 8.5 "Extensions" of SBVR. See the SBVR specification for the Notes, Examples, and other related material.

## state of affairs

Definition:
res that is an event, activity, situation, or circumstance

## proposition corresponds to state of affairs

General Concept: 'meaning corresponds to thing'
Definition: the state of affairs is posited by the proposition and if the state of affairs were actual, the proposition would be true

## state of affairs is actual

Definition: the state of affairs happens (i.e., takes place, obtains)

## actuality

Definition:
state of affairs that is actual
SBVR sub clause 8.5.2 "Necessities Concerning Extension" defines several Necessities that are relevant to the Date-Time Vocabulary. Two of these are quoted verbatim here because an understanding of the relationship of states of affairs to time depends upon these constraints, and because the applicability of the second Necessity is narrowed by the Date-Time Vocabulary in this sub clause.

Necessity:
Each instance of a verb concept is an actuality.
Necessity: Each proposition that is true corresponds to exactly one actuality.
SBVR sub clause 8.5.2 also contains a Necessity that reads "Each proposition corresponds to exactly one state of affairs." As discussed below, this Necessity is unacceptable for the Date-Time Vocabulary because it requires a proposition such as "the United States elects a president" to correspond to only one state of affairs; i.e., only one event. The goal of the Date-Time Vocabulary is to provide concepts that are sufficient to represent real states of affairs, such as elections that occur multiple times. The Date-Time Vocabulary replaces this Necessity with a close alternative, "Each proposition corresponds to exactly one situation kind." This alternative is discussed in detail, below.

The Date-Time Vocabulary extends the concepts outlined above to address the following concerns.

1. The Necessity "Each proposition corresponds to exactly one state of affairs" fails to acknowledge that many propositions correspond to states of affairs that recur. As stated in an Example in the 'state of affairs' glossary entry in the SBVR specification, the proposition "EU-Rent owns 10,000 rental cars" corresponds to the state of affairs "EU-Rent owning 10,000 rental cars". The Necessity requires that this state of affairs only happens once. What if it happens in 2009 and also in 2012, but not in 2010 or $2011 ?$
2. The same Necessity also interferes with verb concept objectifications. An example in clause 11.1.5.3 of the SBVR specification, under the glossary entry for 'general concept objectifies verb concept', reads 'The general concept 'sponsorship' objectifies the verb concept 'company sponsors publication'. Each sponsorship is an actuality that a given company sponsors a given publication." The Necessity that a proposition corresponds to exactly one state of affairs means that there can be only one sponsorship. That contradicts the observed business situations, in which many real companies support multiple sponsorships.
3. Any proposition can be interpreted in two different ways: (i) as a possible state of affairs that may be planned, budgeted for, feared, considered, etc., and (ii) as an occurrence. For example, many building codes require builders to plan for the possibility of building fires, whereas fire departments fight actual fires. Possible fires may or may not be actual (in the sense of SBVR's 'state of affairs is actual ' characteristic). Occurrences - such as actual fires - are actual if the universe of discourse contains current facts about them. Even future events (e.g., the election of a U.S. President in the years 2024 and 2028) are occurrences if they are facts ("propositions that are taken as true") at the current time.

The Date-Time Vocabulary addresses these concerns by building on the SBVR state of affairs concept as described in 16.8.2.

### 16.8.2 Propositions and States of Affairs

In a static world that has no notion of change, there is a 1-to-1 relationship between propositions and states of the possible worlds: A proposition is true if the state it describes is the state of that world, and it is false if the state it describes is not the state of that world. (The SBVR model of states of affairs reflects this model.)

When temporal concepts are introduced into the formal logic model, a distinction must be made between two aspects of the SBVR concept 'proposition' - the truth or falsity of the proposition, and a 'meaning' in terms of a situation. This is because many propositions correspond to a single situation (a 'situation kind') that may have multiple occurrences. Such propositions are also said to describe the occurrences of the situation kind. For example, the proposition "each payment must precede delivery" is an SBVR way to state an obligation about the sequencing of payment and delivery, as might be given in a BPMN process model. In a given possible world, there may be many occurrences of payment and delivery, and thus many occurrences of payment preceding delivery.

SBVR sub clause 8.1 .2 says that a proposition is true if "the state of affairs that the proposition corresponds to is actual". The Date-Time Vocabulary specifies that each proposition corresponds to exactly one situation kind, and the situation kind is actual if and only if the situation kind has at least one occurrence that is current in the universe of discourse. This clause specifies what it means for a situation kind to be actual, and thus for the corresponding proposition to be true.

Necessity:

Note: In SBVR, a proposition is true if it corresponds to a state of affairs that is actual. The Necessity above establishes the basis for determining whether a proposition is true in a given universe of discourse that contains time.
Note: The rule "Each factory manager must budget for situations where machines break down" states an obligation with respect to a situation kind that is the instance of the proposition "machines break down". The situation kind may or may not turn out to be actual at some time because the situation kind may or may not have any occurrences.

Each proposition may or may not reference time, and if it does reference time, then it may reference the past, the present, or the future. Regardless, a proposition is true if it corresponds to a situation kind that has an occurrence that is current in the universe of discourse. Each case is discussed and illustrated with an example, in the following text.

Most propositions do not mention time (i.e., are "atemporal"). For example, the proposition "the building is on fire" does not mention time. The truth of this example depends upon whether the proposition corresponds to an occurrence that occurs for the current time in the universe of discourse. The occurrence may be directly given by a fact in the universe of discourse, or may be inferred from facts in the universe of discourse.

Some propositions are stated using past, present, or future tense, or contain explicit references to past time, current time, or future time. These propositions are true if and only if the universe of discourse contains facts ("propositions taken as true") that specify or imply current occurrences of the propositions. For example, the proposition "the contract was signed" is true if and only if there is an occurrence of "a signing of the contract" and that occurrence is in the past. The occurrence may exist as a fact or can be inferred from facts of the universe of discourse. Similarly, propositions about the present or the future are true if they exist as facts or are implied by facts of the universe of discourse. The proposition "the contract will expire" is a true proposition about the future if an occurrence of the proposition can be inferred from the facts of the universe of discourse.

Propositions may mention an explicit time, either as a time coordinate or as a definite description. For example, "an election is held in 2012 " mentions the time coordinate " 2012 ". The proposition "the contract will expire 2 years from the date the contract is signed" specifies a time via a definite description. Such propositions are true if the universe of discourse contains facts that specify or imply their occurrence - even if they are in the future.

## Occurrences are actual if they are current:

## Necessity: Each occurrence is actual if and only if the occurrence is current.

The Date-Time Vocabulary takes the position that propositions do not correspond to occurrences, even though occurrence is a specialization of state of affairs:

Necessity: It is not the case that some proposition corresponds to an occurrence.

When a proposition corresponds to a situation kind, the proposition describes any occurrences of the situation kind.


Figure 16.9 - Propositions, Situation Kinds, and Occurrences

## proposition corresponds to situation kind

General Concept: proposition corresponds to state of affairs
Necessity: Each proposition corresponds to exactly one situation kind.
Note: In the Date-Time Vocabulary, the Necessity immediately above replaces the SBVR Necessity "Each proposition corresponds to exactly one state of affairs".
Note: $\quad$ The instances of propositions are situation kinds, which may or may not be actual. Propositions may be planned, feared, budgeted for, etc., whether or not they correspond to situation kinds that are actual. A proposition may refer to the past, present, or future without implying that the corresponding situation kind has been, is, or will be actual.

## proposition describes occurrence

Definition:
Note:
Necessity:
Note:

The proposition corresponds to a situation kind that has the occurrence.
That is, the occurrence exemplifies the proposition in the sense of Plantinga (see [Menzel]).
A proposition is true if and only if the proposition describes an occurrence that is current.
In a temporal world, the same proposition can describe several different occurrences, even when all the roles in the proposition are played by exactly the same things in all occurrences. What distinguishes the occurrences are the things that are not mentioned in the proposition. In particular, a proposition that does not mention time may describe different occurrences that have different occurrence intervals.

| Example: | Brazil wins the FIFA World Cup. That was true in 1994 and 2002, but false in 1992, 1998, <br> 2006, and 2010. So the proposition "Brazil wins the FIFA World Cup" describes two <br> occurrences in the period 1992 to 2012. |
| :--- | :--- |
| Example: | The proposition "Brazil won the FIFA World Cup in 1994" describes an occurrence that is <br> current in 2012. Thus, the proposition "Brazil won the FIFA World Cup in 1994" is true in <br> the world of 2012. |
| Possibility: | A proposition describes zero or more occurrences (in a given possible world). |
| Possibility: | An occurrence is described by zero or more propositions. |

### 16.8.3 Verb Concepts, Verb Concept Objectification, and States of Affairs

The Date-Time Vocabulary distinction between situation kinds and occurrences enables verb concepts to be explicit about whether they range over potential states of affairs or real happenings. For example, an 'insures' verb concept might be defined as 'person insures against situation kind' to mean that the verb ranges over potential events, activities, situations, or circumstances. A 'reports' verb concept might be specified as 'person reports occurrence' to mean that what gets reported are real events, etc. One insures against fires that may never happen, but one should only report actual fires.

Business vocabularies should not define verb concepts that range over 'state of affairs' because the meaning is unclear.
SBVR sub clause 11.1.5.3 "Verb Concept Objectification" formalizes the idea that a general concept may be coextensive with a verb concept, the way many English gerunds (e.g., "planning") are coextensive with some verbs (e.g., "plan"). Verb concept objectifications that may or may not be actual should specialize either 'state of affairs' or 'situation kind'. Verb concept objectifications that are specifically about occurrences should specialize 'occurrence'.

Verb concept objectifications that specialize 'state of affairs' have the advantage that they may fill verb concept roles that range over 'situation kind' and also verb concept roles that range over 'occurrence'. For example, the verb concept objectification 'machine breakdown' defined as 'state of affairs that machine is broken down' may be used with the verb concept 'manager plans for situation kind' and also with the verb concept 'manager reports occurrence'. With this approach, a single verb concept objectification can be used with slightly different meanings associated with each verb concept that ranges over the verb concept objectification. This is possible because both 'situation kind' and 'occurrence' are specializations of 'state of affairs'. The advantage of this technique is that it better matches typical business English usage.

### 16.9 Language Tense and Aspect

As discussed in sub clause 7.12, human languages use past, present, and future tenses and incorporate simple, progressive, and perfect aspects. This sub clause provides concepts that enable all these tenses and aspects, in any combination. They extend the relationships between situation kinds, occurrences, and time that are defined in this clause.


Figure 16.10 - Language Tense and Aspect
The following verb concepts formalize the progressive and perfect language aspects. The concepts are provided for both 'situation kind' and 'occurrence'; the former are normally used in guidance statements, while the latter are most useful in facts.

## situation kind is continuing

Definition:
Note:
Note:

Example: If company x is going bankrupt....
Note:

Note: A situation kind may be is continuing or is accomplished or both or neither, and may also be in the past, present, or future tense. (see Table 16.1).

## situation kind is accomplished

Definition:

Note:
Example:
Note:
the situation kind has reached a point of completion or perfection at with respect to the "reference time interval" associated with the concept 'time interval is past' The reference time interval is when a fact is evaluated or a rule is being applied. If company $x$ has gone bankrupt....
'Situation kind is accomplished' is not the negation of 'situation kind is continuing' because a situation kind may end without being accomplished. Consider that the
situation kind 'John writes book' in the partial rule "if John writes a book ..." may end without John ever completing the book.
Note: A situation kind may be is continuing or is accomplished or both or neither, and may also be in the past, present, or future tense. (see Table 16.1).

## situation kind is accomplished in time interval

| Definition: | the situation kind reaches a point of completion or perfection at some time interval |
| :--- | :--- |
| 2 |  | that is

## occurrence is continuing

Definition: the occurrence is unfinished at some reference time interval
Note: The reference time interval is when a fact is evaluated or a rule is being applied.
Note: 'occurrence is continuing' indicates the progressive aspect of natural language. It is sometimes called the "continuous aspect".
Example: Company x is going bankrupt.
Note: $\quad$ 'Occurrence is continuing' is not the negation of 'occurrence is accomplished' because an occurrence may end without being accomplished. Consider that the occurrence 'John writes book' may end without John ever completing the book.
Note: An occurrence may be is continuing or is accomplished or both or neither, and may also be in the past, present, or future tense. (see Table 16.1).

## occurrence is accomplished

Definition: the occurrence has reached a point of completion or perfection at with respect to the "reference time interval" associated with the concept 'time interval is past'
Note: $\quad$ The reference time interval is when a fact is evaluated or a rule is being applied.
Example: Company x has gone bankrupt.
Note: $\quad$ 'Occurrence is accomplished' is not the negation of 'occurrence is continuing' because a state of affairs may end without being accomplished. Consider that the state of affairs 'John writes book' may end without John ever completing the book.
Note: An occurrence may be is continuing or is accomplished or both or neither, and may also be in the past, present, or future tense. (see Table 16.1).

## occurrence is accomplished in time interval

Definition: the occurrence reaches a point of completion or perfection at some time interval 2 that is part of the time interval
Example: The occurrence "Columbus reaches the new world" is accomplished in the $15^{\text {th }}$ Century.
These verb concepts enable formulation of past, present, and future tense propositions. As above, the 'situation kind' versions of these concepts are most useful in guidance statements, while the 'occurrence' versions are intended for use in facts.

## situation kind is in the past <br> Definition: <br> the situation kind occurs throughout some time interval that is in the past <br> Example: <br> If the customer has previously failed to pay his bill ....

Note: $\quad$ Whether a situation kind is in the past may be inferred when a situation kind is located in time via any of the verb concepts given above, such as "situation kind ${ }_{1}$ is before situation kind $2 . "$

## situation kind is current

Definition: the situation kind occurs for some time interval that is current
Example: $\quad$ IIf the bill is currently due" (which might be formulated as "if the bill is due is current").

## situation kind is in the future

Definition:
Example:

Note:
the situation kind occurs throughout some time interval that is in the future
"If President Obama will write his memoirs," which might be formulated as "If President Obama writes his memoirs in the future."
Whether a situation kind is in the future may be inferred when a situation kind is located in time via any of the verb concepts given above, such as "situation kind ${ }_{1}$ is before situation kind 2 ."

## occurrence is in the past

Definition: the occurrence occurs throughout some time interval that is in the past
Example: The reign of Alexander the Great is in the past.
Note: Whether an occurrence is in the past may be inferred when an occurrence is located in time via any of the verb concepts given in this clause, such as "occurrence ${ }_{1}$ is before occurrence $_{2}$ ".

## occurrence is current

Definition:
Example:

## the occurrence occurs for some time interval that is current

 That EU-Rent is in business is current (which means the same as "EU-Rent is currently in business").
## occurrence is in the future

Definition:
Example:
Note:
the occurrence occurs throughout some time interval that is in the future
"President Obama writes his memoirs" is in the future.
Whether a state of affairs is in the future may be inferred when an occurrence is located in time via any of the verb concepts given in this clause, such as "occurrence ${ }_{1}$ is before occurrence $_{2}$."

