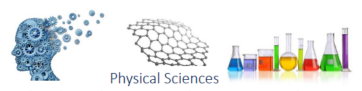
Europeean Materials Modelling Ontology

Version 1.0.0-alpha2

European Materials Modelling Counsil (EMMC)



September 12, 2020

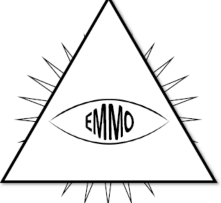


(e.g. physics, chemistry, material science, engineering)











Information and Communication Technologies (e.g. reasoners, platforms, formats)

Abstract

EMMO is an ontology that is created by the Europeean Materials Modelling Council (EMMC) to provide a formal way to describe the fundamental concepts of physics, chemistry and materials science. EMMO is designed to pave the road for semantic interoperability providing a generic common ground for describing materials, models and data that can be adapted by all domains.

It is a representational framework of predefined classes and axioms (ontology) provided by experts (EMMC) that enables end users (industry, research, academy) to represent real life physical entities (materials, devices), models and properties using ontological signs (individuals) in a standard way to facilitate interactions and exchanges (data, software, knowledge) between all involved material modelling and characterization communities and stakeholders.

Keywords: EMMO, materials science, modelling, characterisation, materials, ontology

Authors:

Emanuele Ghedini, University of Bologne Gerhard Goldbeck, Goldbeck Consulting Jesper Friis, SINTEF Adham Hashibon, Fraunhofer IWM Georg Schmitz, ACCESS

Contents

1	Introduction	2
		3
	Primitive elements in EMMO	4
	Theoretical foundations	5
	The structure of EMMO	9
2	EMMO Relations	12
	Root of EMMO relations	
	Mereotopological branch	13
	Connected branch	
	Has Part branch	
	Semiotical branch	
3		22
	EMMO branch	
	Elementary branch	
	Perspective branch	
	Holistic branch	
	Semiotic branch	
	Sign branch	
	Interpreter branch	
	J .	32
	Conventional branch	33
	Property branch	35
		38
	Process branch	39
	Perceptual branch	41
	Graphical branch	43
	Geometrical branch	45
	Symbol branch	47
	Mathematical branch	49
	Mathematical Symbol branch	51
	Mathematical Model branch	52
	Mathematical Operator branch	54
	Metrological branch	56
	Physics Dimension branch	58
	Physical Quantity branch	64
	Number branch	74
	Measurement Unit branch	75
	UTF8 branch	79
	SI Base Unit branch	82
	SI Special Unit branch	84
	Prefixed Unit branch	91
	Metric Prefix branch	92
		97
		99
	Derived Quantity branch	03
	Physical Constant branch	
	Reductionistic branch	

	Expression branch	
	Formula branch	
	Physicalistic branch	118
	Elementary Particle branch	
	Material State branch	
	Subatomic branch	125
4	Individuals 1	127
5	11ppcnam	128
	The complete taxonomy of EMMO relations	128
	The taxonomy of EMMO classes	128

Chapter 1

Introduction

EMMO is a multidisciplinary effort to develop a standard representational framework (the ontology) based on current materials modelling knowledge, including physical sciences, analytical philosophy and information and communication technologies. This multidisciplinarity is illustrated by the figure on the title page. It provides the connection between the physical world, materials characterisation world and materials modelling world.



Figure 1.1: EMMO provides the connection between the physical world, materials characterisation world and materials modelling world.

EMMO is based on and is consistent with the Review of Materials Modelling, CEN Workshop Agreement and MODA template. However, while these efforts are written for humans, EMMO is defined using the Web Ontology Language (OWL), which is machine readable and allows for machine reasoning. In terms of semantic representation, EMMO brings everything to a much higher level than these foundations.

As illustrated in the figure below, EMMO covers all aspects of materials modelling and characterisation, including:

- the material itself, which must be described in a rigorous way
- the observation process involving an observer that percieves the real world (characterisation)
- the **properties** that are measured or modelled
- the physics laws that describe the material behaviour
- the physical models that approximate the physics laws
- the **solver** including the numerical discretisation method that leads to a solvable mathematical representation under certain simplifying assumptions
- the numerical solver that performs the calculations
- the **post processing** of experimental or simulated data



Figure 1.2: The aspects of materials modelling and characterisation covered by EMMO.

EMMO is released under the Creative Commons license and is available at emmo.info/. The OWL2-DL sources are available in RDF/XML format.

What is an ontology

In short, an ontology is a specification of a conceptualization. The word ontology has a long history in philosophy, in which it refers to the subject of existence. The so-called ontological argument for the existence of God was proposed by Anselm of Canterbury in 1078. He defined God as "that than which nothing greater can be thought", and argued that "if the greatest possible being exists in the mind, it must also exist in reality. If it only exists in the mind, then an even greater being must be possible – one which exists both in the mind and in reality". Even though this example has little to do with todays use of ontologies in e.g. computer science, it illustrates the basic idea; the ontology defines some basic premises (concepts and relations between them) from which it is possible reason to gain new knowledge.

For a more elaborated and modern definition of the ontology we refer the reader to the one provided by Tom Gruber (2009). Another useful introduction to ontologies is the paper Ontology Development 101: A Guide to Creating Your First Ontology by Noy and McGuinness (2001), which is based on the Protege sortware, with which EMMO has been developed.

A taxonomy is a hierarchical representation of classes and subclasses connected via <code>is_a</code> relations. Hence, it is a subset of the ontology excluding all but the <code>is_a</code> relations. The main use of taxonomies is for the organisation of classifications. The figure shows a simple example of a taxonomy illustrating a categorisation of four classes into a hierarchy of more higher of levels of generality.



Figure 1.3: Example of a taxonomy.

In EMMO, the taxonomy is a rooted directed acyclic graph (DAG). This is important since many classification methods relies on this property, see e.g. Valentini (2014) and Robison et al (2015). Note, that EMMO is a DAG does not prevent some classes from having more than one parent. A Variable is for instance both a Mathematical and a Symbol. See appendix for the full EMMO taxonomy.

Primitive elements in EMMO



Figure 1.4: The primitive building blocks of EMMO.

Individuals

Individuals are the basic, "ground level" components of EMMO. They may include concrete objects such as cars, flowers, stars, persons and molecules, as well as abstract individuals such as a measured height, a specific equation and software programs.

Individuals possess attributes in form of axioms that are defined by the user (interpreter) upon declaration.

Classes

Classes represent concepts. They are the building blocks that we use to create an ontology as a representation of knowledge. We distinguish between *defined* and *non-defined* classes.

Defined classes are defined by the requirements for being a member of the class. In the graphical representations of EMMO, defined classes are orange. For instance, in the graph of the top-level entity branch below, The root EMMO and a defined class (defined to be the disjoint union of Item and Collection).

Non-defined classes are defined as an abstract group of objects, whose members are defined as belonging to the class. They are yellow in the graphical representations.

Axioms

Axioms are propositions in a logical framework that define the relations between the individuals and classes. They are used to categorise individuals in classes and to define the *defined* classes.

The simplest form of a class axiom is a class description that just states the existence of the class and gives it an unique identifier. In order to provide more knowledge about the class, class axioms typically contain additional components that state necessary and/or sufficient characteristics of the class. OWL contains three language constructs for combining class descriptions into class axioms:

- Subclass (rdfs:subClassOf) allows one to say that the class extension of a class description is a subset of the class extension of another class description.
- Equivalence (owl:equivalentClass) allows one to say that a class description has exactly the same class extension (i.e. the individuals associated with the class) as another class description.
- Distjointness (owl:disjointWith) allows one to say that the class extension of a class description has no members in common with the class extension of another class description.

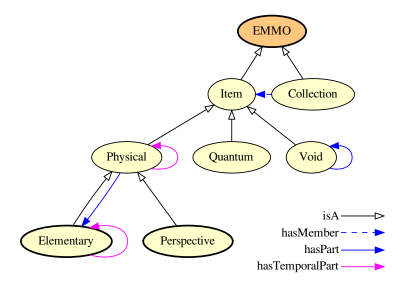


Figure 1.5: Example of the top-level branch of EMMO showing some classes and relationships between them.

See the section about Description logic for more information about these language constructs. Axioms are also used to define relations between relations. These are further detailed in the chapter on Relations.

Theoretical foundations

EMMO build upon several theoretical frameworks.

Semiotics

Semiotics is the study of meaning-making. It is the dicipline of formulating something that possibly can exist in a defined space and time in the real world.

Mereotopology

Mereotopology is the combination of **mereology** (science of parthood) and **topology** (mathematical study of the geometrical properties and conservation through deformations). It is introdused via the **Item** class and based on the **mereotopological** relations. Items in EMMO are always topologically connected in space and time. EMMO makes a strong distinction between membership and parthood relations. In contrast to collections, items can only have parts that are themselves items. For further information, see Casati and Varzi "Parts and Places" (1999).

Physics

EMMO is strongly based on physics, with the aim of being able to describe all aspects and all domains of physics, from quantum mechanics to continuum, engeneering, chemistry, etc. EMMO is compatible with both the De Broglie - Bohm and the Copenhagen interpretation of quantum mecanics (see Physical for more comments).

EMMO defines a physics-based parthood hierarchy under Physical by introducing the following concepts (illustrated in the figure below):

• Elementary is the fundamental, non-divisible constituent of entities. In EMMO, elementaries are based on the standard model of physics.

- State is a Physical whose parts does not change during its life time (at the chosen level of granularity). This is consistent with a state within e.g. thermodynamics.
- Existent is a succession of states.



Figure 1.6: Parthood hierarchy under Physical.

Metrology

Metrology is the science of measurements. It introduces units and links them to properties. The description of metrology in EMMO is based on the standards of International System of Quantities (ISQ) and International System of Units (SI).

Description logic

Description logic (DL) is a formal knowledge representation language in which the *axioms* are expressed. It is less expressive than first-order logic (FOL), but commonly used for providing the logical formalism for ontologies and semantic web. EMMO is expressed in the Web Ontology Language (OWL), which in turn is based on DL. This brings along features like reasoning.

Since it is essential to have a basic notion of OWL and DL, we include here a very brief overview. For a proper introduction to OWL and DL, we refer the reader to sources like Grau et.al. (2008), OWL2 Primer and OWL Reference.

OWL distinguishes between six types of class descriptions:

- 1. a class identifier (a IRI reference)
- 2. an exhaustive enumeration of individuals that together form the instances of a class (owl:oneOf)
- 3. a property restriction (owl:someValuesFrom, owl:allValuesFrom, owl:hasValue, owl:cardinality, owl:maxCardinality)
- 4. the intersection of two or more class descriptions (owl:intersectionOf)
- 5. the union of two or more class descriptions (owl:unionOf)
- 6. the complement of a class description (owl:complementOf)

Except for the first, all of these refer to defined classes. The table below shows the notation in OWL, DL and the Manchester OWL syntax, all commonly used for the definitions. The Manchester syntax is used by Protege and is designed to not use DL symbols and to be easy and quick to read and write. Several other syntaxes exist for DL. An interesting example is the pure Python syntax proposed by Lamy (2017), which is used in the open source Owlready2 Python package. The Python API for EMMO is also based on Owlready2.

Table 1.1: Notation for DL and Protege. A and B are classes, R is an active relation, S is an passive relation, a and b are individuals and n is a literal. Inspired by the Great table of Description Logics.

d Meaning	Python + Owlready2	Manchester	DL
A special class with every individual as an	Thing		au Constants
instance The empty class defined to be Class definition	Nothing		$egin{array}{l} \bot \\ \mathbf{Axioms} \\ A \doteq B \end{array}$
	rotining		

DL	Manchester	Python $+$ Owlready2	Read	Meaning
$A \sqsubseteq B$	A subclass_of B	class A(B): issubclass(A, B)	all A are B	Class inclusion Test for inclusion
$A \equiv B$	A equivalent_to B	A.equivalent_to.append	(BA) is equivalent to B	Class equivalence
		B in A.equivalent_to		Test for
a:A	a is_a A	a = A()	a is a A	equivalence Class assertion (instantiation)
		isinstance(a, A)		Test for instance of
(a,b):R	a object property	a.R.append(b)	a is R-related to b	Property assertion
(a,n):R	assertion b a data property assertion n	a.R.append(n)	a is R-related to n	Data assertion
Constructions				
$A \sqcap B$	A and B	A & B	A and B	Class $intersection$ $(conjunction)$
$A \sqcup B$	A or B	A B	A or B	Class $union$ $(disjunction)$
$\neg A$	not A	$\mathrm{Not}(\mathrm{A})$	not A	Class $complement$ $(negation)$
$ \begin{cases} a, b, \ldots \\ S \equiv R^- \end{aligned} $	{a, b,} S inverse_of R	OneOf([a, b,]) Inverse(R)	one of a, b, S is inverse of R	Class enumeration Property inverse
$\forall R.A$	R only A	S.inverse == R $R.only(A)$	all A with R	Test for inverse Universal restriction
$\exists R.A$	R some A	R.some(A)	some A with R	Existential restriction
= nR.A	R exactly n A	R.exactly(n, A)		Cardinality restriction
$\leq nR.A$	R min n A	R.min(n, A)		$Minimum \ cardinality$
$\geq nR.A$	R max n A	R.max(n, A)		restriction Minimum cardinality restriction
$\exists R\{a\}$ Decompositions	R value a	R.value(a)		Value restriction
$A \sqcup B \sqsubseteq \bot$	A disjoint with B	AllDisjoint([A,B])	A disjoint with B	Disjoint
		B in A.disjoints()		Test for disjointness
$\exists R. \top \sqsubseteq A$	R domain A	R.domain = [A]		Classes that the restriction applies to
$\top \sqsubseteq \forall R.B$	R range B	R.range = [B]		All classes that can be the value of the restriction

Examples

Here are some examples of different class descriptions using both the DL and Manchester notation.

Equivalence (owl:equivalentTo)

Equivalence (\equiv) defines necessary and sufficient conditions.

Parent is equivalent to mother or father

 \mathbf{DL} : parent \equiv mother \lor father

Manchester: parent equivalent_to mother or father

Inclusion (rdf:subclassOf)

Inclusion (\sqsubseteq) defines necessary conditions.

An employee is a person.

 \mathbf{DL} : employee \sqsubseteq person

Manchester: employee is_a person

Enumeration (owl:oneOf)

The color of a wine is either white, rose or red:

DL: wine_color \equiv {white, rose, red}

Manchester: wine_color equivalent_to {white, rose, red}

Existential restriction (owl:someValuesFrom)

A mother is a woman that has a child (some person):

 \mathbf{DL} : mother \equiv woman \sqcap \exists has_child.person

Manchester: mother equivalent_to woman and has_child some person

Universal restriction (owl:allValuesFrom)

All parents that only have daughters:

 $\mathbf{DL:} \ parents_with_only_daughters \equiv person \ \sqcap \ \forall has_child.woman$

Manchester: parents_with_only_daughters equivalent_to person and has_child only woman

Value restriction (owl:hasValue)

The owl:hasValue restriction allows to define classes based on the existence of particular property values. There must be at least one matching property value.

All children of Mary:

DL: $Marys_children \equiv person \sqcap \exists has_parent.{Mary}$

Manchester: Marys_children equivalent_to person and has_parent value Mary

Property cardinality (owl:cardinality)

The owl:cardinality restrictions (\geq , \leq or \equiv) allow to define classes based on the maximum (owl:maxCardinality), minimum (owl:minCardinality) or exact (owl:cardinality) number of occurences.

A person with one parent:

 \mathbf{DL} : half_orphant \equiv person and =1has_parent.person

Manchester: half_orphant equivalent_to person and has_parent exactly 1 person

Intersection (owl:intersectionOf)

Individuals of the intersection (\sqcap) of two classes, are simultaneously instances of both classes.

A man is a person that is male:

 \mathbf{DL} : man \equiv person \sqcap male

Manchester: man equivalent_to person and male

Union (owl:unionOf)

Individuals of the union (\sqcup) of two classes, are either instances of one or both classes.

A person is a man or woman:

 \mathbf{DL} : person \equiv man \sqcup woman

Manchester: person equivalent_to man or woman

Complement (owl:complementOf)

Individuals of the complement (\neg) of a class, are all individuals that are not member of the class.

Not a man:

 \mathbf{DL} : female $\equiv \neg$ male

Manchester: female equivalent_to not male

The structure of EMMO

The EMMO ontology is structured in shells, expressed by specific ontology fragments, that extends from fundamental concepts to the application domains, following the dependency flow.

Top Level

The EMMO top level is the group of fundamental axioms that constitute the philosophical foundation of the EMMO. Adopting a physicalistic/nominalistic perspective, the EMMO defines real world objects as 4D objects that are always extended in space and time (i.e. real world objects cannot be spaceless nor timeless). For this reason abstract objects, i.e. objects that does not extend in space and time, are forbidden in the EMMO.

EMMO is strongly based on the analytical philosophy dicipline semiotic. The role of abstract objects are in EMMO fulfilled by semiotic objects, i.e. real world objects (e.g. symbol or sign) that stand for other real world objects that are to be interpreted by an agent. These symbols appear in actions (semiotic processes) meant to communicate meaning by establishing relationships between symbols (signs).

Another important building block of from analytical philosophy is atomistic mereology applied to 4D objects. The EMMO calls it 'quantum mereology', since the there is a epistemological limit to how fine we can resolve space and time due to the uncertanity principles.

The mereotopology module introduces the fundamental mereotopological concepts and their relations with the real world objects that they represent. The EMMO uses mereotopology as the ground for all the subsequent ontology modules. The concept of topological connection is used to define the first distinction between ontology entities namely the *Item* and *Collection* classes. Items are causally self-connected objects, while collections are causally disconnected. Quantum mereology is represented by the *Quantum* class. This module introduces also the fundamental mereotopological relations used to distinguish between space and time dimensions.

The physical module, defines the *Physical* objects and the concept of *Void* that plays a fundamental role in the description of multiscale objects and quantum systems. It also define the *Elementary* class, that restricts mereological atomism in space.

In EMMO, the only univocally defined real world object is the *Item* individual called **Universe** that stands for the universe. Every other real world object is a composition of elementaries up to the most comprehensive object; the **Universe**. Intermediate objects are not univocally defined, but their definition is provided according to some

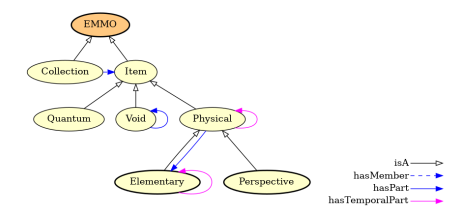


Figure 1.7: The EMMO top level.

specific philosophical perspectives. This is an expression of reductionism (i.e. objects are made of sub-objects) and epistemological pluralism (i.e. objects are always defined according to the perspective of an interpreter, or a class of interpreters).

The *Perspective* class collects the different ways to represent the objects that populate the conceptual region between the elementary and universe levels.

Middle Level

The middle level ontologies act as roots for extending the EMMO towards specific application domains.

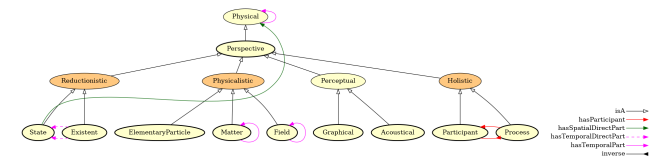


Figure 1.8: The EMMO perspectives.

The *Reductionistic* perspective class uses the fundamental non-transitive parthood relation, called direct parthood, to provide a powerful granularity description of multiscale real world objects. The EMMO can in principle represents the **Universe** with direct parthood relations as a direct rooted tree up to its elementary constituents.

The *Phenomenic* perspective class introduces the concept of real world objects that express of a recognisable pattern in space or time that impress the user. Under this class the EMMO categorises e.g. formal languages, pictures, geometry, mathematics and sounds. Phenomenic objects can be used in a semiotic process as signs.

The *Physicalistic* perspective class introduces the concept of real world objects that have a meaning for the under applied physics perspective.

The *Holistic* perspective class introduces the concept of real world objects that unfold in time in a way that has a meaning for the EMMO user, through the definition of the classes *Process* and *Participant*. The semiotics module introduces the concepts of semiotics and the *Semiosis* process that has a *Sign*, an *Object* and an *Interpreter* as participants. This forms the basis in EMMO to represent e.g. models, formal languages, theories, information and properties.

EMMO relations

All EMMO relations are subrelations of the relations found in the two roots: mereotopological and semiotical. The relation hierarchy extends more vertically (i.e. more subrelations) than horizontally (i.e. less sibling



Figure 1.9: The semiotic level, showing both the taxonomy (open black arrows) and other relations as listed in the caption. The inverted arrows corresponds to inverse relations.

relations), facilitating the categorisation and inferencing of individuals. See also the chapter EMMO Relations.

Imposing all relations to fall under mereotopology or semiotics is how the EMMO force the developers to respect its perspectives. Two entities are related only by contact or parthood (mereotopology) or by standing one for another (semiosis): no other types of relation are possible within the EMMO.

A unique feature in EMMO, is the introduction of *direct parthood*. As illustrated in the figure below, it is a mereological relation that lacks transitivity. This makes it possible to entities made of parts at different levels of granularity and to go between granularity levels in a well-defined manner. This is paramount for cross scale interoperability. Every material in EMMO is placed on a granularity level and the ontology gives information about the direct upper and direct lower level classes using the non-transitive direct parthood relations.

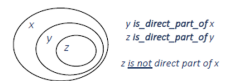


Figure 1.10: Direct parthood.

Annotations

All entities and relations in EMMO have some attributes, called *annotations*. In some cases, only the required *International Resource Identifier* (IRI) and *relations* are provided. However, descriptive annotations, like *elucidation* and *comment*, are planned to be added for all classes and relations. Possible annotations are:

- Elucidation is a human readable explanation and clearification of the documented class or relation.
- Example clearifies the elucidation through an example. A class may have several examples, each addressing different aspects.
- Comment is a clearifying note complementing the definition and elucidation. A class may have several comments, each clearifying different aspects.
- IRI stands for *international resource identifier*. It is an identifier that uniquely identifies the class or relation. IRIs are similar to URIs, but are not restricted to the ASCII character set. In EMMO, the IRIs are now valid URLs pointing to the stable version of EMMO.
- Relations is a list of relations applying to the current class or relation. The relations for relations are special and will be elaborated on in the introduction to chapter [Relations]. Some of the listed relations are defined in the OWL sources, while other are inferred by the reasoner. The relations are expressed using the Manchester OWL syntax introduced in section Description logic.

Chapter 2

EMMO Relations

In the language of OWL, relations are called *properties*. However, since relations describe relations between classes and individuals and since properties has an other meaning in EMMO, we only call them *relations*.

Resource Description Framework (RDF) is a W3C standard that is widely used for describing informations on the web and is one of the standards that OWL builds on. RDF expresses information in form of *subject-predicate-object* triplets. The subject and object are resources (aka items to describe) and the predicate expresses a relationship between the subject and the object.

In OWL are the subject and object classes or individuals (or data) while the predicate is a relation. An example of an relationship is the statement $dog\ is_a\ animal$. Here dog is the subject, is_a the predicate and animal the object.

OWL distingues between *object properties*, that link classes or individuals to classes or individuals, and *data* properties that link individuals to data values. Since EMMO only deals with classes, we will only be discussing object properties. However, in actual simulation or characterisation applications build on EMMO, datatype propertyes will be important.

The characteristics of the different properties are described by the following property axioms:

- rdf:subPropertyOf is used to define that a property is a subproperty of some other property. For instance, in the figure below showing the relation branch, we see that active_relation is a subproperty or relation. The rdf:subPropertyOf axioms forms a taxonomy-like tree for relations.
- owl:equivalentProperty states that two properties have the same property extension.
- owl:inverseOf axioms relate active relations to their corresponding passive relations, and vice versa. The root relation relation is its own inverse.
- owl:FunctionalProperty is a property that can have only one (unique) value y for each instance x, i.e. there cannot be two distinct values y1 and y2 such that the pairs (x,y1) and (x,y2) are both instances of this property. Both object properties and datatype properties can be declared as "functional".
- $\bullet \quad {\tt owl:InverseFunctionalProperty}$
- owl: TransitiveProperty states that if a pair (x,y) is an instance of P, and the pair (y,z) is instance of P, then we can infer that the pair (x,z) is also an instance of P.
- owl:SymmetricProperty states that if the pair (x,y) is an instance of P, then the pair (y,x) is also an instance of P. A popular example of a symmetric property is the siblingOf relation.
- rdfs:domain specifies which classes the property applies to. Or said differently, the valid values of the subject in a subject-predicate-object triplet.
- rdfs:range specifies the property extension, i.e. the valid values of the *object* in a *subject-predicate-object* triplet.

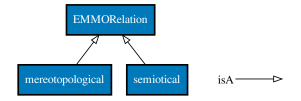


Figure 2.1: Top-level of the EMMO relation hierarchy.

Root of EMMO relations

EMMORelation

 $\textbf{IRI:} \ \text{http://emmo.info/emmo/top/mereotopology} \# EMMO_ec2472ae_cf4a_46a5_8555_1556f5a6c3c5$

Elucidation: The superclass of all relations used by the EMMO.

Relations:

- is_a owl:ObjectProperty
- is_a owl:SymmetricProperty
- is a owl:TransitiveProperty
- is_a owl:topObjectProperty
- ullet inverse_of EMMORelation
- domain EMMO
- range EMMO

Mereotopological branch

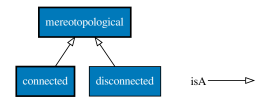


Figure 2.2: Mereotopological branch.

mereotopological

 $\textbf{IRI:} \ \text{http://emmo.info/emmo/top/mereotopology} \# EMMO_03212 \text{fd7_abfd_4828_9c8e_62c293052d4b}$

Elucidation: The superclass of all EMMO mereotopological relations.

Comment: Mereotopology merges mereological and topological concepts and provides relations between wholes, parts, boundaries, etc.

- is_a owl:ObjectProperty
- is_a owl:SymmetricProperty
- is_a owl:TransitiveProperty

- is a EMMORelation
- Inverse(mereotopology.EMMORelation)
- inverse_of mereotopological

disconnected

 $\textbf{IRI:} \ \text{http://emmo.info/emmo/top/mereotopology} \# EMMO_517 \\ \text{dfaf9}_4970_41 \\ \text{ac}_81 \\ \text{ee}_d031627 \\ \text{d}2c7 \\ \text{c}=200 \\ \text{d}2c7 \\ \text{d}2c7 \\ \text{d}3c7 \\ \text$

Relations:

- is a owl:ObjectProperty
- is_a owl:SymmetricProperty
- is_a mereotopological
- Inverse(mereotopology.mereotopological)
- inverse_of disconnected

Connected branch

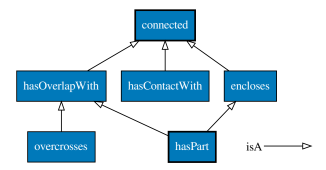


Figure 2.3: Connected branch.

overcrosses

 $\textbf{IRI:} \ \text{http://emmo.info/emmo/top/mereotopology} \# EMMO_9cb984ca_48ad_4864_b09e_50d3fff19420$

Relations:

- is_a owl:ObjectProperty
- \bullet is_a owl:SymmetricProperty
- is_a hasOverlapWith
- Inverse(mereotopology.hasOverlapWith)
- inverse_of overcrosses

hasContactWith

 $\textbf{IRI:} \ \text{http://emmo.info/emmo/top/mereotopology} \# EMMO_4d6504f1_c470_4ce9_b941_bbbebc9ab05d$

- is a owl:ObjectProperty
- is_a owl:SymmetricProperty
- \bullet is_a connected
- Inverse(mereotopology.connected)
- \bullet inverse_of hasContactWith

encloses

IRI: http://emmo.info/emmo/top/mereotopology#EMMO_8c898653_1118_4682_9bbf_6cc334d16a99

Comment: Enclosure is reflexive and transitive.

Relations:

- is_a owl:ObjectProperty
- is_a owl:TransitiveProperty
- is a connected
- Inverse(mereotopology.connected)

hasOverlapWith

IRI: http://emmo.info/emmo/top/mereotopology#EMMO d893d373 b579 4867 841e 1c2b31a8d2c6

Relations:

- is a owl:ObjectProperty
- is_a owl:SymmetricProperty
- \bullet is_a connected
- Inverse(mereotopology.connected)
- inverse of hasOverlapWith

connected

IRI: http://emmo.info/emmo/top/mereotopology#EMMO_6703954e_34c4_4a15_a9e7_f313760ae1a8

Comment: Causality is a topological property between connected items.

Comment: Items being connected means that there is a topological contact or "interaction" between them.

Relations:

- \bullet is_a owl:ObjectProperty
- is_a owl:SymmetricProperty
- is_a mereotopological
- $\bullet \quad Inverse (mere otopology.mere otopological)\\$
- inverse_of connected

Has Part branch

hasProperPart

 $\textbf{IRI:} \ \text{http://emmo.info/emmo/top/mereotopology} \# EMMO_9380ab64_0363_4804_b13f_3a8a94119a76$

Relations:

- is a owl:ObjectProperty
- is_a owl:TransitiveProperty
- is_a hasPart

has Temporal Direct Part

 $\textbf{IRI:} \ \text{http://emmo.info/emmo/middle/reductionistic} \# EMMO_65a2c5b8_e4d8_4a51_b2f8_e55effc0547d$

- is a owl:ObjectProperty
- is_a owl:InverseFunctionalProperty
- is_a owl:AsymmetricProperty
- is_a owl:IrreflexiveProperty

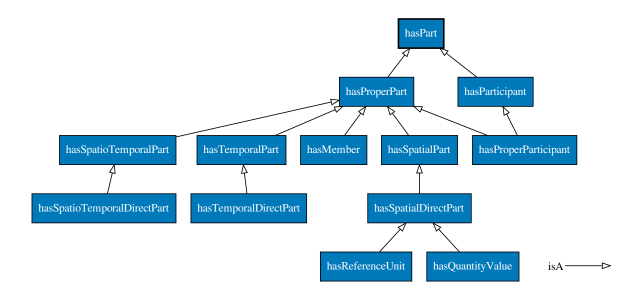


Figure 2.4: Has Part branch.

- is_a hasTemporalPart
- domain Existent
- range State

has Spatio Temporal Part

IRI: http://emmo.info/emmo/top/physical#EMMO 6e046dd0 9634 4013 b2b1 9cc468087c83

Elucidation: A relation that isolates a proper part that extends itself in time through a portion of the lifetime whole.