This specification defines vocabulary fact types in the present tense. Table 16.1 gives examples of how other tenses and aspects can be formulated. To show the range of expression supported by this vocabulary, some examples reference specific time intervals, while others leave unstated the time interval that an occurrence is continuing or is accomplished.

Table 16.1 assumes a domain vocabulary verb concept "John writes book". The examples are given as facts, and hence are formulated using the 'occurrence' version of the verb concepts listed above.

The text "(that John writes a book)" is short-hand for "the proposition 'John writes a book', corresponds to a situation kind". Nesting is used for some combinations. For example, "(that (that John writes a book) is in the future) is accomplished" means that the characteristic 'is accomplished' is applied to a situation kind of "the characteristic 'is in the future', which itself is applied to a situation kind of the proposition 'John writes a book'".

Table 16.1-Examples of tense and aspect formulation

| Simple Aspect |  |  |
| :---: | :---: | :---: |
| Tense | Example | Formulation |
| past | John wrote a book | (that John writes a book) is in the past |
| present | John writes a book | John writes a book |
| future | John will write a book | (that John writes a book) is in the future |
| Progressive Aspect |  |  |
| Tense | Example | Formulation |
| past | John was writing a book | (that (that John writes a book) is continuing) is in the past |
| present | John is writing a book | (that John writes a book) is continuing |
| future | John will be writing a book | (that (that John writes a book) is continuing) is in the future |
| Perfect Aspect |  |  |
| Tense | Example | Formulation |
| past | John had written a book before $\stackrel{\rightharpoonup}{2009}$ | (that (that John writes a book) is accomplished) occurs before $\underline{\underline{2009}}$ |
| present | John has written a book | (that John writes a book) is accomplished |
| future | John will have written a book by 2030 | (that (that John writes a $\underline{\underline{\text { book) }} \text { ) is accomplished) occurs before } \underline{\underline{2030}}}$ |
| Progressive and Perfect |  |  |
| Tense | Example | Formulation |
| past | John had been writing a book before 2009 | (that (that (that John writes a book) is continuing) is accomplished) occurs before 2009 |
| present | John has been writing a book | (that (that John writes a book) is continuing) is accomplished |
| future | John will have been writing a book by 2030 | (that (that (that John writes a book) is continuing) is accomplished) occurs before 2030 |

At the time of writing this document, the example "John will be writing a book during January 2021 through June 2022" is in the future. Nevertheless, the formulation includes the apparently redundant "is in the future" to express the future tense of the statement even after 2022. The formulation of "John was writing a book last year" excludes "is in the past" because "last year" applies at all times.

## 17 Schedules (normative)

### 17.1 General

An important element of business activity and contracts is schedules: plans for situation kinds to occur at specific times.

## Schedules Vocabulary

General Concept: terminological dictionary
Language:
English
Included Vocabulary:
Situations Vocabulary
Namespace URI: $\quad$ http://www.omg.org/spec/DTV/20160301/dtv-sbvr.xml\#SchedulesVocabulary

### 17.2 Schedules

Schedules model relationships between time intervals and situation kinds that are planned to occur at the time intervals. Time intervals of schedules can be sequential or overlapping, and at regular or irregular intervals. Schedules with nonoverlapping sequential time intervals that repeat regularly are called regular schedules. Most mortgage loans call for payment according to regular schedules. Schedules with irregular time intervals are called ad hoc schedules. A conference schedule is usually ad hoc.


Figure 17.1-Schedules

## schedule

Definition: a plan for carrying out situation kinds at each of multiple time intervals
Each schedule is composed of an explicit (for ad hoc schedules and schedule stubs of regular schedules) or implicit (for regular schedules) set of schedule entries.

## schedule entry

Definition: proposition that the situation kind happens on a time interval
Note: The situation kind should define its precise relationship with the time interval: whether the situation kind occurs for, within, etc., the time interval.

## schedule has schedule entry

Definition:
the schedule entry is in the schedule entry set of the schedule.
CLIF Definition:

```
(forall (s se)
    (iff ("schedule has schedule entry" s se)
    (exists (ses)
        (and
                        ("schedule entry set of schedule" ses s)
                        ("thing is in set" se ses) ))))
```

OCL Definition: | context schedule |
| :--- |
| def: _'schedule has schedule entry'(se: _'schedule entry') : Boolean = |
| self. 'schedule entry set'.includes(se) |

## schedule entry has situation kind

Necessity:
CLIF Axiom:

OCL Constraint:
context 'schedule entry'
inv: self._'situation kind'->size() $=1$

## schedule entry has time interval

Necessity:
CLIF Axiom:

OCL Constraint:

## schedule entry set

Definition:
Necessity:
CLIF Axiom:

OCL Constraint: context _'schedule entry set' inv: self.includes->size() $>0$

## schedule defines schedule entry set

Description: The schedule entry set is explicit in an ad hoc schedule, and implicit in a regular schedule. The schedule entry set models the situation kinds and corresponding time intervals of the schedule.
Note: This verb concept is refined, below, by 'regular schedule defines regular entry set'. 'Ad hoc schedule' uses this verb concept as-is.
Necessity: Each schedule defines exactly one schedule entry set.
CLIF Axiom: (forall (se) (exists (ses) (and ("schedule entry has schedule entry set" se ses)
(forall (ses2)
(if ("schedule entry has schedule entry set" se ses2)

$$
(=\operatorname{ses} 1 \operatorname{ses} 2))))))
$$

OCL Constraint: context _'schedule entry'
inv: self._'schedule entry set'->size( $)=1$

Schedules of all types share several attributes:

## schedule has occurrence

Definition:

Note:
CLIF Definition:

OCL Definition:
the occurrence exemplifies the situation kind of a schedule entry of the schedule and the occurrence interval of the occurrence overlaps the time interval of the schedule entry
The occurrence may be in the past or may be planned for the future.
(forall (s o)
(iff ("schedule has occurrence" s o)
(exists (("schedule entry" se) ("situation kind" sk))
(and
("schedule has schedule entry" s se)
("schedule entry has situation kind" s sk)
("occurrence exemplifies situation kind" o sk)
("time intervall overlaps time interval2"
("occurrence interval" o) ("time interval" se))
))))
context schedule
def: _'schedule has occurrence'(o: occurrence) : Boolean =
self._'schedule entry' ->exists(se |
o.exemplifies(se._'situation kind')
and o._'occurrence interval'.overlaps(se._'time interval))

## earliest time

Concept Type:
General Concept:
role

Description: The earliest scheduled time of a schedule.

## schedule has earliest time

Definition:
the earliest time is the time interval of some schedule entry of the schedule and the earliest time does not start after the time interval of each schedule entry of the schedule

## CLIF Definition:

 (forall (s et)(iff ("schedule has earliest time" s et) (and (exists (se1)
(and
("schedule has schedule entry" s se1)
("schedule entry has time interval" se1 et)))
(forall (se2 ti2)
(if (and
("schedule has schedule entry" s se2)
("schedule entry has time interval" se2 ti2) )
(not ("time interval1 starts after time interval2" et ti2)) )
))))
OCL Definition: context schedule
def: _'earliest time'(et: _'time interval') : Boolean = self._'schedule entry' -> exists (se1 | se1._'time interval'.equals(et))
and self._'schedule entry' -> forAll(se2 |
not et._'starts after'(se2._' time interval'))

Synonymous Form: earliest time of schedule
CLIF Definition: (forall ((s schedule) (et "time interval"))
(iff (= et ("earliest time of schedule" s)
("schedule has earliest time" s et) ))
OCL Definition:
context schedule
def: _'schedule has earliest time'() : _'time interval' = self._'schedule entry'._'time interval'->
select(ti |self._'earliest time'(ti))

## latest time

Concept Type:
General Concept:
Description:

## role

time interval
chedule has latest time

Definition:

CLIF Definition:

OCL Definition:

Synonymous Form:
CLIF Definition:

OCL Definition:
the latest time is the time interval of some schedule entry of the schedule and the latest time ends after the time interval of each schedule entry of the schedule
(forall (s lt)
(iff ("schedule has latest time" s lt)
(and
(exists (se1)
(and
("schedule has schedule entry" s se1)
("schedule entry has time interval" se1 lt)))
(forall (se2 ti2)
(if (and
("schedule has schedule entry" s se2)
("schedule entry has time interval" se2 ti2) )
(not ("time interval1 ends after time interval2" ti2 lt)) )
))))
(forall ((s schedule) (lt "time interval"))
(iff (= lt ("latest time of schedule" s)
("schedule has latest time" s lt) ))
context schedule
def: _'latest time of schedule'() : _'time interval' = self._'schedule entry'._'time interval'-> select(ti |self._'schedule has latest time'(ti))

```
schedule has time span
```

Definition:

Description: the time span is the smallest time interval that includes the time intervals of all planned occurrences of the schedule
Description: The time span is the "convex hull" of a schedule.
CLIF Definition:

OCL Definition:

Synonymous Form: time span of schedule
CLIF Definition: (forall ((ts "time interval") (s schedule))
(iff (= ts ("time span of schedule" s))
("schedule has time span" s ts) ))
context schedule
def: _'time span of schedule'() : _'time interval' = self._'earliest time'.plus(self._'latest time')
Necessity: Each schedule has exactly one time span.
CLIF Axiom:

OCL Constraint: context schedule
inv: schedule._'time span'->size() = 1
Note: The verb concept 'occurrence occurs for time interval' can be used to say that an occurrence happens for the entire time span of a schedule.
Example: A conference meeting might occur at a particular time interval of an ad hoc schedule, while the entire conference occurs for the time span of the entire schedule.

### 17.3 Regular Schedules

Regular schedules define a single situation kind that recurs at each time interval of the regular schedule. The verb concept 'regular schedule is for situation kind' means that the situation kind occurs at each time interval of the regular schedule.

This definition requires further extension to address what might be called 'complex regular schedules': regular schedules in which the scheduled time interval is defined according to a calendar to be one or more proper parts (rather than the whole) of the recurrence duration. For example, this definition does not support schedules such as or "the first Tuesday of each calendar month" or "the first and last calendar day of each calendar month".


Figure 17.2-Regular Schedules

## regular schedule

Definition:

Necessity:
CLIF Axiom:

OCL Constraint:

Example:
schedule that a single situation kind occurs at the earliest time of the regular schedule, and thereafter once each recurrence duration, for the recurrence count number of recurrence durations, with optional initial stub and final stub
No regular schedule is an ad hoc schedule.
(forall ((rs "regular schedule"))
(not ("ad hoc schedule" rs)) )
context _'regular schedule' inv: not self.oclIsTypeOf(_'ad hoc schedule')
A mortgage is payable monthly.

## regular schedule is for situation kind

$\left.\begin{array}{ll}\text { Synonymous Form: } \\ \text { Synonymous Form: }\end{array} \quad \begin{array}{l}\text { situation kind according to regular schedule } \\ \text { Definition: }\end{array} \quad \begin{array}{l}\text { situation kind has regular schedule } \\ \text { the occurrence of each schedule entry of the regular entry set of the regular schedule } \\ \text { exemplifies the situation kind }\end{array}\right]$

OCL Constraint: context _regular schedule' inv: _'regular schedule'.,'situation kind'->size() = 1
Example: An airline flies daily from NY to Dubai according to a flight schedule. The situation kind is 'fly from NY to Dubai.'

## start time

Concept Type: role
Definition: time interval of the start of the recurring portion of a regular schedule

## regular schedule has start time

Definition: the start time is the time interval of the first recurrence of the regular schedule
Necessity: Each regular schedule has exactly one start time.
CLIF Axiom: (forall (rs st1)

```
                                    (if ("regular schedule has start time" rs st1)
                                    (forall (st2)
                                    (if ("regular schedule has start time" rs st2) (= st1 st2))
                            )))
```

OCL Constraint: context _'regular schedule'
inv: _'regular schedule'._'start time'->size() = 1

## recurrence duration

Synonym: repeat duration
Concept Type:
Definition: duration that is between the occurrence intervals of the occurrences of consecutive schedule entries of the regular entry set of a regular schedule

## regular schedule has recurrence duration

Definition: the occurrence interval of an occurrence of the regular schedule starts recurrence duration before the occurrence interval of the next occurrence of the regular schedule
Necessity: Each regular schedule has exactly one recurrence duration.
CLIF Axiom:
(forall (rs rd1)
(if ("regular schedule has recurrence duration" rs rd1) (forall (rd2)
(if ("regular schedule has recurrence duration" rs rd2) (= rd1 rd2)) )))

OCL Constraint: context _'regular schedule' inv: _'regular schedule'._'recurrence duration'->size () $=1$

## recurrence count

Synonym: repeat count
Concept Type: role
Definition: number of occurrences of a regular schedule

## regular schedule has recurrence count

Definition: the recurrence count is the cardinality of the regular entry set of the regular schedule
Necessity: Each regular schedule has at most one recurrence count.
CLIF Axiom: (forall (rs rc1)
(if ("regular schedule has recurrence count" rs rc1)
(forall (rc2)
(if ("regular schedule has recurrence count" rs rc2) (= rc1 rc2)) ) ))
OCL Constraint: context _'regular schedule'
inv: _'regular schedule'._'recurrence count'->size( ) = 1
Note:
This Necessity disallows unlimited regular schedules.
To support financial contracts, regular schedules may have an initial stub and/or a final stub that identify special situations that come before or after the schedule's repeating component. For example a home mortgage is payable monthly, at the start of each calendar month, for 30 years. Because the mortgage is finalized in the middle of a calendar month, an initial payment is due for the period up to the due date of the first monthly payment. Similarly, a final payment is due for several remaining days after the last monthly payment. The initial stub and final stub of a regular schedule can capture the details of these initial and final payments.

## initial stub

Concept Type: role
General Concept: schedule entry
Description: An initial stub identifies special business treatment that should happen before the start of the recurring portion of a regular schedule.

## regular schedule has initial stub

Necessity:
CLIF Axiom:

OCL Constraint:

## final stub

Concept Type: role
General Concept: schedule entry

Each regular schedule has at most one initial stub.
(forall (rs is1)
(if ("regular schedule has initial stub" rs is1)
(forall (is2)
(if ("regular schedule has initial stub" rs is2)
(= is1 is2)) )))
context _'regular schedule'
inv: _'regular schedule'._'initial stub'->size() $<=1$

Description: A final stub identifies special business treatment that should happen after the end of the recurring portion of a regular schedule.

## regular schedule has final stub

| Necessity: | Each regular schedule has at most one final stub |
| :---: | :---: |
| CLIF Axiom: | ```(forall (rs fs1) (if ("regular schedule has final stub" rs fs1) (forall (fs2) (if ("regular schedule has final stub" rs fs2) (= fs1 fs2)) )))``` |
| OCL Constraint: | context _regular schedule' inv: _'regular schedule'._final stub'->size() $<=1$ |

The following glossary entries "expand" 'regular schedule' to an implicit schedule entry set, including any initial stub and final stub. This enables the generic treatment (above) of regular schedules and ad hoc schedules.