Relations:

- is a owl:ObjectProperty
- is_a owl:TransitiveProperty
- is a hasProperPart
- domain Item
- range Item

has Spatio Temporal Direct Part

 $\textbf{IRI:} \ \text{http://emmo.info/emmo/middle/reductionistic} \# EMMO_663859e5_add3_4c9e_96fb_c99399de278d$

Relations:

- is a owl:ObjectProperty
- is_a owl:InverseFunctionalProperty
- is_a owl:AsymmetricProperty
- is_a owl:IrreflexiveProperty
- is_a hasSpatioTemporalPart

has Temporal Part

 $\textbf{IRI:} \ \text{http://emmo.info/emmo/top/physical} \# EMMO_7 a fbed 84_7593_4 a 23_bd 88_9d 9c 6b 04e 8f 6mmo/top/physical \# EMMO_7 a fbed 84_7593_4 a 23_bd 88_9d 9c 6b 04e 8f 6mmo/top/physical \# EMMO_7 a fbed 84_7593_4 a 23_bd 88_9d 9c 6b 04e 8f 6mmo/top/physical \# EMMO_7 a fbed 84_7593_4 a 23_bd 88_9d 9c 6b 04e 8f 6mmo/top/physical \# EMMO_7 a fbed 84_7593_4 a 23_bd 88_9d 9c 6b 04e 8f 6mmo/top/physical \# EMMO_7 a fbed 84_7593_4 a 23_bd 88_9d 9c 6b 04e 8f 6mmo/top/physical \# EMMO_7 a fbed 84_7593_4 a 23_bd 88_9d 9c 6b 04e 8f 6mmo/top/physical \# EMMO_7 a fbed 84_7593_4 a 23_bd 88_9d 9c 6b 04e 8f 6mmo/top/physical \# EMMO_7 a fbed 84_7593_4 a 23_bd 88_9d 9c 6b 04e 8f 6mmo/top/physical \# EMMO_7 a fbed 84_7593_4 a 23_bd 88_9d 9c 6b 04e 8f 6mmo/top/physical \# EMMO_7 a fbed 84_7593_4 a 23_bd 88_9d 9c 6b 04e 8f 6mmo/top/physical \# EMMO_7 a fbed 84_7593_4 a 23_bd 84_7593_4 a$

Elucidation: A relation that isolate a proper part that covers the total spatial extension of a whole within a time interval.

Relations:

- is a owl:ObjectProperty
- is_a owl:TransitiveProperty
- is a hasProperPart
- domain Item
- range Item

hasReferenceUnit

IRI: http://emmo.info/emmo/middle/metrology#EMMO 67fc0a36 8dcb 4ffa 9a43 31074efa3296

Comment: Relates the physical quantity to its unit through spatial direct parthood.

Relations:

- is_a owl:ObjectProperty
- is_a owl:InverseFunctionalProperty
- is_a owl:AsymmetricProperty
- is_a owl:IrreflexiveProperty
- is_a hasSpatialDirectPart
- domain Quantity
- range ReferenceUnit

hasQuantityValue

 $\textbf{IRI:} \ \text{http://emmo.info/emmo/middle/metrology\#EMMO_8ef3cd6d_ae58_4a8d_9fc0_ad8f49015cd0$

Comment: Relates a quantity to its reference unit through spatial direct parthood.

Relations:

- \bullet is_a owl:ObjectProperty
- is_a owl:InverseFunctionalProperty
- is_a owl:AsymmetricProperty
- is_a owl:IrreflexiveProperty
- is_a hasSpatialDirectPart
- domain Quantity
- range Numerical

hasPart

IRI: http://emmo.info/emmo/top/mereotopology#EMMO 17e27c22 37e1 468c 9dd7 95e137f73e7f

Relations:

- is_a owl:ObjectProperty
- is a owl:TransitiveProperty
- is a encloses
- is_a hasOverlapWith
- Inverse(mereotopology.hasOverlapWith)

hasParticipant

IRI: http://emmo.info/emmo/middle/holistic#EMMO_ae2d1a96_bfa1_409a_a7d2_03d69e8a125a

Elucidation: The relation between a process and an object participating to it.

Comment: Participation is a parthood relation: you must be part (and then be connected) of the process to contribute to it.

Comment: Participation is not under direct parthood since a process is not strictly related to reductionism, but it's a way to categorize temporal regions by the interpreters.

Relations:

- is_a owl:ObjectProperty
- is_a hasPart
- domain Process
- range Participant

hasMember

 $\textbf{IRI:} \ \text{http://emmo.info/emmo/top/mereotopology} \# EMMO_6b7276a4_4b9d_440a_b577_0277539c0fc4$

Relations:

- is_a owl:ObjectProperty
- is_a owl:AsymmetricProperty
- is_a owl:IrreflexiveProperty
- is a hasProperPart
- domain Collection
- range Item

hasSpatialPart

IRI: http://emmo.info/emmo/top/physical#EMMO_f68030be_94b8_4c61_a161_886468558054

Elucidation: A relation that isolates a proper part that extends itself in time within the overall lifetime of the whole, without covering the full spatial extension of the 4D whole (i.e. is not a temporal part).

Relations:

- is a owl:ObjectProperty
- is_a owl:TransitiveProperty
- is_a hasProperPart
- domain Item
- range Item

hasProperParticipant

 $\textbf{IRI:} \ \text{http://emmo.info/emmo/middle/holistic} \# EMMO_c5aae418_1622_4d02_93c5_21159e28e6c1$

Relations:

- $\bullet \ \ is_a \ owl: Object Property$
- is_a hasParticipant
- is_a hasProperPart

hasSpatialDirectPart

IRI: http://emmo.info/emmo/middle/reductionistic#EMMO b2282816 b7a3 44c6 b2cb 3feff1ceb7fe

- is_a owl:ObjectProperty
- is_a owl:InverseFunctionalProperty
- is_a owl:AsymmetricProperty
- is_a owl:IrreflexiveProperty
- is_a hasSpatialPart
- domain State

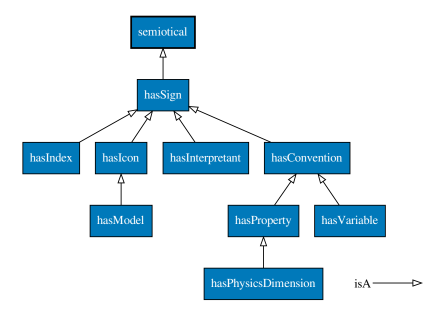


Figure 2.5: Semiotical branch.

Semiotical branch

hasIndex

 $\textbf{IRI:} \ \text{http://emmo.info/emmo/middle/semiotics} \# EMMO_297999d6_c9e4_4262_9536_bd524d1c6e21$

Relations:

- is_a owl:ObjectProperty
- is_a hasSign
- range Index

semiotical

IRI: http://emmo.info/emmo/middle/semiotics#EMMO_2337e25c_3c60_43fc_a8f9_b11a3f974291

Elucidation: The generic EMMO semiotical relation.

Relations:

- is_a owl:ObjectProperty
- is_a EMMORelation
- Inverse(mereotopology.EMMORelation)

hasIcon

 $\textbf{IRI:} \ \text{http://emmo.info/emmo/middle/semiotics} \# EMMO_39c3815d_8cae_4c8f_b2ff_eeba24bec455$

- is_a owl:ObjectProperty
- is_a hasSign
- range Icon

hasModel

 $\textbf{IRI:} \ \text{http://emmo.info/emmo/middle/models\#EMMO} \underline{24c71baf_6db6_48b9_86c8_8c70cf36db0c}$

Relations:

- is_a owl:ObjectProperty
- is_a hasIcon

hasInterpretant

IRI: http://emmo.info/emmo/middle/semiotics#EMMO_7fb7fe7e_bdf9_4eeb_adad_e384dd5285c6

Relations:

- is_a owl:ObjectProperty
- is_a hasSign
- range Interpretant

hasSign

 $\textbf{IRI:} \ \text{http://emmo.info/emmo/middle/semiotics} \# EMMO_60577 \\ \text{dea}_9019_4537_ac41_80b0 \\ \text{fb} 563 \\ \text{d} 4111 \\ \text{d} 1111 \\ \text{d} 11111 \\ \text{d} 1111 \\ \text{d$

Relations:

- is_a owl:ObjectProperty
- is_a semiotical
- domain Object
- range Sign

hasProperty

IRI: http://emmo.info/emmo/middle/properties#EMMO_e1097637_70d2_4895_973f_2396f04fa204

Relations:

- \bullet is_a owl:ObjectProperty
- is_a hasConvention
- domain Object
- range Property

hasConvention

IRI: http://emmo.info/emmo/middle/semiotics#EMMO_eb3518bf_f799_4f9e_8c3e_ce59af11453b

Relations:

- is_a owl:ObjectProperty
- is a hasSign
- range Conventional

hasVariable

 $\textbf{IRI:} \ \ \text{http://emmo.info/emmo/middle/math\#EMMO} \underline{\ \ 3446e167_c576_49d6_846c_215bb8878a55}$

- is_a owl:ObjectProperty
- is a hasConvention
- domain Mathematical
- range Variable

hasPhysicsDimension

 $\textbf{IRI:} \ \text{http://emmo.info/emmo/middle/metrology} \# EMMO_bed1d005_b04e_4a90_94cf_02bc678a8569$

- $\bullet \ \ is_a \ owl: Object Property$
- is_a hasProperty
- range PhysicsDimension

Chapter 3

EMMO Classes

emmo is a class representing the collection of all the individuals (signs) that are used in the ontology. Individuals are declared by the EMMO users when they want to apply the EMMO to represent the world.

EMMO branch

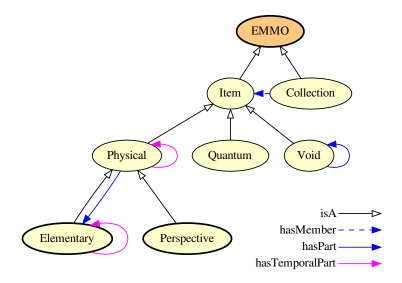


Figure 3.1: EMMO branch.

The root of all classes used to represent the world. It has two children; collection and item.

collection is the class representing the collection of all the individuals (signs) that represents a collection of non-connected real world objects.

item Is the class that collects all the individuals that are members of a set (it's the most comprehensive set individual). It is the branch of mereotopology.

Collection

 $\textbf{IRI:} \ \text{http://emmo.info/emmo/top/mereotopology} \# EMMO_2d2ecd97_067f_4d0e_950c_d746b7700a31$

Elucidation: The class of all individuals that stand for a real world not self-connected object.

Comment: A 'Collection' individual stands for a non-self-connected real world object.

A 'Collection' individual is related to each 'Item' individuals of the collection (i.e. the members) through the membership relation.

An 'Item' individual stands for a real world self-connected object which can be represented as a whole made of connected parts (e.g. a car made of components).

Comment: Formally, 'Collection' is axiomatized as the class of individuals that has Member some 'Item'.

A 'Collection' cannot have as member another 'Collection'.

Comment: From Latin collectio, from colligere 'gather together'.

Comment: e.g. the collection of users of a particular software, the collection of atoms that have been part of that just dissociated molecule, or even the collection of atoms that are part of a molecule considered as single individual non-connected objects and not as a mereotopological self-connected fusion.

Relations:

- is a EMMO
- hasMember some Item

Item

IRI: http://emmo.info/emmo/top/mereotopology#EMMO_eb3a768e_d53e_4be9_a23b_0714833c36de

Comment: A real world object is self-connected if any two parts that make up the whole are connected to each other (here the concept of connection is primitive).

Alternatively, using the primitive path-connectivity concept we can define a self-connected real world object as an object for which each couple of points is path-connected.

Comment: An 'Item' individual stands for a real world self-connected object which can be represented as a whole made of connected parts (e.g. a car made of components).

In the EMMO, connectivity is the topological foundation of causality.

All physical systems, i.e. systems whose behaviour is explained by physics laws, are represented only by 'Item'-s.

Members of a 'Collection' lack of causality connection, i.e. they do not constitute a physical system as a whole.

Comment: From Latin item, "likewise, just so, moreover".

Relations:

- is a EMMO
- disjoint_union_of Void, Physical

Quantum

 $\textbf{IRI:} \ \text{http://emmo.info/emmo/top/mereotopology} \# EMMO_3f9 a e 00 e_810 c_4518_a e c 2_7200 e 424 c f 68 e c 2_7200 e 62 e c 2_7200 e 6$

Elucidation: The class of 'EMMO' individuals that stand for real world objects that can't be further divided in time nor in space.

Example: For a physics based ontology the 'Quantum' can stand for the smallest identifiable portion of spacetime defined by the Planck limit in length (1.616e-35 m) and time (5.39e-44 s).

However, the quantum mereotopology approach is not restricted only to physics. For example, in a manpower management ontology, a 'Quantum' can stand for an hour (time) of a worker (space) activity.

Comment: A 'Quantum' is the most fundamental subclass of 'Item', since its individuals stand for the smallest possible self-connected 4D real world objects.

The quantum concept recalls the fact that there is lower epistemological limit to our knowledge of the universe, related to the uncertainity principle.

Comment: A 'Quantum' stands for a 4D real world object.

Comment: A quantum is the EMMO mereological 4D a-tomic entity.

To avoid confusion with the concept of atom coming from physics, we will use the expression quantum mereology, instead of a-tomistic mereology.

Comment: From Latin quantum (plural quanta) "as much as, so much as;", introduced in physics directly from Latin by Max Planck, 1900.

Relations:

- \bullet is_a Item
- is a EMMO
- hasProperPart only owl:Nothing

Physical

IRI: http://emmo.info/emmo/top/physical#EMMO_c5ddfdba_c074_4aa4_ad6b_1ac4942d300d

Elucidation: A 'Item' that has part some 'Elementary' and whose temporal proper parts are only 'Physical'-s (i.e. it can be perceived without interruptions in time).

Comment: A 'Physical' is the class that contains all the individuals that stand for real world objects that interact physically with the ontologist, i.e. physical objects.

A physical object must be perceived through physical interaction by the ontologist. Then the ontologist can declare an individual standing for the physical object just perceived.

Perception is a subcategory of physical interactions. It is an interaction that stimulate a representation of the physical object within the ontologist (the agent).

Comment: A 'Physical' must include at least an 'Elementary' part, and can include 'Void' parts.

A 'Physical' may include as part also the 'Void' surrounding or enclosed by its 'Physical' sub parts.

There are no particular criteria for 'Physical'-s structure, except that is made of some 'Elementary'-s as proper parts and not only 'Void'.

This is done in order to take into account the quantum nature of physical systems, in which the actual position of sub-components (e.g. electrons in an atom) is not known except for its probability distribution function (according to the Copenhagen interpretation.)

e.g. a real world object that has spatial parts an atom and a cubic light year of void, extending for some time, can be a physical object.

Comment: A 'Physical' with dimensions other than 4D cannot exist, following the restriction of the parent 'EMMO' class.

It follows from the fact that perception is always unfolding in time.

e.g. you always have an aperture time when you take a picture or measure a property. Instantaneous perceptions are idealizations (abstractions) or a very small time measurement.

Comment: From Latin physica "study of nature" (and Ancient Greek φυσικός, "natural").

Here the word relates to things perceived through the senses as opposed to the mind; tangible or concrete.

Comment: In the EMMO there are no relations such as occupiesSpace, since 'Physical'-s are themselves the 4D regions.

Comment: The EMMO can be used to represent real world entities as 'Physical'-s that are easy to connect to classical or quantum mechanical based models.

Classical mechanics poses no representational issues, for the EMMO: the 4D representation of 'Physical'-s is consistent with classical physics systems.

However, the representation of 'Physical'-s that are typically analized through quantum mechanics (e.g. molecules, atoms, clusters), is not straightforward.

1) De Broglie - Bohm interpretation The most simple approach is to rely on Bohmian mechanics, in which each particle is supposed to exists in a specific position between measurements (hidden variables approach), while its trajectory is calculated using a Guiding Equation based on a quantum field calculated with the Schroedinger Equation.

While this approach is really easy to implement in an ontology, since each entity has its own well defined 4D region, its mathematical representation failed to receive large consensus due to the difficulties to include relativistic effects, to be extended to subnuclear scale and the strong non-locality assumtpion of the quantum field.

Nevertheless, the Bohmian mechanics is a numerical approach that is used in electronic models to reduce the computational effort of the solution of Schroedinger Equation.

In practice, an EMMO user can declare a 'physical' individual that stand for the whole quantum system to be described, and at the same time all sub-parts individuals can be declared, having them a well defined position in time, according to De Broglie - Bohm interpretation. The Hamiltonian can be calculated by considering the sub-part individuals.

'physical'-s are then made of 'physical' parts and 'void' parts that stand for the space between 'physical'-s (e.g. the void between electrons and nucleus in an atom).

2) Copenhagen interpretation In this interpretation the properties (e.g. energy level, position, spin) of a particle are not defined in the interval between two measurements and the quantum system is entangled (i.e. properties of particles in the sysyem are correlated) and described by a global wavefunction obtained solving the Schroedinger Equation.

Upon measurement, the wavefunction collapses to a combination of close eigenstates that provide information about bservables of the system components (e.g. position, energy).

The EMMO can be used to represent 'physical'-s that can be related to Copenhagen based models. In practice, the user should follow these steps:

- a) define the quantum system as a 'physical' individual (e.g. an H2 molecule) under a specific class (e.g. 'h2_molecule'). This individual is the whole.
- b) define the axioms of the class that describe how many sub-parts are expected for the whole and their class types (e.g. 'h2_molecule' has axioms 'has_proper_part exactly 2 electron' and 'has_proper_part exactly 2 nucleus)
- c) the user can now connect the whole to a Schroedinger equation based model whose Hamiltonian is calculated trough the information coming only from the axioms. No individuals are declared for the subparts!
- d) a measurement done on the quantum system that provides information on the sub-part observables is interpreted as wavefunction collapse and leads to the end of the whole and the declaration of the subparts individuals which can be themselves other quantum systems

e.g. if the outer electron of the H2 molecule interacts with another entity defining its state, then the whole that stands for the entangled H2 molecule becomes a 'physical' made of an electron individual, a quantum system made of one electron and two nuclei and the void between them.

e.g. in the Born-Oppenheimer approximation the user represent the atom by un-entangling nucleus and electronic cloud. The un-entanglement comes in the form of declaration of individual as parts.

e.g. the double slit experiment can be represent in the EMMO as: a) before the slit: a 'physical' that extend in space and has parts 'electron' and 'void', called 'single_electron_wave_function'. 'electron' and 'void' are only in the axioms and not decalred individuals. b) during slit passage: a 'physical' made of one declared individual, the 'electron'. c) after the slit: again 'single_electron_wave_function' d) upon collision with the detector: 'physical' made of one declared individual, the 'electron'.

Comment: The purpose of the 'Physical' branch is to provide a representation of the real world objects, while the models used to name, explain or predict the behaviour of the real world objects lay under the 'Semiotic' branch.

More than one semiotic representation can be connected to the same 'Physical'.

e.g. Navier-Stokes or Euler equation applied to the same fluid are an example of mathematical model used to represent a physical object for some specific interpreter.

Relations:

- is_a Item
- hasPart some Elementary
- hasTemporalPart only Physical

Individuals:

• Universe

Void

IRI: http://emmo.info/emmo/top/physical#EMMO_29072ec4_ffcb_42fb_bdc7_26f05a2e9873

Elucidation: A 'Item' that has no 'Physical' parts.

Comment: From Latin vacuus, "empty".

Relations:

• is a Item

• hasPart only Void

EMMO

IRI: http://emmo.info/emmo/top/mereotopology#EMMO_802d3e92_8770_4f98_a289_ccaaab7fdddf

Elucidation: The class representing the collection of all the individuals declared in this ontology standing for real world objects.

Comment: 'EMMO' is the disjoint union of 'Item' and 'Collection' (covering axiom).

The union implies that 'EMMO' individuals can only be 'Item' individuals (standing for self-connected real world objects) or 'Collection' individuals (standing for a collection of disconnected items).

Disjointness means that a 'Collection' individual cannot be an 'Item' individual and viceversa, representing the fact that a real world object cannot be self-connected and non-self connected at the same time.

Comment: For the EMMO ontologist the whole universe is represented as a 4D path-connected topological manifold (i.e. the spacetime).

A real world object is then a 4D topological sub-region of the universe.

A universe sub-region is isolated and defined as a real world object by the ontologist. Then, through a semiotic process that occurs at meta-ontological level (i.e. outside the ontology). an EMMO ontology entity (e.g. an OWL individual) is assigned to represent that real world object.

The fundamental distinction between real world objects, upon which the EMMO is based, is self-connectedness: a real world object can be self-connected xor not self-connected.

Comment: In the EMMO we will refer to the universe as a Minkowski space, restricting the ontology to special relativity only. However, exension to general relativity, will adding more complexity, should not change the overall approach.

Comment: Mereotopology is the fundamental logical representation used by the EMMO ontologist to characterize the universe and to provide the definitions to connect real world objects to the EMMO concepts.

Parthood relations do not change dimensionality of the real world object referred by an 'EMMO' individual, i.e. every part of a real world object always retains its 4D dimensionality.

The smallest part of a real world object (i.e. a part that has no proper parts) is referred in the EMMO by a 'Quantum' individual.

It follows that, for the EMMO, real world objects of dimensionality lower than 4D (e.g. surfaces, lines) do not exist.

- is a owl:Thing
- equivalent_to hasPart some Quantum
- equivalent_to Inverse(hasPart) value Universe
- disjoint union of Collection, Item

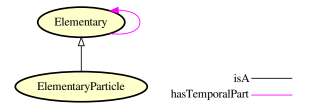


Figure 3.2: Elementary branch.

Elementary branch

Elementary

IRI: http://emmo.info/emmo/top/physical#EMMO_0f795e3e_c602_4577_9a43_d5a231aa1360

Elucidation: The basic constituent of 'item'-s that can be proper partitioned only in time up to quantum level.

Comment: According to mereology, this should be call 'a-tomistic' in the strict etimological sense of the word (from greek, a-tomos: un-divisible).

Mereology based on such items is called atomistic mereology.

However, in order not to confuse the lexicon between mereology and physics (in which an atom is a divisible physical entity) we prefer to call it 'elementary', recalling the concept of elementary particle coming from the standard particles model.

Comment: From Latin elementārius ("elementary"), from elementum ("one of the four elements of antiquity; fundamentals")

Comment: While a 'Quantum' is a-tomistic in time and space, an 'elementary' is a-tomistic only in space, recalling the concept of elementary particle.

Relations:

- \bullet is_a Physical
- hasTemporalPart only Elementary
- hasSpatialPart only owl:Nothing

Perspective branch

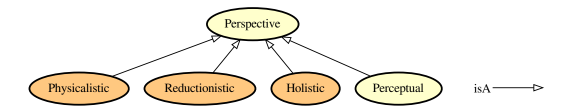


Figure 3.3: Perspective branch.

Perspective

IRI: http://emmo.info/emmo/top#EMMO_49267eba_5548_4163_8f36_518d65b583f9

Elucidation: The class of individuals that stand for real world objects according to a specific representational perspective.

Comment: This class is the practical implementation of the EMMO pluralistic approach for which that only objective categorization is provide by the Universe individual and all the 'Elementary' individuals.

Between these two extremes, there are several subjective ways to categorize real world objects, each one provide under a 'Perspective' subclass.

Relations:

• is a Physical

Holistic branch

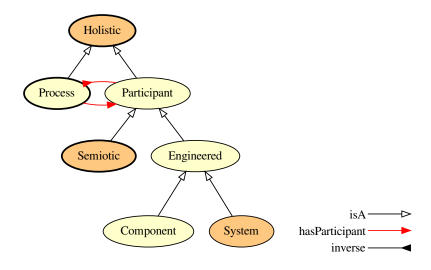


Figure 3.4: Holistic branch.

Holistic

 $\textbf{IRI:} \ \text{http://emmo.info/emmo/middle/holistic} \# EMMO_0277f24a_ea7f_4917_81b7_fb0406c8fc62$

Elucidation: A union of classes that categorize physicals under a holistic perspective, meaning that the interest is on the whole 4D object (process) and the role of its spatial parts (participants) without going further into its subparts.

Comment: An holistic perspective considers each part of the whole as equally important, without the need of a granularity hierarchy, assigning a role to the whole.

Meaning that a molecule of a body can have role in the body evolution, without caring if its part of a specific organ.

This class allows the picking of parts without necessarily going trough a rigid hierarchy of compositions (e.g. body \rightarrow organ \rightarrow cell \rightarrow molecule).

Comment: Holism (from Greek όλος holos "all, whole, entire")

Relations:

• is_a Perspective

• equivalent_to Process or Participant

Component

IRI: http://emmo.info/emmo/middle/manufacturing#EMMO_494b372c_cfdf_47d3_a4de_5e037c540de8

Relations:

• is_a Engineered

Participant

IRI: http://emmo.info/emmo/middle/holistic#EMMO 49804605 c0fe 4538 abda f70ba1dc8a5d

Elucidation: A portion of a 'Process' that participates to the process with a specific role.

Comment: In the EMMO the relation of participation to a process falls under mereotopology.

Since topological connection means causality, then the only way for a real world object to participate to a process is to be a part of it.

Relations:

- is a Holistic
- is_a Physical
- Inverse(hasParticipant) some Process

Engineered

IRI: http://emmo.info/emmo/middle/manufacturing#EMMO_86ca9b93_1183_4b65_81b8_c0fcd3bba5ad

Elucidation: A 'physical' that stands for a real world object that has been manufactured of a particular purpose.

Example: Car, tire, composite material.

Comment: The 'Engineered' branch represents real world objects that show some level of complexity/heterogeneity in their composition, and are made for a specific use.

Relations:

- is a Participant
- Inverse(hasProperParticipant) some Manufacturing

System

 $\textbf{IRI:} \ \text{http://emmo.info/emmo/middle/manufacturing} \# EMMO_e775e341_5687_4d45_b50c_379b098a8c26$

Relations:

- is a Engineered
- equivalent_to hasSpatialPart some Component

Semiotic branch

Semiotic

IRI: http://emmo.info/emmo/middle/semiotics#EMMO_b803f122_4acb_4064_9d71_c1e5fd091fc9

Elucidation: The class of individuals that stands for semiotic objects, i.e. objects that take part on a semiotic process.

Comment: Semiotic subclasse are defined using Peirce's semiotic theory.

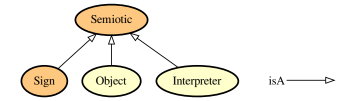


Figure 3.5: Semiotic branch.

"Namely, a sign is something, A, which brings something, B, its interpretant sign determined or created by it, into the same sort of correspondence with something, C, its object, as that in which itself stands to C." (Peirce 1902, NEM 4, 20–21).

The triadic elements: - 'sign': the sign A (e.g. a name) - 'interpretant': the sign B as the effects of the sign A on the interpreter (e.g. the mental concept of what a name means) - 'object': the object C (e.g. the entity to which the sign A and B refer to)

This class includes also the 'interpeter' i.e. the entity that connects the 'sign' to the 'object'

Relations:

- is_a Participant
- Inverse(hasProperParticipant) some Semiosis
- equivalent to Interpreter or Object or Sign

Sign branch

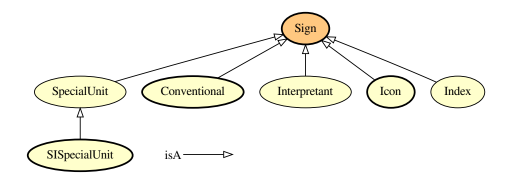


Figure 3.6: Sign branch.

Sign

 $\textbf{IRI:} \ \text{http://emmo.info/emmo/middle/semiotics\#EMMO_b21a56ed_f969_4612_a6ec_cb7766f7f31d}$

Elucidation: An 'Physical' that is used as sign ("semeion" in greek) that stands for another 'Physical' through an semiotic process.

Example: A novel is made of chapters, paragraphs, sentences, words and characters (in a direct parthood mereological hierarchy).

Each of them are 'sign'-s.

A character can be the a-tomistic 'sign' for the class of texts.

The horizontal segment in the character "A" is direct part of "A" but it is not a 'sign' itself.

For plain text we can propose the ASCII symbols, for math the fundamental math symbols.

Comment: A 'Sign' can have temporal-direct-parts which are 'Sign' themselves.

A 'Sign' usually have 'sign' spatial direct parts only up to a certain elementary semiotic level, in which the part is only a 'Physical' and no more a 'Sign' (i.e. it stands for nothing). This elementary semiotic level is peculiar to each particular system of signs (e.g. text, painting).

Just like an 'Elementary' in the 'Physical' branch, each 'Sign' branch should have an a-tomistic mereological part.

Comment: According to Peirce, 'Sign' includes three subcategories: - symbols: that stand for an object through convention - indeces: that stand for an object due to causal continguity - icon: that stand for an object due to similitudes e.g. in shape or composition

Relations:

- is a Semiotic
- equivalent_to Index or Conventional or Icon

SpecialUnit

IRI: http://emmo.info/emmo/middle/metrology#EMMO_3ee80521_3c23_4dd1_935d_9d522614a3e2

Elucidation: A unit symbol that stands for a derived unit.

Example: Pa stands for N/m2 J stands for N m

Comment: Special units are semiotic shortcuts to more complex composed symbolic objects.

Relations:

- is_a DerivedUnit
- is_a UnitSymbol
- is_a Sign
- Inverse(hasSign) some DerivedUnit

Interpretant

IRI: http://emmo.info/emmo/middle/semiotics#EMMO 054af807 85cd 4a13 8eba 119dfdaaf38b

Elucidation: The interpreter's internal representation of the object in a semiosis process.

Relations:

• is_a Sign

Index

 $\textbf{IRI:} \ \text{http://emmo.info/emmo/middle/semiotics} \# EMMO_0cd58641_824c_4851_907f_f4c3be76630c$

Elucidation: A 'Sign' that stands for an 'Object' due to causal continguity.

Example: Smoke stands for a combustion process (a fire). My facial expression stands for my emotional status.

Relations:

• is_a Sign



Figure 3.7: Interpreter branch.

Interpreter branch

Interpreter

IRI: http://emmo.info/emmo/middle/semiotics#EMMO 0527413c b286 4e9c b2d0 03fb2a038dee

Elucidation: The entity (or agent, or observer, or cognitive entity) who connects 'Sign', 'Interpretant' and 'Object'.

Relations:

- is_a Semiotic
- hasSpatialPart some Interpretant

Observer

 $\textbf{IRI:}\ \text{http://emmo.info/emmo/middle/properties} \# EMMO_1b52ee70_121e_4d8d_8419_3f97cd0bd89c$

Elucidation: An 'interpreter' that perceives another 'entity' (the 'object') through a specific perception mechanism and produces a 'property' (the 'sign') that stands for the result of that particular perception.

Relations:

- is_a Interpreter
- Inverse(hasParticipant) some Observation

MeasurementInstrument

 $\textbf{IRI:} \ \text{http://emmo.info/emmo/middle/properties} \# EMMO_f2d5d3ad_2e00_417f_8849_686f3988d929$

Relations:

• is_a Observer

Object branch

Object

IRI: http://emmo.info/emmo/middle/semiotics#EMMO_6f5af708_f825_4feb_a0d1_a8d813d3022b

Elucidation: The object, in Peirce semiotics.

Comment: Here is assumed that the concept of 'object' is always relative to a 'semiotic' process. An 'object' does not exists per se, but it's always part of an interpretation.

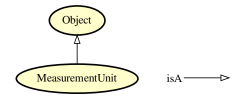


Figure 3.8: Object branch.

The EMMO relies on strong reductionism, i.e. everything real is a formless collection of elementary particles: we give a meaning to real world entities only by giving them boundaries and defining them using 'sign'-s.

In this way the 'sign'-ed entity become and 'object', and the 'object' is the basic entity needed in order to apply a logical formalism to the real world entities (i.e. we can speak of it through its sign, and use logics on it through its sign).

Relations:

• is_a Semiotic

Conventional branch

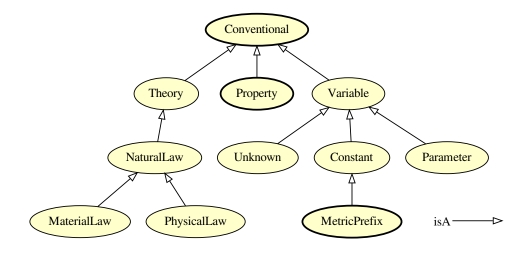


Figure 3.9: Conventional branch.

Unknown

 $\textbf{IRI:} \ \text{http://emmo.info/emmo/middle/math\#EMMO_fe7e56ce_118b_4243_9aad_20eb9f4f31f6}$

Elucidation: The dependent variable for which an equation has been written.

Example: Velocity, for the Navier-Stokes equation.

Relations:

• is_a Variable

MaterialLaw

IRI: http://emmo.info/emmo/middle/models#EMMO_f19ff3b4_6bfe_4c41_a2b2_9affd39c140b

Relations:

• is_a NaturalLaw

Constant

IRI: http://emmo.info/emmo/middle/math#EMMO ae15fb4f 8e4d 41de a0f9 3997f89ba6a2

Elucidation: A 'varaible' that stand for a well known constant.

Example: π refers to the constant number ~3.14

Relations:

- is_a Variable
- Inverse(hasVariable) only Numerical

NaturalLaw

IRI: http://emmo.info/emmo/middle/models#EMMO_db9a009e_f097_43f5_9520_6cbc07e7610b

Relations:

• is_a Theory

Variable

 $\textbf{IRI:} \ \text{http://emmo.info/emmo/middle/math\#EMMO_1eed0732_e3f1_4b2c_a9c4_b4e75eeb5895$

Elucidation: A 'Variable' is a symbolic object that stands for a numerical defined 'Mathematical' object like e.g. a number, a vector, a matrix.

Example: x k

Relations:

- is a Mathematical
- is a Conventional
- Inverse(hasVariable) some Mathematical

Conventional

 $\textbf{IRI:} \ \text{http://emmo.info/emmo/middle/semiotics} \# EMMO_35d2e130_6e01_41ed_94f7_00b333d46cf9$

Elucidation: A 'Sign' that stands for an 'Object' through convention, norm or habit, without any resemblance to it.

Comment: In Peirce semiotics this kind of sign category is called symbol. However, since symbol is also used in formal languages, the name is changed in conventional.

Relations:

• is_a Sign

PhysicalLaw

 $\textbf{IRI:} \ \text{http://emmo.info/emmo/middle/models\#EMMO_9c32fd69_f480_4130_83b3_fb25d9face14.} \\$

Relations:

• is a NaturalLaw

Parameter

 $\textbf{IRI:} \ \text{http://emmo.info/emmo/middle/math\#EMMO_d1d436e7_72fc_49cd_863b_7bfb4ba5276a}$

Example: viscosity in the Navier-Stokes equation

Comment: A 'variable' whose value is assumed to be known independently from the equation, but whose value is not explicitated in the equation.

Relations:

• is_a Variable

Theory

IRI: http://emmo.info/emmo/middle/models#EMMO_8d2d9374_ef3a_47e6_8595_6bc208e07519

Elucidation: A 'conventional' that stand for a 'physical'.

Comment: The 'theory' is e.g. a proposition, a book or a paper whose sub-symbols suggest in the mind of the interpreter an interpretant structure that can represent a 'physical'.

It is not an 'icon' (like a math equation), because it has no common resemblance or logical structure with the 'physical'.

In Peirce semiotics: legisign-symbol-argument

Relations:

• is_a Conventional

Property branch

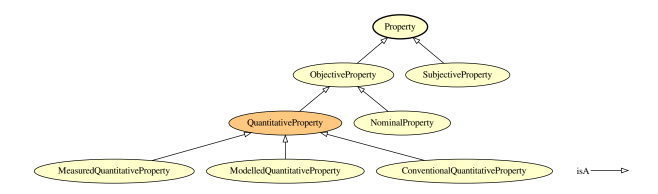


Figure 3.10: Property branch.

MeasuredQuantitativeProperty

 $\label{lem:lem:moinfo/emmo/middle/properties} \textbf{EMMO}_873b0ab3_88e6_4054_b901_5531e01f14a4\\ \textbf{Relations:}$

• is_a QuantitativeProperty

Nominal Property

 $\textbf{IRI:} \ \text{http://emmo.info/emmo/middle/properties} \# EMMO_909415d1_7c43_4d5e_bbeb_7e1910159f66$

Elucidation: An 'ObjectiveProperty' that cannot be quantified.

Example: CFC is a 'sign' that stands for the fact that the morphology of atoms composing the microstructure of an entity is predominantly Cubic Face Centered

A color is a nominal property.

Sex of a human being.

Comment: "Property of a phenomenon, body, or substance, where the property has no magnitude."

"A nominal property has a value, which can be expressed in words, by alphanumerical codes, or by other means."

International vocabulary of metrology (VIM)

Relations:

• is a ObjectiveProperty

ObjectiveProperty

IRI: http://emmo.info/emmo/middle/properties#EMMO 2a888cdf ec4a 4ec5 af1c 0343372fc978

Elucidation: A 'Property' that is determined by each 'Observer' following a well defined 'Observation' procedure through a specific perception channel.

Comment: The word objective does not mean that each observation will provide the same results. It means that the observation followed a well defined procedure.

Comment: This class refers to what is commonly known as physical property, i.e. a measurable property of physical system, whether is quantifiable or not.

Relations:

• is a Property

ModelledQuantitativeProperty

IRI: http://emmo.info/emmo/middle/properties#EMMO_d0200cf1_e4f4_45ae_873f_b9359daea3cd

Relations:

• is a QuantitativeProperty

SubjectiveProperty

 $\textbf{IRI:} \ \text{http://emmo.info/emmo/middle/properties} \# EMMO_251 cfb4 f_5 c75_4778_91 ed_6 c8395212 fd8 \\$

Elucidation: A 'Property' that cannot be univocally determined and depends on an agent (e.g. a human individual, a community) acting as black-box.

Example: The beauty of that girl. The style of your clothing.

Comment: The word subjective means that a non-well defined or an unknown procedure is used for the definition of the property.

This happens due to e.g. the complexity of the object, the lack of a underlying model for the representation of the object, the non-well specified meaning of the property symbols.

A 'SubjectiveProperty' cannot be used to univocally compare 'Object'-s.

e.g. you cannot evaluate the beauty of a person on objective basis.

Relations:

• is a Property

Property

IRI: http://emmo.info/emmo/middle/properties#EMMO_b7bcff25_ffc3_474e_9ab5_01b1664bd4ba

Elucidation: A 'Perceptual' referring to a specific code that is used as 'Conventional' sign to represent an 'Object' according to a specific interaction mechanism by an 'Observer'.

(A property is always a partial representation of an 'Object' since it reflects the 'Object' capability to be part of a specific 'Observation' process)

Example: Hardness is a subclass of properties.

Vickers hardness is a subclass of hardness that involves the procedures and instruments defined by the standard hardness test.

Example: Let's define the class 'colour' as the subclass of the properties that involve photon emission and an electromagnetic radiation sensible observer.

An individual C of this class 'colour' can be defined be declaring the process individual (e.g. daylight illumination) and the observer (e.g. my eyes)

Stating that an entity E hasProperty C, we mean that it can be observed by such setup of process + observer (i.e. observed by my eyes under daylight).

This definition can be generalized by using a generic human eye, so that the observer can be a generic human.

This can be used in material characterization, to define exactly the type of measurement done, including the instrument type.

Comment: A 'Property' is a sort of name or label that we put upon objects that interact with an observer in the same specific way.

e.g. "hot" objects are objects that interact with an observer through a perception mechanism aimed to perceive an heat source.

Comment: We know real world entities through observation/perception.

A non-perceivable real world entity does not exist (or it exists on a plane of existance that has no intersection with us and we can say nothing about it).

Perception/observation of a real wolrd entity occurs when the entity stimulate an observer in a peculiar way through a well defined perception channel.

For this reason each property is related to a specific observation process which involves a specific observer with its own perception mechanisms.

The observation process (e.g. a look, a photo shot, a measurement) is performed by an observer (e.g. you, a camera, an instrument) through a specific perception mechanism (e.g. retina impression, CMOS excitation, piezoelectric sensor activation) and involves an observed entity.

An observation is a semiotic process, since it stimulate an interpretant within the interpreter who can communicate the perception result to other interpreters through a sign which is the property.

Property subclasses are specializations that depend on the type of observation processes.

e.g. the property 'colour' is related to a process that involves emission or interaction of photon and an observer who can perceive electromagnetic radiation in the visible frequency range.

Properties usually relies on symbolic systems (e.g. for colour it can be palette or RGB).

Relations:

- is_a Conventional
- Inverse(hasParticipant) some Observation
- Inverse(hasProperty) some Object
- disjoint_union_of SubjectiveProperty, ObjectiveProperty

QuantitativeProperty

 $\textbf{IRI:} \ \text{http://emmo.info/emmo/middle/metrology} \# EMMO_dd4a7f3e_ef56_466c_ac1a_d2716b5f87ec$

Elucidation: A 'Quantity' that can be quantified with respect to a standardized reference physical instance (e.g. the prototype meter bar, the kg prototype) or method (e.g. resilience) through a measurement process.

Comment: "A property of a phenomenon, body, or substance, where the property has a magnitude that can be expressed by means of a number and a reference" ISO 80000-1

"A reference can be a measurement unit, a measurement procedure, a reference material, or a combination of such." International vocabulary of metrology (VIM)

Comment: A quantitative property is always expressed as a quantity (i.e. a number and a reference unit). For the EMMO, a nominalistic ontology, there is no property as abstract object.

A property is a sign that stands for an object according to a specific code shared by some observers.

For quantititative properties, one possible code that is shared between the scientific community (the observers) is the SI system of units.

Comment: Subclasses of 'QuantitativeProperty' classify objects according to the type semiosis that is used to connect the property to the object (e.g. by measurement, by convention, by modelling).

Relations:

- is_a Quantity
- is_a ObjectiveProperty
- $\bullet \ \ equivalent_to \ \ Measured Quantitative Property \ \ or \ \ Modelled Quantitative Property \ \ or \ \ Conventional Quantitative Property \ \ \ or \ \ Conventional Quantitative Property \ \ \ or \ \ Conventional Quantitative Property \ \ \ or \ \ Conventional Quantitative Property \ \ \ or \ \ \ or \ \ \ \ or \ \ \ \ or \ or \ or \ \ or$

ConventionalQuantitativeProperty

IRI: http://emmo.info/emmo/middle/properties#EMMO_d8aa8e1f_b650_416d_88a0_5118de945456

Elucidation: A quantitative property attributed by agreement to a quantity for a given purpose.

Example: The thermal conductivity of a copper sample in my laboratory can be assumed to be the conductivity that appears in the vendor specification. This value has been obtained by measurement of a sample which is not the one I have in my laboratory. This conductivity value is then a conventional quantitative property assigned to my sample through a semiotic process in which no actual measurement is done by my laboratory.

If I don't believe the vendor, then I can measure the actual thermal conductivity. I then perform a measurement process that semiotically assign another value for the conductivity, which is a measured property, since is part of a measurement process.

Then I have two different physical quantities that are properties thanks to two different semiotic processes.

Comment: A property that is associated to an object by convention, or assumption.

Relations:

• is_a QuantitativeProperty

Icon branch

Icon

 $\textbf{IRI:} \ \text{http://emmo.info/emmo/middle/semiotics} \# EMMO_d7788d1a_020d_4c78_85a1_13563fcec168$

Elucidation: A 'Sign' that stands for an 'Object' by resembling or imitating it, in shape or by sharing a similar logical structure.

Example: A picture that reproduces the aspect of a person.

An equation that reproduces the logical connection of the properties of a physical entity.

Comment: Three subtypes of icon are possible:

- (a) the image, which depends on a simple quality (e.g. picture)
- (b) the diagram, whose internal relations, mainly dyadic or so taken, represent by analogy the relations in something (e.g. math formula, geometric flowchart)

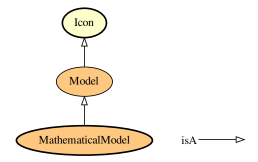


Figure 3.11: Icon branch.

(c) the metaphor, which represents the representative character of a sign by representing a parallelism in something else

[Wikipedia]

Relations:

• is_a Sign

Model

IRI: http://emmo.info/emmo/middle/models#EMMO 939483b1 0148 43d1 8b35 851d2cd5d939

Elucidation: A 'sign' that not only stands for a 'physical' or a 'process', but it is also a simplified representation, aimed to assist calculations for its description or for predictions of its behaviour.

A 'model' represents a 'physical' or a 'process' by direct similitude (e.g. small scale replica) or by capturing in a logical framework the relations between its properties (e.g. mathematical model).

Comment: A 'model' prediction is always a prediction of the properties of an entity, since an entity is known by an interpreter only through perception.

Relations:

- is_a Icon
- equivalent_to Inverse(hasModel) some Physical

Process branch

Manufacturing

 $\textbf{IRI:} \ \text{http://emmo.info/emmo/middle/manufacturing\#EMMO}_a4d66059_5dd3_4b90_b4cb_10960559441b$

Relations:

- is_a Process
- hasProperParticipant some Engineered

PhysicalPhenomenon

IRI: http://emmo.info/emmo/middle/models#EMMO_314d0bd5_67ed_437e_a609_36d46147cea7

Elucidation: A 'process' that is recognized by physical sciences and is catogrized accordingly.

Comment: While every 'process' in the EMMO involves physical objects, this class is devoted to represent real world objects that express a phenomena relevant for the ontologist.

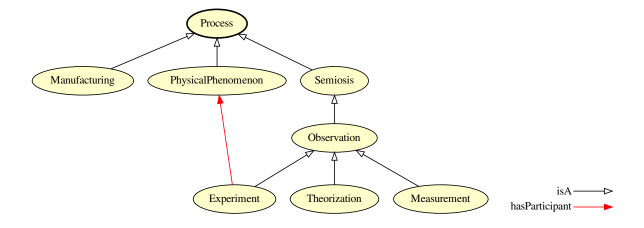


Figure 3.12: Process branch.

Relations:

• is a Process

Experiment

 $\textbf{IRI:} \ \text{http://emmo.info/emmo/middle/models} \\ \# EMMO_22522299_4091_4d1f_82a2_3890492df6db$

Elucidation: An experiment is a process that is intended to replicate a physical phenomenon in a controlled environment.

Relations:

- is_a Observation
- has Participant some Physical Phenomenon

Theorization

IRI: http://emmo.info/emmo/middle/models#EMMO_6c739b1a_a774_4416_bb31_1961486fa9ed

Elucidation: The 'semiosis' process of interpreting a 'physical' and provide a complex sign, 'theory' that stands for it and explain it to another interpreter.

Relations:

• is a Observation

Observation

IRI: http://emmo.info/emmo/middle/properties#EMMO_10a5fd39_06aa_4648_9e70_f962a9cb2069

Elucidation: A 'Semiosis' that involves an 'Observer' that perceives another 'Physical' (the 'Object') through a specific perception mechanism and produces a 'Property' (the 'Sign') that stands for the result of that particular perception.

Relations:

- is a Semiosis
- hasParticipant some Observer
- hasParticipant some Property

Measurement

 $\textbf{IRI:} \ \text{http://emmo.info/emmo/middle/properties\#EMMO_463bcfda_867b_41d9_a967_211d4d437cfb}$

Elucidation: An 'observation' that results in a quantitative comparison of a 'property' of an 'object' with a standard reference.

Relations:

- is a Observation
- hasParticipant some MeasurementInstrument

Semiosis

IRI: http://emmo.info/emmo/middle/semiotics#EMMO_008fd3b2_4013_451f_8827_52bceab11841

Elucidation: A 'Process', that has participant an 'Interpreter', that is aimed to produce a 'Sign' representing another participant, the 'Object'.

Example: Me looking a cat and saying loud: "Cat!" \rightarrow the semiosis process

me \rightarrow interpreter cat \rightarrow object (in Peirce semiotics) the cat perceived by my mind \rightarrow interpretant "Cat!" \rightarrow sign, the produced sign

Relations:

- is a Process
- hasProperParticipant some Interpreter
- hasProperParticipant some Object
- hasProperParticipant some Sign

Process

IRI: http://emmo.info/emmo/middle/holistic#EMMO_43e9a05d_98af_41b4_92f6_00f79a09bfce

Elucidation: A temporal part of a 'physical' that identifies a particular type of evolution in time.

Comment: A 'Process' is always a 'Physical', since a 'Void' does not have elements that evolves in time.

Comment: A 'Process' is defined as a temporal part of a 'Physical' that is categorized according to an EMMO user that recognizes a particular type of evolution in time of the real world object.

Following the common definition of process, every 'Physical' should be a process, since every 4D object always has a time dimension.

However, in the EMMO we restrict the meaning of the word process to 'Physical'-s whose evolution in time have a particular meaning for the ontologist.

A 'Process' is not only something that unfolds in time (which is automatically represented in a 4D ontology), but something that has a meaning for the ontologist, i.e. that the ontologist can separate from the rest of the 4D physical for any reason.

Relations:

- is a Holistic
- is_a Physical
- has Participant some Participant

Perceptual branch

Noise

IRI: http://emmo.info/emmo/middle/perceptual#EMMO 91756568 8655 4060 8937 a1a906dad8c1

Relations:

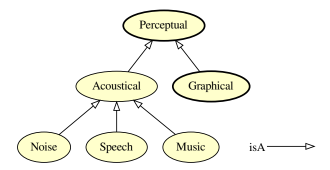


Figure 3.13: Perceptual branch.

• is a Acoustical

Acoustical

IRI: http://emmo.info/emmo/middle/perceptual#EMMO_4b3afb22_27cf_4ce3_88bc_492bfccb546b

Elucidation: A 'Perceptual' which stands for a real world object whose spatiotemporal pattern makes it identifiable by an observer as a sound.

Comment: 'acoustical' refers to the perception mechanism of the observer that can occur through a microphone, a ear.

Relations:

• is a Perceptual

Perceptual

IRI: http://emmo.info/emmo/middle/perceptual#EMMO_649bf97b_4397_4005_90d9_219755d92e34

Elucidation: A 'Physical' which stands for a real world object that can stimulate a perception (e.g. a mental impression, the excitation of a sensor) to an interpreter (human or non-human).

Example: A line scratched on a surface. A sound. A smell. The word 'cat' and the sound of the word 'cat' (the first one is graphical and the second acoustical).

Example: The meta-semiotic process: I see a cloud in the sky. Since I'm an EMMO ontologist, I create an individual named Cloud under the 'Impression' class. This semiotic process occurs at meta-level: it's how I use the EMMO as tool for a direct representation of the world.

The semiotic process within EMMO: My friend looks at the same cloud and says: "It is an elephant". I use the EMMO to record this experience by declaring: - my friend as MyFriend individual, belonging to 'Interpreter' classes - the sound of the word "elephant" as an acoustical impression individual named ElephantWord, belonging to 'Impression' - a relation hasSign between Cloud and ElephantWord, that makes ElephantWord also belonging to 'Sign' class and Cloud belonging also to 'Object' class - a 'Semiosis' individual called MyFriendElephantCloud that hasParticipant: Cloud, ElephantWord and MyFriend, respectively as object, sign and interpreter.

Comment: 'Perceptual' includes real world objects that: - are part of a communication system (e.g. words, speech, alphabets) - are not part of a communication system, but can be identified and referred by an interpreter

Comment: A 'Perceptual' is a meta-object, meaning that is addressed by the ontologist (the meta-interpreter) in a meta-semiotic process occurring outside the EMMO.

A 'Perceptual' becomes an 'Object', when it is part of a 'Semiotic' process described by the ontologist through the EMMO.

Comment: From Latin perceptiō ("a receiving or collecting, perception, comprehension"), from perceptus ("perceived, observed").

Comment: This class is the most general superclass for the categorization of real world objects that are recognizable by an interpreter (agent).

A 'Perceptual' can stand for something else in a semiotic process (acting as sign or as object).

However, a perceptual is not necessarily a 'Sign' (e.g. a line sketched on a blackboard is a recognizable 'Perceptual' but it may stand for nothing).

Relations:

• is_a Perspective

Speech

IRI: http://emmo.info/emmo/middle/perceptual#EMMO 660ef3b0 6692 4c51 8f69 763c7817b2e1

Relations:

• is a Acoustical

Music

IRI: http://emmo.info/emmo/middle/perceptual#EMMO_0d69f94a_f4fa_49d9_bf90_ace770eeab02

Elucidation: A 'acoustical' that can be categorized as music by the ontologist.

Comment: A music score is not a 'music' individual.

A music score is a 'graphical' that can stand for a 'music' (or vice versa) since it comes through a different perception mechanism.

The 'music' individual is the sound itself as produced and delivered by a source in the form of sound wave through a medium.

Relations:

• is_a Acoustical

Graphical branch

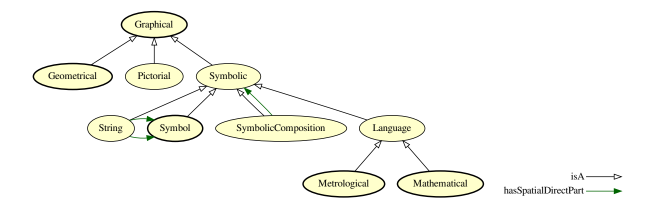


Figure 3.14: Graphical branch.

Symbolic

IRI: http://emmo.info/emmo/middle/perceptual#EMMO_057e7d57_aff0_49de_911a_8861d85cef40

Elucidation: An 'Graphical' that stands for a token or a composition of tokens from one or more alphabets, without necessarily respecting syntactic rules.

Example: fe780 emmo !5*a cat

Relations:

• is_a Graphical

Pictorial

IRI: http://emmo.info/emmo/middle/perceptual#EMMO_1da53c06_9577_4008_8652_272fa3b62be7

Elucidation: A 'Graphical' that stands for a real world object that shows a recognizable pictorial pattern without being necessarily associated to a symbolic language.

Example: A drawing of a cat. A circle on a paper sheet. The Mona Lisa.

Relations:

• is a Graphical

Graphical

IRI: http://emmo.info/emmo/middle/perceptual#EMMO_c74da218_9147_4f03_92d1_8894abca55f3

Elucidation: A 'Perceptual' which stands for a real world object whose spatial configuration shows a pattern identifiable by an observer.

Example: 'Graphical' objects include writings, pictures, sketches ...

Comment: From the Ancient Greek $\gamma\rho\alpha\phi\dot{\eta}$ (graphe) which means drawing, painting, writing, a writing, description, and from $\gamma\rho\dot{\alpha}\phi\omega$ (grapho) which means scratch, carve.

Relations:

• is a Perceptual

String

IRI: http://emmo.info/emmo/middle/perceptual#EMMO 50ea1ec5 f157 41b0 b46b a9032f17ca10

Elucidation: A physical made of more than one symbol sequentially arranged.

Example: The word "cat" considered as a collection of 'symbol'-s respecting the rules of english language.

In this example the 'symbolic' entity "cat" is not related to the real cat, but it is only a word (like it would be to an italian person that ignores the meaning of this english word).

If an 'interpreter' skilled in english language is involved in a 'semiotic' process with this word, that "cat" became also a 'sign' i.e. it became for the 'interpreter' a representation for a real cat.

Comment: A string is made of concatenated symbols whose arrangement is one-dimensional. Each symbol can have only one previous and one next neighborhood (bidirectional list).

Comment: A string is not requested to respect any syntactic rule: it's simply directly made of symbols.

Relations:

- is_a Symbolic
- is_a State
- hasSpatialDirectPart some Symbol
- hasSpatialDirectPart only Symbol

Symbolic Composition

 $\textbf{IRI:} \ \text{http://emmo.info/emmo/middle/perceptual} \# EMMO_89a0c87c_0804_4013_937a_6fe234d9499c$

Elucidation: A symbolic entity made of other symbolic entities according to a specific spatial configuration.

Relations:

- is_a Symbolic
- is_a State
- hasSpatialDirectPart some Symbolic

Language

IRI: http://emmo.info/emmo/middle/perceptual#EMMO_d8d2144e_5c8d_455d_a643_5caf4d8d9df8

Elucidation: A language object is a symbolic object respecting a specific language syntactic rules (a well-formed formula).

Relations:

• is_a Symbolic

Geometrical branch

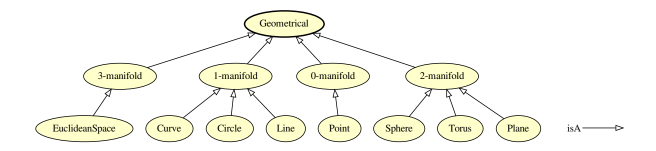


Figure 3.15: Geometrical branch.

EuclideanSpace

IRI: http://emmo.info/emmo/middle/perceptual#EMMO_5f278af9_8593_4e27_a717_ccc9e07a0ddf Relations:

• is_a 3-manifold

Geometrical

IRI: http://emmo.info/emmo/middle/perceptual#EMMO_b5957cef_a287_442d_a3ce_fd39f20ba1cd

Elucidation: A 'graphical' aimed to represent a geometrical concept.

Comment: A 'geometrical' stands for real world objects that express a geometrical concept.

This can be achieved in many different ways. For example, a line can be expressed by: a) an equation like y=mx+q, which is both an 'equation' and a 'geometrical' b) a line drawn with a pencil on a paper, which is simply a 'graphical' object c) a set of axioms, when the properties of a line are inferred by the interpreter reading them, that are both 'graphical' and also 'formula'

The case a) is a geometrical and mathematical, b) is geometrical and pictorial, while c) is geometrical and a composition of idiomatic strings.

Relations:

• is_a Graphical

Sphere

 $\label{lem:lem:moinfo} \textbf{IRI:} \ \text{http://emmo.info/emmo/middle/perceptual} \# EMMO_d7bf784a_db94_4dd9_861c_54f262846fbf \\ \textbf{Relations:}$

• is a 2-manifold

Curve

IRI: http://emmo.info/emmo/middle/perceptual#EMMO_0ef4ff4a_5458_4f2a_b51f_4689d472a3f2 Relations:

• is_a 1-manifold

3-manifold

 $\label{lem:lem:mo_defofedf_def} \textbf{IRI: } http://emmo.info/emmo/middle/perceptual\#EMMO_46f0f8df_4dc6_418f_8036_10427a3a288e \\ \textbf{Relations: }$

• is_a Geometrical

Circle

IRI: http://emmo.info/emmo/middle/perceptual#EMMO_b2a234a8_579a_422c_9305_b8f7e72c76cd Relations:

• is a 1-manifold

Line

 $\textbf{IRI:} \ \text{http://emmo.info/emmo/middle/perceptual} \# EMMO_3e309118_e8b7_4021_80f4_642d2df65d94 \\ \textbf{Relations:}$

• is_a 1-manifold

Point

 $\label{lem:lem:moinfo/emmo/middle/perceptual \#EMMO_39362460_2a97_4367_8f93_0418c2ac9a08} \\ \textbf{Relations:}$

• is_a 0-manifold

Torus

 $\label{lem:lem:moinfo} \textbf{IRI:} \ \text{http://emmo.info/emmo/middle/perceptual} \# EMMO_86060335_31c2_4820_b433_27c64aea0366\\ \textbf{Relations:}$

• is_a 2-manifold

1-manifold

 $\label{lem:lem:moinfo} \textbf{IRI:} \ \text{http://emmo.info/emmo/middle/perceptual} \\ \# EMMO_0c576e13_4ee7_4f3d_bfe9_1614243df018 \\ \textbf{Relations:}$

• is_a Geometrical

Plane

$$\label{lem:lem:mo_info_emmo_middle_perceptual} \begin{split} \textbf{IRI:} \ & \text{http://emmo.info/emmo/middle/perceptual} \\ \textbf{\#EMMO}_25f5ca8e_8f7f_44d8_a392_bd3fe8894458 \\ \textbf{Relations:} \end{split}$$

• is_a 2-manifold

0-manifold

 $\label{lem:lem:moinfo} \textbf{IRI:} \ \text{http://emmo.info/emmo/middle/perceptual} \\ \# EMMO_0 ab 0485 c_9 e5 b_4257_a679_90 a 2 df ba5 c7 c\\ \textbf{Relations:}$

• is_a Geometrical

2-manifold

 $\label{lem:lem:momo} \textbf{IRI: http://emmo.info/emmo/middle/perceptual \#EMMO_9268958f_7f54_48ab_a693_febe2645892b} \\ \textbf{Relations:}$

• is_a Geometrical

Symbol branch

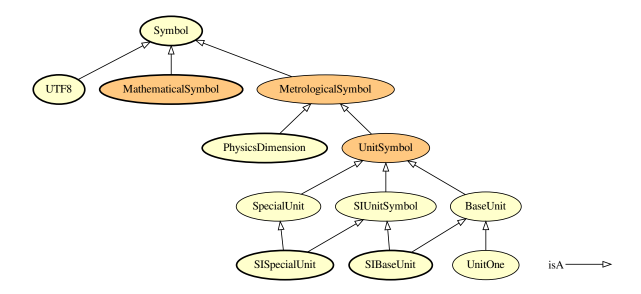


Figure 3.16: Symbol branch.

BaseUnit

IRI: http://emmo.info/emmo/middle/metrology#EMMO_db716151_6b73_45ff_910c_d182fdcbb4f5

Elucidation: A set of units that correspond to the base quantities in a system of units.

Relations:

• is_a UnitSymbol

UnitSymbol

 $\textbf{IRI:} \ \text{http://emmo.info/emmo/middle/metrology} \# EMMO_216f448e_cdbc_4aeb_a529_7a5fe7fc38bb$

Elucidation: A symbol that stands for a single unit.

Example: Some examples are "Pa", "m" and "J".

Relations:

- is a MetrologicalSymbol
- is a NonPrefixedUnit
- equivalent to MeasurementUnit and Symbol
- disjoint union of SpecialUnit, BaseUnit

SIUnitSymbol

IRI: http://emmo.info/emmo/middle/siunits#EMMO_32129fb5_df25_48fd_a29c_18a2f22a2dd5

Relations:

- is_a UnitSymbol
- is a SICoherentUnit
- disjoint_union_of SIBaseUnit, SISpecialUnit

Symbol

 $\textbf{IRI:} \ \text{http://emmo.info/emmo/middle/perceptual} \# EMMO_a1083d0a_c1fb_471f_8e20_a98f881ad527$

Elucidation: The class of individuals that stand for an elementary mark of a specific symbolic code (alphabet).

Example: The class of letter "A" is the symbol as idea and the letter A that you see on the screen is the mark.

Comment: Subclasses of 'Symbol' are alphabets, in formal languages terminology.

A 'Symbol' is atomic for that alphabet, i.e. it has no parts that are symbols for the same alphabet. e.g. a math symbol is not made of other math symbols

A Symbol may be a String in another language. e.g. "Bq" is the symbol for Becquerel units when dealing with metrology, or a string of "B" and "q" symbols when dealing with characters.

Comment: Symbols of a formal language need not be symbols of anything. For instance there are logical constants which do not refer to any idea, but rather serve as a form of punctuation in the language (e.g. parentheses).

Symbols of a formal language must be capable of being specified without any reference to any interpretation of them. (Wikipedia)

Comment: The class is the idea of the symbol, while the individual of that class stands for a specific mark (or token) of that idea.

Relations:

- is a Symbolic
- hasSymbolData exactly 1 type

MetrologicalSymbol

IRI: http://emmo.info/emmo/middle/metrology#EMMO_50a3552e_859a_4ff7_946d_76d537cabce6

Elucidation: A symbol that stands for a concept in the language of the meterological domain of ISO 80000.

Relations:

• is_a Metrological

• is_a Symbol

• hasProperPart only not Metrological

equivalent_to Metrological and Symbol

SpecialUnit

IRI: http://emmo.info/emmo/middle/metrology#EMMO 3ee80521 3c23 4dd1 935d 9d522614a3e2

Elucidation: A unit symbol that stands for a derived unit.

Example: Pa stands for N/m2 J stands for N m

Comment: Special units are semiotic shortcuts to more complex composed symbolic objects.