## regular entry set

Definition: $\quad$ schedule entry set that is a regular sequence

## regular entry set of regular schedule

| Definition: | the cardinality of the regular entry set is the recurrence count of the regular schedule and the situation kind of each schedule entry of the regular entry set is the situation kind of the regular schedule and the time interval of the first member of the regular entry set is the start time of the regular schedule and the time interval of the schedule entry that is next after a given schedule entry of the regular entry set is the recurrence duration of the regular schedule plus the time interval of the schedule entry |
| :---: | :---: |
| Description: | The regular entry set is defined inductively as follows: <br> - The recurrence count specifies the number of schedule entries. <br> - Each schedule entry has the situation kind of the regular schedule. <br> - The first schedule entry has the start time of the regular schedule. <br> - The time interval of each subsequent entry is computed from the time interval of the previous entry plus the recurrence duration. |

The following Necessity describes the construction of the (complete) schedule entry set of a regular schedule:

| Necessity: | The schedule entry set of a regular schedule is the regular entry set of the regular schedule plus each initial stub of the regular schedule plus each final stub of the regular schedule. |
| :---: | :---: |
| CLIF Axiom: | ```(forall (rs ses res) (if (and ("regular schedule" rs) ("schedule defines schedule entry set" rs ses) ("regular schedule has regular entry set" rs res) (exists (init) ("regular schedule has initial stub" rs init)) (exists (fin) ("regular schedule has final stub" rs fin)) ) (= ses (setplus (setplus res init) fin))``` |
| CLIF Axiom: | ```)) (forall (rs ses res) (if (and ("regular schedule" rs)``` |

```
            ("schedule defines schedule entry set" rs ses)
            ("regular schedule has regular entry set" rs res)
            (exists (init) ("regular schedule has initial stub" rs init))
            (not (exists (fin) ("regular schedule has final stub" rs fin))) )
            (= ses (setplus res init))
))
(if (and
("regular schedule" rs)
("schedule defines schedule entry set" rs ses)
("regular schedule has regular entry set" rs res)
(not (exists (init) ("regular schedule has initial stub" rs init)))
(not (exists (fin) ("regular schedule has final stub" rs fin))) )
(= ses res)
))
```

CLIF Axiom:

CLIF Axiom: (forall (rs ses res)

OCL Definition: context _'regular schedule'
inv: self._'schedule entry set' = self._'regular entry set' .plus(self._'initial stub').plus(self._'final stub')

### 17.4 Ad Hoc Schedule

Ad hoc schedules associate a situation kind with each time interval because (in the general case) different events happen at each time interval.

## ad hoc schedule

Definition:
Note:

Necessity:
CLIF Axiom:

OCL Constraint: context _'ad hoc schedule'
inv: not self.oclIsTypeOf(_regular schedule')

## 18 Interchange of Duration Values and Time Coordinates (normative)

### 18.1 General

The foregoing parts of this specification provide a formal terminology for expressing facts and rules involving time concepts in business communications. The expressions for time intervals that are commonly used in business communications are based on time coordinates, duration values, references to occurrences, and on the verb concepts defined in sub clause 8.2 and Clauses 16 and 17. Further discussions of this can be found in Annex C.

Where those business communications are implemented by data exchanges, the terminology used in the formal exchange forms, such as XML, can be derived from the SBVR forms above, as specified in [SBVR] clause XXX, or from the corresponding UML model elements, as specified in [XMI].

The instances of <term>duration value</term> and <term>time coordinate</term>, and of the corresponding UML classes, however, have standard computational representations. The implementations of those concepts are said to be datatypes. This clause specifies the datatype representation of duration values and time coordinates in data exchanges.

There are two significantly different standards for the representation of duration values and time coordinates:

- ISO 8601 "Representation of dates and times", which standardizes character string representations
- IETF RFC 5905 "Network Time Protocol", which standardizes binary integer representations

To maximize compatibility with other standards, this specification proposes three compliance points:

- The XML Schema Compliance point requires support for the subset of ISO 8601 representations that is specified in [XML Schema Part 2 Datatypes]. Tools and documents that implement this compliance point can exploit the features of existing XML parsers and generators.
- The ISO 8601 Compliance point requires support for an extended subset of ISO 8601 that is sufficient to cover all of the duration value and time coordinate concepts specified in Clauses $9,11,12$, and 13 of this specification. Tools that implement this compliance level can use standard XML parsers and generators for the datatypes defined by XML Schema, but must implement additional support as described in sub clause 18.1.
- The Internet Time Compliance point requires support for the representations of duration values and time coordinates that are specified in IETF RFC 5905. These forms should be used for time-critical applications in which calculations of durations and comparisons of time coordinates are intrinsic to aspects of the application.

These compliance points are further detailed below. This specification recommends the use of ISO 8601 forms (and related standards) for most business purposes.

### 18.2 Datatype representation of duration values

[ISO 8601] clause 4.4.3 defines a lexical representation for duration values as a component of time intervals. [XML Schema Part 2] defines a datatype named "duration" to represent duration values in XML documents. The XML Schema representation is compatible with ISO 8601 for representing duration values whose time unit is year, month, day, hour, minute, or second, or some combination thereof. ISO 8601 specifies a similar representation for duration values whose time unit is week, but those representations are not permissible values of the XML Schema datatype 'duration'.

## XML Schema Compliance Point

Implementations of the XML Schema Compliance Point shall implement all of the duration value representations that are valid values of the XML Schema datatype 'duration'. The requirement for representations in these forms applies to all exchanges, not just XML-based exchanges.

The XML Schema Part 2 clause 3.2.6.2 "Order Relation on Duration" does not apply to representations of duration values. This specification describes a more comprehensive approach to ordering of duration values based on duration value sets, and mandates that interpretation of ordering for duration values. Therefore, implementations should not rely on standard XML software libraries for the order relation on "duration".

Tools that only implement this compliance point should convert duration values given in weeks to equivalent values given in days.

## ISO 8601 Compliance Point

Implementations of the ISO 8601 Compliance point shall support all valid values of the XML Schema datatype 'duration'. In addition, implementations of this compliance point shall implement representation of duration values that include the time unit 'week' using the general form "PnYnWnDTnHnMnS", where the term "nW" denotes a duration value whose time unit is 'week'. In this representation, the year, day, and time of day components must conform to the rules defined in XML Schema $\overline{\text { Part } 2}$ clause 3.2.6.1 for number of digits, value range, use of leading minus sign, reduced precision, and truncation. The number of weeks must be greater than 1. If the number of years, days, hours, minutes, or seconds equals zero, the number and corresponding designator may be omitted. Thus, the following examples are all legitimate:

P3W -- three weeks
P3W4D -- three weeks and 4 days
P1Y3W4D -- 1 year and 3 weeks and 4 days
P1Y3W4DT5H -- 1 year and 3 weeks and 4 days and 5 hours
XML elements that are used to interchange duration values that may include the 'week' time unit should have the "extendedDuration" XML element type defined as:

```
<xs:simpleType name="extendedDuration" >
    <xs:restriction base="xs:string"/>
</xs:simpleType>
<xs:element name="extendedDuration" type="extendedDuration" / >
```

Conforming tools shall accept all 'duration' values as valid values of this "extendedDuration" type. Conforming tools shall also accept the standard XML Schema "duration" datatype as a representation for duration values.

## Internet Time Compliance Point

Implementations of the Internet Time Compliance Point shall represent all duration values as 64-bit integer multiples of the base time unit for Internet Time (equal to $2^{\wedge}-32$ seconds, approximately 200 picoseconds), as specified in IETF RFC 5905. The actual representation of the (nominally binary) integer value depends on the nature of the exchange specification (e.g., JSON vs. XML).

### 18.3 Datatype representation of time coordinates

Table 18.1 shows all of the time coordinate types that are defined in this specification, and the corresponding time coordinate format specifications from ISO 8601 and XML Schema Part 2 Datatypes. Where both standards specify a representation for the same time coordinate type, the XML Schema form is identical to the ISO 8601 form. The XML Schema forms for the additional time coordinate types it supports are consistent with the overall approach in ISO 8601. In a similar way, this specification mandates the ISO 8601 forms and the XML Schema datatypes that support time coordinates specified herein, and extends the representation set in a way that is consistent with the ISO 8601 approach.

## XML Schema Compliance Point

Implementations of the XML Schema Compliance Point shall implement all of the time coordinate representations that are valid values of the XML Schema datatypes specified in Table 18.1. The requirement for representations in these forms applies to all exchanges, not just XML-based exchanges.

The XML Schema Part 2 clause 3.2.7.4 "Order Relation on dateTime" does not apply. This specification describes a more comprehensive approach to ordering of time coordinates based on time sets, and mandates that interpretation of ordering for time coordinates. Therefore, implementations should not rely on standard XML software libraries for the order relation on "dateTime".

For tools that conform only to this compliance point, the handling of time coordinates that have no XML Schema form is not specified. No support for such time coordinates is required, although conversion of Gregorian year day coordinates to Gregorian year month day coordinates is recommended.

Table 18.1-Relationship between Date-Time time coordinates and standard forms

| category of time coordinate | ISO 8601 type | XML Schema <br> datatype |
| :--- | :--- | :--- |
| date time | date and time of the day (4.3) | dateTime |
| $\underline{\text { time of day coordinate }}$ | time of the day (4.2 generally) | time |
| $\underline{\text { Gregorian year month day coordinate }}$ | Calendar date (complete <br> representation 4.1.1.1) | date |
| $\underline{\text { Gregorian year month coordinate }}$ | Calendar date (reduced <br> precision 4.1.1.2 a) | gYearMonth |
| $\underline{\text { Gregorian year coordinate }}$ | year (reduced precision <br> $4.1 .1 .2 ~ b) ~$ | gYear |
| Gregorian month day coordinate | Calendar date (truncated <br> representation 4.1.1.3 d) | gMonthDay |
| Gregorian month coordinate | month (truncated <br> representation 4.1.1.3 e) | gMonth |
| Gregorian day of month coordinate | day of the month (truncated <br> representation 4.1.1.3 f) | gDay |
| Gregorian day of year coordinate | day of the year (truncated <br> representation 4.1.3.2 b) |  |

Table 18.1-Relationship between Date-Time time coordinates and standard forms

| Gregorian year day coordinate | Ordinal date (complete <br> representation 4.1.3.1) |  |
| :--- | :--- | :--- |
| ISO day of week coordinate | week date (truncated <br> representation 4.1.4.3 g) |  |
| $\underline{\text { ISO week of year coordinate }}$ | calendar week (truncated <br> representation 4.1.4.3 f) |  |
| $\underline{\text { ISO week day coordinate }}$ | week date (truncated <br> representation 4.1.4.3 e) |  |
| $\underline{\text { ISO year week coordinate }}$ | week date (reduced precision <br> $4.1 .4 .2)$ |  |
| $\underline{\text { ISO year week day coordinate }}$ | week date (complete <br> representation 4.1.4.1) |  |

## ISO 8601 Compliance Point

Implementations of the ISO 8601 Compliance point shall support all valid values of the XML Schema datatypes that appear in Table 18.1. In addition, implementations of this compliance point shall support the additional representations for the time coordinate types listed below. These additional lexical representations are, or are variants of, the formats already defined in ISO 8601. The design goal is to build upon ISO 8601 in as simple a manner as possible.

Table 18.2 specifies lexical representations for time coordinate types that are not supported by XML Schema datatypes. Several of these representations are specified in ISO 8601, as shown in the table. Tools shall generate and/or accept these representations using the "Extended format" described in ISO 8601.

In the representation formats specified in Table 18.2,

- "yyyy" represents a year number that should have four digits;
- "ddd" is a one- to three-digit number that indicates the day within the year (the 'day of year');
- "W" is the character 'W' - the week designator;
- "ww" is a one- or two-digit number that indicates the ISO week of year;
" $d$ " is a single-digit that indicates the ISO day of week number (where 1 represents Monday).

Table 18.2 - Interchange Representations for Time Coordinates

| time coordinate type | Lexical Representation | Source |
| :--- | :--- | :--- |
| Gregorian year day coordinate | yyyy-ddd | [ISO 8601] clause 4.1.3 |
| ISO year week coordinate | yyyy-Www | [ISO 8601] clause 4.1.4 |
| ISO year week day coordinate | yyyy-Www-d | [ISO 8601] clause 4.1.4 |
| Gregorian day of year coordinate | --- -ddd | [ISO 8601] clause 4.1.3 |
| ISO day of week coordinate | W-d | [ISO 8601] clause 4.1.3 |


| ISO week of year coordinate | Www | [ISO 8601] clause 4.1.3 |
| :--- | :--- | :--- |
| ISO week day coordinate | Www-d | [ISO 8601] clause 4.1.3 |

An ISO day of week coordinate is represented by the week designator "W" (without an ISO week number), followed by one dash, followed by a single ISO day of week number.

An ISO week of year coordinate is represented by the week designator "W", followed by a one- or two-digit ISO week of year number.

An ISO week day coordinate is represented by the week designator "W", followed by a one- or two-digit ISO week of year number, followed by one dash and a single-digit ISO day of week number.

XML elements that are used to interchange time coordinates that may have any of the formats listed in Table 18.2 should have the "extendedDateTime" XML element type defined as:

```
<xs:simpleType name="extendedDateTime" >
    <xs:restriction base="xs:string"/>
</xs:simpleType>
<xs:element name="extendedDateTime" type="extendedDateTime"/>
```

Conforming tools shall accept all 'dateTime' values as valid values of this "extendedDateTime" type. Conforming tools shall also accept the standard XML Schema "dateTime" datatypes as representations for the corresponding time coordinate types.

## Internet Time Compliance Point

Implementations of the Internet Time Compliance Point shall represent all absolute time coordinate instances as an amount of time since midnight, January 1, 1900. The amount of time is a duration value and shall be represented in the Internet Time form for duration values (see 1.2).

Internet Time cannot be used to represent any relative time coordinate. Internet Time cannot be used to represent any time point prior to January 1, 1900.

Implementations that support the Internet Time Compliance Point are encouraged to implement one of the other compliance points for more general uses of time coordinates.

## Annex A - Attachments

## (normative)

This annex lists the machine-readable attachments that are included in this specification, and identifies which are normative and which are informative. The latest version of these files can be found at: http://www.omg.org/spec/DTV.