Relations:

• is a DerivedUnit

• is_a UnitSymbol

• is_a Sign

• Inverse(hasSign) some DerivedUnit

UnitOne

 $\textbf{IRI:} \ \text{http://emmo.info/emmo/middle/metrology} \# EMMO_5ebd5e01_0ed3_49a2_a30d_cd05cbe72978$

Elucidation: Represents the number 1, used as an explicit unit to say something has no units.

 ${\bf Example:}\ {\bf Refractive}\ {\bf index}\ {\bf or}\ {\bf volume}\ {\bf fraction}.$

Example: Typically used for ratios of two units whos dimensions cancels out.

Qudtmatch: http://qudt.org/vocab/unit/UNITLESS

Relations:

• is a BaseUnit

• hasPhysicsDimension only DimensionOne

Mathematical branch

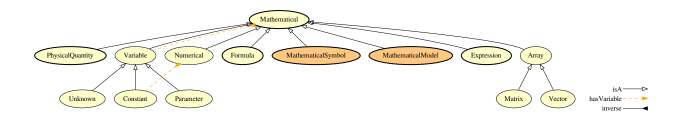


Figure 3.17: Mathematical branch.

Array

 $\textbf{IRI:} \ \text{http://emmo.info/emmo/middle/math\#EMMO_28fbea28_2204_4613_87ff_6d877b855fcd\%20 } \\$

Relations:

• is_a Mathematical

Unknown

IRI: http://emmo.info/emmo/middle/math#EMMO fe7e56ce 118b 4243 9aad 20eb9f4f31f6

Elucidation: The dependent variable for which an equation has been written.

Example: Velocity, for the Navier-Stokes equation.

Relations:

• is_a Variable

Constant

 $\textbf{IRI:} \ \text{http://emmo.info/emmo/middle/math\#EMMO_ae15fb4f_8e4d_41de_a0f9_3997f89ba6a2}$

Elucidation: A 'varaible' that stand for a well known constant.

Example: π refers to the constant number ~3.14

Relations:

• is a Variable

• Inverse(hasVariable) only Numerical

Variable

 $\textbf{IRI:} \ \text{http://emmo.info/emmo/middle/math\#EMMO_1eed0732_e3f1_4b2c_a9c4_b4e75eeb5895$

Elucidation: A 'Variable' is a symbolic object that stands for a numerical defined 'Mathematical' object like e.g. a number, a vector, a matrix.

Example: x k

Relations:

- is_a Mathematical
- is a Conventional
- Inverse(hasVariable) some Mathematical

Matrix

 $\textbf{IRI:} \ \text{http://emmo.info/emmo/middle/math\#EMMO_1cba0b27_15d0_4326_933f_379d0b3565b6}$

Relations:

• is_a Array

Mathematical

IRI: http://emmo.info/emmo/middle/math#EMMO_54ee6b5e_5261_44a8_86eb_5717e7fdb9d0

Elucidation: The class of general mathematical symbolic objects respecting mathematical syntactic rules.

Relations:

• is_a Language

Parameter

 $\textbf{IRI:} \ \text{http://emmo.info/emmo/middle/math\#EMMO_d1d436e7_72fc_49cd_863b_7bfb4ba5276a}$

Example: viscosity in the Navier-Stokes equation

Comment: A 'variable' whose value is assumed to be known independently from the equation, but whose value is not explicitated in the equation.

Relations:

• is a Variable

Vector

IRI: http://emmo.info/emmo/middle/math#EMMO_06658d8d_dcde_4fc9_aae1_17f71c0bcdec

Relations:

• is_a Array

Numerical

 $\textbf{IRI:} \ \text{http://emmo.info/emmo/middle/math\#EMMO_4ce76d7f_03f8_45b6_9003_90052a79bfaa}$

Elucidation: A 'Mathematical' that has no unknown value, i.e. all its 'Variable"-s parts refers to a 'Number' (for scalars that have a built-in datatype) or to another 'Numerical' (for complex numerical data structures that should rely on external implementations).

Relations:

• is a Mathematical

Mathematical Symbol branch

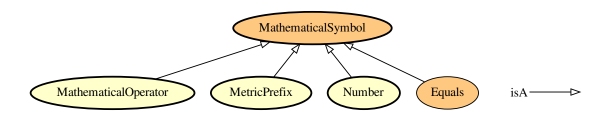


Figure 3.18: Mathematical Symbol branch.

Equals

IRI: http://emmo.info/emmo/middle/math#EMMO_535d75a4_1972_40bc_88c6_ca566386934f

Elucidation: The equals symbol.

Relations:

- is a MathematicalSymbol
- is a Mathematical
- is_a Symbol
- equivalent_to hasSymbolData value "="

MathematicalSymbol

IRI: http://emmo.info/emmo/middle/math#EMMO_5be83f9c_a4ba_4b9a_be1a_5bfc6e891231

Relations:

- is_a Mathematical
- is_a Symbol
- hasProperPart only not Mathematical
- equivalent to Mathematical and Symbol

Mathematical Model branch

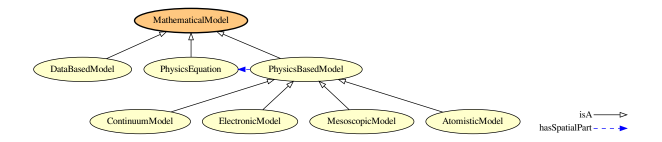


Figure 3.19: Mathematical Model branch.

DataBasedModel

IRI: http://emmo.info/emmo/middle/models#EMMO a4b14b83 9392 4a5f a2e8 b2b58793f59b

Elucidation: A computational model that uses data to create new insight into the behaviour of a system.

Relations:

• is_a MathematicalModel

PhysicsEquation

 $\textbf{IRI:} \ \text{http://emmo.info/emmo/middle/models\#EMMO} \underline{27c5d8c6} \underline{8af7} \underline{4d63} \underline{beb1} \underline{ec37cd8b3fa3}$

Elucidation: An 'equation' that stands for a 'physical_law' by mathematically defining the relations between physics_quantities.

Comment: The Newton's equation of motion.

The Schrodinger equation.

The Navier-Stokes equation.

Relations:

- is_a Equation
- \bullet is_a MathematicalModel
- hasSpatialDirectPart some PhysicalQuantity
- Inverse(hasModel) some PhysicalPhenomenon

ContinuumModel

 $\textbf{IRI:} \ \text{http://emmo.info/emmo/middle/models} \\ \# EMMO_4456a5d2_16a6_4ee1_9a8e_5c75956b28ea$

Elucidation: A physics-based model based on a physics equation describing the behaviour of continuum volume.

Relations:

 \bullet is_a PhysicsBasedModel

ElectronicModel

IRI: http://emmo.info/emmo/middle/models#EMMO_6eca09be_17e9_445e_abc9_000aa61b7a11

Elucidation: A physics-based model based on a physics equation describing the behaviour of electrons.

Example: Density functional theory. Hartree-Fock.

Relations:

• is a PhysicsBasedModel

PhysicsBasedModel

IRI: http://emmo.info/emmo/middle/models#EMMO_b29fd350_39aa_4af7_9459_3faa0544cba6

Elucidation: A solvable set of one Physics Equation and one or more Materials Relations.

Relations:

- is a MathematicalModel
- hasSpatialPart some PhysicsEquation
- hasSpatialPart some MaterialRelation

MathematicalModel

IRI: http://emmo.info/emmo/middle/models#EMMO f7ed665b c2e1 42bc 889b 6b42ed3a36f0

Comment: A mathematical model can be defined as a description of a system using mathematical concepts and language to facilitate proper explanation of a system or to study the effects of different components and to make predictions on patterns of behaviour.

Abramowitz and Stegun, 1968

Relations:

- is_a Mathematical
- is_a Model
- equivalent_to Mathematical and Model

MesoscopicModel

IRI: http://emmo.info/emmo/middle/models#EMMO_53935db0_af45_4426_b9e9_244a0d77db00

Elucidation: A physics-based model based on a physics equation describing the behaviour of mesoscopic entities, i.e. a set of bounded atoms like a molecule, bead or nanoparticle.

Relations:

• is a PhysicsBasedModel

AtomisticModel

 $\textbf{IRI:} \ \text{http://emmo.info/emmo/middle/models\#EMMO} \underline{84cadc45_6758_46f2_ba2a_5ead65c70213}$

Elucidation: A physics-based model based on a physics equation describing the behaviour of atoms.

Relations:

 \bullet is_a PhysicsBasedModel

Mathematical Operator branch

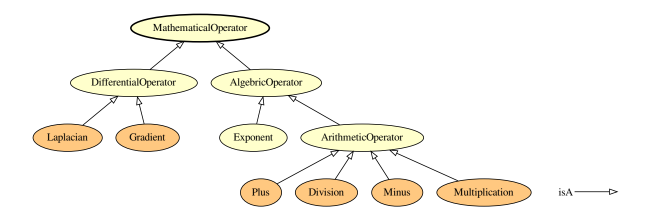


Figure 3.20: Mathematical Operator branch.

ArithmeticOperator

 $\label{lem:lem:math:emmo:middle/math:emmo_707f0cd1_941c_4b57_9f20_d0ba30cd6ff3 \\ \textbf{Relations:}$

• is_a AlgebricOperator

Plus

Relations:

- \bullet is_a ArithmeticOperator
- equivalent_to hasSymbolData value "+"

Laplacian

 $\label{lem:lem:math:emmo_unifo} \textbf{IRI: } \label{lem:lem:lem:math:emmo_unifo} \textbf{IRI: } \\ \textbf{http://emmo.info/emmo/middle/math#EMMO_048a14e3_65fb_457d_8695_948965c89492} \\ \textbf{Relations: } \\ \textbf{Relations: } \\ \textbf{MO} \\ \textbf$

- is_a DifferentialOperator
- equivalent to has Symbol Data value " Δ "

Exponent

IRI: http://emmo.info/emmo/middle/math#EMMO_223d9523_4169_4ecd_b8af_acad1215e1ff Relations:

• is_a AlgebricOperator

DifferentialOperator

 $\textbf{IRI:} \ \text{http://emmo.info/emmo/middle/math\#EMMO_f8a2fe9f_458b_4771_9aba_a50e76afc52d } \\ \textbf{Relations:}$

• is_a MathematicalOperator

AlgebricOperator

 $\label{lem:lem:math:emmo_ac424d37_cf62_41b1_ac9d_a316f8d113d6} \textbf{Relations:}$

 \bullet is_a MathematicalOperator

Mathematical Operator

 $\label{lem:lem:math:emmo:middle/math:emmo_f6d0c26a_98b6_4cf8_8632_aa259131faaa \\ \textbf{Relations:}$

- is_a MathematicalSymbol
- is_a Mathematical
- is_a Symbol

Division

 $\label{lem:lem:math} \textbf{IRI:} \ \text{http://emmo.info/emmo/middle/math\#EMMO}_a365b3c1_7bde_41d7_a15b_2820762e85f4\\ \textbf{Relations:}$

- is_a ArithmeticOperator
- equivalent_to hasSymbolData value "/"

Minus

IRI: http://emmo.info/emmo/middle/math#EMMO_46d5643b_9706_4b67_8bea_ed77d6026539 Relations:

- \bullet is_a ArithmeticOperator
- equivalent to hasSymbolData value "-"

Multiplication

IRI: http://emmo.info/emmo/middle/math#EMMO_2b1303e8_d4c3_453b_9918_76f1d009543f Relations:

- is_a ArithmeticOperator
- equivalent_to hasSymbolData value "*"

Gradient

IRI: http://emmo.info/emmo/middle/math#EMMO_b5c58790_fb2d_42eb_b184_2a3f6ca60acb

Relations:

- is_a DifferentialOperator
- equivalent_to hasSymbolData value " ∇ "

Metrological branch

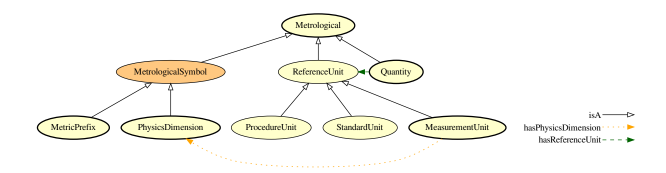


Figure 3.21: Metrological branch.

ReferenceUnit

IRI: http://emmo.info/emmo/middle/metrology#EMMO_18ce5200_00f5_45bb_8c6f_6fb128cd41ae

Comment: A reference can be a measurement unit, a measurement procedure, a reference material, or a combination of such. International vocabulary of metrology (VIM)

Comment: A symbolic is recognized as reference unit also if it is not part of a quatity (e.g. as in the sentence "the Bq is the reference unit of Becquerel").

For this reason we can't declare the axiom: ReferenceUnit SubClassOf: inverse(hasReferenceUnit) some Quantity because there exist reference units without being part of a quantity.

This is peculiar to EMMO, where quantities (symbolic) are distinct with properties (semiotics).

Relations:

• is_a Metrological

BaseUnit

IRI: http://emmo.info/emmo/middle/metrology#EMMO_db716151_6b73_45ff_910c_d182fdcbb4f5

Elucidation: A set of units that correspond to the base quantities in a system of units.

Relations:

• is_a UnitSymbol

ProcedureUnit

 $\textbf{IRI:} \ \text{http://emmo.info/emmo/middle/metrology} \# EMMO_c9c8f824_9127_4f93_bc21_69fe78a7f6f2$

Elucidation: A reference unit provided by a measurement procedure.

Example: Rockwell C hardness of a given sample (150 kg load): 43.5HRC(150 kg)

Relations:

• is_a ReferenceUnit

UnitSymbol

 $\textbf{IRI:} \ \text{http://emmo.info/emmo/middle/metrology} \# EMMO_216f448e_cdbc_4aeb_a529_7a5fe7fc38bb$

Elucidation: A symbol that stands for a single unit. Example: Some examples are "Pa", "m" and "J".

Relations:

- is_a MetrologicalSymbol
- is_a NonPrefixedUnit
- equivalent_to MeasurementUnit and Symbol
- disjoint_union_of SpecialUnit, BaseUnit

Metrological

 $\textbf{IRI:} \ \text{http://emmo.info/emmo/middle/metrology} \# EMMO_985 bec21_989f_4b9e_a4b3_735d88099c3c$

Elucidation: A symbolic object used in metrology.

Comment: This language domain makes use of ISO 80000 concepts.

Relations:

• is a Language

SIUnitSymbol

 $\textbf{IRI:} \ \text{http://emmo.info/emmo/middle/siunits\#EMMO}_32129 \text{fb5}_\text{df25}_48 \text{fd}_\text{a}29 \text{c}_18 \text{a}2 \text{f}22 \text{a}2 \text{d}d5$

Relations:

- is_a UnitSymbol
- is_a SICoherentUnit
- disjoint_union_of SIBaseUnit, SISpecialUnit

MetrologicalSymbol

IRI: http://emmo.info/emmo/middle/metrology#EMMO_50a3552e_859a_4ff7_946d_76d537cabce6

Elucidation: A symbol that stands for a concept in the language of the meterological domain of ISO 80000.

Relations:

- is a Metrological
- is_a Symbol
- has ProperPart only not Metrological
- equivalent_to Metrological and Symbol

SpecialUnit

Elucidation: A unit symbol that stands for a derived unit.

Example: Pa stands for N/m2 J stands for N m

Comment: Special units are semiotic shortcuts to more complex composed symbolic objects.

Relations:

- is a DerivedUnit
- is_a UnitSymbol
- is a Sign
- Inverse(hasSign) some DerivedUnit

StandardUnit

IRI: http://emmo.info/emmo/middle/metrology#EMMO_acd1a504_ca32_4f30_86ad_0b62cea5bc02

Elucidation: A reference unit provided by a reference material. International vocabulary of metrology (VIM)

Example: Arbitrary amount-of-substance concentration of lutropin in a given sample of plasma (WHO international standard 80/552): 5.0 International Unit/l

Relations:

• is a ReferenceUnit

UnitOne

IRI: http://emmo.info/emmo/middle/metrology#EMMO_5ebd5e01_0ed3_49a2_a30d_cd05cbe72978

Elucidation: Represents the number 1, used as an explicit unit to say something has no units.

Example: Refractive index or volume fraction.

Example: Typically used for ratios of two units whos dimensions cancels out.

Qudtmatch: http://qudt.org/vocab/unit/UNITLESS

Relations:

- is a BaseUnit
- hasPhysicsDimension only DimensionOne

Physics Dimension branch

AmountPerTimeDimension

IRI: http://emmo.info/emmo/middle/isq#EMMO_ce7d4720_aa20_4a8c_93e8_df41a35b6723

Relations:

- is a PhysicsDimension
- equivalent_to has Symbol
Data value "T-1 L0 M0 I0 $\Theta 0$ N+1 J0"

QuarticTimeSquareCurrentPerMassSquareLengthDimension

IRI: http://emmo.info/emmo/middle/isq#EMMO_b14d9be5_f81e_469b_abca_379c2e83feab

Relations:

- is_a PhysicsDimension
- equivalent to hasSymbolData value "T+4 L-2 M-1 I+2 \O 0 N0 J0"

TimeDimension

IRI: http://emmo.info/emmo/middle/isq#EMMO 02e894c3 b793 4197 b120 3442e08f58d1

Relations:

• is_a PhysicsDimension

AmountPerTimeDimension QuarticTimeSquareCurrentPerMassSquareLengthDimension TimeDimension Mass Square Length Per Square Time Current DimensionMassDimension MassPerSquareTimeCurrentDimension MassSquareLengthPerCubicTimeSquareCurrentDimension TimeCurrentDimension CubicTimeSquareCurrentPerMassSquareLengthDimension TemperatureDimension Mass Square Length Per Square Time DimensionAmountDimension LuminousIntensityDimension LuminousIntensityPerSquareLengthDimension PhysicsDimension ElectricCurrentDimension MassPerLengthSquareTimeDimension Luminous Intensity Cubic Time Per Mass Length Dimension and the property of the property ofMassSquareLengthPerCubicTimeDimension MassSquareLengthPerCubicTimeCurrentDimension MassLengthPerSquareTimeDimension PerTimeDimension MassSquareLengthPerTimeDimension Mass Square Length Per Square Time Square Current DimensionLengthPerTimeDimension LengthDimension PerAmountDimension MassSquareLengthPerTemperatureSquareTimeDimension DimensionOne SquareLengthPerSquareTimeDimension

isA⊲

Figure 3.22: Physics Dimension branch. $60\,$

• equivalent_to hasSymbolData value "T+1 L0 M0 I0 Θ0 N0 J0"

Mass Square Length Per Square Time Current Dimension

IRI: http://emmo.info/emmo/middle/isq#EMMO_4c49ab58_a6f6_409e_b849_f873ae1dcbee Relations:

- is_a PhysicsDimension
- equivalent_to has Symbol
Data value "T-2 L+2 M+1 I-1 $\Theta0$ N0 J0"

MassDimension

IRI: http://emmo.info/emmo/middle/isq#EMMO_77e9dc31_5b19_463e_b000_44c6e79f98aa Relations:

- is a PhysicsDimension
- equivalent_to has Symbol
Data value "T0 L0 M+1 I0 $\Theta 0$ N0 J0"

MassPerSquareTimeCurrentDimension

 $\label{lem:lem:moinfo/emmo/middle/isq\#EMMO_ec903946_ddc9_464a_903c_7373e0d1eeb5 \\ \textbf{Relations:}$

- is a PhysicsDimension
- equivalent to hasSymbolData value "T-2 L0 M+1 I-1 Θ 0 N0 J0"

Mass Square Length Per Cubic Time Square Current Dimension

IRI: http://emmo.info/emmo/middle/isq#EMMO_7610efb8_c7c6_4684_abc1_774783c62472 Relations:

- is_a PhysicsDimension
- equivalent to hasSymbolData value "T-3 L+2 M+1 I-2 \O 0 N0 J0"

TimeCurrentDimension

 $\textbf{IRI:} \ \text{http://emmo.info/emmo/middle/isq\#EMMO_ab79e92b_5377_454d_be06_d61b50db295a} \\ \textbf{Relations:}$

- is_a PhysicsDimension
- equivalent_to hasSymbolData value "T+1 L0 M0 I+1 Θ 0 N0 J0"

Cubic Time Square Current Per Mass Square Length Dimension

IRI: http://emmo.info/emmo/middle/isq#EMMO_321af35f_f0cc_4a5c_b4fe_8c2c0303fb0c Relations:

- is a PhysicsDimension
- equivalent_to hasSymbolData value "T+3 L-2 M-1 I+2 \O 0 N0 J0"

Temperature Dimension

 $\textbf{IRI:} \ \text{http://emmo.info/emmo/middle/isq\#EMMO}_a77a0a4b_6bd2_42b2_be27_4b63cebbb59e$

Relations:

- is a PhysicsDimension
- equivalent_to hasSymbolData value "T0 L0 M0 I0 Θ +1 N0 J0"

PhysicsDimension

IRI: http://emmo.info/emmo/middle/metrology#EMMO_9895a1b4_f0a5_4167_ac5e_97db40b8bfcc

Elucidation: A symbol that, following SI specifications, describe the physical dimensionality of a physical quantity and the exponents of the base units in a measurement unit.

Comment: All physical quantities, with the exception of counts, are derived quantities, which may be written in terms of base quantities according to the equations of physics. The dimensions of the derived quantities are written as products of powers of the dimensions of the base quantities using the equations that relate the derived quantities to the base quantities. In general the dimension of any quantity Q is written in the form of a dimensional product,

$$\dim Q = T^{\hat{}} \alpha L^{\hat{}} \beta M^{\hat{}} \gamma I^{\hat{}} \delta \Theta^{\hat{}} \epsilon N^{\hat{}} \zeta J^{\hat{}} \eta$$

where the exponents α , β , γ , δ , ϵ , ζ and η , which are generally small integers, which can be positive, negative, or zero, are called the dimensional exponents. (SI brochure)

Comment: The conventional symbolic representation of the dimension of a base quantity is a single upper case letter in roman (upright) type. The conventional symbolic representation of the dimension of a derived quantity is the product of powers of the dimensions of the base quantities according to the definition of the derived quantity. The dimension of a quantity Q is denoted by dim Q. ISO 80000-1

Comment: The expression used by the EMMO for physical dimensions is a metrological symbol (but a string at meta level, i.e. the ontologist level) like this:

Ta Lb Mc Id Θ e Nf Jg

where a, b, c, d, e, f and g are 0 or signed integers.

Regex for the physical dimension symbol for the EMMO is: T([+-][1-9]|0) L([+-][1-9]|0) M([+-][1-9]|0) I([+-][1-9]|0) M([+-][1-9]|0) M([+-][1-9]|0)

Examples of correspondance between base units and physical dimensions are: mol \rightarrow T0 L0 M0 I0 Θ 0 N+1 J0 s \rightarrow T+1 L0 M0 I0 Θ 0 N0 J0 A/m2 \rightarrow T0 L0 M-2 I+1 Θ 0 N0 J0

Relations:

- is a MetrologicalSymbol
- is a Metrological
- is a Symbol

Mass Square Length Per Square Time Dimension

IRI: http://emmo.info/emmo/middle/isq#EMMO_f6070071_d054_4b17_9d2d_f446f7147d0f

Relations:

- is a PhysicsDimension
- equivalent to hasSymbolData value "T-2 L+2 M+1 I0 \O 0 N0 J0"

AmountDimension

IRI: http://emmo.info/emmo/middle/isq#EMMO e501069c 34d3 4dc7 ac87 c90c7342192b

Comment: "In the name "amount of substance", the word "substance" will typically be replaced by words to specify the substance concerned in any particular application, for example "amount of hydrogen chloride, HCl",

or "amount of benzene, C6H6". It is important to give a precise definition of the entity involved (as emphasized in the definition of the mole); this should preferably be done by specifying the molecular chemical formula of the material involved. Although the word "amount" has a more general dictionary definition, the abbreviation of the full name "amount of substance" to "amount" may be used for brevity." SI Brochure

Relations:

- is a PhysicsDimension
- equivalent_to has Symbol
Data value "T0 L0 M0 I0 $\Theta0$ N+1 J0"

LuminousIntensityDimension

 $\textbf{IRI:} \ \text{http://emmo.info/emmo/middle/isq\#EMMO_14ff4393_0f28_4fb4_abc7_c2cc00bc761d}$

Relations:

- is_a PhysicsDimension
- equivalent_to hasSymbolData value "T0 L0 M0 I0 Θ0 N0 J+1"

Luminous Intensity Per Square Length Dimension

IRI: http://emmo.info/emmo/middle/isq#EMMO_668e6ead_1530_40cc_ad5e_24b880edff50

Relations:

- is a PhysicsDimension
- equivalent_to hasSymbolData value "T0 L-2 M0 I0 Θ0 N0 J+1"

ElectricCurrentDimension

 $\textbf{IRI:} \ \text{http://emmo.info/emmo/middle/isq\#EMMO_d5f3e0e5_fc7d_4e64_86ad_555e74aaff84}$

Relations:

- is a PhysicsDimension
- equivalent_to hasSymbolData value "T0 L0 M0 I+1 Θ0 N0 J0"

MassPerLengthSquareTimeDimension

IRI: http://emmo.info/emmo/middle/isq#EMMO 53bd0c90 41c3 46e2 8779 cd2a80f7e18b

Relations:

- is a PhysicsDimension
- equivalent to hasSymbolData value "T-2 L-1 M+1 I0 Θ0 N0 J0"

Luminous Intensity Cubic Time Per Mass Length Dimension

IRI: http://emmo.info/emmo/middle/isq#EMMO_5c003f53_20a2_4bd7_8445_58187e582578

Relations:

- is a PhysicsDimension
- equivalent_to hasSymbolData value "T+3 L-1 M-1 I0 Θ0 N0 J+1"

MassSquareLengthPerCubicTimeDimension

 $\textbf{IRI:} \ \text{http://emmo.info/emmo/middle/isq\#EMMO_c8d084ad_f88e_4596_8e4d_982c6655ce6f }$

Relations:

- is_a PhysicsDimension
- equivalent to hasSymbolData value "T-3 L+2 M+1 I0 Θ0 N0 J0"

Mass Square Length Per Cubic Time Current Dimension

IRI: http://emmo.info/emmo/middle/isq#EMMO_2e7e5796_4a80_4d73_bb84_f31138446c0c Relations:

- is a PhysicsDimension
- equivalent_to hasSymbolData value "T-3 L+2 M+1 I-1 Θ0 N0 J0"

Mass Length Per Square Time Dimension

 $\label{lem:lem:moinfo/emmo/middle/isq\#EMMO} IRI: \\ \text{http://emmo.info/emmo/middle/isq\#EMMO} \\ \text{_} 53e825d9 \\ \text{_} 1a09 \\ \text{_} 483c \\ \text{_} baa7 \\ \text{_} 37501ebfbe1c \\ \text{Relations:}$

- is a PhysicsDimension
- equivalent_to hasSymbolData value "T-2 L+1 M+1 I0 Θ0 N0 J0"

PerTimeDimension

 $\label{lem:info/emmo/middle/isq\#EMMO_515b5579_d526_4842_9e6f_ecc34db6f368} \textbf{Relations:}$

- is a PhysicsDimension
- equivalent to hasSymbolData value "T-1 L0 M0 I0 Θ0 N0 J0"

MassSquareLengthPerTimeDimension

 $\textbf{IRI:} \ \text{http://emmo.info/emmo/middle/isq\#EMMO_501f9b3a_c469_48f7_9281_2e6a8d805d7a} \\ \textbf{Relations:}$

- is_a PhysicsDimension
- equivalent_to hasSymbolData value "T-1 L+2 M+1 I0 Θ0 N0 J0"

MassSquareLengthPerSquareTimeSquareCurrentDimension

IRI: http://emmo.info/emmo/middle/isq#EMMO_585e0ff0_9429_4d3c_b578_58abb1ba21d1 Relations:

- is_a PhysicsDimension
- equivalent_to hasSymbolData value "T-2 L+2 M+1 I-2 Θ0 N0 J0"

LengthPerTimeDimension

IRI: http://emmo.info/emmo/middle/isq#EMMO_4f5c7c54_1c63_4d17_b12b_ea0792c2b187 Relations:

- is_a PhysicsDimension
- equivalent to hasSymbolData value "T-1 L+1 M0 I0 Θ0 N0 J0"

LengthDimension

IRI: http://emmo.info/emmo/middle/isq#EMMO_b3600e73_3e05_479d_9714_c041c3acf5cc Relations:

- is_a PhysicsDimension
- equivalent_to hasSymbolData value "T0 L+1 M0 I0 Θ0 N0 J0"

PerAmountDimension

IRI: http://emmo.info/emmo/middle/isq#EMMO_af24ae20_8ef2_435a_86a1_2ea44488b318

Relations:

- is_a PhysicsDimension
- equivalent_to has SymbolData value "T0 L0 M0 I0 $\Theta 0$ N-1 J0"

Mass Square Length Per Temperature Square Time Dimension

IRI: http://emmo.info/emmo/middle/isq#EMMO_3ecff38b_b3cf_4a78_b49f_8580abf8715b

Relations:

- is a PhysicsDimension
- equivalent_to hasSymbolData value "T-2 L+2 M+1 I0 Θ -1 N0 J0"

DimensionOne

IRI: http://emmo.info/emmo/middle/metrology#EMMO_3227b821_26a5_4c7c_9c01_5c24483e0bd0

Comment: "The unit one is the neutral element of any system of units – necessary and present automatically." SI Brochure

Relations:

- is_a PhysicsDimension
- equivalent_to hasSymbolData value "T0 L0 M0 I0 Θ0 N0 J0"

SquareLengthPerSquareTimeDimension

IRI: http://emmo.info/emmo/middle/isq#EMMO_847f1d9f_205e_46c1_8cb6_a9e479421f88

Relations:

- is a PhysicsDimension
- equivalent_to hasSymbolData value "T-2 L+2 M0 I0 Θ0 N0 J0"

Physical Quantity branch



Figure 3.23: Physical Quantity branch.

DoseEquivalent

IRI: http://emmo.info/emmo/middle/isq#EMMO_3df10765_f6ff_4c9e_be3d_10b1809d78bd

Elucidation: A dose quantity used in the International Commission on Radiological Protection (ICRP) system of radiological protection.

Dbpediamatch: http://dbpedia.org/page/Energy

Iupacdoi: https://doi.org/10.1351/goldbook.E02101

Relations:

- is_a ISQDerivedQuantity
- $\bullet \ \ has Reference Unit\ only\ has Physics Dimension\ only\ Square Length Per Square Time Dimension\\$

LuminousIntensity

 $\textbf{IRI:} \ \text{http://emmo.info/emmo/middle/isq\#EMMO_50bf79a6_a48b_424d_9d2c_813bd631231a}$

Elucidation: A measure of the wavelength-weighted power emitted by a light source in a particular direction per unit solid angle. It is based on the luminosity function, which is a standardized model of the sensitivity of the human eye.

Dbpediamatch: http://dbpedia.org/page/Luminous_intensity

Relations:

- is_a ISQBaseQuantity
- hasReferenceUnit only hasPhysicsDimension only LuminousIntensityDimension

Capacitance

 $\textbf{IRI:} \ \text{http://emmo.info/emmo/middle/isq\#EMMO_99dba333_0dbd_4f75_8841_8c0f97fd58e2$

Elucidation: The derivative of the electric charge of a system with respect to the electric potential.

Altlabel: ElectricCapacitance

Dbpediamatch: http://dbpedia.org/page/Capacitance **Iupacdoi:** https://doi.org/10.1351/goldbook.C00791

Relations:

- is_a ISQDerivedQuantity
- hasReferenceUnit only hasPhysicsDimension only QuarticTimeSquareCurrentPerMassSquareLengthDimension

ElectricResistance

 $\textbf{IRI:} \ \text{http://emmo.info/emmo/middle/isq\#EMMO_e88f75d6_9a17_4cfc_bdf7_43d7cea5a9a1} \\$

Elucidation: Measure of the difficulty to pass an electric current through a material.

Altlabel: Resistance

Comment: Inverse of 'ElectricalConductance'.

Dbpediamatch: http://dbpedia.org/page/Electrical_resistance_and_conductance

Iupacdoi: https://doi.org/10.1351/goldbook.E01936

Relations:

- is_a ISQDerivedQuantity
- hasReferenceUnit only hasPhysicsDimension only MassSquareLengthPerCubicTimeSquareCurrentDimension

MagneticFlux

IRI: http://emmo.info/emmo/middle/isq#EMMO_3b931698_937e_49be_ab1b_36fa52d91181

Elucidation: Measure of magnetism, taking account of the strength and the extent of a magnetic field.

Dbpediamatch: http://dbpedia.org/page/Magnetic_flux

Iupacdoi: https://doi.org/10.1351/goldbook.M03684

Relations:

• is_a ISQDerivedQuantity

• hasReferenceUnit only hasPhysicsDimension only MassSquareLengthPerSquareTimeCurrentDimension

MagneticFluxDensity

 $\textbf{IRI:} \ \text{http://emmo.info/emmo/middle/isq\#EMMO_961d1aba_f75e_4411_aaa4_457f7516ed6b}$

Elucidation: Strength of the magnetic field.

Comment: Often denoted B.

Dbpediamatch: http://dbpedia.org/page/Magnetic_field

Iupacdoi: https://doi.org/10.1351/goldbook.M03686

Relations:

• is_a ISQDerivedQuantity

• hasReferenceUnit only hasPhysicsDimension only MassPerSquareTimeCurrentDimension

RatioQuantity

IRI: http://emmo.info/emmo/middle/isq#EMMO faab3f84 e475 4a46 af9c 7d249f0b9aef

Elucidation: The class of quantities that are the ratio of two quantities with the same physical dimensionality.

Example: refractive index, volume fraction, fine structure constant

Comment: Quantities defined as ratios Q=A/B having equal dimensions in numerator and denominator are dimensionless quantities but still have a physical dimension defined as dim(A)/dim(B).

Johansson, Ingvar (2010). "Metrological thinking needs the notions of parametric quantities, units and dimensions". Metrologia. 47 (3): 219–230. doi:10.1088/0026-1394/47/3/012. ISSN 0026-1394.

Seealso: https://iopscience.iop.org/article/10.1088/0026-1394/47/3/012

Relations:

• is a ISQDimensionlessQuantity

ElectricCharge

IRI: http://emmo.info/emmo/middle/isq#EMMO_1604f495_328a_4f28_9962_f4cc210739dd

Elucidation: The physical property of matter that causes it to experience a force when placed in an electromagnetic field.

.....

Altlabel: Charge

Dbpediamatch: http://dbpedia.org/page/Electric_charge

Iupacdoi: https://doi.org/10.1351/goldbook.E01923

Relations:

• is a ISQDerivedQuantity

• hasReferenceUnit only hasPhysicsDimension only TimeCurrentDimension

Radioactivity

IRI: http://emmo.info/emmo/middle/isq#EMMO_8d3da9ac_2265_4382_bee5_db72046722f8

Elucidation: Decays per unit time.

Iupacdoi: https://doi.org/10.1351/goldbook.A00114

Relations:

• is a ISQDerivedQuantity

• hasReferenceUnit only hasPhysicsDimension only PerTimeDimension

ElementaryCharge

IRI: http://emmo.info/emmo/middle/siunits#EMMO_58a650f0_a638_4743_8439_535a325e5c4c

Elucidation: The magnitude of the electric charge carried by a single electron.

 $\textbf{Comment:} \ \ \text{The DBpedia definition (http://dbpedia.org/page/Elementary_charge) is outdated as May 20,} \\$

2019. It is now an exact quantity.

Dbpediamatch: http://dbpedia.org/page/Elementary_charge

Iupacdoi: https://doi.org/10.1351/goldbook.E02032

Qudtmatch: http://physics.nist.gov/cuu/CODATA-Value_ElementaryCharge

Relations:

• is_a ElectricCharge

• is a SIExactConstant

PureNumberQuantity

IRI: http://emmo.info/emmo/middle/isq#EMMO_ba882f34_0d71_4e4f_9d92_0c076c633a2c

Elucidation: A pure number, typically the number of something.

Example: 1, i, π , the number of protons in the nucleus of an atom

Comment: According to the SI brochure counting does not automatically qualify a quantity as an amount of substance.

This quantity is used only to describe the outcome of a counting process, without regard of the type of entities.

"There are also some quantities that cannot be described in terms of the seven base quantities of the SI, but have the nature of a count. Examples are a number of molecules, a number of cellular or biomolecular entities (for example copies of a particular nucleic acid sequence), or degeneracy in quantum mechanics. Counting quantities are also quantities with the associated unit one."

Relations:

• is_a ISQDimensionlessQuantity

Time

 $\textbf{IRI:} \ \text{http://emmo.info/emmo/middle/isq\#EMMO_d4f7d378_5e3b_468a_baa1_a7e98358cda7 } \\$

Definition: One-dimensional subspace of space-time, which is locally orthogonal to space.

Elucidation: The indefinite continued progress of existence and events that occur in apparently irreversible succession from the past through the present to the future.

Iecentry: http://www.electropedia.org/iev/iev.nsf/display?openform&ievref=113-01-03

Comment: Time can be seen as the duration of an event or, more operationally, as "what clocks read".

Dbpediamatch: http://dbpedia.org/page/Time

Iupacdoi: https://doi.org/10.1351/goldbook.T06375

Relations:

- is_a ISQBaseQuantity
- hasReferenceUnit only hasPhysicsDimension only TimeDimension

Force

 $\textbf{IRI:} \ \text{http://emmo.info/emmo/middle/isq\#EMMO_1f087811_06cb_42d5_90fb_25d0e7e068ef}$

Elucidation: Any interaction that, when unopposed, will change the motion of an object.

Dbpediamatch: http://dbpedia.org/page/Force

Iupacdoi: https://doi.org/10.1351/goldbook.F02480

Relations:

• is a ISQDerivedQuantity

• hasReferenceUnit only hasPhysicsDimension only MassLengthPerSquareTimeDimension

ElectricPotential

IRI: http://emmo.info/emmo/middle/isq#EMMO_4f2d3939_91b1_4001_b8ab_7d19074bf845

Elucidation: Energy required to move a unit charge through an electric field from a reference point.

Altlabel: Voltage

Dbpediamatch: http://dbpedia.org/page/Voltage **Iupacdoi:** https://doi.org/10.1351/goldbook.A00424

Relations:

• is_a ISQDerivedQuantity

• hasReferenceUnit only hasPhysicsDimension only MassSquareLengthPerCubicTimeCurrentDimension

ISQDerivedQuantity

IRI: http://emmo.info/emmo/middle/isq#EMMO_2946d40b_24a1_47fa_8176_e3f79bb45064

Elucidation: Derived quantities defined in the International System of Quantities (ISQ).

Relations:

- is_a InternationalSystemOfQuantity
- is_a DerivedQuantity

ElectricCurrent

IRI: http://emmo.info/emmo/middle/isq#EMMO_c995ae70_3b84_4ebb_bcfc_69e6a281bb88

Elucidation: A flow of electric charge.

Dbpediamatch: http://dbpedia.org/page/Electric_current

Iupacdoi: https://doi.org/10.1351/goldbook.E01927

Relations:

• is a ISQBaseQuantity

• hasReferenceUnit only hasPhysicsDimension only ElectricCurrentDimension

Angle

IRI: http://emmo.info/emmo/middle/isq#EMMO_f3dd74c0_f480_49e8_9764_33b78638c235

Definition: Ratio of circular arc length to radius.

Altlabel: PlaneAngle

Dbpediamatch: http://dbpedia.org/page/Angle **Iupacdoi:** https://doi.org/10.1351/goldbook.A00346

Relations:

• is a RatioQuantity

• hasReferenceUnit only hasPhysicsDimension only DimensionOne

AmountOfSubstance

IRI: http://emmo.info/emmo/middle/isq#EMMO_8159c26a_494b_4fa0_9959_10888f152298

Elucidation: The number of elementary entities present.

Dbpediamatch: http://dbpedia.org/page/Amount of substance

Iupacdoi: https://doi.org/10.1351/goldbook.A00297

Relations:

• is_a ISQBaseQuantity

• hasReferenceUnit only hasPhysicsDimension only AmountDimension

ISQDimensionlessQuantity

IRI: http://emmo.info/emmo/middle/isq#EMMO_a66427d1_9932_4363_9ec5_7d91f2bfda1e

Elucidation: A quantity to which no physical dimension is assigned and with a corresponding unit of measure-

ment in the SI of the unit one.

Dbpediamatch: http://dbpedia.org/page/Dimensionless_quantity

Iupacdoi: https://doi.org/10.1351/goldbook.D01742

Wikipediaentry: https://en.wikipedia.org/wiki/Dimensionless_quantity

Relations:

• is_a ISQDerivedQuantity

• hasReferenceUnit only hasPhysicsDimension only DimensionOne

International System Of Quantity

IRI: http://emmo.info/emmo/middle/isq#EMMO_f35cff4d_dc09_44cf_a729_22fb79e3bfb2

Elucidation: Quantities declared under the ISO 80000.

Seealso: https://www.iso.org/obp/ui/#iso:std:iso:80000:-1:ed-1:v1:en:sec:3.1

Wikipediaentry: https://en.wikipedia.org/wiki/International_System_of_Quantities

Relations:

• is_a PhysicalQuantity

ISQBaseQuantity

 $\textbf{IRI:} \ \text{http://emmo.info/emmo/middle/isq\#EMMO_1a4c1a97_88a7_4d8e_b2f9_2ca58e92dde4}$

Elucidation: Base quantities defined in the International System of Quantities (ISQ).

Wikipediaentry: https://en.wikipedia.org/wiki/International_System_of_Quantities

Relations:

- is a International System Of Quantity
- is_a BaseQuantity
- disjoint_union_of LuminousIntensity, AmountOfSubstance, ThermodynamicTemperature, ElectricCurrent, Length, Time, Mass

SolidAngle

IRI: http://emmo.info/emmo/middle/isq#EMMO_e7c9f7fd_e534_4441_88fe_1fec6cb20f26

Elucidation: Ratio of area on a sphere to its radius squared.

Dbpediamatch: http://dbpedia.org/page/Solid_angle

Iupacdoi: https://doi.org/10.1351/goldbook.S05732

Relations:

- is_a RatioQuantity
- hasReferenceUnit only hasPhysicsDimension only DimensionOne

AbsorbedDose

IRI: http://emmo.info/emmo/middle/isq#EMMO_8e5dd473_808b_4a8a_b7cd_63068c12ff57

Definition: Energy imparted to matter by ionizing radiation in a suitable small element of volume divided by the mass of that element of volume.

Dbpediamatch: http://dbpedia.org/page/Absorbed_dose

Iupacdoi: https://doi.org/10.1351/goldbook.A00031

Relations:

- is_a ISQDerivedQuantity
- hasReferenceUnit only hasPhysicsDimension only SquareLengthPerSquareTimeDimension

CelsiusTemperature

IRI: http://emmo.info/emmo/middle/isq#EMMO_66bc9029_f473_45ff_bab9_c3509ff37a22

Elucidation: An objective comparative measure of hot or cold.

Temperature is a relative quantity that can be used to express temperature differences. Unlike ThermodynamicTemperature, it cannot express absolute temperatures.

Dbpediamatch: http://dbpedia.org/page/Temperature

Iupacdoi: https://doi.org/10.1351/goldbook.T06261

- is a ISQDerivedQuantity
- hasReferenceUnit only hasPhysicsDimension only TemperatureDimension

HyperfineTransitionFrequencyOfCs

IRI: http://emmo.info/emmo/middle/siunits#EMMO_f96feb3f_4438_4e43_aa44_7458c4d87fc2

Elucidation: The frequency standard in the SI system in which the photon absorption by transitions between the two hyperfine ground states of caesium-133 atoms are used to control the output frequency.

Relations:

- is_a Frequency
- is a SIExactConstant

LuminousFlux

IRI: http://emmo.info/emmo/middle/isq#EMMO_e2ee1c98_497a_4f66_b4ed_5711496a848e

Elucidation: Perceived power of light.

Dbpediamatch: http://dbpedia.org/page/Luminous flux

Iupacdoi: https://doi.org/10.1351/goldbook.L03646

Relations:

- is a ISQDerivedQuantity
- hasReferenceUnit only hasPhysicsDimension only LuminousIntensityDimension

Energy

IRI: http://emmo.info/emmo/middle/isq#EMMO_31ec09ba_1713_42cb_83c7_b38bf6f9ced2

Elucidation: A property of objects which can be transferred to other objects or converted into different forms.

Comment: Energy is often defined as "ability of a system to perform work", but it might be misleading since is not necessarily available to do work.

Dbpediamatch: http://dbpedia.org/page/Energy **Iupacdoi:** https://doi.org/10.1351/goldbook.E02101

Relations:

- is a ISQDerivedQuantity
- $\bullet \ \ has Reference Unit\ only\ has Physics Dimension\ only\ Mass Square Length Per Square Time Dimension$

Frequency

IRI: http://emmo.info/emmo/middle/isq#EMMO_852b4ab8_fc29_4749_a8c7_b92d4fca7d5a

Elucidation: Number of periods per time interval.

Dbpediamatch: http://dbpedia.org/page/Frequency
Iupacdoi: https://doi.org/10.1351/goldbook.FT07383

Relations:

- \bullet is_a ISQDerivedQuantity
- hasReferenceUnit only hasPhysicsDimension only PerTimeDimension

CatalyticActivity

IRI: http://emmo.info/emmo/middle/isq#EMMO_bd67d149_24c2_4bc9_833a_c2bc26f98fd3

Elucidation: Increase in the rate of reaction of a specified chemical reaction that an enzyme produces in a specific assay system.

Iupacdoi: https://doi.org/10.1351/goldbook.C00881

Relations:

- is_a ISQDerivedQuantity
- hasReferenceUnit only hasPhysicsDimension only AmountPerTimeDimension

Pressure

IRI: http://emmo.info/emmo/middle/isq#EMMO 50a44256 9dc5 434b bad4 74a4d9a29989

Elucidation: The force applied perpendicular to the surface of an object per unit area over which that force

is distributed.

Dbpediamatch: http://dbpedia.org/page/Pressure **Iupacdoi:** https://doi.org/10.1351/goldbook.P04819

Relations:

• is a ISQDerivedQuantity

• hasReferenceUnit only hasPhysicsDimension only MassPerLengthSquareTimeDimension

Power

IRI: http://emmo.info/emmo/middle/isq#EMMO 09b9021b f97b 43eb b83d 0a764b472bc2

Elucidation: Rate of transfer of energy per unit time.

Dbpediamatch: http://dbpedia.org/page/Power_(physics)

 $\textbf{Iupacdoi:}\ \, https://doi.org/10.1351/goldbook.P04792$

Relations:

• is a ISQDerivedQuantity

• hasReferenceUnit only hasPhysicsDimension only MassSquareLengthPerCubicTimeDimension

Mass

IRI: http://emmo.info/emmo/middle/isq#EMMO_ed4af7ae_63a2_497e_bb88_2309619ea405

Elucidation: Property of a physical body that express its resistance to acceleration (a change in its state of

motion) when a force is applied.

 ${\bf Dbpe diamatch:\ http://dbpedia.org/page/Mass}$

Iupacdoi: https://doi.org/10.1351/goldbook.M03709

Relations:

• is_a ISQBaseQuantity

• hasReferenceUnit only hasPhysicsDimension only MassDimension

• Inverse(hasProperty) only Matter

Illuminance

 $\textbf{IRI:} \ \text{http://emmo.info/emmo/middle/isq\#EMMO_b51fbd00_a857_4132_9711_0ef70e7bdd20 } \\$

Definition: The total luminous flux incident on a surface, per unit area.

 $\textbf{Dbpediamatch:}\ \, \texttt{http://dbpedia.org/page/Illuminance}$

Iupacdoi: https://doi.org/10.1351/goldbook.I02941

Relations:

• is a ISQDerivedQuantity

 $\bullet \ \ has Reference Unit\ only\ has Physics Dimension\ only\ Luminous Intensity Per Square Length Dimension$

PhysicalQuantity

 $\textbf{IRI:} \ \text{http://emmo.info/emmo/middle/metrology} \# EMMO_02c0621e_a527_4790_8a0f_2bb51973c819$

Elucidation: A 'Mathematical' entity that is made of a 'Number' and a 'MeasurementUnit' defined by a physical law, connected to a physical entity through a model perspective. Measurement is done according to the same model.

Comment: In the same system of quantities, dim $\rho B = ML-3$ is the quantity dimension of mass concentration of component B, and ML-3 is also the quantity dimension of mass density, ρ . ISO 80000-1

Comment: Measured or simulated 'physical propertiy'-s are always defined by a physical law, connected to a physical entity through a model perspective and measurement is done according to the same model.

Systems of units suggests that this is the correct approach, since except for the fundamental units (length, time, charge) every other unit is derived by mathematical relations between these fundamental units, implying a physical laws or definitions.

Comment: Measurement units of quantities of the same quantity dimension may be designated by the same name and symbol even when the quantities are not of the same kind.

For example, joule per kelvin and J/K are respectively the name and symbol of both a measurement unit of heat capacity and a measurement unit of entropy, which are generally not considered to be quantities of the same kind.

However, in some cases special measurement unit names are restricted to be used with quantities of specific kind only.

For example, the measurement unit 'second to the power minus one' (1/s) is called hertz (Hz) when used for frequencies and becquerel (Bq) when used for activities of radionuclides.

As another example, the joule (J) is used as a unit of energy, but never as a unit of moment of force, i.e. the newton metre $(N \cdot m)$.

Comment: — quantities of the same kind have the same quantity dimension, — quantities of different quantity dimensions are always of different kinds, and — quantities having the same quantity dimension are not necessarily of the same kind. ISO 80000-1

Relations:

- is a Mathematical
- is a Quantity
- hasReferenceUnit only MeasurementUnit
- disjoint_union_of DerivedQuantity, BaseQuantity

Length

IRI: http://emmo.info/emmo/middle/isq#EMMO cd2cd0de e0cc 4ef1 b27e 2e88db027bac

Elucidation: Extend of a spatial dimension.

Iecentry: http://www.electropedia.org/iev/iev.nsf/display?openform&ievref=113-01-19

Comment: Length is a non-negative additive quantity attributed to a one-dimensional object in space.

Dbpediamatch: http://dbpedia.org/page/Length **Iupacdoi:** https://doi.org/10.1351/goldbook.L03498

Relations:

- is_a ISQBaseQuantity
- hasReferenceUnit only hasPhysicsDimension only LengthDimension

Inductance

IRI: http://emmo.info/emmo/middle/isq#EMMO 04cc9451 5306 45d0 8554 22cee4d6e785

Elucidation: A property of an electrical conductor by which a change in current through it induces an electromotive force in both the conductor itself and in any nearby conductors by mutual inductance.

Altlabel: ElectricInductance

Dbpediamatch: http://dbpedia.org/page/Inductance **Iupacdoi:** https://doi.org/10.1351/goldbook.M04076

Relations:

• is a ISQDerivedQuantity

• hasReferenceUnit only hasPhysicsDimension only MassSquareLengthPerSquareTimeSquareCurrentDimension

ElectricConductance

IRI: http://emmo.info/emmo/middle/isq#EMMO_ffb73b1e_5786_43e4_a964_cb32ac7affb7

Elucidation: Measure of the ease for electric current to pass through a material.

Altlabel: Conductance

Comment: Inverse of 'ElectricalResistance'.

Dbpediamatch: http://dbpedia.org/page/Electrical_resistance_and_conductance

Iupacdoi: https://doi.org/10.1351/goldbook.E01925

Relations:

• is_a ISQDerivedQuantity

hasReferenceUnit only hasPhysicsDimension only CubicTimeSquareCurrentPerMassSquareLengthDimension

ThermodynamicTemperature

IRI: http://emmo.info/emmo/middle/isq#EMMO affe07e4 e9bc 4852 86c6 69e26182a17f

Elucidation: Thermodynamic temperature is the absolute measure of temperature. It is defined by the third law of thermodynamics in which the theoretically lowest temperature is the null or zero point.

Dbpediamatch: http://dbpedia.org/page/Thermodynamic_temperature

Iupacdoi: https://doi.org/10.1351/goldbook.T06321

Relations:

- is a ISQBaseQuantity
- hasReferenceUnit only hasPhysicsDimension only TemperatureDimension

Number branch

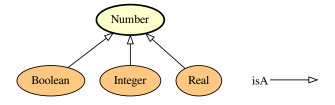


Figure 3.24: Number branch.

Boolean

 $\textbf{IRI:} \ \text{http://emmo.info/emmo/middle/math\#EMMO_54dc83cb_06e1_4739_9e45_bc09cead7f48}$

Relations:

- is a Number
- hasNumericalData only type
- hasNumericalData exactly 1 type
- equivalent to hasNumericalData some type

Number

IRI: http://emmo.info/emmo/middle/math#EMMO_21f56795_ee72_4858_b571_11cfaa59c1a8

Elucidation: A numerical data value.

Comment: A number is actually a string (e.g. 1.4, 1e-8) of numerical digits and other symbols. However, in order not to increase complexity of the taxonomy and relations, here we take a number as an "atomic" object (i.e. we do not include digits in the EMMO as alphabet for numbers).

A 'Number' individual provide the link between the ontology and the actual data, through the data property hasNumericalValue.

Relations:

- is_a Numerical
- is_a MathematicalSymbol
- is a Symbol

Integer

IRI: http://emmo.info/emmo/middle/math#EMMO_f8bd64d5_5d3e_4ad4_a46e_c30714fecb7f

Relations:

- is a Number
- hasNumericalData only type
- hasNumericalData exactly 1 type
- equivalent_to hasNumericalData some type

Real

IRI: http://emmo.info/emmo/middle/math#EMMO_18d180e4_5e3e_42f7_820c_e08951223486

Relations:

- is_a Number
- hasNumericalData only type
- hasNumericalData exactly 1 type
- equivalent_to hasNumericalData some type

Measurement Unit branch

BaseUnit

IRI: http://emmo.info/emmo/middle/metrology#EMMO_db716151_6b73_45ff_910c_d182fdcbb4f5

Elucidation: A set of units that correspond to the base quantities in a system of units.

Relations:

• is a UnitSymbol

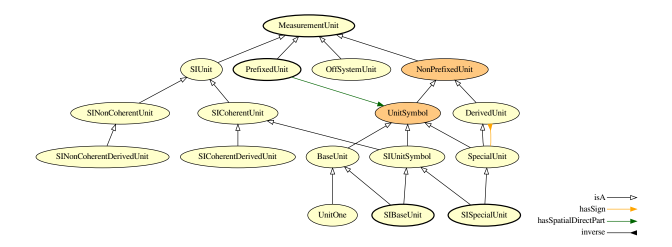


Figure 3.25: Measurement Unit branch.

OffSystemUnit

 $\textbf{IRI:} \ \text{http://emmo.info/emmo/middle/metrology} \# EMMO_591e02 \text{fd}_8d37_45a6_9d11_bb21 \text{cef} 391a0$

Elucidation: A unit that does not belong to any system of units.

Example: eV barn

Relations:

• is_a MeasurementUnit

${\bf SINon Coherent Derived Unit}$

IRI: http://emmo.info/emmo/middle/siunits#EMMO 60b78cc3 6011 4134 95ab 956f56d4bdc1

Elucidation: A derived unit whos numerical factor in front of the product of base units is NOT equal to one.

Relations:

• is_a SINonCoherentUnit

SINonCoherentUnit

IRI: http://emmo.info/emmo/middle/siunits#EMMO_8246541a_f1f6_4d03_8bd7_fc6b76d17375

Relations:

- is a SIUnit
- disjoint_union_of SINonCoherentDerivedUnit, SIPrefixedUnit

SICoherentDerivedUnit

 $\textbf{IRI:} \ \text{http://emmo.info/emmo/middle/siunits} \# EMMO_1273 eb 34_ de 48_43 a9_92 f_104110469 dd 2222 absolute absol$

Elucidation: A SI derived unit whos numerical factor in front of the product of SI base units is one.

Example: m/s kg/m³

Comment: This class collects all units that are products or powers of SI base or SI special units only.

Relations:

• is_a SICoherentUnit

SIPrefixedUnit

 $\textbf{IRI:} \ \text{http://emmo.info/emmo/middle/siunits} \# EMMO_d41ce84b_4317_41fb_a5d1_6cd281fca106$

Elucidation: A SI base or special unit with a metric prefix.

Comment: The presence of the prefix makes this units non-coherent with SI system.

Relations:

- is a PrefixedUnit
- is a SINonCoherentUnit

SIUnit

IRI: http://emmo.info/emmo/middle/siunits#EMMO_feb03a8a_bbb6_4918_a891_46713ef557f4

Elucidation: The set of units provided by the SI referring to the ISQ.

Comment: The complete set of SI units includes both the coherent set and the multiples and sub-multiples formed by using the SI prefixes.

Comment: The names, symbols and prefixes of SI units are defined by the General Conference on Weights and Measures (CGPM).

https://en.wikipedia.org/wiki/General_Conference_on_Weights_and_Measures

Relations:

- is_a MeasurementUnit
- disjoint_union_of SICoherentDerivedUnit, SIBaseUnit, SINonCoherentDerivedUnit, SIPrefixedUnit, SIS-pecialUnit

UnitSymbol

IRI: http://emmo.info/emmo/middle/metrology#EMMO_216f448e_cdbc_4aeb_a529_7a5fe7fc38bb

Elucidation: A symbol that stands for a single unit.

Example: Some examples are "Pa", "m" and "J".

Relations:

- is_a MetrologicalSymbol
- is_a NonPrefixedUnit
- equivalent to MeasurementUnit and Symbol
- disjoint_union_of SpecialUnit, BaseUnit

DerivedUnit

IRI: http://emmo.info/emmo/middle/metrology#EMMO 08b308d4 31cd 4779 a784 aa92fc730f39

Elucidation: Derived units are defined as products of powers of the base units corresponding to the relations defining the derived quantities in terms of the base quantities.

Relations:

• is a NonPrefixedUnit

SIUnitSymbol

IRI: http://emmo.info/emmo/middle/siunits#EMMO_32129fb5_df25_48fd_a29c_18a2f22a2dd5

- is_a UnitSymbol
- is_a SICoherentUnit

• disjoint union of SIBaseUnit, SISpecialUnit

NonPrefixedUnit

IRI: http://emmo.info/emmo/middle/metrology#EMMO_868ae137_4d25_493e_b270_21ea3d94849e

Elucidation: A measurement unit symbol that do not have a metric prefix as a direct spatial part.

Relations:

- is a MeasurementUnit
- hasSpatialDirectPart only not MetricPrefix
- equivalent to DerivedUnit or UnitSymbol

SpecialUnit

Elucidation: A unit symbol that stands for a derived unit.

Example: Pa stands for N/m2 J stands for N m

Comment: Special units are semiotic shortcuts to more complex composed symbolic objects.

Relations:

- is_a DerivedUnit
- is_a UnitSymbol
- is a Sign
- Inverse(hasSign) some DerivedUnit

SICoherentUnit

IRI: http://emmo.info/emmo/middle/siunits#EMMO_707c6032_e272_4a20_98b5_d35c4f67be68

Comment: Derived units are defined as products of powers of the base units. When the numerical factor of this product is one, the derived units are called coherent derived units. The base and coherent derived units of the SI form a coherent set, designated the set of coherent SI units.

Relations:

- is_a SIUnit
- $\bullet \ \ disjoint_union_of \ SICoherentDerivedUnit, \ SIBaseUnit, \ SISpecialUnit$

MeasurementUnit

IRI: http://emmo.info/emmo/middle/metrology#EMMO b081b346 7279 46ef 9a3d 2c088fcd79f4

Elucidation: A 'Quantity' that stands for the standard reference magnitude of a specific class of measurement processes, defined and adopted by convention or by law.

The numerical quantity value of the 'MeasurementUnit' is conventionally 1 and does not appear.

Quantitative measurement results are expressed as a multiple of the 'MeasurementUnit'.

Comment: "Real scalar quantity, defined and adopted by convention, with which any other quantity of the same kind can be compared to express the ratio of the second quantity to the first one as a number" ISO 80000-1

Comment: "Unit symbols are mathematical entities and not abbreviations."

"Symbols for units are treated as mathematical entities. In expressing the value of a quantity as the product of a numerical value and a unit, both the numerical value and the unit may be treated by the ordinary rules of algebra."

https://www.bipm.org/utils/common/pdf/si-brochure/SI-Brochure-9-EN.pdf

Comment: While the SI brochure treats 'MeasurementUnit' as a 'PhysicalQuantity', in the EMMO this is not possible since the latter always has two direct parts, a 'Numerical' and a 'MeasurementUnit', while the former a single 'Symbol'.

SI distinguishes between a quantity (an abstract concept) and the quantity value (a number and a reference). The EMMO, following strict nominalism, considers a SI quantity as a SI quantity value, collapsing the two concepts into one: the 'Quantity'.

So, for the EMMO the symbol "kg" is not a physical quantity but a 'MeasurementUnit', while the string "1 kg" is 'Physical Quantity'.

Relations:

- is a ReferenceUnit
- is a Object
- hasPhysicsDimension exactly 1 PhysicsDimension
- disjoint union of NonPrefixedUnit, PrefixedUnit

UnitOne

IRI: http://emmo.info/emmo/middle/metrology#EMMO_5ebd5e01_0ed3_49a2_a30d_cd05cbe72978

Elucidation: Represents the number 1, used as an explicit unit to say something has no units.

Example: Refractive index or volume fraction.

Example: Typically used for ratios of two units whos dimensions cancels out.

Qudtmatch: http://qudt.org/vocab/unit/UNITLESS

Relations:

- is a BaseUnit
- hasPhysicsDimension only DimensionOne

UTF8 branch

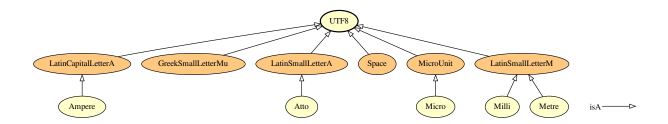


Figure 3.26: UTF8 branch.

LatinSmallLetterM

IRI: http://emmo.info/emmo/middle/metrology#EMMO_aa0d5cde_cbdc_4815_b46d_2f76b00a6bde

Altlabel: m Relations:

- is a UTF8
- equivalent_to hasSymbolData value "m"

Micro

 $\textbf{IRI:} \ \text{http://emmo.info/emmo/middle/siunits} \# EMMO_9 ff 3 b f 8 e_2168_406 e_8251_1 d 158 fc 948 a e_2168_406 e_8251_406 e_825100 e_8251$

Relations:

- is_a MicroUnit
- is_a SIMetricPrefix
- Inverse(hasVariable) only hasNumericalData value 1e-06
- hasSymbolData value "µ"

Milli

IRI: http://emmo.info/emmo/middle/siunits#EMMO_a3a701ed_6f7d_4a10_9aee_dfa1961fc7b7

Relations:

- is_a LatinSmallLetterM
- is_a SIMetricPrefix
- Inverse(hasVariable) only hasNumericalData value 0.001
- hasSymbolData value "m"

LatinCapitalLetterA

 $\textbf{IRI:} \ \text{http://emmo.info/emmo/middle/metrology} \# EMMO_2125f2d0_5050_49e3_a579_4c74bc9fd02e$

Altlabel: A Relations:

• is_a UTF8

• equivalent_to hasSymbolData value "A"

Metre

 $\textbf{IRI:} \ \text{http://emmo.info/emmo/middle/siunits} \# EMMO_7 db11 dbf_a643_464a_9b56_07 eabcc3e9c5$

Definition: The metre, symbol m, is the SI unit of length. It is defined by taking the fixed numerical value of the speed of light in vacuum c to be 299792458 when expressed in the unit m s-1, where the second is defined in terms of $\nabla \nu \text{Cs}$.