Table A. 1 - Machine-readable Attachments

| File | Type | Description | Status |
| :--- | :--- | :--- | :--- |
| dtv-sbvr.xml | SBVR <br> XMI | SBVR interchange file derived from the text of <br> this specification | normative |
| dtv-uml.xml | UML | UML model of the Date-Time vocabulary, in <br> standard XMI form. Validated by the OMG <br> UML validator. | normative |
| dtv.ocl | OLL | OCL constraints stripped out of the text of this <br> specification. The plan is to eventually merge <br> them into the UML model. | normative |
| dtv.clif | CLIF axioms stripped out of the text of this <br> specification. Consistency checked via the <br> Kojeware CLIF Validation Service at <br> http://www.kojeware.com/clif-file-validator. Not <br> yet validated semantically. <br> OLV | normative |  |
| dtv-owl.zip | OWL | OWL models of parts of the specification, a ZIP <br> of separate .owl ontology files. Validated using <br> Pellet. | informative |
| dtv-md.xml | XMI | UML model of the Date-Time vocabulary, in <br> MagicDraw native form, with diagrams. | ancillary |

## Annex B - References

## (informative)

The authors reviewed a number of standards documents and academic papers. These are listed here.

| Allen | Allen, James, Maintaining Knowledge about Temporal Intervals, Communications of the ACM, Volume 26, Issue 11, November 1983, pp. 832-843, http://portal.acm.org/citation.cfm?id=358434. |
| :---: | :---: |
| Alspaugh | Alspaugh, Thomas, Allen's interval algebra, February 14 2008, http://www.ics.uci.edu/~alspaugh/foundations/allen.html. |
| BPMN | Object Management Group (OMG), Business Process Model and Notation, 1.1, January, 2008, http://www.omg.org/spec/BPMN. |
| Casati | Casati, Roberto and Varzi, Achille C., Parts and Places, MIT Press, 1999. |
| Davidson | Davidson, Donald, The Logical Form of Action Sentences. In: Nicholas Rescher (ed.), The Logic of Decision and Action, Pittsburgh: The University Press, pp. 81-95. (1967). Cited in [Kamp, Reyle]. |
| Enhanced Time | Object Management Group (OMG), Enhanced View of Time Specification, Version 2.0, January 2008, http://www.omg.org/EVoT. |
| Halpin 2007 | Halpin, Terry, Temporal Modeling, four-part series: <br> - Part 1, February 2007, http://www.brcommunity.com/b332.php. <br> - Part 2, June 2007, http://www.brcommunity.com/b351.php. <br> - Part 3, November 2007, http://www.brcommunity.com/b374.php. <br> - Part 4, April 2008, http://www.brcommunity.com/b411.php. |
| Halpin 2008 | Halpin, Terry, OWL Time, 2008, presentation received in private communication. |
| Haley | Haley, Paul, Understanding events and processes takes time, February 19 2008, http://haleyai.com/wordpress/2008/02/19/understanding-events-and-processes-takes-time/. |
| Hayes | Hayes, Pat, A Catalog of Temporal Theories, University of Illinois Technical Report UIUC-BI-AI-96-01, 1995-1996, http://www.ihmc.us/users/phayes/docs/TimeCat96.pdf. |
| Hobbs 2004 | Hobbs, Jerry, An OWL Ontology of Time, July 2004, http://www.isi.edu/~hobbs/time/owl-time-july04.txt. |
| Hobbs 2008 | Hobbs, Jerry, Time Representation, email on Ontolog-Forum, January 21, 2008, http://ontolog.cim3.net/forum/ontolog-forum/2008-01/msg00336.html. |
| iCalendar | Internet Engineering Task Force (IETF), Internet Calendaring and Scheduling Core Object Specification, RFC 2445, November 1998, http://www.ietf.org/rfc/rfc2445.txt. |
| IEC 60050-111 | International Electrotechnical Committee, International Electrotechnical Vocabulary - Chapter 111: Physics and chemistry, Edition 2.0, 1996-07, Available from IEC website. |
| IERS | International Earth Rotation and Reference Service. See www.iers.org |


| IKL Guide | Hayes, Pat, Florida Institute for Human and Machine Cognition, IKL Guide. Available at www.ihmc.us/users/phayes/ikl/guide/guide.html. |
| :---: | :---: |
| Inter Gravissimas | Pope Gregory XIII, Inter Gravissimas, papal bull issued 24 February 1582, prepared in English, Latin, and French by R.T.Crowley for ISO TC154 on 27 December 2002. |
| International <br> Meridian <br> Conference | International Conference Held at Washington for the Purpose of Fixing a Prime Meridian and a Universal Day, October, 1884. Protocols of the Proceedings available at http://www.gutenberg.org/etext/17759. |
| International Time | Object Management Group (OMG), Internationalization, Time Operations, and Related Facilities, Version 1.0, January 2000, http://www.omg.org/spec/ITFAC. |
| ISO 31-1 | International Standards Organization (ISO), Quantities and units - Part 1:Space and Time. Replaced by ISO/IEC 80000-3:2007. |
| ISO 8601 | International Standards Organization (ISO), Data elements and interchange formats Information interchange - Representation of Dates and Times, Third edition, December 1, 2004, http://www.iso.org/iso/catalogue detail?csnumber=40874. |
| ISO 18026 | International Standards Organization (ISO), Information technology - Spatial Reference Model (SRM) Information technology - Spatial Reference Model (SRM), 2009. <br> http://www.iso.org/iso/iso catalogue/catalogue tc/catalogue detail.htm?csnumber=54166 |
| ISO 18629 | International Standards Organization (ISO), Industrial Automation Systems and Integration Process Specification Language (PSL), 2004, <br> http://www.iso.org:80/iso/iso catalogue/catalogue tc/catalogue detail.htm?csnumber=35431. |
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| MARTE | Object Management Group (OMG), UML Profile for Modeling and Analysis of Real-time and Embedded Systems, v1.0, November, 2009, http://www.omg.org/spec/MARTE. |
| Menzels | Menzels, Chris, Actualism, article in the Stanford Encyclopedia of Philosophy, December 8, 2008 |
| Mueller | Mueller, Erik T., Common Sense Reasoning, Morgan Kaufmann, 2006, ISBN 978-0-12-3693884. |
| NTP | Internet Engineering Task Force, RFC 1305 Network Time Protocol (Version 3) http://tools.ietf.org/pdf/rfc1305. (RFC 5905 is a proposed update of RFC 1305.) |
| OWL Time | World Wide Web Consortium (W3C), An OWL Ontology of Time, 27 September 2006, http://www.w3.org/TR/owl-time/. |
| OWL Time Home | OWL Time (formerly DAML-Time), "home page", http://www.isi.edu/~hobbs/owl-time.html. |

$\left.\begin{array}{ll}\text { Pan } & \text { Pan, Feng, Representing Complex Temporal Phenomena for the Semantic Web and Natural } \\ \text { Language, PhD Thesis, 2007, http://www.isi.edu/~hobbs/time/pub/pan-phdthesis.pdf. }\end{array}\right\}$

# Annex C - Business Usage Guidelines 

## (informative)

| Annex C is now published as a separate document $h$ ttp://www.omg.org/spec/DTV/1.3/dtv-guidelines.pdf. The supporting document number is dtc/2015-02-11.

# Annex D - Fundamental Concepts 

(normative)

## D. 1 General

International standards, for example [VIM], [ISO 80000:3], and [ISO 18026] define duration as just one of many quantity kinds, and time scales as one of many kinds of coordinate systems. This permits the formation of derived quantities based on durations (e.g., velocity, which is length / duration), and multi-dimensional coordinate systems that include time as one dimension. Coordinate systems themselves depend upon mathematical concepts, such as sequences. The axioms related to time intervals depend upon mereology concepts.

Unfortunately, there is no existing SBVR vocabulary or ODM ontology that addresses these concepts. The authors recognize that they are out-of-scope for this specification, but felt it necessary to imagine how this Date-Time Vocabulary would fit into a complete schema that addresses them. Annex D summarizes that schema in the form of several SBVR vocabularies.

There are a few existing OMG efforts covering this topic that are referenced in Annex B. The most recent of these is [QUDV], but it models the concept 'quantity' differently than here because of limitations of UML and SysML. In particular, QUDV does not model the distinction between 'quantity' and 'quantity value.'

There is one external group [QUOMOS] that is working in this area, and that is proposed as an OASIS Technical Committee effort called "Quantity and Unit of Measure Ontology Standard (QUOMOS)." As and when [QUOMOS] reaches completion, the contents of this section should be reviewed for possible alignment with [QUOMOS].

Sub clauses D. 2 "Sequences" and D. 4 "Mereology" are complete and consistent models of their topics and are normative.
Sub clause D. 3 "Quantities Vocabulary" is informative because it addresses only the aspects of quantities and units of measure that are required by the Date-Time Vocabulary, and because the other groups mentioned above have the charter to fully address the topic.

## D. 2 Sequences (normative)

The 'sequence' concept models ordered collections of things in which the things are ordered by assigning numbers (indices) to them within the collection, as distinct from any particular properties of the things themselves. The model does not preclude the use of properties in creating indices, and it does not require the indices to be consecutive in the general case.

Regular sequences provide the mathematical foundation of time scales.
There are two somewhat different models of sequence that are in common use. Using UML terminology, we may call them the "composite model" and the "aggregation model." In the composite model, the existence and conceptualization of the members is dependent on the existence and conceptualization of the sequence. In these sequences, the index of a member is intrinsic to the member - its meaning is bound up with its position in the sequence. This is the case with time concepts like months of year or hours of day: 2:00 is the hour of day that occurs immediately after 1:00; its definition depends on the sequence.

In the aggregation model, the members of the sequence have independent existence, with intrinsic properties that are independent of the sequence. The sequence conceptualizes (and imposes) an ordering on the members that is not intrinsic to the members themselves. In these sequences, the indices of the members are extrinsic - the member acquires the index by being included in the sequence, and it can have other indices in other sequences. In some such sequences, a
given member can occur more than once. A common example is a list of authorized suppliers in order of preference or total order volume. Similarly, time intervals exist without clocks, and although they are intrinsically ordered, they only acquire indices when we impose a standard clock and a time offset on them.

The model presented here is general enough to support both models, but each actual sequence will use it differently, depending on the nature of its members. The model below distinguishes between the things that are by definition elements of the sequence - the sequence positions - and things that exist independently and are ordered by the sequence - the members. Time scales, such as clocks and calendars, are defined to be sequences whose members are time points, such as 'hour of day'. The sequence positions of each time scale (sequence) have indices that are used to number the time points that are their members. The application of time scales to the Time Axis, causes the assignment of time intervals as instances of the time points. Thus, one time interval in each day is an instance of the 'hour of day' with index 12, i.e., 12 o'clock.

## Sequences Vocabulary

General Concept: terminological dictionary
Included Vocabulary: SBVR-DTV Vocabulary
Language:
English
Namespace URI: http://www.omg.org/spec/DTV/20160301/dtv-sbvr.xmI\#SequencesVocabulary

## D.2.1 General Sequence Concepts



Figure D. 1 - Sequences

## sequence

Definition:
Note:

Note:

Note:
set whose elements are ordered by their indices
"Sequence" is a conceptual mechanism for ordering things. A sequence is made up of sequence positions (slots), each of which may have a member. These members are the things that participate in the sequence. For convenience, the things that are the members of the sequence positions of a sequence are also called the members of the sequence.
In the general case, a given thing may participate in a sequence more than once, i.e., as more than one member of the same sequence. See 'regular sequence' for a kind of sequence where a thing is constrained to participate at most once in the sequence.
Each sequence defines an ordering on its sequence positions, by assigning an integer index to each sequence position, and using the ordering of the integers to order the members. The index assignment may be based on some natural characteristics of the members, or it may be just sequential position numbers, or it may be some other numbering scheme associated with the meaning of the sequence. In general, the index assignments need not reflect any natural ordering of the members. That is, the ordering of the members of a sequence can be specific to the sequence concept.

## sequence position

## Synonym:

Definition:
Note:

Note:
slot
element of a given sequence
A sequence is a set of sequence positions. Each sequence position is an element of the sequence that defines it, and no other.
Each sequence position has an integer index associated with it. The ordering on the sequence is induced on it by the natural ordering of the integers.

## sequence has sequence position

Synonymous Form: sequence position in sequence
Necessity:
CLIF Axiom:
(forall (seq sp)

Each sequence position is of exactly one sequence.
(if ("sequence has sequence position" seq sp)
(and
(sequence seq)
("sequence position" sp)
(forall (seq2)
(if ("sequence has sequence position" seq2 sp)
( $=\operatorname{seq} 2$ seq) $)$ ) )))
Possibility: Some sequence has no sequence positions.
Note: This verb concept is a specialization of SBVR's 'thing is in set.'

## index

Synonym:
Concept Type:
General Concept:
Note:
indices
role
integer
The basis for assigning a particular index to a given sequence position might be a characteristic of the member of the sequence position (such as weight, etc.). This technique would order the members by weight, or inversely by weight, depending on the index assignments.

Note: $\quad$ Negative indices are meaningful for time scales of years that extend before year zero.

## sequence position has index

| Synonymous Form: | index indexes sequence position |
| :---: | :---: |
| Definition: | the index is assigned to the sequence position and is used in ordering the sequence positions in the sequence |
| Necessity: | Each sequence position has exactly one index. |
| Necessity: | If the index $\underline{x}_{1}$ of some sequence position ${ }_{1}$ of some sequence equals the index ${ }_{2}$ of some sequence position ${ }_{2}$ of the sequence then sequence position ${ }_{1}$ is sequence position ${ }_{2}$. |
| CLIF Axiom: | ```(forall (seq sp1 sp2 x1 x2) (if (and ("sequence has sequence position" seq sp1) ("sequence has sequence position" seq sp2) ("sequence position has index" sp1 x1) ("sequence position has index" sp2 x2) (= x1 x2)) (= sp1 sp2) ))``` |
| CLIF Axiom: | ```(forall ((sp "sequence position")) (exists ((x1 "integer")) (and ("sequence position has index" sp x1) (forall (x2) (if ("sequence position has index" sp x2) (= x1 x2))) )))``` |
| OCL Constraint: | ```context sequence: inv: self._'sequence position'->forAll(sp1 \| self._'sequence position'->forAll(sp2 | indexOf(sp1) = indexOf(sp2) implies sp1 = sp2))``` |

## sequence position ${ }_{1}$ precedes sequence position ${ }_{2}$

Synonymous Form: sequence position ${ }_{2}$ follows sequence position ${ }_{1}$
Definition: the index of sequence position ${ }_{1}$ is less than the index of sequence position ${ }_{2}$.
CLIF Definition: (forall ( sp 1 sp 2 x 1 x 2 )
(if
(and
("sequence position has index" sp1 x1)
("sequence position has index" sp2 x2) )
(iff ("sequence position1 precedes sequence position2"
sp1 sp2)
(exists ((seq sequence))
(and
("sequence has sequence position" seq sp1)
("sequence has sequence position" seq sp2)
( $<$ x1 x2) )) )))

Note: $\quad$ This is the ordering relation on the sequence positions.

## next sequence position

Definition: sequence position that succeeds a given sequence position
General Concept: sequence position
Concept Type:
role
Note:
In a finite sequence, the last position does not have a next sequence position.

## next sequence position succeeds sequence position

Synonymous Form:
Synonymous Form:
Synonymous Form:
Definition:

Necessity:
CLIF Definition
next sequence position is next after sequence position
sequence position is just before next sequence position
sequence position has next sequence position
next sequence position follows sequence position and the index of next sequence position is less than or equal to the index of each sequence position 2 that follows sequence position.
(forall (sp nsp)
(iff ("next sequence position succeeds sequence position" nsp sp)
(and
("sequence position1 precedes sequence position2" sp nsp)
(not (exists (sp2) (and
("sequence position1 precedes sequence position2" $\mathrm{sp} \mathrm{sp} 2)$ ("sequence position1 precedes sequence position2" sp2 nsp)) )) )))
OCL Definition: context _'sequence position' inv: self._'sequence position 1 precedes sequence position $2^{\prime}$
( self._'next sequence position')
and self._'sequence position2'-> forAll(sp2 |
self._'next sequence position'.index $<=\operatorname{sp} 2$.index)

## first position

Concept Type: role
General Concept: sequence position

## sequence has first position

Definition:
Necessity: Each sequence has at most one first position.
Possibility:
Necessity: $\quad$ No sequence position precedes the first position of each sequence.