Iupacdoi: https://doi.org/10.1351/goldbook.M03884

Qudtmatch: http://qudt.org/vocab/unit/M

Relations:

- is_a LatinSmallLetterM
- is a SIBaseUnit
- hasPhysicsDimension only LengthDimension
- hasSymbolData value "m"

GreekSmallLetterMu

 $\textbf{IRI:} \ \text{http://emmo.info/emmo/middle/metrology} \# EMMO_1e9c2a4b_abb9_4b27_bd9c_e31aac337a04$

Altlabel: μ

Relations:

• is_a UTF8

• equivalent_to hasSymbolData value "μ"

UTF8

 $\textbf{IRI:} \ \text{http://emmo.info/emmo/middle/metrology} \# EMMO_e13b2173_1 \\ \text{dec_4b97_9ac1_1dc4b418612a}$

Relations:

• is_a Symbol

Atto

IRI: http://emmo.info/emmo/middle/siunits#EMMO 42955b2d b465 4666 86cc ea3c2d685753

Relations:

- is_a LatinSmallLetterA
- is a SIMetricPrefix
- Inverse(hasVariable) only hasNumericalData value 1e-18
- hasSymbolData value "a"

Ampere

 $\textbf{IRI:} \ \text{http://emmo.info/emmo/middle/siunits\#EMMO_db5dd38d_ac79_4af6_8782_fee7e7150ae8$

Definition: The ampere, symbol A, is the SI unit of electric current. It is defined by taking the fixed numerical value of the elementary charge e to be 1.602176634×10 -19 when expressed in the unit C, which is equal to A s, where the second is defined in terms of $\nabla \nu$ Cs.

Iupacdoi: https://doi.org/10.1351/goldbook.A00300

Qudtmatch: http://qudt.org/vocab/unit/A

Relations:

- is a SIBaseUnit
- $\bullet \ \ has Physics Dimension \ only \ Electric Current Dimension$
- hasSymbolData value "A"

LatinSmallLetterA

 $\textbf{IRI:} \ \text{http://emmo.info/emmo/middle/metrology} \# EMMO_cfcf0f48_09ac_4770_a06a_684a42b4a14c$

Altlabel: a

Relations:

- is a UTF8
- equivalent_to hasSymbolData value "a"

Space

 $\textbf{IRI:} \ \text{http://emmo.info/emmo/middle/metrology} \# EMMO_ea192c80_6029_4410_863c_8eed7ea52037$

Altlabel:

Comment: U+0020

- is a UTF8
- equivalent_to hasSymbolData value " "

MicroUnit

 $\textbf{IRI:} \ \text{http://emmo.info/emmo/middle/metrology} \# EMMO_2cfdcca6_6231_48aa_81b5_388b464bfe80$

Altlabel: μ

Relations:

- is_a UTF8
- equivalent_to hasSymbolData value "μ"

SI Base Unit branch

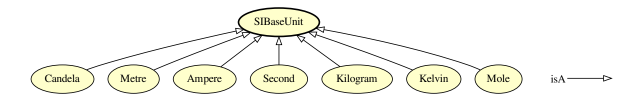


Figure 3.27: SI Base Unit branch.

Candela

IRI: http://emmo.info/emmo/middle/siunits#EMMO_8d00f093_3f45_4ea3_986c_b3545c3c2f4c

Definition: The candela, symbol cd, is the SI unit of luminous intensity in a given direction. It is defined by taking the fixed numerical value of the luminous efficacy of monochromatic radiation of frequency 540×1012 Hz, Kcd, to be 683 when expressed in the unit lm W-1, which is equal to cd sr W-1, or cd sr kg-1 m-2 s3, where the kilogram, metre and second are defined in terms of h, c and $\nabla \nu \text{Cs}$.

Iupacdoi: https://doi.org/10.1351/goldbook.C00787

Qudtmatch: http://qudt.org/vocab/unit/CD

Relations:

- is_a SIBaseUnit
- hasPhysicsDimension only LuminousIntensityDimension
- hasSymbolData value "cd"

SIBaseUnit

 $\textbf{IRI:} \ \text{http://emmo.info/emmo/middle/siunits} \# EMMO_3a185e6c_9e19_4776_b583_19c978156aa0$

Elucidation: The base units in the SI system.

Seealso: https://www.bipm.org/utils/common/pdf/si-brochure/SI-Brochure-9-EN.pdf

- is a BaseUnit
- is_a SIUnitSymbol
- disjoint union of Kelvin, Second, Metre, Candela, Kilogram, Ampere, Mole

Metre

 $\textbf{IRI:} \ \text{http://emmo.info/emmo/middle/siunits} \# EMMO_7 db11 dbf_a643_464a_9b56_07 eabcc3e9c5$

Definition: The metre, symbol m, is the SI unit of length. It is defined by taking the fixed numerical value of the speed of light in vacuum c to be 299792458 when expressed in the unit m s-1, where the second is defined in terms of $\nabla \nu \text{Cs}$.

Iupacdoi: https://doi.org/10.1351/goldbook.M03884

Qudtmatch: http://qudt.org/vocab/unit/M

Relations:

- is_a LatinSmallLetterM
- is a SIBaseUnit
- hasPhysicsDimension only LengthDimension
- hasSymbolData value "m"

Ampere

IRI: http://emmo.info/emmo/middle/siunits#EMMO_db5dd38d_ac79_4af6_8782_fee7e7150ae8

Definition: The ampere, symbol A, is the SI unit of electric current. It is defined by taking the fixed numerical value of the elementary charge e to be 1.602176634×10 -19 when expressed in the unit C, which is equal to A s, where the second is defined in terms of $\nabla \nu$ Cs.

Iupacdoi: https://doi.org/10.1351/goldbook.A00300

Qudtmatch: http://qudt.org/vocab/unit/A

Relations:

- is_a LatinCapitalLetterA
- is a SIBaseUnit
- $\bullet \ \ has Physics Dimension \ only \ Electric Current Dimension$
- hasSymbolData value "A"

Second

 $\textbf{IRI:} \ \text{http://emmo.info/emmo/middle/siunits} \# EMMO_314ba716_2d3d_4462_9a4f_d3419ae1df43$

Definition: The second, symbol s, is the SI unit of time. It is defined by taking the fixed numerical value of the caesium frequency $\nabla \nu \text{Cs}$, the unperturbed ground-state hyperfine transition frequency of the caesium 133 atom, to be 9192631770 when expressed in the unit Hz, which is equal to s-1.

Iupacdoi: https://doi.org/10.1351/goldbook.S05513

Qudtmatch: http://qudt.org/vocab/unit/SEC

Relations:

- \bullet is_a SIBaseUnit
- hasPhysicsDimension only TimeDimension
- hasSymbolData value "s"

Kilogram

IRI: http://emmo.info/emmo/middle/siunits#EMMO 9bfd6f1e b0ce 459c beb7 8f1f41708bba

Definition: The kilogram, symbol kg, is the SI unit of mass. It is defined by taking the fixed numerical value of the Planck constant h to be $6.62607015\times10\text{-}34$ when expressed in the unit J s, which is equal to kg m² s-1, where the metre and the second are defined in terms of c and $\nabla\nu$ Cs.

Iupacdoi: https://doi.org/10.1351/goldbook.K03391 Qudtmatch: http://qudt.org/vocab/unit/KiloGM

Relations:

- is a SIBaseUnit
- hasPhysicsDimension only MassDimension
- hasSymbolData value "kg"

Kelvin

IRI: http://emmo.info/emmo/middle/siunits#EMMO 2e5e45fc f52c 4294 bdc2 5ed7a06dfce7

Definition: The kelvin, symbol K, is the SI unit of thermodynamic temperature. It is defined by taking the fixed numerical value of the Boltzmann constant k to be $1.380649 \times 10-23$ when expressed in the unit J K-1, which is equal to kg m² s-2 K-1, where the kilogram, metre and second are defined in terms of h, c and $\nabla \nu$ Cs.

Iupacdoi: https://doi.org/10.1351/goldbook.K03374

Qudtmatch: http://qudt.org/vocab/unit/K

Relations:

• is a SIBaseUnit

- hasPhysicsDimension only TemperatureDimension
- hasSymbolData value "K"

Mole

IRI: http://emmo.info/emmo/middle/siunits#EMMO df6eeb01 1b41 4bd8 9257 a04fbd7cf000

Definition: The mole, symbol mol, is the SI unit of amount of substance. One mole contains exactly 6.022 $140 76 \times 1023$ elementary entities. This number is the fixed numerical value of the Avogadro constant, NA, when expressed in the unit mol-1 and is called the Avogadro number. The amount of substance, symbol n, of a system is a measure of the number of specified elementary entities. An elementary entity may be an atom, a molecule, an ion, an electron, any other particle or specified group of particles.

Iupacdoi: https://doi.org/10.1351/goldbook.M03980

Qudtmatch: http://qudt.org/vocab/unit/MOL

Relations:

- is a SIBaseUnit
- hasPhysicsDimension only AmountDimension
- hasSymbolData value "mol"

SI Special Unit branch

Henry

 $\textbf{IRI:} \ \text{http://emmo.info/emmo/middle/siunits} \# EMMO_fab003c8_f7a6_4346_9988_7161325ed7a3$

Comment: Measurement unit for electrical inductance. Iupacdoi: https://doi.org/10.1351/goldbook.H02782

Qudtmatch: http://qudt.org/vocab/unit/H

- is_a SISpecialUnit
- hasPhysicsDimension only MassSquareLengthPerSquareTimeSquareCurrentDimension
- hasSymbolData value "H"

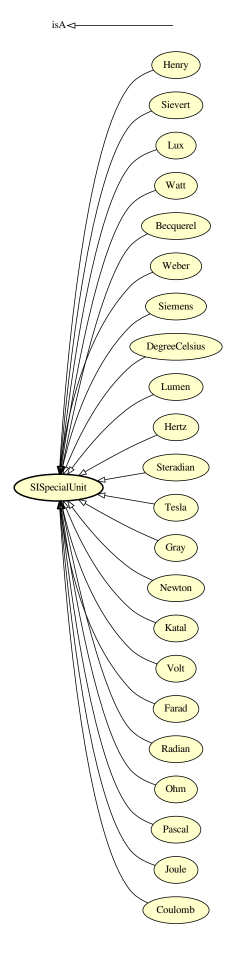


Figure 3.28: SI Special Unit branch. $86\,$

Sievert

IRI: http://emmo.info/emmo/middle/siunits#EMMO_dc232f53_8ed8_4ddd_9f41_cc057985eadb

Comment: Measurement unit for equivalent doseof ionizing radiation.

Sievert is derived from absorbed dose, but takes into account the biological effectiveness of the radiation, which is dependent on the radiation type and energy.

Iupacdoi: https://doi.org/10.1351/goldbook.S05658

Qudtmatch: http://qudt.org/vocab/unit/SV

Wikipediaentry: https://en.wikipedia.org/wiki/Equivalent_dose

Relations:

- is a SISpecialUnit
- hasPhysicsDimension only SquareLengthPerSquareTimeDimension
- hasSymbolData value "Sv"

Lux

IRI: http://emmo.info/emmo/middle/siunits#EMMO_da1dd4a7_c611_4ad4_bef6_7646f28aa598

Comment: Measurement unit for illuminance.

Iupacdoi: https://doi.org/10.1351/goldbook.L03651

Qudtmatch: http://qudt.org/vocab/unit/LUX

Relations:

- is_a SISpecialUnit
- hasPhysicsDimension only LuminousIntensityPerSquareLengthDimension
- hasSymbolData value "lx"

Watt

 $\textbf{IRI:} \ \text{http://emmo.info/emmo/middle/siunits} \\ \text{EMMO} \\ \underline{-080052a1} \\ \underline{-f295} \\ \underline{-44be} \\ \underline{-a60f} \\ \underline{-1326ce13f1ba} \\ \text{Implies the proposed of t$

Comment: Measurement unit for power.

Iupacdoi: https://doi.org/10.1351/goldbook.W06656

Qudtmatch: http://qudt.org/vocab/unit/W

Relations:

- is a SISpecialUnit
- hasPhysicsDimension only MassSquareLengthPerCubicTimeDimension
- hasSymbolData value "W"

Becquerel

IRI: http://emmo.info/emmo/middle/siunits#EMMO_b71e4ba5_8f73_4199_8c96_7ea7f94d9e2a

Definition: Radioactive decays per second. **Comment:** Unit for radioactive activity.

Iupacdoi: https://doi.org/10.1351/goldbook.B00624

Qudtmatch: http://qudt.org/vocab/unit/BQ

- is_a SISpecialUnit
- $\bullet \ \ has Physics Dimension \ only \ Per Time Dimension$

• hasSymbolData value "Bq"

Weber

IRI: http://emmo.info/emmo/middle/siunits#EMMO_d7f11b34_a121_4519_87c0_aa754f1c4737

Comment: Measurement unit for magnetic flux.

Iupacdoi: https://doi.org/10.1351/goldbook.W06666

Qudtmatch: http://qudt.org/vocab/unit/WB

Relations:

- is_a SISpecialUnit
- $\bullet \ \ has Physics Dimension \ only \ Mass Square Length Per Square Time Current Dimension$
- hasSymbolData value "Wb"

Siemens

 $\textbf{IRI:} \ \text{http://emmo.info/emmo/middle/siunits\#EMMO_f2523820_04a6_44ab_bb67_8237dda2b0c2$

Comment: Measurement unit for electrical conductance.

Relations:

- is a SISpecialUnit
- hasPhysicsDimension only CubicTimeSquareCurrentPerMassSquareLengthDimension
- hasSymbolData value "S"

DegreeCelsius

IRI: http://emmo.info/emmo/middle/siunits#EMMO_b20be325_8bfd_4237_bee7_201ab0fd9c75

Comment: Measurement unit for Celsius temperature. This unit can only be used for expressing temperature

differences.

Iupacdoi: https://doi.org/10.1351/goldbook.D01561 Qudtmatch: http://qudt.org/vocab/unit/DEG_C

Relations:

- is a SISpecialUnit
- hasPhysicsDimension only TemperatureDimension
- hasSymbolData value "°C"

Lumen

 $\textbf{IRI:} \ \text{http://emmo.info/emmo/middle/siunits} \\ \# EMMO_d7b7fd1e_645a_42cb_8f40_85f0d034d3ae$

Comment: Measurement unit for luminous flux.

 $\textbf{Iupacdoi:}\ https://doi.org/10.1351/goldbook.L03639$

Qudtmatch: http://qudt.org/vocab/unit/LM

- is_a SISpecialUnit
- hasPhysicsDimension only LuminousIntensityDimension
- hasSymbolData value "lm"

Hertz

IRI: http://emmo.info/emmo/middle/siunits#EMMO_e75f580e_52bf_4dd5_af70_df409cec08fd

Comment: Measurement unit for frequence.

Iupacdoi: https://doi.org/10.1351/goldbook.H02785

Qudtmatch: http://qudt.org/vocab/unit/HZ

Relations:

• is_a SISpecialUnit

• hasPhysicsDimension only PerTimeDimension

• hasSymbolData value "Hz"

Steradian

IRI: http://emmo.info/emmo/middle/siunits#EMMO_cf3dd6cc_c5d6_4b3d_aef4_82f3b7a361af

Elucidation: Dimensionless measurement unit for solid angle.

Iupacdoi: https://doi.org/10.1351/goldbook.S05971

Qudtmatch: http://qudt.org/vocab/unit/SR

Relations:

• is_a SISpecialUnit

• hasPhysicsDimension only DimensionOne

• hasSymbolData value "sr"

Tesla

IRI: http://emmo.info/emmo/middle/siunits#EMMO_acb50123_87a2_4753_b36c_f87114ad4de2

Comment: Measurement unit for magnetic flux density or induction.

Iupacdoi: https://doi.org/10.1351/goldbook.T06283

Qudtmatch: http://qudt.org/vocab/unit/T

Relations:

 $\bullet \ \ is_a \ SISpecialUnit$

• hasPhysicsDimension only MassPerSquareTimeCurrentDimension

• hasSymbolData value "T"

Gray

 $\textbf{IRI:} \ \text{http://emmo.info/emmo/middle/siunits} \\ \# EMMO_00199e76_69dc_45b6_a9c6_98cc90cdc0f5$

Comment: Measurement unit for absorbed dose.

Iupacdoi: https://doi.org/10.1351/goldbook.G02696

Qudtmatch: http://qudt.org/vocab/unit/GRAY

Relations:

• is a SISpecialUnit

• hasPhysicsDimension only SquareLengthPerSquareTimeDimension

• hasSymbolData value "Gy"

Newton

 $\textbf{IRI:} \ \text{http://emmo.info/emmo/middle/siunits} \# EMMO_a979c531_f9fa_4a6e_93c1.0.0-alpha2960241ca6$

Comment: Measurement unit for force.

Iupacdoi: https://doi.org/10.1351/goldbook.N04135

Qudtmatch: http://qudt.org/vocab/unit/N

Relations:

• is_a SISpecialUnit

• hasPhysicsDimension only MassLengthPerSquareTimeDimension

• hasSymbolData value "N"

Katal

IRI: http://emmo.info/emmo/middle/siunits#EMMO_33b67e69_3645_4c73_b100_5ea6759221b4

 $\label{lem:comment:measurement} \textbf{Comment:} \ \ \text{Measurement unit for catalytic activity.} \\ \textbf{Iupacdoi:} \ \ \text{https://doi.org/} 10.1351/goldbook.K03372$

Qudtmatch: http://qudt.org/vocab/unit/KAT

Relations:

• is_a SISpecialUnit

• hasPhysicsDimension only AmountPerTimeDimension

• hasSymbolData value "kat"

Volt

IRI: http://emmo.info/emmo/middle/siunits#EMMO_e2207e91_02b0_4a8a_b13e_61d2a2a839f1

Comment: Measurement unit for voltage.

Iupacdoi: https://doi.org/10.1351/goldbook.V06634

Qudtmatch: http://qudt.org/vocab/unit/V

Relations:

 $\bullet \ \ is_a \ SISpecialUnit$

• hasPhysicsDimension only MassSquareLengthPerCubicTimeCurrentDimension

• hasSymbolData value "V"

SISpecialUnit

 $\textbf{IRI:} \ \text{http://emmo.info/emmo/middle/siunits\#EMMO_e9ffc696_5228_4ff9_8a60_0f5e05e9931b}$

Elucidation: The 22 derived units that are given a special name in the SI system that stands for units derived by SI base units.

Comment: These units are SI coherent by definition.

Wikipediaentry: https://en.wikipedia.org/wiki/International_System_of_Units#Derived_units

- is a SpecialUnit
- is a SIUnitSymbol
- disjoint_union_of Gray, Watt, Katal, Ohm, Coulomb, Joule, Radian, Pascal, Farad, Newton, Tesla, DegreeCelsius, Becquerel, Steradian, Lumen, Weber, Lux, Sievert, Volt, Hertz, Siemens, Henry

Farad

IRI: http://emmo.info/emmo/middle/siunits#EMMO_a9201b2f_e6de_442a_b3a6_d291.0.0-alpha2a582

Comment: Measurement unit for electric capacitance.

Iupacdoi: https://doi.org/10.1351/goldbook.F02320 Qudtmatch: http://qudt.org/vocab/unit/FARAD

Relations:

• is_a SISpecialUnit

• hasPhysicsDimension only QuarticTimeSquareCurrentPerMassSquareLengthDimension

• hasSymbolData value "F"

Radian

IRI: http://emmo.info/emmo/middle/siunits#EMMO_a121bb1d_5225_4c78_809b_0268c3012208

Elucidation: Measure of plane angle.

Comment: Dimensionless measurement unit for plane angle.

Iupacdoi: https://doi.org/10.1351/goldbook.R05036

Qudtmatch: http://qudt.org/vocab/unit/RAD

Relations:

• is a SISpecialUnit

• hasPhysicsDimension only DimensionOne

• hasSymbolData value "rad"

Ohm

 $\textbf{IRI:} \ \text{http://emmo.info/emmo/middle/siunits} \# EMMO_59c10c5c_47bd_4348_ba39_38836607dfa1$

Comment: Measurement unit for resistance.

Iupacdoi: https://doi.org/10.1351/goldbook.O04280

Qudtmatch: http://qudt.org/vocab/unit/OHM

Relations:

• is a SISpecialUnit

 $\bullet \ \ has Physics Dimension \ only \ Mass Square Length Per Cubic Time Square Current Dimension$

• hasSymbolData value "Ω"

Pascal

IRI: http://emmo.info/emmo/middle/siunits#EMMO_a80dc6f5_b1aa_41a7_a3a8_cd5040da2162

Comment: Measurement unit for pressure.

Iupacdoi: https://doi.org/10.1351/goldbook.P04442

Qudtmatch: http://qudt.org/vocab/unit/PA

Relations:

• is a SISpecialUnit

• hasPhysicsDimension only MassPerLengthSquareTimeDimension

• hasSymbolData value "Pa"

Joule

 $\textbf{IRI:} \ \text{http://emmo.info/emmo/middle/siunits\#EMMO_8a70dea4_d6ab_4260_b931_a3e990982416}$

Comment: Measurement unit for energy.

Iupacdoi: https://doi.org/10.1351/goldbook.J03363

Qudtmatch: http://qudt.org/vocab/unit/J

Relations:

• is_a SISpecialUnit

 $\bullet \ \ has Physics Dimension \ \ only \ Mass Square Length Per Square Time Dimension$

• hasSymbolData value "J"

Coulomb

IRI: http://emmo.info/emmo/middle/siunits#EMMO_696ed548_9477_45ea_993c_6a8f5271914a

Comment: Measurement unit for electric charge.

Iupacdoi: https://doi.org/10.1351/goldbook.C01365

Qudtmatch: http://qudt.org/vocab/unit/C

Relations:

• is_a SISpecialUnit

• hasPhysicsDimension only TimeCurrentDimension

• hasSymbolData value "C"

Prefixed Unit branch

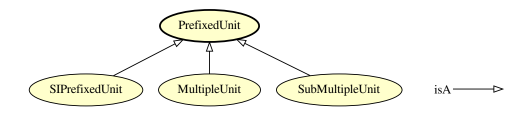


Figure 3.29: Prefixed Unit branch.

SIPrefixedUnit

IRI: http://emmo.info/emmo/middle/siunits#EMMO_d41ce84b_4317_41fb_a5d1_6cd281fca106

Elucidation: A SI base or special unit with a metric prefix.

Comment: The presence of the prefix makes this units non-coherent with SI system.

Relations:

 \bullet is_a PrefixedUnit

• is_a SINonCoherentUnit

PrefixedUnit

 $\textbf{IRI:} \ \text{http://emmo.info/emmo/middle/metrology} \# EMMO_c6d4a5e0_7e95_44df_a6db_84ee0a8bbc8e$

Elucidation: A measurement unit that is made of a metric prefix and a unit symbol.

Relations:

- is_a MeasurementUnit
- is_a State
- hasSpatialDirectPart only (UnitSymbol or MetricPrefix)
- hasSpatialDirectPart exactly 1 UnitSymbol
- hasSpatialDirectPart exactly 1 MetricPrefix
- disjoint_union_of MultipleUnit, SubMultipleUnit

MultipleUnit

IRI: http://emmo.info/emmo/middle/metrology#EMMO 62f0d847 3603 45b4 bfc4 dd4511355ff2

Elucidation: Measurement unit obtained by multiplying a given measurement unit by an integer greater than one.

Relations:

• is a PrefixedUnit

SubMultipleUnit

IRI: http://emmo.info/emmo/middle/metrology#EMMO_a2f94f33_71fa_443c_a1fb_d1685fc537ec

Elucidation: Measurement unit obtained by dividing a given measurement unit by an integer greater than one.

Relations:

• is_a PrefixedUnit

Metric Prefix branch

Micro

IRI: http://emmo.info/emmo/middle/siunits#EMMO_9ff3bf8e_2168_406e_8251_1d158fc948ae

Relations:

- is_a MicroUnit
- $\bullet \ \ is_a \ SIMetricPrefix$
- Inverse(hasVariable) only hasNumericalData value 1e-06
- hasSymbolData value "μ"

Exa

 $\textbf{IRI:} \ \text{http://emmo.info/emmo/middle/siunits\#EMMO_5cf9f86c_86f5_40c4_846d_60371f670e0a} \\$

- $\bullet \ \ is_a \ SIMetricPrefix$
- Inverse(hasVariable) only hasNumericalData value 1e+18
- hasSymbolData value "E"

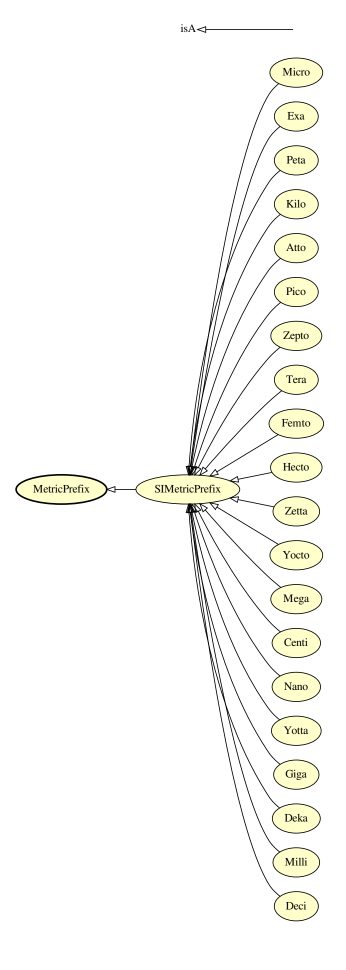


Figure 3.30: Metric Prefix branch. 94

Peta

IRI: http://emmo.info/emmo/middle/siunits#EMMO_43a6b269_da31_4bb6_a537_c97df4fff32a

Relations:

- is_a SIMetricPrefix
- hasSymbolData value "P"

${\bf Metric Prefix}$

 $\textbf{IRI:} \ \text{http://emmo.info/emmo/middle/metrology} \# EMMO_7d2afa66_ae9e_4095_a9bf_421d0be401b6$

Elucidation: Dimensionless multiplicative unit prefix.

Seealso: https://en.wikipedia.org/wiki/Metric_prefix

Relations:

- is a MathematicalSymbol
- is_a Constant
- is a MetrologicalSymbol
- is_a Metrological
- is a Symbol

Kilo

IRI: http://emmo.info/emmo/middle/siunits#EMMO_74931b1b_c133_4e59_9a75_1bf0e1626201

Relations:

- is_a SIMetricPrefix
- Inverse(hasVariable) only hasNumericalData value 1000.0
- hasSymbolData value "k"

Atto

IRI: http://emmo.info/emmo/middle/siunits#EMMO 42955b2d b465 4666 86cc ea3c2d685753

Relations:

- is_a LatinSmallLetterA
- is a SIMetricPrefix
- Inverse(hasVariable) only hasNumericalData value 1e-18
- hasSymbolData value "a"

Pico

IRI: http://emmo.info/emmo/middle/siunits#EMMO_068c4e58_2470_4b1c_8454_010dd4906100

Relations:

- is_a SIMetricPrefix
- Inverse(hasVariable) only hasNumericalData value 1e-12
- hasSymbolData value "p"

Zepto

 $\textbf{IRI:} \ \text{http://emmo.info/emmo/middle/siunits} \# EMMO_254472c6_3dbd_4f02_bc43_571389cd281f$

- is a SIMetricPrefix
- Inverse(hasVariable) only hasNumericalData value 1e-21
- hasSymbolData value "z"

Tera

 $\textbf{IRI:} \ \text{http://emmo.info/emmo/middle/siunits\#EMMO}_3a204900_2b33_47d1_b444_815cc4c8cffa$

Relations:

- is a SIMetricPrefix
- hasSymbolData value "T"

SIMetricPrefix

IRI: http://emmo.info/emmo/middle/siunits#EMMO_471cb92b_edca_4cf9_bce8_a75084d876b8

Relations:

- is a MetricPrefix
- disjoint_union_of Pico, Deci, Deka, Hecto, Femto, Zepto, Tera, Atto, Peta, Exa, Mega, Kilo, Micro, Milli, Giga, Centi, Zetta, Nano, Yotta, Yocto

Femto

IRI: http://emmo.info/emmo/middle/siunits#EMMO 23bfe79a cade 48f1 9a8c fd96e6bac8ba

Relations:

- is_a SIMetricPrefix
- Inverse(hasVariable) only hasNumericalData value 1e-15
- hasSymbolData value "f"

Hecto

IRI: http://emmo.info/emmo/middle/siunits#EMMO_21aaefc1_3f86_4208_b7db_a755f31f0f8c

Relations:

- is_a SIMetricPrefix
- Inverse(hasVariable) only hasNumericalData value 100.0
- hasSymbolData value "h"

Zetta

 $\textbf{IRI:} \ \text{http://emmo.info/emmo/middle/siunits\#EMMO_daa9ee97_4c5f_42e5_918c_44d7523e8958}$

Relations:

- \bullet is_a SIMetricPrefix
- Inverse(hasVariable) only hasNumericalData value 1e+21
- hasSymbolData value "Z"

Yocto

 $\textbf{IRI:} \ \text{http://emmo.info/emmo/middle/siunits} \\ \# EMMO_f5769206_9257_4b08_bf7b_dad7868c6afc$

Relations:

• is_a SIMetricPrefix

- Inverse(hasVariable) only hasNumericalData value 1e-24
- hasSymbolData value "y"

Mega

IRI: http://emmo.info/emmo/middle/siunits#EMMO_5eaecadc_4f0d_4a3a_afc7_1fc0b83cc928

Relations:

- is a SIMetricPrefix
- Inverse(hasVariable) only hasNumericalData value 1000000.0
- hasSymbolData value "M"

Centi

 $\textbf{IRI:} \ \text{http://emmo.info/emmo/middle/siunits\#EMMO_b55cd09a_e54d_4eb1_81dd_03c29d1b878e}$

Relations:

- is a SIMetricPrefix
- Inverse(hasVariable) only hasNumericalData value 0.01
- hasSymbolData value "c"

Nano

 $\textbf{IRI:} \ \text{http://emmo.info/emmo/middle/siunits} \# EMMO_e1981c25_7c55_4020_aa7a_d2e14ced86d4$

Relations:

- is a SIMetricPrefix
- Inverse(hasVariable) only hasNumericalData value 1e-09
- hasSymbolData value "n"

Yotta

 $\textbf{IRI:} \ \text{http://emmo.info/emmo/middle/siunits\#EMMO_e79c62ff_10ad_4ec0_baba_c19ddd4eaa11}$

Relations:

- is a SIMetricPrefix
- Inverse(hasVariable) only hasNumericalData value 1e+24
- hasSymbolData value "Y"

Giga

IRI: http://emmo.info/emmo/middle/siunits#EMMO_a8eb4bbb_1bd3_4ad4_b114_2789bcbd2134

Relations:

- is_a SIMetricPrefix
- Inverse(hasVariable) only hasNumericalData value 10000000000.0
- hasSymbolData value "G"

Deka

IRI: http://emmo.info/emmo/middle/siunits#EMMO_1d8b370b_c672_4d0c_964e_eaafcbf2f51f

- is_a SIMetricPrefix
- Inverse(hasVariable) only hasNumericalData value 10.0
- hasSymbolData value "da"

Milli

IRI: http://emmo.info/emmo/middle/siunits#EMMO_a3a701ed_6f7d_4a10_9aee_dfa1961fc7b7

Relations:

- is_a LatinSmallLetterM
- \bullet is_a SIMetricPrefix
- Inverse(hasVariable) only hasNumericalData value 0.001
- hasSymbolData value "m"

Deci

 $\textbf{IRI:} \ \text{http://emmo.info/emmo/middle/siunits\#EMMO_1181c938_c8f0_4ad6_bc7a_2bfdc0903d29}$

Relations:

- is_a SIMetricPrefix
- Inverse(hasVariable) only hasNumericalData value 0.1
- hasSymbolData value "d"

Quantity branch

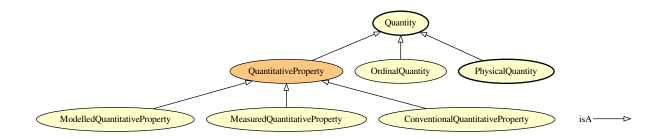


Figure 3.31: Quantity branch.

ModelledQuantitativeProperty

IRI: http://emmo.info/emmo/middle/properties#EMMO_d0200cf1_e4f4_45ae_873f_b9359daea3cd

Relations:

• is_a QuantitativeProperty

Quantity

 $\textbf{IRI:} \ \text{http://emmo.info/emmo/middle/metrology} \# EMMO_ f658c301_ce93_46cf_9639_4eace2c5d1d5$

Elucidation: A symbolic that has parts a reference unit and a numerical object separated by a space expressing the value of a quantitative property (expressed as the product of the numerical and the unit).

Example: 6.8 m 0.9 km 8 K 6 MeV 43.5 HRC(150 kg)

Comment: A quantity is not necessarily a property, since it is possible to write "10 kg", without assigning this quantity to a specific object.

However, a quantitative property is always a quantity.

Comment: Referred as Quantity Value in International vocabulary of metrology (VIM)

Comment: SI distinguishes between a quantity (an abstract concept) and the quantity value (a number and a reference).

The EMMO, following strict nominalism, denies the existence of abstract objects and then collapses the two concepts of SI quantity and SI quantity value into a single one: the 'Quantity'.

So, for the EMMO the symbol "kg" is not a physical quantity but simply a 'Symbolic' object categorized as a 'MeasurementUnit'.

While the string "1 kg" is a 'Physical Quantity'.

Relations:

- is_a Metrological
- is_a State
- hasReferenceUnit exactly 1 ReferenceUnit
- hasQuantityValue exactly 1 Numerical
- disjoint union of PhysicalQuantity, OrdinalQuantity

Ordinal Quantity

IRI: http://emmo.info/emmo/middle/metrology#EMMO c46f091c 0420 4c1a af30 0a2c8ebcf7d7

Elucidation: "Quantity, defined by a conventional measurement procedure, for which a total ordering relation can be established, according to magnitude, with other quantities of the same kind, but for which no algebraic operations among those quantities exist" International vocabulary of metrology (VIM)

Example: Hardness Resilience

Comment: "Ordinal quantities, such as Rockwell C hardness, are usually not considered to be part of a system of quantities because they are related to other quantities through empirical relations only." International vocabulary of metrology (VIM)

Relations:

• is a Quantity

MeasuredQuantitativeProperty

IRI: http://emmo.info/emmo/middle/properties#EMMO 873b0ab3 88e6 4054 b901 5531e01f14a4

Relations:

• is a QuantitativeProperty

QuantitativeProperty

 $\textbf{IRI:} \ \text{http://emmo.info/emmo/middle/metrology} \# EMMO_dd4a7f3e_ef56_466c_ac1a_d2716b5f87ec$

Elucidation: A 'Quantity' that can be quantified with respect to a standardized reference physical instance (e.g. the prototype meter bar, the kg prototype) or method (e.g. resilience) through a measurement process.

Comment: "A property of a phenomenon, body, or substance, where the property has a magnitude that can be expressed by means of a number and a reference" ISO 80000-1

"A reference can be a measurement unit, a measurement procedure, a reference material, or a combination of such." International vocabulary of metrology (VIM)

Comment: A quantitative property is always expressed as a quantity (i.e. a number and a reference unit). For the EMMO, a nominalistic ontology, there is no property as abstract object.

A property is a sign that stands for an object according to a specific code shared by some observers.

For quantititative properties, one possible code that is shared between the scientific community (the observers) is the SI system of units.

Comment: Subclasses of 'QuantitativeProperty' classify objects according to the type semiosis that is used to connect the property to the object (e.g. by measurement, by convention, by modelling).

Relations:

- is a Quantity
- is_a ObjectiveProperty
- equivalent_to MeasuredQuantitativeProperty or ModelledQuantitativeProperty or ConventionalQuantitativeProperty

ConventionalQuantitativeProperty

IRI: http://emmo.info/emmo/middle/properties#EMMO d8aa8e1f b650 416d 88a0 5118de945456

Elucidation: A quantitative property attributed by agreement to a quantity for a given purpose.

Example: The thermal conductivity of a copper sample in my laboratory can be assumed to be the conductivity that appears in the vendor specification. This value has been obtained by measurement of a sample which is not the one I have in my laboratory. This conductivity value is then a conventional quantitative property assigned to my sample through a semiotic process in which no actual measurement is done by my laboratory.

If I don't believe the vendor, then I can measure the actual thermal conductivity. I then perform a measurement process that semiotically assign another value for the conductivity, which is a measured property, since is part of a measurement process.

Then I have two different physical quantities that are properties thanks to two different semiotic processes.

Comment: A property that is associated to an object by convention, or assumption.

Relations:

• is a QuantitativeProperty

Base Quantity branch

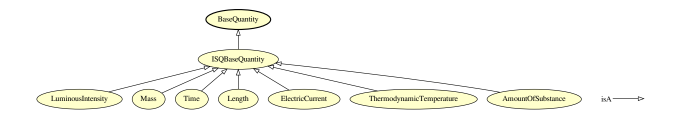


Figure 3.32: Base Quantity branch.

LuminousIntensity

 $\textbf{IRI:} \ \text{http://emmo.info/emmo/middle/isq\#EMMO_50bf79a6_a48b_424d_9d2c_813bd631231a}$

Elucidation: A measure of the wavelength-weighted power emitted by a light source in a particular direction per unit solid angle. It is based on the luminosity function, which is a standardized model of the sensitivity of the human eye.

Dbpediamatch: http://dbpedia.org/page/Luminous_intensity

- is_a ISQBaseQuantity
- hasReferenceUnit only hasPhysicsDimension only LuminousIntensityDimension

Mass

 $\textbf{IRI:} \ \text{http://emmo.info/emmo/middle/isq\#EMMO_ed4af7ae_63a2_497e_bb88_2309619ea405}$

Elucidation: Property of a physical body that express its resistance to acceleration (a change in its state of motion) when a force is applied.

Dbpediamatch: http://dbpedia.org/page/Mass

Iupacdoi: https://doi.org/10.1351/goldbook.M03709

Relations:

- is_a ISQBaseQuantity
- hasReferenceUnit only hasPhysicsDimension only MassDimension
- Inverse(hasProperty) only Matter

ISQBaseQuantity

IRI: http://emmo.info/emmo/middle/isq#EMMO 1a4c1a97 88a7 4d8e b2f9 2ca58e92dde4

Elucidation: Base quantities defined in the International System of Quantities (ISQ).

Wikipediaentry: https://en.wikipedia.org/wiki/International_System_of_Quantities

Relations:

- is_a InternationalSystemOfQuantity
- is_a BaseQuantity
- disjoint_union_of LuminousIntensity, AmountOfSubstance, ThermodynamicTemperature, ElectricCurrent, Length, Time, Mass

Time

IRI: http://emmo.info/emmo/middle/isq#EMMO_d4f7d378_5e3b_468a_baa1_a7e98358cda7

 $\textbf{Definition:} \ \ \textbf{One-dimensional subspace of space-time, which is locally orthogonal to space.}$

Elucidation: The indefinite continued progress of existence and events that occur in apparently irreversible succession from the past through the present to the future.

Iecentry: http://www.electropedia.org/iev/iev.nsf/display?openform&ievref=113-01-03

Comment: Time can be seen as the duration of an event or, more operationally, as "what clocks read".

Dbpediamatch: http://dbpedia.org/page/Time

Iupacdoi: https://doi.org/10.1351/goldbook.T06375

Relations:

- is_a ISQBaseQuantity
- hasReferenceUnit only hasPhysicsDimension only TimeDimension

BaseQuantity

IRI: http://emmo.info/emmo/middle/metrology#EMMO_acaaa124_3dde_48b6_86e6_6ec6f364f408

Elucidation: "Quantity in a conventionally chosen subset of a given system of quantities, where no quantity in the subset can be expressed in terms of the other quantities within that subset" ISO 80000-1

- is_a PhysicalQuantity
- hasReferenceUnit only BaseUnit

Length

 $\textbf{IRI:} \ \text{http://emmo.info/emmo/middle/isq\#EMMO_cd2cd0de_e0cc_4ef1_b27e_2e88db027bac}$

Elucidation: Extend of a spatial dimension.

Iecentry: http://www.electropedia.org/iev/iev.nsf/display?openform&ievref=113-01-19

Comment: Length is a non-negative additive quantity attributed to a one-dimensional object in space.

Dbpediamatch: http://dbpedia.org/page/Length **Iupacdoi:** https://doi.org/10.1351/goldbook.L03498

Relations:

• is_a ISQBaseQuantity

• hasReferenceUnit only hasPhysicsDimension only LengthDimension

ElectricCurrent

 $\textbf{IRI:} \ \text{http://emmo.info/emmo/middle/isq\#EMMO_c995ae70_3b84_4ebb_bcfc_69e6a281bb88$

Elucidation: A flow of electric charge.

Dbpediamatch: http://dbpedia.org/page/Electric_current

Iupacdoi: https://doi.org/10.1351/goldbook.E01927

Relations:

• is a ISQBaseQuantity

• hasReferenceUnit only hasPhysicsDimension only ElectricCurrentDimension

ThermodynamicTemperature

 $\textbf{IRI:} \ \text{http://emmo.info/emmo/middle/isq\#EMMO_affe07e4_e9bc_4852_86c6_69e26182a17f}$

Elucidation: Thermodynamic temperature is the absolute measure of temperature. It is defined by the third law of thermodynamics in which the theoretically lowest temperature is the null or zero point.

Dbpediamatch: http://dbpedia.org/page/Thermodynamic temperature

Iupacdoi: https://doi.org/10.1351/goldbook.T06321

Relations:

• is_a ISQBaseQuantity

• hasReferenceUnit only hasPhysicsDimension only TemperatureDimension

AmountOfSubstance

IRI: http://emmo.info/emmo/middle/isq#EMMO_8159c26a_494b_4fa0_9959_10888f152298

Elucidation: The number of elementary entities present.

Dbpediamatch: http://dbpedia.org/page/Amount_of_substance

Iupacdoi: https://doi.org/10.1351/goldbook.A00297

Relations:

• is a ISQBaseQuantity

• hasReferenceUnit only hasPhysicsDimension only AmountDimension

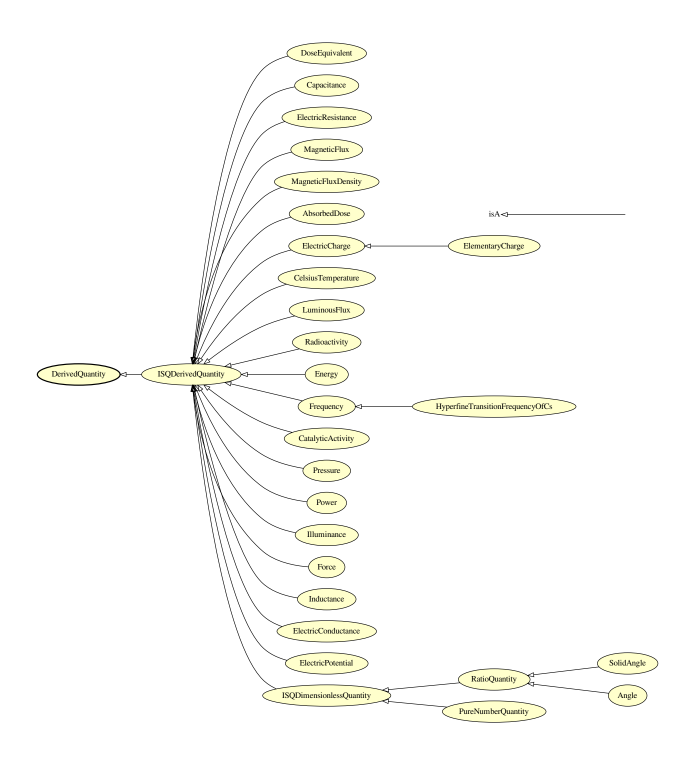


Figure 3.33: Derived Quantity branch.

Derived Quantity branch

DoseEquivalent

IRI: http://emmo.info/emmo/middle/isq#EMMO_3df10765_f6ff_4c9e_be3d_10b1809d78bd

Elucidation: A dose quantity used in the International Commission on Radiological Protection (ICRP) system

of radiological protection.

Dbpediamatch: http://dbpedia.org/page/Energy **Iupacdoi:** https://doi.org/10.1351/goldbook.E02101

Relations:

• is a ISQDerivedQuantity

 $\bullet \ \ has Reference Unit\ only\ has Physics Dimension\ only\ Square Length Per Square Time Dimension$

Capacitance

 $\textbf{IRI:} \ \text{http://emmo.info/emmo/middle/isq\#EMMO_99dba333_0dbd_4f75_8841_8c0f97fd58e2$

Elucidation: The derivative of the electric charge of a system with respect to the electric potential.

Altlabel: ElectricCapacitance

Dbpediamatch: http://dbpedia.org/page/Capacitance **Iupacdoi:** https://doi.org/10.1351/goldbook.C00791

Relations:

• is_a ISQDerivedQuantity

 $\bullet \ \, \text{has} \\ \text{Reference} \\ \text{Unit} \ \, \text{only} \ \, \text{has} \\ \text{PhysicsDimension} \ \, \text{only} \ \, \text{QuarticTimeSquareCurrentPerMassSquareLengthDimension} \\$

ElectricResistance

IRI: http://emmo.info/emmo/middle/isq#EMMO_e88f75d6_9a17_4cfc_bdf7_43d7cea5a9a1

Elucidation: Measure of the difficulty to pass an electric current through a material.

Altlabel: Resistance

Comment: Inverse of 'ElectricalConductance'.

Dbpediamatch: http://dbpedia.org/page/Electrical_resistance_and_conductance

Iupacdoi: https://doi.org/10.1351/goldbook.E01936

Relations:

• is_a ISQDerivedQuantity

 $\bullet \ \ has Reference Unit\ only\ has Physics Dimension\ only\ Mass Square Length Per Cubic Time Square Current Dimension$

SolidAngle

IRI: http://emmo.info/emmo/middle/isq#EMMO_e7c9f7fd_e534_4441_88fe_1fec6cb20f26

Elucidation: Ratio of area on a sphere to its radius squared.

Dbpediamatch: http://dbpedia.org/page/Solid_angle **Iupacdoi:** https://doi.org/10.1351/goldbook.S05732

Relations:

• is_a RatioQuantity

• hasReferenceUnit only hasPhysicsDimension only DimensionOne

MagneticFlux

IRI: http://emmo.info/emmo/middle/isq#EMMO_3b931698_937e_49be_ab1b_36fa52d91181

Elucidation: Measure of magnetism, taking account of the strength and the extent of a magnetic field.

Dbpediamatch: http://dbpedia.org/page/Magnetic_flux

Iupacdoi: https://doi.org/10.1351/goldbook.M03684

Relations:

• is a ISQDerivedQuantity

• hasReferenceUnit only hasPhysicsDimension only MassSquareLengthPerSquareTimeCurrentDimension

MagneticFluxDensity

IRI: http://emmo.info/emmo/middle/isq#EMMO_961d1aba_f75e_4411_aaa4_457f7516ed6b

Elucidation: Strength of the magnetic field.

Comment: Often denoted B.

Dbpediamatch: http://dbpedia.org/page/Magnetic_field

Iupacdoi: https://doi.org/10.1351/goldbook.M03686

Relations:

• is_a ISQDerivedQuantity

• hasReferenceUnit only hasPhysicsDimension only MassPerSquareTimeCurrentDimension

RatioQuantity

 $\textbf{IRI:} \ \text{http://emmo.info/emmo/middle/isq\#EMMO_faab3f84_e475_4a46_af9c_7d249f0b9aef}$

Elucidation: The class of quantities that are the ratio of two quantities with the same physical dimensionality.

Example: refractive index, volume fraction, fine structure constant

Comment: Quantities defined as ratios Q=A/B having equal dimensions in numerator and denominator are dimensionless quantities but still have a physical dimension defined as $\dim(A)/\dim(B)$.

Johansson, Ingvar (2010). "Metrological thinking needs the notions of parametric quantities, units and dimensions". Metrologia. 47 (3): 219–230. doi:10.1088/0026-1394/47/3/012. ISSN 0026-1394.

Seealso: https://iopscience.iop.org/article/10.1088/0026-1394/47/3/012

Relations:

• is_a ISQDimensionlessQuantity

AbsorbedDose

 $\textbf{IRI:} \ \text{http://emmo.info/emmo/middle/isq\#EMMO_8e5dd473_808b_4a8a_b7cd_63068c12ff57}$

Definition: Energy imparted to matter by ionizing radiation in a suitable small element of volume divided by the mass of that element of volume.

Dbpediamatch: http://dbpedia.org/page/Absorbed_dose

Iupacdoi: https://doi.org/10.1351/goldbook.A00031

Relations:

 $\bullet \ \ is_a \ ISQDerived Quantity$

• hasReferenceUnit only hasPhysicsDimension only SquareLengthPerSquareTimeDimension

ElectricCharge

IRI: http://emmo.info/emmo/middle/isq#EMMO_1604f495_328a_4f28_9962_f4cc210739dd

Elucidation: The physical property of matter that causes it to experience a force when placed in an electro-

magnetic field.

Altlabel: Charge

Dbpediamatch: http://dbpedia.org/page/Electric_charge

Iupacdoi: https://doi.org/10.1351/goldbook.E01923

Relations:

• is a ISQDerivedQuantity

 $\bullet \ \ has Reference Unit\ only\ has Physics Dimension\ only\ Time Current Dimension$

CelsiusTemperature

IRI: http://emmo.info/emmo/middle/isq#EMMO_66bc9029_f473_45ff_bab9_c3509ff37a22

Elucidation: An objective comparative measure of hot or cold.

Temperature is a relative quantity that can be used to express temperature differences. Unlike ThermodynamicTemperature, it cannot express absolute temperatures.

Dbpediamatch: http://dbpedia.org/page/Temperature

Iupacdoi: https://doi.org/10.1351/goldbook.T06261

Relations:

• is_a ISQDerivedQuantity

• hasReferenceUnit only hasPhysicsDimension only TemperatureDimension

HyperfineTransitionFrequencyOfCs

IRI: http://emmo.info/emmo/middle/siunits#EMMO f96feb3f 4438 4e43 aa44 7458c4d87fc2

Elucidation: The frequency standard in the SI system in which the photon absorption by transitions between the two hyperfine ground states of caesium-133 atoms are used to control the output frequency.

Relations:

• is a Frequency

• is_a SIExactConstant

LuminousFlux

 $\textbf{IRI:} \ \text{http://emmo.info/emmo/middle/isq\#EMMO_e2ee1c98_497a_4f66_b4ed_5711496a848e}$

Elucidation: Perceived power of light.

 $\textbf{Dbpediamatch:}\ \text{http://dbpedia.org/page/Luminous_flux}$

Iupacdoi: https://doi.org/10.1351/goldbook.L03646

Relations:

• is_a ISQDerivedQuantity

 $\bullet \ \ has Reference Unit\ only\ has Physics Dimension\ only\ Luminous Intensity Dimension\\$

Radioactivity

IRI: http://emmo.info/emmo/middle/isq#EMMO_8d3da9ac_2265_4382_bee5_db72046722f8

Elucidation: Decays per unit time.

Iupacdoi: https://doi.org/10.1351/goldbook.A00114

Relations:

- is a ISQDerivedQuantity
- hasReferenceUnit only hasPhysicsDimension only PerTimeDimension

Energy

IRI: http://emmo.info/emmo/middle/isq#EMMO_31ec09ba_1713_42cb_83c7_b38bf6f9ced2

Elucidation: A property of objects which can be transferred to other objects or converted into different forms.

Comment: Energy is often defined as "ability of a system to perform work", but it might be misleading since is not necessarily available to do work.

Dbpediamatch: http://dbpedia.org/page/Energy **Iupacdoi:** https://doi.org/10.1351/goldbook.E02101

Relations:

- \bullet is_a ISQDerivedQuantity
- $\bullet \ \ has Reference Unit\ only\ has Physics Dimension\ only\ Mass Square Length Per Square Time Dimension$

ElementaryCharge

IRI: http://emmo.info/emmo/middle/siunits#EMMO_58a650f0_a638_4743_8439_535a325e5c4c

Elucidation: The magnitude of the electric charge carried by a single electron.

Comment: The DBpedia definition (http://dbpedia.org/page/Elementary_charge) is outdated as May 20, 2019. It is now an exact quantity.

Dbpediamatch: http://dbpedia.org/page/Elementary_charge

Iupacdoi: https://doi.org/10.1351/goldbook.E02032

 ${\bf Qudtmatch: \ http://physics.nist.gov/cuu/CODATA-Value_ElementaryCharge}$

Relations:

- is a ElectricCharge
- is_a SIExactConstant

Frequency

 $\textbf{IRI:} \ \text{http://emmo.info/emmo/middle/isq\#EMMO} \underline{852b4ab8} \underline{fc29} \underline{4749} \underline{a8c7} \underline{b92d4fca7d5a}$

Elucidation: Number of periods per time interval.

Dbpediamatch: http://dbpedia.org/page/Frequency
Iupacdoi: https://doi.org/10.1351/goldbook.FT07383

- is a ISQDerivedQuantity
- hasReferenceUnit only hasPhysicsDimension only PerTimeDimension

CatalyticActivity

 $\textbf{IRI:} \ \text{http://emmo.info/emmo/middle/isq\#EMMO_bd67d149_24c2_4bc9_833a_c2bc26f98fd3$

Elucidation: Increase in the rate of reaction of a specified chemical reaction that an enzyme produces in a specific assay system.

Iupacdoi: https://doi.org/10.1351/goldbook.C00881

Relations:

- is a ISQDerivedQuantity
- hasReferenceUnit only hasPhysicsDimension only AmountPerTimeDimension

Pressure

IRI: http://emmo.info/emmo/middle/isq#EMMO_50a44256_9dc5_434b_bad4_74a4d9a29989

Elucidation: The force applied perpendicular to the surface of an object per unit area over which that force is distributed.

Dbpediamatch: http://dbpedia.org/page/Pressure **Iupacdoi:** https://doi.org/10.1351/goldbook.P04819

Relations:

- is_a ISQDerivedQuantity
- hasReferenceUnit only hasPhysicsDimension only MassPerLengthSquareTimeDimension

Power

IRI: http://emmo.info/emmo/middle/isq#EMMO_09b9021b_f97b_43eb_b83d_0a764b472bc2

Elucidation: Rate of transfer of energy per unit time.

Dbpediamatch: http://dbpedia.org/page/Power_(physics)

Iupacdoi: https://doi.org/10.1351/goldbook.P04792

Relations:

- is a ISQDerivedQuantity
- $\bullet \ \ has Reference Unit\ only\ has Physics Dimension\ only\ Mass Square Length Per Cubic Time Dimension$

PureNumberQuantity

IRI: http://emmo.info/emmo/middle/isq#EMMO_ba882f34_0d71_4e4f_9d92_0c076c633a2c

Elucidation: A pure number, typically the number of something.

Example: 1, i, π , the number of protons in the nucleus of an atom

Comment: According to the SI brochure counting does not automatically qualify a quantity as an amount of substance.

This quantity is used only to describe the outcome of a counting process, without regard of the type of entities.

"There are also some quantities that cannot be described in terms of the seven base quantities of the SI, but have the nature of a count. Examples are a number of molecules, a number of cellular or biomolecular entities (for example copies of a particular nucleic acid sequence), or degeneracy in quantum mechanics. Counting quantities are also quantities with the associated unit one."

Relations:

• is a ISQDimensionlessQuantity

Illuminance

IRI: http://emmo.info/emmo/middle/isq#EMMO_b51fbd00_a857_4132_9711_0ef70e7bdd20

Definition: The total luminous flux incident on a surface, per unit area.

Dbpediamatch: http://dbpedia.org/page/Illuminance **Iupacdoi:** https://doi.org/10.1351/goldbook.I02941

Relations:

• is a ISQDerivedQuantity

hasReferenceUnit only hasPhysicsDimension only LuminousIntensityPerSquareLengthDimension

Force

 $\textbf{IRI:} \ \text{http://emmo.info/emmo/middle/isq\#EMMO_1f087811_06cb_42d5_90fb_25d0e7e068ef}$

Elucidation: Any interaction that, when unopposed, will change the motion of an object.

Dbpediamatch: http://dbpedia.org/page/Force **Iupacdoi:** https://doi.org/10.1351/goldbook.F02480

Relations:

• is a ISQDerivedQuantity

• hasReferenceUnit only hasPhysicsDimension only MassLengthPerSquareTimeDimension

Inductance

IRI: http://emmo.info/emmo/middle/isq#EMMO_04cc9451_5306_45d0_8554_22cee4d6e785

Elucidation: A property of an electrical conductor by which a change in current through it induces an electromotive force in both the conductor itself and in any nearby conductors by mutual inductance.

Altlabel: ElectricInductance

Dbpediamatch: http://dbpedia.org/page/Inductance **Iupacdoi:** https://doi.org/10.1351/goldbook.M04076

Relations:

• is a ISQDerivedQuantity

 $\bullet \ \, \text{hasReferenceUnit} \ \, \text{only} \ \, \text{hasPhysicsDimension} \ \, \text{only} \ \, \text{MassSquareLengthPerSquareTimeSquareCurrentDimension} \\$

ElectricConductance

IRI: http://emmo.info/emmo/middle/isq#EMMO ffb73b1e 5786 43e4 a964 cb32ac7affb7

Elucidation: Measure of the ease for electric current to pass through a material.

Altlabel: Conductance

Comment: Inverse of 'ElectricalResistance'.

 ${\bf Dbpe diamatch:}\ http://dbpedia.org/page/Electrical_resistance_and_conductance$

Iupacdoi: https://doi.org/10.1351/goldbook.E01925

Relations:

• is a ISQDerivedQuantity

 $\bullet \ \, \text{has} \\ \text{Reference} \\ \text{Unit only has} \\ \text{PhysicsDimension only CubicTimeSquareCurrentPerMassSquareLengthDimension} \\$

ElectricPotential

 $\textbf{IRI:} \ http://emmo.info/emmo/middle/isq\#EMMO_4f2d3939_91b1_4001_b8ab_7d19074bf845$

Elucidation: Energy required to move a unit charge through an electric field from a reference point.

Altlabel: Voltage

Dbpediamatch: http://dbpedia.org/page/Voltage **Iupacdoi:** https://doi.org/10.1351/goldbook.A00424

Relations:

• is a ISQDerivedQuantity

• hasReferenceUnit only hasPhysicsDimension only MassSquareLengthPerCubicTimeCurrentDimension

ISQDerivedQuantity

IRI: http://emmo.info/emmo/middle/isq#EMMO_2946d40b_24a1_47fa_8176_e3f79bb45064

Elucidation: Derived quantities defined in the International System of Quantities (ISQ).

Relations:

- is a International System Of Quantity
- is_a DerivedQuantity

Angle

IRI: http://emmo.info/emmo/middle/isq#EMMO_f3dd74c0_f480_49e8_9764_33b78638c235

Definition: Ratio of circular arc length to radius.

Altlabel: PlaneAngle

Dbpediamatch: http://dbpedia.org/page/Angle **Iupacdoi:** https://doi.org/10.1351/goldbook.A00346

Relations:

- is_a RatioQuantity
- hasReferenceUnit only hasPhysicsDimension only DimensionOne

DerivedQuantity

IRI: http://emmo.info/emmo/middle/metrology#EMMO_71f6ab56_342c_484b_bbe0_de86b7367cb3

Elucidation: "Quantity, in a system of quantities, defined in terms of the base quantities of that system".

Relations:

• is_a PhysicalQuantity

ISQDimensionlessQuantity

 $\textbf{IRI:} \ \text{http://emmo.info/emmo/middle/isq\#EMMO_a66427d1_9932_4363_9ec5_7d91f2bfda1e}$

Elucidation: A quantity to which no physical dimension is assigned and with a corresponding unit of measurement in the SI of the unit one.

Dbpediamatch: http://dbpedia.org/page/Dimensionless_quantity

Iupacdoi: https://doi.org/10.1351/goldbook.D01742

Wikipediaentry: https://en.wikipedia.org/wiki/Dimensionless quantity

- is a ISQDerivedQuantity
- hasReferenceUnit only hasPhysicsDimension only DimensionOne

Physical Constant branch

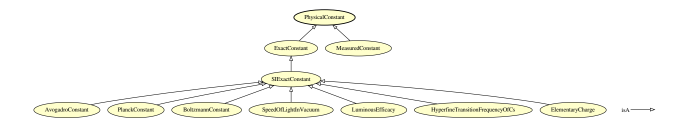


Figure 3.34: Physical Constant branch.

AvogadroConstant

 $\textbf{IRI:} \ \text{http://emmo.info/emmo/middle/siunits\#EMMO_176cae33_b83e_4cd2_a6bc_281f42f0ccc8}$

Elucidation: The number of constituent particles, usually atoms or molecules, that are contained in the amount of substance given by one mole.

Comment: The DBpedia definition (http://dbpedia.org/page/Avogadro_constant) is outdated as May 20, 2019. It is now an exact quantity.

Dbpediamatch: http://dbpedia.org/page/Avogadro_constant

Iupacdoi: https://doi.org/10.1351/goldbook.A00543

Qudtmatch: http://physics.nist.gov/cuu/CODATA-Value_AvogadroConstant

Relations:

- is a SIExactConstant
- hasReferenceUnit only hasPhysicsDimension only PerAmountDimension

SIExactConstant

IRI: http://emmo.info/emmo/middle/siunits#EMMO_f2ca6dd0_0e5f_4392_a92d_cafdae6cfc95

Elucidation: Physical constant that by definition (after the latest revision of the SI system that was enforsed May 2019) has a known exact numerical value when expressed in SI units.

Relations:

• is_a ExactConstant

PlanckConstant

IRI: http://emmo.info/emmo/middle/siunits#EMMO_76cc4efc_231e_42b4_be83_2547681caed6

Elucidation: The quantum of action.

Dbpediamatch: http://dbpedia.org/page/Planck_constant

Iupacdoi: https://doi.org/10.1351/goldbook.P04685

Qudtmatch: http://physics.nist.gov/cuu/CODATA-Value_PlankConstant

Relations:

• is_a SIExactConstant

• hasReferenceUnit only hasPhysicsDimension only MassSquareLengthPerTimeDimension

ExactConstant

IRI: http://emmo.info/emmo/middle/metrology#EMMO_89762966_8076_4f7c_b745_f718d653e8e2

Comment: Physical constant used to define a unit system. Hence, when expressed in that unit system they have an exact value with no associated uncertainty.