## last position

Concept Type: role
General Concept:
sequence position

## sequence has last position

Definition:
the index of the last position is greater than or equal to the index of each sequence position in the sequence
Necessity: Each sequence has at most one last position.
Possibility:
A sequence has no last position.
Necessity: No sequence position succeeds the last position of each sequence.

## D.2.2 Sequence Members

This sub clause extends the sequence model to accommodate situations in which the sequence position itself is artificial it represents the role of some thing that exists independently from the sequence.


Figure D. 2 - Sequence Members

## member

$\begin{array}{ll}\text { Concept Type: } & \underline{\text { role }} \\ \text { General Concept: } & \underline{\text { thing }}\end{array}$

Definition: thing that is in a given sequence position, and by extension, any thing that participates in a given sequence

## sequence position has member

Synonymous Form: slot contains member
Synonymous Form: member is in sequence position
Synonymous Form: member in sequence position
Necessity: Each sequence position has at most one member.
Possibility: A sequence position has no member.
Possibility: Each thing is the member of zero or more sequence positions in zero or more sequences.
Note: For some sequences, the sequence positions have meaning in their own right, and may or may not have members. For example, the meaning of a scale point is a quantity.

## member participates in sequence

Synonymous Form: sequence has member
Synonymous Form: member of sequence
Synonymous Form: member in sequence
Definition:
the member is the member of a sequence position of the sequence
CLIF Definition: (forall ((s sequence) (member thing))
(iff ("sequence has member" s member)
(exists ((sp "sequence position"))
(and ("sequence has sequence position" s sp)
("sequence position has member" sp m)))))
OCL Definition: context sequence
def: _'member participates in sequence'
(member: thing, s: sequence)
: Boolean =
self._'sequence position'->exists(sp |
sp.member = member)
Note: $\quad$ Things are assigned as members of a sequence to induce a desired ordering relation among the things. Thus, a given set of things may be ordered differently in different sequences by their weight, height, arrival time in a queue, service priority, etc.

## member has index in sequence

Synonymous Form: sequence has member with index
Definition:

CLIF Definition: (forall (member index s)
(iff ("member has index in sequence" member index s)
(and
(sequence s) (integer index)
(exists (sp)
(and
("sequence has sequence position" s sp)
("sequence position has member" sp member)) ))))

OCL Definition:

Note:

Possibility:
Note:

Synonymous Form:
Note:

OCL Definition:
,

> CLIF Definition:
context sequence
def: _'member has index in sequence'
(member: thing, i: integer, s: sequence)
: Boolean =
self._'sequence position'->exists(sp |
sp.index $=$ index and sp.member $=$ member $)$

OCL Definition:
This verb concept states that in a given sequence the position that is given by the index is occupied by the member. A given thing can have zero, one, or more than one indices in a given sequence.

## A thing has more than one index in the same sequence.

The primary verb concept wording and the synonymous form given above are "sentential forms". Following the conventions described in Clause 6, the corresponding CLIF predicate and OCL operation yield a Boolean result. In addition, this verb concept has a "noun form" (member with index in sequence), for which the corresponding CLIF and OCL functions return the thing that plays the member role in the relationship.

## member with index in sequence

The Synonymous Form given above is an SBVR "noun form" that yields a member given an index and a sequence.
(forall (member index s)
(iff (= member ("member with index in sequence" index
s))
("member has index in sequence" member index s) ))
context sequence
def: _'member with index in sequence'
(index: integer, s sequence)
: thing $=$
self._'sequence position'->select(sp |
sp.index $=$ index).member

## sequence is of concept

## Definition:

CLIF Definition:

OCL Definition: context sequence
def: _'sequence is of concept'(c: concept)
: Boolean =
sequence. 'sequence position'.member->forAll(m |
'concept corresponds to instance'(c m))
Necessity: $\quad$ Each sequence is of at least one concept.

Note: Constraints based on the verb concept 'sequence is of concept' limit each member to be an instance of the concept. If more than one such constraint is stated for the same sequence, every member must satisfy all such constraints.

Note:
Such constraints can be relaxed as needed by specifying that a sequence is of any convenient more general concept of the members of the sequence. Since the concept 'thing' is a more general concept of all other object types, a sequence that 'is of thing' permits members of any type.

## D.2.3 Index Origin

## index origin member

Concept Type:
Definition:
Note:

Note:

Example:

## index origin value

Concept Type:
General Concept:
Note:
Example:

Example: $\quad$ The first member of time scales of years, months, weeks, and days has index origin value 1 because these are counted from 1 by convention.

## index origin position

| Concept Type: | $\underline{\text { role }}$ |
| :--- | :--- |
| General Concept: | $\underline{\text { sequence position }}$ |

sequence has index origin member

Definition:

Necessity:
CLIF Axiom:

The index origin member of the sequence is the member of the index origin position of the sequence.

Each sequence has at most one index origin member.
(forall (seq) (forall (iom)
(if ("sequence has index origin member" seq iom)
(and
(forall (m)
(if ("sequence has index origin member" seq m) (= m iom) )) ))))
OCL Constraint: context sequence
inv: sizeOf(self._'index origin member') $<=1$

## sequence has index origin value

Necessity: Each sequence has at most one index origin value.
CLIF Axiom: (forall (seq) (forall (iov)
(if ("sequence has index origin value" seq iov)
(and
(integer iov)
(forall (iv2)
(if ("sequence has index origin value"
seq iv2)
(= ioviv2)) )))))
OCL Constraint: context sequence
inv: sizeOf(self._'index origin value') $<=1$

## sequence has index origin position

Necessity:
Necessity:
CLIF Axiom:

OCL Constraint:

Each sequence has at most one index origin position.
The index of the index origin position equals the index origin value of the sequence.
(forall ( s p )
(iff ("sequence has index origin position" s p) (exists (iov)
(and
("sequence has index origin value" s iov)
("sequence position has index" p iov) ))))
context sequence
inv: sequence.,'index origin value' =
sequence._'index origin position'.index

## D.2.4 Kinds of Sequences

This clause defines various sequence types in order to clarify the distinctions among and meaning of each type.


Figure D. 3 - Kinds of Sequences

## Definition:

Description:

CLIF Definition:

OCL Definition:

Note:

## unique sequence

Definition:

CLIF Definition:

OCL Definition:

Necessity:
sequence that each sequence position of the sequence that is not the first position of the sequence is next after a sequence position 2 , and the index of the sequence position equals 1 plus the index of the sequence position ${ }_{2}$
A consecutive sequence is a sequence in which consecutive sequence positions have consecutive indices.
(forall (s) (iff ("consecutive sequence" s)
(and
(sequence s)
(forall (sp1 sp2 x1 x2)
(if
(and
("sequence has sequence position" s sp1)
("next sequence position succeeds sequence position" sp2 sp1)
("sequence position has index" sp1 x1)
("sequence position has index" sp2 x2))
(= x2 (+ x1 1)) ))
)))
context _'consecutive sequence' inv: self._'sequence position'->forAll(sp |
not (self._'first position'->exists()
and $\mathrm{sp}=$ self._'first position')
implies self._'sequence position'.indexOf(sp) =
$1+$ self._'sequence position'
->indexOf(sp._'previous sequence position'))
In a consecutive sequence, the indices of the members are consecutive integers.
sequence that has no member that is the member of more than one sequence position of the sequence
(forall (s)
(iff ("unique sequence" s) (and (sequence s) (forall ( $\operatorname{sp1~sp2t1~t2)~}$
(if
(and
("sequence has sequence position" s sp1)
("sequence has sequence position" s sp2)
("sequence position has member" sp 1 t 1 )
("sequence position has member" sp2 t2)
( $\operatorname{not}(=\operatorname{sp} 1 \operatorname{sp} 2))$ )
$(\operatorname{not}(=\mathrm{t} 1 \mathrm{t} 2))))$ )) )
OCL Definition: context sequence
inv: self.member->forall(m |
self._'sequence position'.member->isUnique ( $\mathrm{m} 2 \mid \mathrm{m}=\mathrm{m} 2$ ) )
Each thing has at most one index in each unique sequence.

CLIF Axiom: (forall (thing (x1 integer) (x2 integer) (us "unique sequence")) (if (and
("member has index in sequence" thing $x 1$ us)
("member has index in sequence" thing x2 us) ) (=x1 x2) ))
OCL Constraint:
context _'unique sequence' ???

## regular sequence

Definition:
CLIF Definition:
consecutive sequence that is a unique sequence
(forall (s)
(iff ("regular sequence" s) (and
("consecutive sequence" s)
("unique sequence" s))))
Note: $\quad$ Regular sequences are the basis of scales (clause D.3).

## finite sequence

Definition:
sequence that has a cardinality

## indefinite sequence

Definition:
Note:

Note:

Note:

## sequence that does not have a cardinality

This definition relies on the fact that 'set has cardinality' (in MRV) has the Necessity "Each set has at most one cardinality." An indefinite sequence has an unknown or unspecified number of elements, hence it does not have a 'cardinality'.
'Finite sequence' is used in this specification as the basis 'finite time scales', such as the 'Gregorian year of months scale'. 'Indefinite time sequence' is the basis of 'indefinite time scales' such as the 'Gregorian years scale'. The key distinction is that finite time scales have a specified number of sequence positions, whereas the number of sequence positions of indefinite time scales is not known. Different scientific, religious, and cultural traditions have varying views as to whether there is a first or last calendar year. This specification avoids taking a position about that by using the term 'indefinite sequence' rather than 'infinite sequence'.

## D.2.5 Sequence Member Relationships

The following concepts are relationships that a sequence imposes on its members.


Figure D. 4 - Sequence Member Relationships

## member $_{1}$ precedes $\underline{\text { member }}_{2}$ in unique sequence

Synonymous Form: member $_{2}$ follows member $_{1}$ in unique sequence
Definition: $\quad$ member $_{1}$ participates in the unique sequence and $\underline{\text { member }}_{2}$ participates in the unique sequence and each sequence position ${ }_{1}$ of $\underline{\text { member }}_{1}$ in the unique sequence precedes each sequence position ${ }_{2}$ of member $_{2}$ in the unique sequence
CLIF Definition: (forall ((s sequence)(m1 thing)(m2 thing))
(iff ("member1 precedes member2 in unique sequence"
$\mathrm{m} 1 \mathrm{~m} 2 \mathrm{~s})$
(and
("member participates in sequence" ml s)

```
("member participates in sequence" m2 s)
(forall ((sp1 "sequence position")
            (sp2 "sequence position"))
    (if
    (and
        ("sequence position of member" sp1 ml)
        ("sequence position of member" sp2 m2))
    ("sequence position1 precedes
        sequence position2" sp1 sp2))))))
```

    OCL Definition: context sequence
        def: _'member1 precedes member2 in unique sequence'
    (m1: thing, m2: thing) : Boolean \(=\)
    self.member->includes(m1)
    and self.member->includes(m2)
    and m 1 ._'sequence position'->forall(sp1 |
        m2._'sequence position'->forall(sp2 |
        'sequence position1 precedes
            sequence position \(\left.2^{\prime}(\mathrm{sp} 1, \mathrm{sp} 2)\right)\) )
    
## first member

Synonym: first

Concept Type: role
General Concept: thing
Definition: the member of the first position of a given sequence
Necessity: The concept 'first member' specializes the concept 'member'.

## sequence has first member

## Definition:

the first member is the member of the first position of the sequence
CLIF Definition: (forall (s m)
(iff ("sequence has first member" s m ) (exists (first)
(and
("sequence has first position" s first)
("sequence position has member" first m)))))
OCL Definition: context _'sequence'
def: _'sequence has first member'
(s: _'sequence') : thing =
self._'first position'.member
Necessity: A sequence has at most one first member.
Note: An indefinite sequence has no first member or no last member.

## last member

Concept Type
General Concept: thing
Definition: the member of the last position of a given sequence
Necessity: The concept 'last member' specializes the concept 'member'.

## sequence has last member

Definition: the last member is the member of the last position of the sequence
CLIF Definition: (forall (s m)
(iff ("sequence has last member" s m)
(exists (last)
(and
("sequence has last position" s last)
("sequence position has member" last m)))))
OCL Definition: context _'sequence'
def: _'sequence has last member
(s: sequence) : thing =
self._'last position'.member
Necessity: A sequence has at most one last member.
Note: An indefinite sequence has no first member or no last member.

## next member

Concept Type: role
General Concept: thing

## next member is next after thing in unique sequence

Synonymous Form: thing has next member in unique sequence
Synonymous Form: next member after thing in unique sequence
Definition:
thing is the member of exactly one sequence position in the unique sequence and next member is the member of some sequence position of the unique sequence that succeeds the sequence position of the thing
CLIF Definition: (forall ( s nm m ) (iff
("next member is next after thing in unique sequence" nm m s )
(and
("unique sequence" s)
(exists (sp nsp)
(and
("sequence has sequence position" s sp)
("sequence position has member" sp m )
("next sequence position succeeds sequence position" nsp sp)
("sequence position has member" nsp nm) )))))
OCL Definition: context 'unique sequence'
def: 'next member is next after thing in unique sequence'
( nm : thing, m : thing) : Boolean $=$
self._'sequence position'.member->count(m) = 1
and self._'sequence position'->select $($ member $=\mathrm{m})$.
member._'next sequence position'.member $=\mathrm{nm}$
Note: $\quad$ This fact type is meaningless if the thing does not appear in the unique sequence.
Necessity: The last member of each sequence has no next member.

and self._'sequence position'->select( member $=m$ ).
'previous sequence position'.member = pm

| Note: | This fact type is meaningless if the thing does not appear in the unique sequence. |
| :---: | :---: |
| Necessity: | The first member of each sequence has no previous member. |
| CLIF Axiom: | ```(forall (s first) (if ("sequence has first member" s first) (not (exists (m) ("previous member is just before thing in sequence" m first s) ))))``` |
| OCL Constraint: | ```context sequence inv: self._'first member'->exists() implies not self._'first member'._'previous member'->exists()``` |
| Necessity: | Each member that participates in a unique sequence and that has no previous member in the unique sequence is the first member of the unique sequence. |
| CLIF Axiom: | ```(forall (s m) (if (and ("sequence has member" s m) (not (exists (nm) ("previous member is just before thing in sequence" nm m s) ))) ("sequence has first member" s m)))``` |
| OCL Constraint: | context _'unique sequence' inv: self.member->forAll(m \| not m._'previous member'->exists() implies $\mathrm{m}=$ self._'first member') |

## D.2.6 Ordinals

These terms for ordinal numbers build on the definitions of 'unique sequence' and 'first member' above.