Relations:

• is_a PhysicalConstant

BoltzmannConstant

IRI: http://emmo.info/emmo/middle/siunits#EMMO_ffc7735f_c177_46a4_98e9_a54440d29209

Elucidation: A physical constant relating energy at the individual particle level with temperature. It is the gas constant R divided by the Avogadro constant.

Comment: The DBpedia definition (http://dbpedia.org/page/Boltzmann_constant) is outdated as May 20, 2019. It is now an exact quantity.

Dbpediamatch: http://dbpedia.org/page/Boltzmann constant

Iupacdoi: https://doi.org/10.1351/goldbook.B00695

Qudtmatch: http://physics.nist.gov/cuu/CODATA-Value_BoltzmannConstant

Relations:

• is a SIExactConstant

hasReferenceUnit only hasPhysicsDimension only MassSquareLengthPerTemperatureSquareTimeDimension

${\bf SpeedOf Light In Vacuum}$

IRI: http://emmo.info/emmo/middle/siunits#EMMO 99296e55 53f7 4333 9e06 760ad175a1b9

Elucidation: The speed of light in vacuum.

Dbpediamatch: http://dbpedia.org/page/Speed of light

Iupacdoi: https://doi.org/10.1351/goldbook.S05854

Qudtmatch: http://physics.nist.gov/cuu/CODATA-Value_SpeedOfLightInVacuum

Relations:

• is_a SIExactConstant

 $\bullet \ \ has Reference Unit\ only\ has Physics Dimension\ only\ Length Per Time Dimension$

LuminousEfficacy

IRI: http://emmo.info/emmo/middle/siunits#EMMO_506f7823_52bc_40cb_be07_b3b1e10cce13

Elucidation: The luminous efficacy of monochromatic radiation of frequency 540×10 12 Hz, K cd , is a technical constant that gives an exact numerical relationship between the purely physical characteristics of the radiant power stimulating the human eye (W) and its photobiological response defined by the luminous flux due to the spectral responsivity of a standard observer (lm) at a frequency of 540×10 12 hertz.

Relations:

• is a SIExactConstant

• hasReferenceUnit only hasPhysicsDimension only LuminousIntensityCubicTimePerMassLengthDimension

MeasuredConstant

 $\textbf{IRI:} \ \text{http://emmo.info/emmo/middle/metrology} \# EMMO_3f15d200_c97b_42c8_8ac0_d81d150361e2$

Elucidation: For a given unit system, measured constants are physical constants that are not used to define the unit system. Hence, these constants have to be measured and will therefore be associated with an uncertainty.

Relations:

• is_a PhysicalConstant

HyperfineTransitionFrequencyOfCs

IRI: http://emmo.info/emmo/middle/siunits#EMMO_f96feb3f_4438_4e43_aa44_7458c4d87fc2

Elucidation: The frequency standard in the SI system in which the photon absorption by transitions between the two hyperfine ground states of caesium-133 atoms are used to control the output frequency.

Relations:

- is_a Frequency
- is a SIExactConstant

PhysicalConstant

IRI: http://emmo.info/emmo/middle/metrology#EMMO b953f2b1 c8d1 4dd9 b630 d3ef6580c2bb

Comment: Physical constants are categorised into "exact" and measured constants.

With "exact" constants, we refer to physical constants that have an exact numerical value after the revision of the SI system that was enforced May 2019.

Wikipediaentry: https://en.wikipedia.org/wiki/List_of_physical_constants

Relations:

- is_a PhysicalQuantity
- disjoint_union_of MeasuredConstant, ExactConstant

ElementaryCharge

IRI: http://emmo.info/emmo/middle/siunits#EMMO_58a650f0_a638_4743_8439_535a325e5c4c

Elucidation: The magnitude of the electric charge carried by a single electron.

Comment: The DBpedia definition (http://dbpedia.org/page/Elementary_charge) is outdated as May 20, 2019. It is now an exact quantity.

Dbpediamatch: http://dbpedia.org/page/Elementary_charge

Iupacdoi: https://doi.org/10.1351/goldbook.E02032

Qudtmatch: http://physics.nist.gov/cuu/CODATA-Value_ElementaryCharge

Relations:

- is_a ElectricCharge
- is_a SIExactConstant

Reductionistic branch

Reductionistic

 $\textbf{IRI:} \ \text{http://emmo.info/emmo/middle/reductionistic} \# EMMO_15 db 234 d_ecaf_4715_9838_4b4ec424fb13$

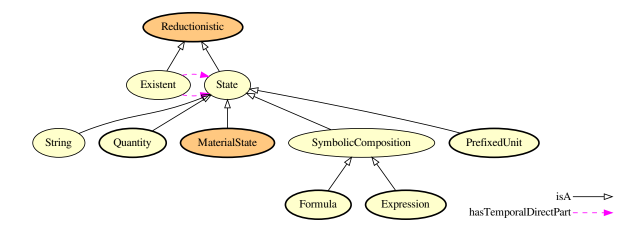


Figure 3.35: Reductionistic branch.

Elucidation: A class devoted to categorize 'Physical'-s according to their granularity relations, first in terms of time evolution (Existent) and then in terms of their composition (State), up to the spatial a-tomistic element (Elementary).

Direct parthood is the relation used to build the class hierarchy (and the granularity hierarchy).

Relations:

- is_a Perspective
- equivalent_to State or Existent

Existent

IRI: http://emmo.info/emmo/middle/reductionistic#EMMO_52211e5e_d767_4812_845e_eb6b402c476a

Elucidation: A 'Physical' which is a tessellation of 'State' temporal direct parts.

Comment: 'Existent' is the EMMO class to be used for representing real world physical objects under a reductionistic perspective (i.e. objects come from the composition of sub-part objects, both in time and space).

'Existent' class collects all individuals that stand for physical objects that can be structured in well defined temporal sub-parts called states, through the temporal direct parthood relation.

This class provides a first granularity hierarchy in time, and a way to axiomatize tessellation principles for a specific whole with a non-transitivity relation (direct parthood) that helps to retain the granularity levels.

e.g. a car, a supersaturated gas with nucleating nanoparticles, an atom that becomes ionized and then recombines with an electron.

Comment: An 'Existent' individual stands for a real world object for which the ontologist can provide univocal tessellation in time.

By definition, the tiles are represented by 'State'-s individual.

Tiles are related to the 'Existent' through temporal direct parthood, enforcing non-transitivity and inverse-functionality.

Comment: Being hasTemporalDirectPart a proper parthood relation, there cannot be 'Existent' made of a single 'State'.

Moreover, due to inverse functionality, a 'State' can be part of only one 'Existent', preventing overlapping between 'Existent'-s.

Comment: ex-sistere (latin): to stay (to persist through time) outside others of the same type (to be distinct from the rest).

Relations:

- is a Reductionistic
- hasTemporalDirectPart some State
- hasTemporalDirectPart only State

String

Elucidation: A physical made of more than one symbol sequentially arranged.

Example: The word "cat" considered as a collection of 'symbol'-s respecting the rules of english language.

In this example the 'symbolic' entity "cat" is not related to the real cat, but it is only a word (like it would be to an italian person that ignores the meaning of this english word).

If an 'interpreter' skilled in english language is involved in a 'semiotic' process with this word, that "cat" became also a 'sign' i.e. it became for the 'interpreter' a representation for a real cat.

Comment: A string is made of concatenated symbols whose arrangement is one-dimensional. Each symbol can have only one previous and one next neighborhood (bidirectional list).

Comment: A string is not requested to respect any syntactic rule: it's simply directly made of symbols.

Relations:

- is_a Symbolic
- is_a State
- hasSpatialDirectPart some Symbol
- hasSpatialDirectPart only Symbol

SymbolicComposition

IRI: http://emmo.info/emmo/middle/perceptual#EMMO_89a0c87c_0804_4013_937a_6fe234d9499c

Elucidation: A symbolic entity made of other symbolic entities according to a specific spatial configuration.

Relations:

- is a Symbolic
- is_a State
- hasSpatialDirectPart some Symbolic

State

IRI: http://emmo.info/emmo/middle/reductionistic#EMMO_36c79456_e29c_400d_8bd3_0eedddb82652

Elucidation: A 'Physical' which is a tessellation of spatial direct parts.

Example: e.g. the existent in my glass is declared at t = t_start as made of two direct parts: the ice and the water. It will continue to exists as state as long as the ice is completely melt at t = t_end. The new state will be completely made of water. Between t_start and t_end there is an exchange of molecules between the ice and the water, but this does not affect the existence of the two states.

If we partition the existent in my glass as ice surrounded by several molecules (we do not use the object water as direct part) then the appearance of a molecule coming from the ice will cause a state to end and another state to begin.

Comment: Direct partitions declaration is a choice of the ontologist that choses the classes to be used as direct parts, according to its own world view.

A 'State' can always be direct partitioned in 'Elementary'-s and 'Void' or 'Physical'.

e.g. the water in my glass can be seen as a single object without declaring direct parts, or as made of H2O molecules direct parts.

Comment: The definition of 'State' implies that its spatial direct parts (i.e. 'physicals') are not gained or lost during its temporal extension (they exist from the left to the right side of the time interval), so that the cardinality of spatial direct parts in a 'State' is constant.

This does not mean that there cannot be a change in the internal structure of the 'State' direct parts. It means only that this change must not affect the existence of the direct part itself.

There is no change in granularity or cardinality of direct parts of a 'State'.

The use of spatial direct parthood in 'State' definition means that a 'State' cannot overlap in space another 'State'.

Comment: The usefulness of 'State' is that it makes it possible to describe the evolution in time of an 'Existent' in terms of series of 'State'-s that can take into account the disappearance or appearance of parts within a 'Physical'.

A 'State' is a recognizable granularity level of matter, in the sense that its direct parts do not appear or disappear within its lifetime as it can be for a generic 'Existent'.

Comment: There is no change in granularity or cardinality of parts within a state.

The use of spatial direct parthood in state definition means that a state cannot overlap in space another state that is direct part of the same whole.

Relations:

- is a Reductionistic
- $\bullet \ \ has Spatial Direct Part \ some \ Physical$

Expression branch

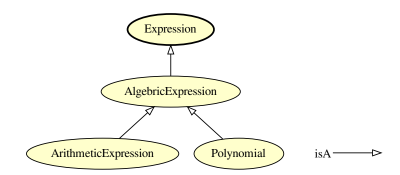


Figure 3.36: Expression branch.

ArithmeticExpression

 $\textbf{IRI:} \ \text{http://emmo.info/emmo/middle/math\#EMMO_89083bab_f69c_4d06_bf6d_62973b56cdc7}$

Example: 2+2

Relations:

- is_a AlgebricExpression
- is a not hasSpatialDirectPart some Variable

Expression

IRI: http://emmo.info/emmo/middle/math#EMMO_f9bc8b52_85e9_4b53_b969_dd7724d5b8e4

Elucidation: A well-formed finite combination of mathematical symbols according to some specific rules.

Relations:

- is_a Mathematical
- is_a SymbolicComposition

AlgebricExpression

 $\textbf{IRI:} \ \text{http://emmo.info/emmo/middle/math\#EMMO_1aed91a3_d00c_48af_8f43_a0c958b2512a$

Example: 2x+3

Comment: An expression that has parts only integer constants, variables, and the algebraic operations (addition, subtraction, multiplication, division and exponentiation by an exponent that is a rational number)

Relations:

• is_a Expression

Polynomial

IRI: http://emmo.info/emmo/middle/math#EMMO_91447ec0_fb55_49f2_85a5_3172dff6482c

Example: $2 * x^2 + x + 3$

Relations:

• is_a AlgebricExpression

Formula branch

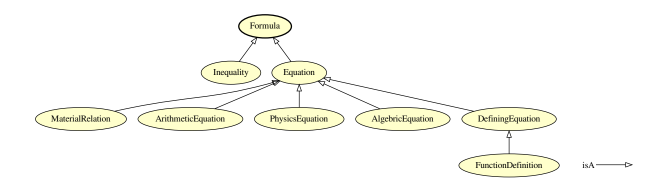


Figure 3.37: Formula branch.

DefiningEquation

 $\textbf{IRI:} \ http://emmo.info/emmo/middle/math\#EMMO_29afdf54_90ae_4c98_8845_fa9ea3f143a8$

Elucidation: An equation that define a new variable in terms of other mathematical entities.

Example: The definition of velocity as v = dx/dt.

The definition of density as mass/volume.

$$y = f(x)$$

Relations:

• is_a Equation

Equation

 $\textbf{IRI:} \ \text{http://emmo.info/emmo/middle/math\#EMMO_e56ee3eb_7609_4ae1_8bed_51974f0960a6}$

Elucidation: The class of 'mathematical'-s that stand for a statement of equality between two mathematical expressions.

Example: $2+3 = 5 \text{ x}^2 + 3x = 5x \text{ dv/dt} = a \sin(x) = y$

Comment: An equation with variables can always be represented as:

$$f(v0, v1, ..., vn) = g(v0, v1, ..., vn)$$

where f is the left hand and g the right hand side expressions and v0, v1, ..., vn are the variables.

Relations:

- is a Formula
- is a Mathematical
- hasSpatialDirectPart some Expression

MaterialRelation

IRI: http://emmo.info/emmo/middle/models#EMMO_e5438930_04e7_4d42_ade5_3700d4a52ab7

Elucidation: An 'equation' that stands for a physical assumption specific to a material, and provides an expression for a 'physics_quantity' (the dependent variable) as function of other variables, physics_quantity or data (independent variables).

Example: The Lennard-Jones potential.

A force field.

An Hamiltonian.

Comment: A material_relation can e.g. return a predefined number, return a database query, be an equation that depends on other physics_quantities.

Relations:

- is_a Equation
- hasSpatialDirectPart some PhysicalQuantity

Inequality

IRI: http://emmo.info/emmo/middle/math#EMMO_0b6ebe5a_0026_4bef_a1c1_5be00df9f98e

Elucidation: A relation which makes a non-equal comparison between two numbers or other mathematical expressions.

Example: f(x) > 0

Relations:

• is a Formula

ArithmeticEquation

IRI: http://emmo.info/emmo/middle/math#EMMO_a6138ba7_e365_4f2d_b6b4_fe5a5918d403

Example: 1 + 1 = 2

Relations:

• is a Equation

Formula

 $\textbf{IRI:} \ http://emmo.info/emmo/middle/math\#EMMO_88470739_03d3_4c47_a03e_b30a1288d50c$

Elucidation: A mathematica string that can be evaluated as true or false.

Relations:

- is_a Mathematical
- is_a SymbolicComposition

FunctionDefinition

 $\textbf{IRI:} \ \text{http://emmo.info/emmo/middle/math\#EMMO_4bc29b0f_8fcc_4026_a291_f9774a66d9b8$

Elucidation: A function defined using functional notation.

Example: y = f(x)

Relations:

• is a DefiningEquation

PhysicsEquation

 $\textbf{IRI:} \ \text{http://emmo.info/emmo/middle/models\#EMMO} \underline{27c5d8c6} \underline{8af7} \underline{4d63} \underline{beb1} \underline{ec37cd8b3fa3}$

Elucidation: An 'equation' that stands for a 'physical_law' by mathematically defining the relations between physics_quantities.

Comment: The Newton's equation of motion.

The Schrodinger equation.

The Navier-Stokes equation.

Relations:

- is_a Equation
- is_a MathematicalModel
- hasSpatialDirectPart some PhysicalQuantity
- Inverse(hasModel) some PhysicalPhenomenon

AlgebricEquation

IRI: http://emmo.info/emmo/middle/math#EMMO_98d65021_4574_4890_b2fb_46430841077f

Example: 2 * a - b = c

Comment: An 'equation' that has parts two 'polynomial'-s

Relations:

- is_a Equation
- hasSpatialDirectPart some AlgebricExpression

Physicalistic branch

Physicalistic

 $\textbf{IRI:} \ \text{http://emmo.info/emmo/middle/physicalistic} \# EMMO_98 ada9 d8_f1c8_4f13_99b5_d890f5354152$

Elucidation: The perspective for which physical objects are categorized only by concepts coming from physics.

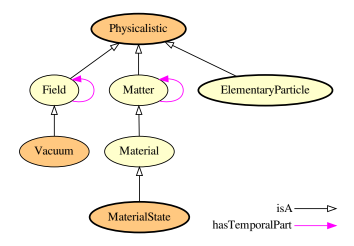


Figure 3.38: Physicalistic branch.

- is a Perspective
- equivalent_to Matter or Field

Field

IRI: http://emmo.info/emmo/middle/physicalistic#EMMO_70dac51e_bddd_48c2_8a98_7d8395e91fc2

Elucidation: A 'Physical' with 'Massless' parts that are mediators of interactions.

Comment: The concepts of matter and field for classical physics, upon which we can categorize physical entities, are replaced in quantum physics by the more general concepts of quantum field.

Here the class 'Field' refers to the quantum field of massless bosonic particles (i.e. photons, gluons), while the class 'Matter' refers to the quantum field of massive fermionic or bosonic particles (e.g. quarks, electrons).

Relations:

- is a Physicalistic
- is_a Physical
- hasPart some Massless
- hasTemporalPart only Field

Material

IRI: http://emmo.info/emmo/middle/physicalistic#EMMO_4207e895_8b83_4318_996a_72cfb32acd94

Elucidation: A 'Physical' that stands for a real world object that represents an amount of a physical substance (or mixture of substances) that constitute (is part of) a more comprehensive real world object.

Comment: The definition states that a 'Material' is a portion of a real world object, being that a full functional device or component, or a sample made of that material (or the sample itself).

Relations:

• is a Matter

Vacuum

 $\textbf{IRI:} \ \text{http://emmo.info/emmo/middle/physicalistic} \# EMMO_3c218 \\ \text{fbe} _60c9_4597_8 \\ \text{bcf} _41eb1773 \\ \text{af1} \\ \text{f} \\ \text{f}$

Elucidation: A 'Physical' with no 'Massive' parts.

Relations:

- is a Field
- equivalent_to Field and not Matter

Matter

IRI: http://emmo.info/emmo/middle/physicalistic#EMMO_5b2222df_4da6_442f_8244_96e9e45887d1

Elucidation: A 'Physical' that possesses some 'Massive' parts.

Relations:

- is a Physicalistic
- is_a Physical
- hasPart some Massive
- hasTemporalPart only Matter

Elementary Particle branch

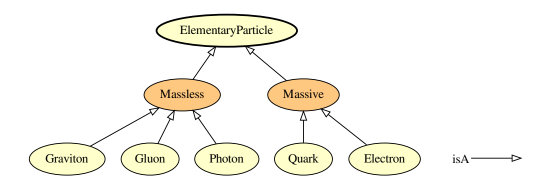


Figure 3.39: Elementary Particle branch.

Graviton

 $\textbf{IRI:} \ \text{http://emmo.info/emmo/middle/physicalistic} \# EMMO_eb3c61f0_3983_4346_a0c6_e7f6b90a67a8$

Elucidation: The class of individuals that stand for gravitons elementary particles.

Comment: While this particle is only supposed to exist, the EMMO approach to classical and quantum systems represents fields as made of particles.

For this reason graviton is an useful concept to homogenize the approach between different fields.

Relations:

- is a Massless
- is_a Elementary

Massless

 $\textbf{IRI:} \ \text{http://emmo.info/emmo/middle/physicalistic} \# EMMO_e5488299_8 \\ \text{dab_4ebb_900a_26d2abed8396}$

Elucidation: The union of classes of elementary particles that do not possess mass.

- is_a ElementaryParticle
- equivalent_to Photon or Gluon or Graviton

Quark

IRI: http://emmo.info/emmo/middle/physicalistic#EMMO_72d53756_7fb1_46ed_980f_83f47efbe105

Elucidation: The class of individuals that stand for quarks elementary particles.

Relations:

- is a Massive
- is_a Elementary

Gluon

IRI: http://emmo.info/emmo/middle/physicalistic#EMMO_7db59e56_f68b_48b7_ae99_891c35ae5c3b

Elucidation: The class of individuals that stand for gluons elementary particles.

Relations:

- is a Massless
- is a Elementary

Electron

 $\textbf{IRI:} \ \text{http://emmo.info/emmo/middle/physicalistic} \# EMMO_8043d3c6_a4c1_4089_ba34_9744e28e5b3d$

Elucidation: The class of individuals that stand for electrons elemntary particles.

Relations:

- is a Massive
- is_a Elementary

Massive

 $\textbf{IRI:} \ \text{http://emmo.info/emmo/middle/physicalistic} \# EMMO_385b8f6e_43ac_4596_ad76_ac322c68b7ca$

 ${\bf Elucidation:}$ The union of classes of elementary particles that possess mass.

Relations:

- is_a ElementaryParticle
- equivalent_to Quark or Electron

Photon

IRI: http://emmo.info/emmo/middle/physicalistic#EMMO_25f8b804_9a0b_4387_a3e7_b35bce5365ee

Comment: The class of individuals that stand for photons elementary particles.

- is_a Massless
- is_a Elementary

ElementaryParticle

 $\textbf{IRI:} \ http://emmo.info/emmo/middle/physicalistic \#EMMO_c26a0340_d619_4928_b1a1_1a04e88bb89d$

Elucidation: The union of all classes categorizing elementary particles according to the Standard Model.

Comment: Only a subset of elementary particles from the Standard Model are here included for the sake of simplicity.

Relations:

- is a Physicalistic
- is_a Elementary
- disjoint_union_of Photon, Quark, Gluon, Electron, Graviton

Material State branch

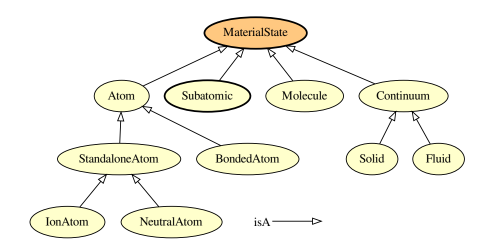


Figure 3.40: Material State branch.

IonAtom

 $\textbf{IRI:} \ \text{http://emmo.info/emmo/middle/materials} \# EMMO_db03061b_db31_4132_a47a_6a634846578b$

Elucidation: A standalone atom with an unbalanced number of electrons with respect to its atomic number.

Comment: The ion_atom is the basic part of a pure ionic bonded compound i.e. without eclectron sharing,

Relations:

• is_a StandaloneAtom

BondedAtom

 $\textbf{IRI:} \ \text{http://emmo.info/emmo/middle/materials} \# EMMO_8303a247_f9d9_4616_bdcd_f5cbd7b298e3$

Elucidation: An bonded atom that shares at least one electron to the atom-based entity of which is part of.

Comment: A real bond between atoms is always something hybrid between covalent, metallic and ionic.

In general, metallic and ionic bonds have atoms sharing electrons.

Comment: The bond types that are covered by this definition are the strong electonic bonds: covalent, metallic and ionic.

Comment: This class can be used to represent molecules as simplified quantum systems, in which outer molecule shared electrons are un-entangled with the inner shells of the atoms composing the molecule.

Relations:

• is_a Atom

NeutralAtom

 $\textbf{IRI:} \ \text{http://emmo.info/emmo/middle/materials} \# EMMO_4588526f_8553_4f4d_aa73_a483e88d599b$

Elucidation: A standalone atom that has no net charge.

Relations:

• is_a StandaloneAtom

StandaloneAtom

IRI: http://emmo.info/emmo/middle/materials#EMMO_2fd3f574_5e93_47fe_afca_ed80b0a21ab4

Elucidation: An atom that does not share electrons with other atoms.

Comment: A standalone atom can be bonded with other atoms by intermolecular forces (i.e. dipole–dipole, London dispersion force, hydrogen bonding), since this bonds does not involve electron sharing.

Relations:

- is a Atom
- disjoint_union_of NeutralAtom, IonAtom

Atom

IRI: http://emmo.info/emmo/middle/materials#EMMO eb77076b a104 42ac a065 798b2d2809ad

Elucidation: A standalone atom has direct part one 'nucleus' and one 'electron_cloud'.

An O 'atom' within an O2 'molecule' is an 'e-bonded atom'.

In this material branch, H atom is a particular case, with respect to higher atomic number atoms, since as soon as it shares its electron it has no nucleus entangled electron cloud.

We cannot say that H2 molecule has direct part two H atoms, but has direct part two H nucleus.

Comment: An 'atom' is a 'nucleus' surrounded by an 'electron_cloud', i.e. a quantum system made of one or more bounded electrons.

Relations:

- is_a MaterialState
- is_a Material
- is a State
- hasSpatialDirectPart some ElectronCloud
- hasSpatialDirectPart some Nucleus

MaterialState

IRI: http://emmo.info/emmo/middle/materials#EMMO_20fff605_465f_4034_8696_e53e90ec83f4

Elucidation: A union of the four base classes for the classification of materials according to the DG-RTD Review of Materials Modelling.

Seealso: https://op.europa.eu/en/publication-detail/-/publication/e0845ae1-1b60-11e7-aeb3-01aa75ed71a1

Relations:

• is_a Material

- is a State
- equivalent to Material and State

Solid

IRI: http://emmo.info/emmo/middle/materials#EMMO_a2b006f2_bbfd_4dba_bcaa_3fca20cd6be1

Elucidation: A continuum characterized by structural rigidity and resistance to changes of shape or volume, that retains its shape and density when not confined.

Relations:

• is_a Continuum

Fluid

 $\textbf{IRI:} \ \text{http://emmo.info/emmo/middle/materials} \# EMMO_87ac88ff_8379_4f5a_8c7b_424a8fff1ee8$

Elucidation: A continuum that has no fixed shape and yields easily to external pressure.

Example: Gas, liquid, plasma,

Relations:

• is a Continuum

Molecule

 $\textbf{IRI:} \ \text{http://emmo.info/emmo/middle/materials} \# EMMO_3397f270_dfc1_4500_8f6f_4d0d85ac5f71$

Elucidation: An atom_based state defined by an exact number of e-bonded atomic species and an electron cloud made of the shared electrons.

Example: H20, C6H12O6, CH4

Comment: An entity is called essential if removing one direct part will lead to a change in entity class.

An entity is called redundand if removing one direct part will not lead to a change in entity class.

Comment: This definition states that this object is a non-periodic set of atoms or a set with a finite periodicity.

Removing an atom from the state will result in another type of atom_based state.

e.g. you cannot remove H from H20 without changing the molecule type (essential). However, you can remove a C from a nanotube (redundant). C60 fullerene is a molecule, since it has a finite periodicity and is made of a well defined number of atoms (essential). A C nanotube is not a molecule, since it has an infinite periodicity (redundant).

Relations:

- is a MaterialState
- is a Material
- is_a State

Continuum

 $\textbf{IRI:} \ \text{http://emmo.info/emmo/middle/materials} \# EMMO_8b0923ab_b500_477b_9ce9_8b3a3e4dc4f2$

Elucidation: A state that is a collection of sufficiently large number of other parts such that: - it is the bearer of qualities that can exist only by the fact that it is a sum of parts - the smallest partition dV of the state volume in which we are interested in, contains enough parts to be statistically consistent: $n \ [\#/m3] \ x \ dV \ [m3] >> 1$

Comment: A continuum is made of a sufficient number of parts that it continues to exists as continuum individual even after the loss of one of them i.e. a continuum is a redundant.

Comment: A continuum is not necessarily small (i.e. composed by the minimum amount of sates to fulfill the definition).

A single continuum individual can be the whole fluid in a pipe.

Comment: A continuum is the bearer of properties that are generated by the interactions of parts such as viscosity and thermal or electrical conductivity.

Relations:

- is a MaterialState
- is a Material
- is_a State

Subatomic branch

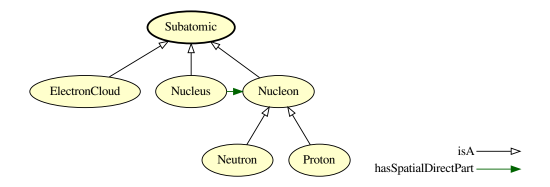


Figure 3.41: Subatomic branch.

Nucleon

 $\textbf{IRI:} \ \text{http://emmo.info/emmo/middle/materials} \# EMMO_50781 \text{fd9}_\text{a} 9\text{e} 4_46 \text{ad}_\text{b} 7\text{be}_4500371 \text{d} 188 \text{d}$

Relations:

- is_a Subatomic
- hasSpatialDirectPart some Quark
- disjoint_union_of Proton, Neutron

Neutron

 $\textbf{IRI:} \ \text{http://emmo.info/emmo/middle/materials} \# EMMO_df808271_df91_4f27_ba59_fa423c51896c$

Relations:

• is_a Nucleon

ElectronCloud

 $\textbf{IRI:} \ \text{http://emmo.info/emmo/middle/materials} \# EMMO_1067b97a_84f8_4d22_8ace_b842b8ce355c$

Elucidation: A 'spacetime' that stands for a quantum system made of electrons.

Relations:

• is_a Subatomic

• hasSpatialDirectPart some Electron

Proton

 $\textbf{IRI:} \ \text{http://emmo.info/emmo/middle/materials} \# EMMO_8f87e700_99a8_4427_8ffb_e493de05c217$

Relations:

• is_a Nucleon

Subatomic

 $\textbf{IRI:} \ \text{http://emmo.info/emmo/middle/materials} \# EMMO_7d66bde4_b68d_41cc_b5fc_6fd98c5e2ff0$

Relations:

- is_a MaterialState
- is_a Material
- is_a State

Nucleus

 $\textbf{IRI:} \ \text{http://emmo.info/emmo/middle/materials} \# EMMO_f835f4d4_c665_403d_ab25_dca5cc74be52$

- is a Subatomic
- hasSpatialDirectPart some Nucleon

Chapter 4

Individuals

Universe

• is_a Physical

Chapter 5

Appendix

The complete taxonomy of EMMO relations

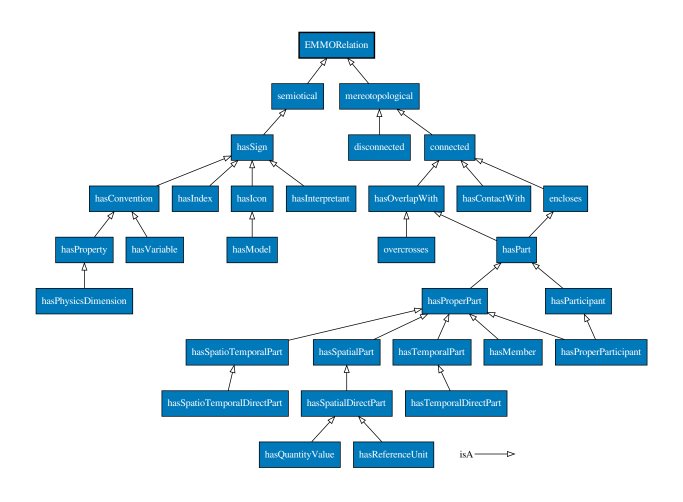


Figure 5.1: The complete taxonomy of EMMO relations.

The taxonomy of EMMO classes

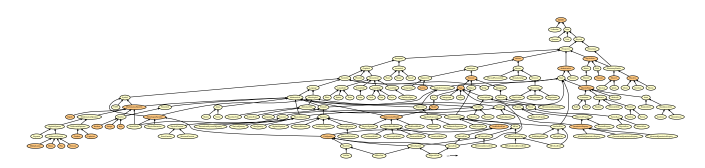


Figure 5.2: The almost complete taxonomy of EMMO classes. Only physical quantities and constants are left out.