Figure D. 5 - Ordinals

## second member

| Synonym: | $\underline{\text { second }}$ |
| :--- | :--- |
| Concept Type: | $\underline{\text { role }}$ |
| General Concept: | $\underline{\text { thing }}$ |
| Definition: | the next member after the first member in a given unique sequence |
| Necessity: | The concept 'second member' specializes the concept ' $\underline{\text { member'. }}$ |

## unique sequence has second member

Definition:
the unique sequence has a first member and the second member is next after the first member in the unique sequence

## third member

Synonym: third
Concept Type: role
General Concept: thing
Definition: the next member after the second member in a given unique sequence
Necessity: The concept 'third member' specializes the concept 'member'.

## unique sequence has third member

Definition: the unique sequence has a second member and the third member is next after the second member in the unique sequence

## fourth member

Synonym: fourth

Concept Type: role
General Concept: thing
Definition: the next member after the third member in a given unique sequence
Necessity: The concept 'fourth member' specializes the concept 'member'.

## unique sequence has fourth member

Definition: the unique sequence has a third member and the fourth member is next after the third member in the unique sequence

## fifth member

Synonym: fifth
Concept Type: role
General Concept: thing
Definition: the next member after the fourth member in a given unique sequence
Necessity: The concept 'fifth member' specializes the concept 'member'.

## unique sequence has fifth member

Definition: the unique sequence has a fourth member and the fifth member is next after the fourth member in the unique sequence

## sixth member

Synonym: sixth
Concept Type: role
General Concept: thing
Definition: the next member after the fifth member in a given unique sequence
Necessity: The concept 'sixth member' specializes the concept 'member'.

## unique sequence has sixth member <br> Definition: the unique sequence has a fifth member and the sixth member is next after the fifth member in the unique sequence

## seventh member

Synonym: seventh
Concept Type: role
General Concept: thing
Definition: the next member after the sixth member in a given unique sequence
Necessity: The concept 'seventh member' specializes the concept 'member'.

## unique sequence has seventh member

Definition: the unique sequence has a sixth member and the seventh member is next after the sixth member in the unique sequence

## eighth member

Synonym: eighth
Concept Type: role
General Concept: thing
Definition: the next member after the seventh member in a given unique sequence
Necessity: The concept 'eighth member' specializes the concept 'member'.

## unique sequence has eighth member

Definition: the unique sequence has a seventh member and the eighth member is next after the seventh member in the unique sequence

## ninth member

Synonym: ninth
Concept Type: role
General Concept: thing
Definition: the next member after the eighth member in a given unique sequence
Necessity: The concept 'ninth member' specializes the concept 'member'.

## unique sequence has ninth member

Definition: the unique sequence has an eighth member and the ninth member is next after the eighth member in the unique sequence

## tenth member

Synonym: tenth
Concept Type: role
General Concept: thing
Definition: the next member after the ninth member in a given unique sequence
Necessity: The concept 'tenth member' specializes the concept 'member'.

## unique sequence has tenth member

Definition: the unique sequence has a ninth member and the tenth member is next after the ninth member in the unique sequence

## eleventh member

Synonymous Form: eleventh
Concept Type: role
General Concept: thing
Definition: the next member after the tenth member in a given unique sequence
Necessity: The concept 'eleventh member' specializes the concept 'member'.

## unique sequence has eleventh member

Definition: the unique sequence has a tenth member and the eleventh member is next after the tenth member in the unique sequence

## twelfth member

Synonym: twelfth

Concept Type: role
General Concept: thing
Definition: the next member after the eleventh member in a given unique sequence
Necessity: The concept 'twelfth member' specializes the concept 'member'.

## unique sequence has twelfth member

Definition:
the unique sequence has an eleventh member and the twelfth member is next after the eleventh member in the unique sequence

## D.2.7 Set Concepts

This sub clause defines additional verb concepts for SBVR 'set'.


Figure D. 6 - Set concepts

## set is of concept

Definition:
CLIF Definition:

OCL Definition:

## set $_{1}$ is set $_{2}$ plus thing

Synonymous Form:
Definition:

Description:
Note:
CLIF Definition:

CLIF Definition:

OCL Definition:

OCL Definition:

Example:
each element of the set is an instance of the concept
(forall (s c) (iff
("set is of concept" s c) (and
(set s) (concept c)
(forall (e)
(if ("set includes element" s e) (c e) ))
)))
context set
def: _'set is of concept'(c: concept) : Boolean = set.element->forAll(e |
c._'concept corresponds to instance'(e))
set $_{2}$ plus thing
set $_{1}$ includes the thing and $\underline{\text { set }}_{1}$ includes each element of $\underline{\text { set }}_{2}$, and each element of set $_{1}$ is the thing or an element of $\underline{\text { set }}_{2}$
set $_{1}$ is the combination of $\underline{\text { set }}_{2}$ and thing
This verb concept supports adding an element to a set.
(forall (s1 s2 t) (iff
("set1 is set2 plus thing" s1 s2 t)
(and
(set s1) (set s2) ("thing is in set" t s1) (forall (e)
(if ("thing is in set" e s2) ("thing is in set" e s2) )) (forall (e)
(if ("thing is in set" e s1) (or ("thing is in set" e s2) (=et) )))
)))
(forall (s1 s2 t) (iff
(= s1 ("set plus thing" s2 t))
("set1 is set2 plus thing" s1 s2 t) ))
context set
def: _'set1 is set2 plus thing'(s2: set, t: thing) : Boolean = self.includes( t ) and s2->forAll(t2: self.includes(t2)) and self.element->forAll(e: $\mathrm{e}=\mathrm{t}$ or s 2 .includes(e))
context set
def: _'plus thing'(t: thing) : set =
self.element->union(t)
\{'a', 'b', 'c'\} is $\left\{\right.$ 'a', ' $^{\prime}{ }^{\prime}$ '\} plus 'c'.

## D. 3 Quantities Vocabulary (informative)

Quantities model many of the concepts in the International Vocabulary for Measures [VIM].

Quantities Vocabulary
General Concept: terminological dictionary
Included Vocabulary: SBVR-DTV Vocabulary
Language:
Namespace URI: http://www.omg.org/spec/DTV/20160301/dtv-sbvr.xml\#QuantitiesVocabulary

## D.3.1 Quantities



Figure D. 7 - Quantities

## quantity

Definition:
Dictionary Basis:
Note:

Note:
Example:

Note:
property of a phenomenon, body, or substance, to which a number can be assigned with respect to a reference
VIM 1.1 'quantity'
The term 'quantity' is used here to refer to the abstraction of the properties - the amount of measurable "stuff" that can be compared between particular quantities. The "height of the Washington Monument" refers to a 'particular quantity;' " 555 ft 5 inches" refers to a 'quantity value'.
This is not the SBVR concept 'quantity,' which is deprecated and not used in this model.
second, kilogram, joule, meter. These are quantities in a general sense, which is what is meant here by 'quantity.'
A quantity as defined here is said to be a "scalar" as distinct from a "vector." However, a vector or a tensor whose components are quantities is also considered to be a quantity.

## particular quantity

Definition:

Note:

Note:

Note:

Reference Scheme:

## quantity kind

Definition:
Concept Type:
Dictionary Basis:
Example:
Note:

Note:

Note:

Note:
a property that is of an individual thing and is quantifiable as an instance of some quantity kind
The weight of a given person, the mass of the Earth, the speed of light, and the distance between New York and Paris are said to be "particular quantities."
A particular quantity is given by a definite description, which identifies the individual thing and the property. Particular quantities are properties of particular things and are generally expressed by a term for the property and a quantity value.
Particular quantities appear in fact models as individual concepts that refer to instances of 'quantity.' Thus, a conceptual schema might have the fact type "meeting lasts duration," where "duration" is a specialization of "quantity." (See the note about "duration" under "quantity kind.") A fact model might include the fact "last Monday's meeting lasted 2 hr 20 min ." The definite description "the duration of last Monday's meeting" defines a particular quantity, an individual concept whose one instance is the quantity (thing) that is quantified by the quantity value " 2 hr 20 min ." " $2 \mathrm{hr} 20 \mathrm{~min} "$ is a compound quantity value of quantity kind "duration."
A definite description of the particular quantity.
categorization type for 'quantity' that characterizes quantities as being mutually comparable categorization type
VIM 1.2 'kind of quantity'
duration, mass, energy, length
Every instance of 'quantity kind' is also a specialization of 'quantity'. So the concept 'duration' is an instance of 'quantity kind' and it is a specialization of 'quantity', i.e., it is a classifier of actual quantities. But a given duration (i.e., the duration of something) is an instance of 'duration' and thus a 'particular quantity,' not an instance of 'quantity kind'. For example, a 'year' is not an instance of quantity kind; it is an instance of quantity, but not a category of quantity.
,

The quantities "year" and "second" are instances of quantity, and they are both instances of the quantity kind 'duration' and are mutually comparable. Quantities of time given in years and seconds are comparable, although some transformation of quantity values (see $\overline{\text { below) }}$ is needed to compare them. Similarly 'metre' is an instance of 'length,' and 'foot' is another instance of 'length' that is comparable to 'metre,' although conversions are required when comparing values. But 'metre' is not comparable to 'second', because 'length' and 'duration' are disjoint quantity kinds. Only quantities of the same kind are mutually comparable.
All duration quantities are comparable regardless of the role they play - the particular properties they instantiate. The duration of the warranty on an automobile can be compared with the expected life of the battery, even though those are very different particular quantities. Similarly, the height of a tower can be compared to the distance one can see from the top, because they are both length quantities, even though they are unrelated properties. The concept 'height' is a role of quantities of the quantity kind 'length'. In principle, 'height' could be considered a category of 'quantity' (a sub-category of 'length') and therefore its own 'quantity kind'. The concept 'range of a weapon' is a different role of length quantities. If we want to treat the height of a target as comparable to the range of a weapon, it is inadvisable to treat height and range as different quantity kinds. This idea is the basis for the 'system of quantities' concept.

## quantity has quantity kind

Definition:
Necessity:
CLIF Axiom:

OCL Constraint:

Example: hour (the duration) is an instance of 'duration' - a specific quantity of time. So the quantity kind of 'hour' is 'duration'.

## system of quantities

Definition:
Dictionary Basis:
set of quantities together with a set of non-contradictory equations relating those quantities VIM 1.3 'system of quantities'

## system of quantities defines base quantity

## base quantity

Definition:

Concept Type:
Dictionary Basis:
Dictionary Basis:
Example:
quantity kind in a conventionally chosen subset of a given system of quantities, where no subset quantity can be expressed in terms of the others
role
VIM 1.4 'base quantity'

The International System of Quantities (ISQ) comprises these base quantities (with their SI base measurement units):

> length (meter)
mass (kilogram)
duration (second)
electric current (ampere)
thermodynamic temperature (kelvin)
amount of substance (mole)
luminous intensity (candela)
These base quantities are not mutually comparable. All quantities of any one of these kinds are, however, mutually comparable. See also "quantity kind".
system of quantities includes derived quantity

## derived quantity

Definition:
quantity kind, in a system of quantities, that is not a base quantity of the system but may be defined in terms of base quantities of the system
Dictionary Basis: VIM 1.5 'derived quantity'

Example: velocity (length/time), mass density (mass/length ${ }^{3}$ )

## D.3.2 Measurement Units



Figure D. 8 - Measurement Units

## measurement unit

Definition:

Dictionary Basis:
Dictionary Basis:
Example:

## system of units

Definition:
quantity, defined and adopted by convention, with which any other quantity of the same kind can be compared to express the ratio of the two quantities as a number
VIM 1.9 'measurement unit'
week, day, hour, minute, second, kilogram, joule, meter
a set of measurement units associated with a system of quantities, together with a set of rules that assign one measurement unit to be the base unit for each base quantity in the system of quantities and a set of rules for the derivation of other units from the base units.

Example: $\quad$ The International System of Units (SI) is a system of units.

## system of units is for system of quantities

Necessity:
CLIF Axiom:

```
Each system of units is for exactly one system of quantities.
(forall ((sou "system of units"))
    (exists ((soq "system of quantities"))
                        (and
                                ("system of units is for system of quantities" sou soq)
                (forall (soq2)
                    (if ("system of units is for system of quantities" sou soq2)
                    (= soq2 soq) ))
                            )))
    self._'system of quantities'->size()=1
```

OCL Constraint: context _'system of units'

## system of units defines measurement unit for quantity kind

Synonymous Form: measurement unit is defined for quantity kind by system of units
Definition: The system of units identifies the measurement unit as the reference measurement unit for the quantity kind.
Note: A system of units defines one base unit for each base quantity in the system of quantities that it is for. It may define additional measurement units (derived units) for the same quantity kinds. It may define derived units for derived quantities, or it may define a mechanism for expressing derived units.

## system of units defines base unit

## base unit

Definition: measurement unit that is defined for a base quantity by a system of units
Concept Type: role
Dictionary Basis: VIM 1.10 'base unit'
Dictionary Basis:
Note: $\quad$ Quantity units that are not base units are derived units.
Example: $\quad$ See the example SI units under "base quantity".

## system of units defines derived unit

derived unit
Definition: measurement unit for a derived quantity
Dictionary Basis:
VIM 1.11 'derived unit'
Dictionary Basis:
Note: $\quad$ Every derived unit is defined in terms of base units
Example: $\quad \underline{\underline{1} \text { minute }}=\underline{\underline{60}} \underline{\underline{\text { seconds }}}$
Example: $\quad 1$ stere $=1$ metre $^{3}$
Example: $\quad 1$ inch $=0.0254$ metre

## International System of Units

| Synonym: | SI |
| :--- | :--- |
| Definition: | The system of units that is defined for the International System of Quantities by the |
|  | International Standard ISO 80000. |
| Source: | VIM 1.16. |

## D.3.3 Quantity values



## Figure D. 9 - Quantity Values

## quantity value

Definition:
Dictionary Basis:
Dictionary Basis:
Note:

Example:

## quantity value quantifies quantity

Synonymous Form:
Synonymous Form: quantity value of quantity
Synonymous Form: quantity value expresses quantity
Definition: The quantity value gives the magnitude of the quantity.
Possibility: More than one quantity value may quantify a particular quantity.
Example: The duration of a meeting is a particular quantity that might be quantified as "1 hour" or as " $6 \underline{\underline{\text { minutes" }}}$.

## D. 4 Mereology (normative)

Mereology is the study [Simons] [Casati] of the relationships among whole things and their parts. This specification relies upon the following mereology axioms, among others, to define the properties of time intervals.

Mereology Vocabulary
General Concept: terminological dictionary
Included Vocabulary: SBVR-DTV Vocabulary
Language:
Namespace URI: http://www.omg.org/spec/DTV/20160301/dtv-sbvr.xml\#MereologyVocabulary


Figure D. 10 - Mereology

## whole

Concept Type: role

General Concept: thing

## part

Concept Type: role
General Concept: thing

## part is part of whole

Synonymous Form:
Definition:
Note:

## whole includes part

The part is a component of the whole.
There are a number of axioms of mereology that apply to the concept 'part is part of whole.' The following 3 axioms specify only that subset of those axioms that are needed by this

|  | specification. This subset is needed to define the partial ordering relationship among time intervals. |
| :---: | :---: |
| Note: | Axiom of reflexivity: every part is part of itself. |
| Necessity: | Each part is part of the part. |
| CLIF Axiom: | (forall (part) ("part of" part part)) |
| OCL Constraint: | context thing inv: self.part->exists(self) |
| Note: | Axiom of antisymmetry: two distinct parts cannot be part of each other. |
| Necessity: | If the part is part of the whole and the whole is part of the part then the part is the whole. |
| CLIF Axiom: | ```(forall ((part thing) (whole thing)) (if (and ("part of" part whole) ("part of" whole part)) (= part whole)))``` |
| OCL Constraint: | ```context thing inv: self.whole->exists(p \| p.whole ->exists(self)) implies self = self.whole``` |
| Note: | Axiom of transitivity |
| Necessity: | If the part is part of some whole and the whole is part of some part 3 then the part is part of part ${ }_{3}$. |
| CLIF Axiom: | ```(forall ((part thing) (whole thing) (part3 thing)) (if (and ("part of" part whole) ("part of" whole part3)) ("part of" part part3)))``` |
| OCL Constraint: | ```context thing inv: self.whole->exists(whole \| whole.whole->exists(part3 | part3 implies self._'part of'(part3)))``` |

The combination of the reflexivity, anti symmetry, and transitivity axioms define a partial ordering among things that have the 'part is part of whole' relationship.

## thing $_{1}$ overlaps thing ${ }_{2}$

Definition:
CLIF Definition: (forall (thing1 thing2)
(iff (overlaps thing1 thing2) (exists (thing3) (and
("part of" thing3 thing1)
("part of" thing3 thing2) )) ))
OCL Definition:

Note:
context thing
def: self.overlaps(thing2: thing): Boolean =

Two things overlap if they have some part in common.
there exists a thing that is part of thing ${ }_{1}$ and that is part of thing th $_{2}$ self.part->exists(thing3 | thing2.part->exists(thing3) )

Dictionary Basis: It is obvious from the definition that 'thing1 overlaps thing2' is symmetric.
Necessity:
CLIF Axiom: (forall (thing1 thing2) (iff (overlaps thing1 thing2) (overlaps thing2 thing1) ))
OCL Constraint: context thing inv: self.overlaps(thing2) eqv thing2.overlaps(self)

## part is a proper part of whole

## Definition:

CLIF Definition:

OCL Definition:

Note:
Axiom of supplementation: If a whole has a proper part, then it has more than one proper part.

| Necessity: | If a part ${ }_{1}$ is a proper part of a whole then there exists a part 2 that is a proper part of the whole and part ${ }_{2}$ does not overlap part ${ }_{1}$. |
| :---: | :---: |
| CLIF Axiom: | ```(forall (partl whole) (if ("proper part" part1 whole) (exists (part2) (and ("proper part" part2 whole) (not (overlaps part2 part1)) ))))``` |
| OCL Constraint: | ```context thing inv: self._'proper part'->forAll(part1 \| self._'proper part'->exists(part2 | not part2.overlaps(part1)))``` |

# Annex E-Formalizing English Tense and Aspect 

## (informative)

## E. 1 General

The normative clauses of this specification deal the semantics of time as used natural languages. This Annex describes how propositions that are given in English language syntax may be formulated using the Date-Time Vocabulary.

## E. 2 Syntax and Semantics of Time

Many natural languages have built-in syntactical mechanisms for expressing when an action occurs relative to the time of utterance or writing, or relative to the occurrence of another event. They also have standard ways of indicating whether and when an action is progressing or is accomplished. These mechanisms include the use of affixes with verbs, called tense, and the use of auxiliary verbs together with the main verb of a clause, called aspect. Not all languages have the same set of these kinds of mechanisms.

The terms 'tense' and 'modal' are used with somewhat different connotations when referring to syntax or semantics. In syntactic theory, 'tense' refers to different verb forms used to denote different times: past, present, or future. The term 'tense' can also be used to refer to the semantics of a temporal expression: the past tense, the present tense, the future tense. All languages incorporate mechanisms to express such semantics, but different languages have different syntactical mechanisms for doing so. Confusion sometimes arises in English, which has verb forms only for present tense and past tense. Consequently, it is common for some authors to say that English has only two tenses, past and present, and no future tense. At the same time, it is often said that the future tense in English is expressed using the auxiliary verb 'will'. In this annex, 'tense' refers to verb forms that express past or present time, and 'aspect' to the use of auxiliaries to generate different senses of past, present, and future time. In the normative clauses of the specification, 'tense' refers to the semantics of past, present, or future time, without regard to the syntactical mechanisms employed to express time in any language.

The term 'modal' can be confused with 'modality.' In this annex, 'modal' is a grammatical term that refers to a modal verb (see 'modal' below). 'Modality' is a logical term, used in SBVR, to refer to the mood of a proposition as involving the affirmation of either possibility, impossibility, necessity, contingency, obligation, or permission. SBVR includes a modal logic for these modalities, including modal formulae and modal negation rules. This specification does not provide a temporal logic for the temporal modality, rather temporal concepts are handled by the introduction of first order concepts and fact types defined in the normative clauses of this specification. No temporal logical operations are introduced in this specification. Negation of propositions involving time is treated conventionally as logical negation as specified in SBVR.

English syntax involving modal auxiliary verbs serves to denote both the tense and the logical mood of a proposition. The meaning depends on the particular auxiliary verbs used. A temporal connotation can be associated with each auxiliary verb, such that auxiliary verbs carry both a temporal connotation and a mood. The following table gives some examples.

Table E. 1 - Modalities for Auxiliary Verbs

| Auxiliary Verb | Time Frame | Modality |
| :--- | :--- | :--- |
| can | present | possibility |
| can not | present | impossibility |
| could | past | possibility |
| do not | future | negation |
| does not | present | negation |
| did not | past | negation |
| may | present | permission |
| might | past*, future | possibility |
| must | past*, future | obligation |
| need | always | necessity |
| shall | future | necessity |
| should | past*, future | contingency |
| used | past | -- |
| will | future | -- |
| would | past | -- |
|  | * with have |  |

Logical negation can be indicated by using not with an auxiliary verb; only a few examples are shown. Always, never, or not ever can be used with some modal auxiliary verbs to indicate at all times, or not at any time, as the case may be. Some words that serve as auxiliary verbs can have other grammatical roles as well. Time frame and modality can be expressed by means other than auxiliary verbs; this annex focuses on the behavior of English verbs in referring to time.

## E. 3 Organization of This Annex

This specification includes fact types that accurately capture the meaning of relationships between states of affairs and time, but the fact type forms needed for precise definition are not idiomatic. This annex describes a way to accommodate idiomatic English expressions involving time, giving rules for mapping such expressions to concepts provided in this specification preparatory to creating closed logical formulations of the idiomatic expression. This treatment is informative, not normative; other approaches are possible. It is extensive but not exhaustive; the most common cases are treated, but not all possibilities. A formal grammar of the tense and aspect in English is provided, followed by a general algorithm for performing the syntax-tosemantics transformations for the twelve grammatical categories. Finally, a table of specific cases of the use of tense and aspect in English is provided.

This annex only describes formulations in which time is denoted by verbs. Other temporal constructs, such as the use of literal duration values and time coordinates and expressions involving relationships between time periods, are not discussed here.

This annex effectively extends the modal operations described in SBVR Annex F The RuleSpeak ${ }^{\circledR}$ Business Rule Notation, to include time, but stops short of being a full treatment of temporal modality.

## E. 4 Definitions

The following definitions are excerpted from Sag, Wasow, and Bender, Syntactic Theory, Second Edition, Stanford University, Center for the Study of Language and Information (2003), Glossary.
tense Finite verbs come in different form depending on the time they denote; these forms are called 'tenses'. English has present and past tense, exemplified by the present tense forms walk and walks, and by the past tense form walked. Some languages also have future tenses, but English uses other means (e.g., the modal [q.v.] will) to express future time.
aspect Many language have special grammatical elements for locating in time the situation referred to. Among the temporal notions often expressed are whether situations are in process or completed and whether they occur repeatedly. These notions are often called 'aspect,' and words or affixes whose function is to express aspect are called 'aspectual markers.' See also perfective, progressive.
finite verb A finite verb is one that is marked for tense [q.v.] (present or past, in English).
modal The English verbs can, could, may, might, must, shall, should, will, and would, along with their negated forms (can't, etc.) are referred to as 'modals' or 'modal verbs.' They share the following properties: they function only as finite verbs [q.v.]; they exhibit auxiliary behavior (negation, inversion, contraction, and ellipsis); they take base VP [verb phrase] compliments; and they show no agreement [q.v.] (i.e., no third-person singular $-s$ suffix). Some other languages have similar syntactically distinctive classes of words expressing necessity, possibility, obligation, and permission; these are also known as modals.
agreement In many languages, the form of certain elements can vary to indicate such properties such as person [referring to the speaker, the hearer, or third parties], number [referring to single entities or multiple entities], gender, etc. Often, these variations are marked with affixes. Some grammatical relationships between pairs of linguistic elements require they agree on these properties. In English, for example, present tense verbs are marked to indicate whether the subjects are third-person singular (with the suffix $-s$ ), and nouns indicate plurality (also with a suffix $-s$ ). The systematic covariation of the forms of the subject and verb is called 'subject-verb agreement'. Similarly, pronouns must agree with their antecedents in person, number, and (if third-person) gender.
perfective Many languages have special verb forms or constructions used to indicate that the event denoted by the verb is completed. These are referred to as 'perfective' (or just 'perfect') in aspect. The English perfective involves the combination of have with a past participle [q.v.], as in The dog has eaten the cake. See also aspect.
progressive Special verb forms or construction used to indicate that the event denoted by the verb is in progress are referred to as 'progressive' aspect. The English progressive involves combination of be with a present participle [q.v.], as in The dog is eating the cake. See also aspect.
participle Certain nonfinite verbs - usually ones that share some properties with adjectives - are referred to as 'participles.' English has three types of participles: present participles, which end in -ing and usually follow some form of be; past participles, which usually end in -ed or -en and follow some form of have; and passive participles, which look exactly like past participles but indicate the passive voice [q.v.]. The three participles of eat are illustrated in the following sentences:
(i) Termites are eating the house.
(ii) Termites have eaten the house.
(iii) The house was eaten by termites.

## E. 5 English Grammar of Tense and Aspect

English grammar for tense and aspect can be defined as follows, using Extended Backus Nauer Form notation (ISO/IEC 14977 Information technology - Syntactic metalanguage - Extended BNF). ' $::=$ " means 'is defined as.' Each ' $::=$ ' statement is a
production rule. Each production rule is terminated by ';'. The order of the symbols on the right hand side of each production rule is significant, unless delimited by ' $\mid$ '. ' ' ' means 'or', a choice. Brackets '[]' indicate the element is optional. Quoted words are literals. Comments are included between '( $*$ ' and '*)'.

S ::= NP AUX VP; (* S-sentence, NP-noun phrase, VP-verb phrase *)
AUX ::= [MODAL] [PERF] [PROG]; (* auxiliary verb *)
MODAL ::= ‘can' | 'could’ | 'may’ | 'might' | 'must' | 'shall’ | 'should’| 'used’| 'will' | 'would’;
PERF ::= 'have' | 'has' | 'had'; (* perfective *)
PROG ::= ‘is’| 'are' | 'was’| 'were' | 'be' | 'been'; (* progressive *)

## Additional Rules for Auxiliaries (AUX)

1. Auxiliaries are optional.
2. Auxiliaries precede any non-auxiliary verb.
3. Auxiliaries determine the form of the following verb.
4. Auxiliaries can co-occur with each other, but only in a fixed order.
5. Auxiliaries of any given type cannot iterate.

The modals all indicate future time. They have the additional property of expressing necessity, possibility, obligation, or permission, as discussed in SBVR.

Not all combinations generated by the above grammar are valid English. Other rules apply, not given, such as subject-verb agreement. Not, never, always, or not ever can be used with some modals; these grammatical details are outside the scope of this annex, but the methods of this annex can be extended to include them. The table in E. 6 gives a listing of grammatical constructs that appear regularly in English.

Reference: Sag, Wasow, and Bender (ibid.), pp.392-394.

## E. 6 Formulating Tense and Aspect

The general approach used here to formulate a sentence involving tense or aspect is as follows:

1. Transform the sentence into a proposition based on the applicable fact type form in the conceptual schema, noting the original tense and aspect.
2. Identify the situation kind that the base proposition describes.
3. Restrict the situation kind by instantiating one or more of the fact types defined in this specification involving states of affairs and time, as noted in 1 .
4. Create closed logical formulations that mean the base proposition and its restrictions, as described in SBVR.

## Transform to a base proposition

All propositions in SBVR are considered to be true or false when considered with respect to a given fact model. A proposition might be true when considered with respect to one fact model, and false when considered with respect to another. Each fact model is taken to be a snapshot of the state of the universe of discourse at some time. The fact model is tantamount to a
database, and the veracity of each proposition is based on the facts in the database at the time of the snapshot, which time may or may not be stated. This is standard SBVR.

Propositions in standard SBVR are expressed preferably in the simple present tense when finite verbs are used. Such propositions are considered untensed, as they apply to any fact model representing the state of the universe at the snapshot time of the fact model. Propositions involving non-finite verbs are also considered untensed in standard SBVR.

This specification includes the concept now, which is the current time, or present. When evaluating propositions using this specification, now is the snapshot time of the fact model with respect to which the propositions are being evaluated.

Transforming a proposition into an base form involves changing the verb to the tense of the applicable fact type in the conceptual schema, maintaining subject-verb agreement.

For example, the present perfect progressive sentence "Acme has been trading with Xycore" transforms to untensed "Acme trades with Xycore," with the notation that the original is present perfect progressive. These sentences are both based on the fact type company ${\underset{1}{1}}^{\text {trades }^{\text {with company }}}{ }_{2}$.

The guidance is generally not to encode tense or aspect into fact type forms unless the domain model specifically requires a particular tense or aspect for that fact type. Consider this example, "Six tasks have completed on May 5, 2010" may be based on the fact type "task completed on time point." This fact type has an intransitive past tense verb. The conceptual schema has already restricted facts of this type to past or perfected. The example transforms to "Six tasks completed on May 5, 2010" with a notation that the original is present perfect. A different conceptual schema might include the fact type "task completes on time point" instead. The proposition then transforms to "Six tasks complete on May 5, 2010" with the same present perfect notation. The "completes on" fact type, unlike the "completed on" version, could be used for facts about future planned completions (will complete on). This illustrates that there is a certain economy in using simple-present fact type forms in domain models: every different tense and aspect variation of these sentences is based on the same fact type and transforms to the same untensed form.

## Identify the situation kind

The situation kind of interest is the one that is described by the transformed sentence, the base proposition.

## Restrict the situation kind

The situation kind is restricted by involving it in a role in an instance of appropriate fact type(s) from this specification. Which fact types to use depends on the tense and aspect of the original sentence, as noted at the time the base proposition was created. Create a fact instance of each of the appropriate fact types.

## Create closed logical formulations

A closed logical formulation is created for the conjunction of the base proposition and the restricting facts. This constitutes the closed logical formulation of the original sentence.

## E. 7 Mapping Tense and Aspect to the Date-Time Vocabulary

This table is extensive but not exhaustive. Different modals can be substituted for 'will,' with other restrictions in the logical formulation (e.g., obligatory). In some of the examples, the 'now' time is apparently in the past, to accord with the history of James Joyce.

Table E. 2 - Mapping Tense and Aspect to the Date-Time Vocabulary

| MODAL | PERF <br> sg/pl | PROG <br> sg/pl | Verb Form | Grammatical Term | Example: <br> person writes book | Date-Time Vocabulary Fact Type |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | present | present simple | Joyce writes Ulysses. | None. This is the base situation kind (s) <br> s: "Joyce writes Ulysses" |
|  |  |  | past | past simple | Joyce wrote Ulysses. | s is in the past |
| used |  |  | infinitive | past simple | Joyce used to write Ulysses. | s is in the past |
| will |  |  | present | future simple | Joyce will not write Ulysses. | $s$ is in the future and <br> s is not an actuality |
|  |  | is/are | present participle | present progressive | Joyce is writing Ulysses in 1919. | s holds within 1919 |
|  |  | was/were | present participle | past progressive, imperfective | Joyce was writing Ulysses in 1919. | s is in the past and <br> s holds within 1919 |
| will |  | be | present participle | future progressive | Joyce will not be writing Ulysses in 2012. | $s$ is in the future and <br> s does not hold within 2012 |
|  | has/have |  | past participle | present perfective | Joyce has written Ulysses. | s is accomplished |
|  | had/had |  | past participle | past perfective, pluperfect | Joyce had written Ulysses by 1922. | s is in the past and <br> $\mathbf{s}$ is accomplished and <br> s occurs before 1922 |
| will | have |  | past participle | future perfective | Joyce will have written Ulysses by 1922. | $\mathbf{s}$ is in the future and <br> $\mathbf{s}$ is accomplished and <br> s occurs before 1922 |
|  | has/have | been | present participle | present perfect progressive | Joyce has been writing Ulysses in 1919. | s holds within 1919 and s is accomplished |
|  | had | been | present participle | pluperfect progressive | Joyce had been writing Ulysses in 1919. | $s$ is in the past and <br> s holds within 1919 and s is accomplished |
| will | have | been | present participle | future perfect progressive | By the end of 1920, Joyce will have been writing Ulysses for 33 months. | $\mathbf{s}$ is in the future and <br> s holds during December 1920 33 months |

# Annex F - Vocabulary Registration Vocabulary 

(normative)

## F. 1 Vocabularies Presented in this Document

This annex formally lists the vocabularies provided by the Date-Time Vocabulary specification.

## Date-Time Vocabulary Registration Vocabulary <br> General Concept: terminological dictionary <br> Language: <br> Note: <br> English <br> Namespace URI: http://www.omg.org/spec/DTV/20160301/dtv-sbvr.xml\#DTVRegistrationVocabulary

## Time Infrastructure Vocabulary

General Concept:
terminological dictionary
Language:
Description:

Note:
English
The primary purpose of this vocabulary is to enable the definition of various kinds of calendars, such as fiscal, lunar, or religious calendars. Most end users will use one of the calendars defined in this document and should not need many of the concepts defined here.
See Clause 8.
http://www.omg.org/spec/DTV/20160301/dtv-sbvr.xmI\#TimelnfrastructureVocabulary

## Duration Values Vocabulary

General Concept:
Language:
Description:
Note:
Namespace URI:

## Calendars Vocabulary

General Concept:
Language:
Description:
Note:
Namespace URI:
terminological dictionary
English
Duration values are amounts of time stated in terms of one or more time units.
See Clause 9.
http://www.omg.org/spec/DTV/20160301/dtv-sbvr.xml\#DurationValuesVocabulary
terminological dictionary
English
Calendars use time scales to impose structure on time.
See Clause 10.
http://www.omg.org/spec/DTV/20160301/dtv-sbvr.xml\#CalendarsVocabulary

## Gregorian Calendar Vocabulary

General Concept: terminological dictionary
Language: English
Description: The Gregorian Calendar is the standard calendar, used worldwide
Note: See Clause 11.
Namespace URI: http://www.omg.org/spec/DTV/20160301/dtv-sbvr.xml\#GregorianCalendarVocabulary

## ISO Week Calendar Vocabulary

General Concept: terminological dictionary

Language: $\quad$ English
Description: Defines the standard calendar based on 7-day weeks.
Note: $\quad$ See Clause 12.
Namespace URI: http://www.omg.org/spec/DTV/20160301/dtv-sbvr.xml\#ISOWeekCalendarVocabulary

## Time of Day Vocabulary

General Concept: terminological dictionary

Language:
Description:
Note:
Namespace URI:

## Internet Time Vocabulary

See:
Language:
Description:
Note:
Namespace URI:
terminological dictionary
English
Internet Time is the calendar of the Network Time Protocol (NTP), published by the Internet $\overline{\text { Engineering Task Force (IETF). }}$
See Clause 14.
http://www.omg.org/spec/DTV/20160301/dtv-sbvr.xml\#InternetTimeVocabulary

## Indexical Time Vocabulary

General Concept: terminological dictionary
Language:
English
Description:
Indexical terms for time periods that are in common business use.
Note: $\quad$ See Clause 15.
Namespace URI:
http://www.omg.org/spec/DTV/20160301/dtv-sbvr.xml\#IndexicalTimeVocabulary

## Situations Vocabulary

General Concept: terminological dictionary
Language:
English
Description: A vocabulary that relates situations to time intervals and durations.
Note: See Clause 16.
Namespace URI:

English
Defines the time scales, time points, and time coordinates that comprise the calendar day. See Clause 13.
http://www.omg.org/spec/DTV/20160301/dtv-sbvr.xml\#TimeOfDayVocabulary

## Schedules Vocabulary

General Concept: terminological dictionary
Language:
Description:
Note:
Namespace URI:

English
Schedules relate repeating situations to time.
See Clause 17.
http://www.omg.org/spec/DTV/20160301/dtv-sbvr.xml\#SchedulesVocabulary

## Sequences Vocabulary

General Concept: terminological dictionary
Language:
Description:

Note: See Annex D.2.
Namespace URI: http://www.omg.org/spec/DTV/20160301/dtv-sbvr.xml\#SequencesVocabulary

## Quantities Vocabulary

General Concept:
terminological dictionary
Language:
Description:
Note:
English
A minimal set of the concepts defined in VIM.

Namespace URI:
See Annex D.3.
http://www.omg.org/spec/DTV/20160301/dtv-sbvr.xml\#QuantitiesVocabulary

## Mereology Vocabulary

General Concept:
Language:
Description:
Note:
Namespace URI:
terminological dictionary
English
Concepts about the relationship of wholes and parts.
See Annex D. 4 .
http://www.omg.org/spec/DTV/20160301/dtv-sbvr.xml\#MereologyVocabulary

## SBVR-DTV Vocabulary

General Concept:
Language:
Description:

Namespace URI:
terminological dictionary
English
Selected concepts adopted from the SBVR Meaning and Representation Vocabulary or the SBVR Vocabulary for Describing Business Vocabularies.
http://www.omg.org/spec/DTV/20160301/dtv-sbvr.xml\#SBVR-DTVVocabulary

Various vocabularies, standards, and other publications that are referenced in the SBVR aspects of this specification are formally named as SBVR "individual constants" here.

## F. 2 External Vocabularies and Namespaces

BIPM
General Concept:
Definition:

IEC 60050-111
General Concept:
Definition:

ISO 18026
General Concept:
Definition:

ISO 80000-3
General Concept:
Definition:

ISO 8601
General Concept:
Definition:

## NODE

Definition:

## NTP

General Concept:
Definition:

## SBVR Vocabulary

General Concept:
Definition:

Note:

Note: $\quad$ The specific concepts from the SBVR Vocabulary that are used by the Date-Time Vocabulary are inventoried in the SBVR-DTV Vocabulary.
Namespace URI: http://www.omg.org/spec/SBVR/20070901/SBVR.xml

The standard of the International Standards Organization (ISO), number ISO 18026, named: Information technology - Spatial Reference Model (SRM), 2009

## VIM

General Concept:
Definition:
vocabulary
The standard of the International Standards Organization/International Electrotechnical Commission (ISO/IEC), number JCGM 200: 2008, named: International Vocabulary for Metrology - Basic and General Concepts and Associated Terms (VIM), 3rd edition

# Annex G - UML Profile for the SBVR Elements used in the Date-Time Vocabulary 

## (normative)

## G. 1 General

This annex specifies the stereotypes that are used to mark up UML model elements in the DTV specification.
A general UML Profile for SBVR concepts has not been developed by the OMG. It is expected that such a profile will be developed in the future. At such time, this Annex and the corresponding UML stereotypes in the DTV UML model will be superseded.

The UML metaclass Class is depicted in the diagram because it plays roles in stereotyped relationships. The UML metaclasses Association and Dependency are not depicted. They serve only as the UML base elements for some of the defined stereotypes.

## G. 2 Concept types

The SBVR term concept type refers to a concept whose instances are concepts. Two stereotypes are introduced to support this notion.


Figure G. 1 - Concept types

## G.2.1 Stereotype «concept type»

The stereotype «concept type» characterizes a UML Class as an SBVR concept type. In UML terms, it is a classifier whose instances are classes.

## G.2.2 Stereotype «instance of»

The stereotype «instance of» characterizes a UML Dependency as representing the relationship between a UML Class (representing an SBVR concept) and a concept type that corresponds to it. That is, the Dependency can be read "Class X is an instance of concept type Y."

The relationship of the «instance of» Dependency to the (client) Class that is the instance is represented in the «instance of» element by the Tag "instance".

The relationship of the «instance of» Dependency to the (supplier) Class that is the concept type is represented in the «instance of» element with the Tag "type".

## G. 3 Categorization

The SBVR term categorization type refers to a concept type whose instances are subtypes of a common base concept. A categorization scheme for the common base concept is a specific set of subtypes that are mutually exclusive. Three stereotypes are introduced to support this notion.


Figure G. 2 - Categorization

## G.3.1 Stereotype «categorization type»

The stereotype «categorization type» characterizes a UML Class as an SBVR categorization type.
A categorization type is similar to a UML Powertype. The instances of a Powertype are all the subclasses of a given Class. The instances of a categorization type are all the categories (specializations) of a given general concept, which is represented in UML by a Class.

The relationship of the categorization type to the Class that is the general concept that the categorization type is for is represented in the «categorization type» element by the Tag "general concept".

By comparison, the extension of categorization type is a particular set of subclasses of a given Class that are mutually exclusive. Only in some cases is the extension of a UML Powertype a set of subclasses that are mutually exclusive, partly because the Powertype necessarily includes all of the subclasses of the categorized Class.

Each categorization type has a «for general concept» Dependency on a 'base class' that is the "common base concept" of the instances.

## G.3.2 Stereotype «for general concept»

The stereotype «for general concept» characterizes a UML Dependency as representing the relationship between a categorization type and the general concept that it categorizes. The Dependency is the diagram element that shows the relationship. The Dependency can be read "Categorization type X is for general concept Y."

The relationship of the «for general concept» Dependency to the (client) categorization type is represented in the «for general concept» element by the Tag "categorization type".

The relationship of the «for general concept» Dependency to the (supplier) Class that is the general concept is represented in the «for general concept» element with the Tag "general concept".

## G.3.3 Stereotype «categorization scheme»

The SBVR term categorization scheme refers to a specific set of categories of a common general concept that are mutually exclusive. The stereotype «categorization scheme» characterizes a UML GeneralizationSet as a categorization scheme.

The relationship of the categorization scheme to the Class that is the general concept that the categorization scheme is for is represented in the «categorization scheme» element by the Tag "general concept".

The relationship of the categorization scheme to the Classes that are the mutually exclusive categories that the categorization scheme includes is represented in the «categorization scheme» element by the Tag "category".

## G. 4 Verb Concepts

The SBVR term verb concept refers to a concept whose instances are states, activities or events. A verb concept is said to have verb concept roles that characterize the participation of individual objects in those states, activities or events.

Verb concepts that involve only one or two participant objects can be represented in UML using Attributes and binary Associations. In a binary Association, the multiplicity on an Association End represents the number of instances of the verb concept that each instance of the other role can participate in, i.e., the number of times an instance of that class can play that role.

In theory, a verb concept involving more than two roles can be represented in UML by an N -ary Association. Support for N ary associations in UML v2.4 tools is highly variable. For this reason, this specification represents a verb concept with 3 or more participating verb concept roles as a Class with a «verb concept» stereotype. Three stereotypes are introduced to support this approach.


Figure G. 3 - Verb Concept stereotypes

## G.4.1 Stereotype «verb concept»

The stereotype «verb concept» characterizes a UML Class as an SBVR verb concept. In UML terms, it is a classifier whose instances are states.

Each «verb concept» Class has one «verb concept role» Association for each verb concept role in the SBVR verb concept that it represents.

The set of «verb concept role» Associations for the verb concept are represented in the «verb concept» element by the Tag "roles".

The number of verb concept roles for the verb concept is represented in the «verb concept» element by the Tag "arity".

## G.4.2 Stereotype «verb concept role»

The stereotype «verb concept role» characterizes a UML Association as representing one verb concept role in an SBVR verb concept that is represented by a «verb concept» Class.

Each «verb concept role» Association represents exactly one verb concept role in exactly one SBVR verb concept. Each link that instantiates that Association can be read: In the state (object) X that is the instance of the verb concept Class, the role Y is played by Z , where Y is the association end name on the Association, and Z is the object in the range Class.

One end of the «verb concept role» Association is the «verb concept» Class that represents the verb concept. The other end of the Association is the UML Class that represents the range of the verb concept role. The name of that association end is the placeholder for the verb concept role in the verb concept form.

In a «verb concept role» Association only the association end that refers to the range of the role is navigable, and it always has multiplicity one, because each verb concept role is played exactly once in any one instance of the verb concept.

The relationship of the «verb concept role» Association to the «verb concept» Class is represented in the «verb concept role» element by the Tag "verb concept".

## G.4.3 Stereotype «specializes»

The stereotype «specializes» characterizes a UML Dependency as representing an instance of SBVR concept specializes concept, where the narrower concept is a binary verb concept that is represented by a UML Association, and the more general concept is a verb concept with more than two verb concept roles that is represented by a «verb concept» Class. That is, the Dependency can be read "binary verb concept $X$ specializes verb concept Y."

The relationship of the «specializes» Dependency to the (client) binary verb concept is represented in the «specializes» element by the Tag "binary verb".

The relationship of the «specializes» Dependency to the (supplier) «verb concept» Class that is the more general verb concept is represented in the «specializes» element with the Tag "n-ary verb".

Note: A binary verb concept can specialize an n-ary verb concept by supplying in its definition a specific thing to play one of the verb concept roles in the $n$-ary verb concept. In practice, it also constrains the ranges of other verb concept roles in the nary verb concept.

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[^0]:    A person who is driving for some time interval must not be texting during the time interval.

[^1]:    Note:

