



REFERENCE MODEL

The *openEHR* Common Information Model

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 2. Centre for Health Informatics and Multi-professional Education, University College London

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Amendment Record

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1.4.4	CR-000007. Add RELATED_PARTY class to GENERIC package. CR-000017. Renamed <i>VERSION.parent_version_id</i> to <i>preceding_version_id</i> .	S Heard, D Kalra	11 Apr 2003
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1.4.1	Formally validated using ISE Eiffel 5.2. Corrected types of VERSIONABLE.language, charset, territory. Added ARCHETYPED.uid:OBJECT_ID. Renamed ARCHETYPE_ID.rm_source to rm_originator, and rm_level to rm_concept; added archetype_originator. Rewrote archetype id section. Changed PARTICIPATION.mode to COORDINATED_TERM & fixed invariant.	T Beale, D Kalra	18 Feb 2003
1.4	Changes post CEN WG meeting Rome Feb 2003. Changed ARCHETYPED.meaning from STRING to DV_TEXT. Added CONTRIBUTION.name invariant. Removed AUTHORED_VA and ACQUIRED_VA audit types, moved feeder audit to the EHR RM. VERSIONABLE.code_set renamed to charset. Fixed pre/post condition of OBJECT_ID.context_id, added OBJECT_ID.has_context_id. Changed TERMINOLOGY_ID string syntax.	T Beale, D Kalra, D Lloyd	8 Feb 2003
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Issue	Details	Who	Completed
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1.3	Moved ARCHETYPE_ID. <i>iso_oid</i> to EXTERNAL_ID. DV_LINK no longer a data type; renamed to LINK.	T Beale	22 Oct 2002
1.2	Removed Structure package to own document. Improved CM diagrams.	T Beale	11 Oct 2002
1.1	Removed HCA_ID. Included Spatial package from EHR RM. Renamed SPATIAL to STRUCTURE.	T Beale	16 Sep 2002
1.0	Taken from EHR RM.	T Beale	26 Aug 2002

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Table of Contents

Copyright Notice	2
Amendment Record	3
Acknowledgements	5
Table of Contents	7
1 Introduction	9
1.1 Purpose.....	9
1.2 Related Documents	9
1.3 Status.....	9
1.4 Peer review	9
1.5 Conformance.....	9
2 Overview	11
3 Archetyped Package	13
3.1 Overview	13
3.1.1 The Root Class LOCATABLE.....	13
3.1.2 Feeder Systems	14
3.2 Class Descriptions.....	14
3.2.1 Class LOCATABLE.....	14
3.2.2 ARCHETYPED Class	16
3.2.3 LINK Class	17
3.2.4 FEEDER_AUDIT Class	19
4 Generic Package	21
4.1 Overview.....	21
4.2 Participation	21
4.3 Attestation	21
4.3.1 Related Parties	22
4.4 Class Descriptions.....	22
4.4.1 PARTICIPATION Class	22
4.4.2 ATTESTATION Class	23
4.4.3 RELATED_PARTY Class.....	24
5 Change Control Package	25
5.1 Overview	25
5.2 The Configuration Management Paradigm.....	25
5.2.1 Organisation of the Repository	25
5.2.2 Change Management	25
5.2.3 Changes in Time	26
5.2.4 General Model of a Change-controlled Repository	27
5.3 Formal Model	28
5.3.1 Versioned Items.....	28
5.3.2 Version Lifecycle	29
5.3.3 Attestation of Versions	30
5.4 Class Descriptions.....	31
5.4.1 VERSION_REPOSITORY Class	31
5.4.2 AUDIT_DETAILS Class	32
5.4.3 VERSION Class	33
5.4.4 CONTRIBUTION Class.....	34

5.5	Transaction Semantics of Contributions.....	34
A	References	35
A.1	General	35
A.2	European Projects	35
A.3	CEN	35
A.4	OMG.....	35
A.5	Software Engineering	36
A.6	Resources.....	36

1 Introduction

1.1 Purpose

This document describes the architecture of the *openEHR* Common Reference Model, which contains concepts used by other *openEHR* reference models.

The intended audience includes:

- Standards bodies producing health informatics standards;
- Software development groups using *openEHR*;
- Academic groups using *openEHR*;
- The open source healthcare community;
- Medical informaticians and clinicians interested in health information;
- Health data managers.

1.2 Related Documents

Prerequisite documents for reading this document include:

- The *openEHR* Modelling Guide
- The *openEHR* Support Information Model
- The *openEHR* Data Types Information Model
- The *openEHR* Data Structures Information Model

1.3 Status

This document is under development, and is published as a proposal for input to standards processes and implementation works.

The latest version of this document can be found in PDF format at http://svn.openehr.org/specification/TRUNK/publishing/architecture/rm/common_im.pdf. New versions are announced on openehr-announce@openehr.org.

1.4 Peer review

Areas where more analysis or explanation is required are indicated with “to be continued” paragraphs like the following:

To Be Continued: more work required

Reviewers are encouraged to comment on and/or advise on these paragraphs as well as the main content. Please send requests for information to info@openEHR.org. Feedback should preferably be provided on the mailing list openehr-technical@openehr.org, or by private email.

1.5 Conformance

Conformance of a data or software artifact to an *openEHR* Reference Model specification is determined by a formal test of that artifact against the relevant *openEHR* Implementation Technology

Specification(s) (ITSs), such as an IDL interface or an XML-schema. Since ITSs are formal, automated derivations from the Reference Model, ITS conformance indicates RM conformance.

2 Overview

The `common` Reference Model comprises a number of packages containing concepts used in higher level *openEHR* models. It is illustrated in FIGURE 1.

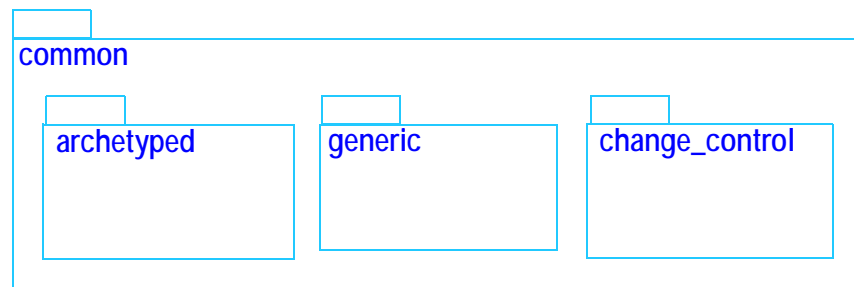


FIGURE 1 `rm.common` Package

The `archetyped` package described here is informed by a number of design principles, centred on the concept of “two-level” modelling. These principles are described in detail [1], and discussed with respect to the EHR [2].

The `generic` package contains classes representing concepts which are generic across the domain.

The `change_control` package defines the generalised semantics of changes to a repository, such as an EHR, over time. Each item in such a repository is version controlled to allow the repository as a whole to be properly versioned in time. The semantics described are in response to medico-legal requirements defined in GEHR [9], and in the ISO Technical Specification 18308 [4]. Both of these requirements specifications mention specifically the version control of the health record.

3 Archetyped Package

3.1 Overview

The archetyped package includes the core types `LOCATABLE`, `ARCHETYPED`, and `LINK`. It is illustrated in FIGURE 2.

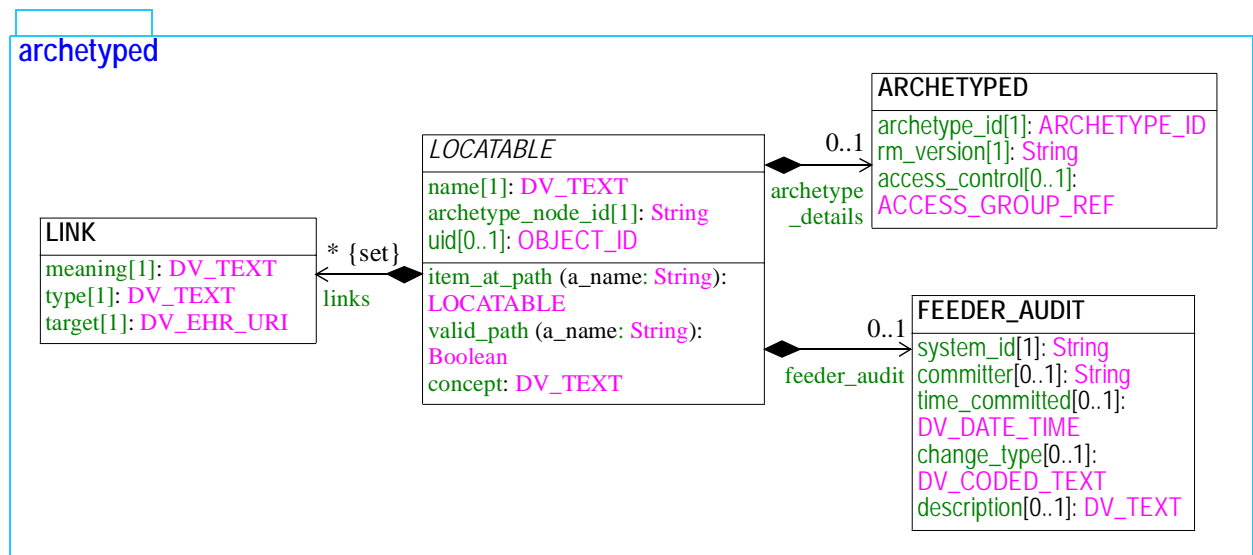


FIGURE 2 rm.common.archetyped Package

3.1.1 The Root Class LOCATABLE

Every structural element in the EHR model inherits from the `LOCATABLE` class, ensuring it has both a runtime *name*, and a meaning, derivable from the *archetype_node_id*. The *archetype_node_id* is the standardised semantic code for a node, while the *name* attribute carries the runtime name. The name and *archetype_node_id* values are often the same semantically, but may differ. For example, in “problem/SOAP” Sections (i.e. headings), the name of a section at the problem level might be “diabetes”, but its meaning (obtained using the *archetype_node_id* value from the local ontology in its generating archetype) will be “problem”. The default value for *names* should be assumed to be the text value in the local language for the *archetype_node_id* code on the node in question, unless explicitly set otherwise. `LOCATABLE` also provides the attribute *archetype_details*, which is non-Void for archetype root points in data. The “meaning” of any node is derived formally from the archetype by obtaining the “text” value for the *archetype_node_id* code from the archetype ontology, in the language required. In the *openEHR* documents, this operation is denoted by the following expression:

```
meaning(XXX.archetype_node_id)
```

Where “XXX” stands for some type, such as `SECTION` or `ENTRY`, which inherits from `LOCATABLE`. The concrete way of doing this operation is described in the *openEHR* Archetype Object Model (AOM) document.

`LOCATABLE` objects may also have a *uid*, typically implemented using an ISO Oid. In a given data composition, only those nodes which correspond to archetype root points should have a *uid*, since reliable paths can be generated to any point within the tree from a given root point. Thus, root points which might contain uids would normally be Compositions, Sections which are the root of a Section

tree, and Entry objects; they could be finer grained nodes inside Entries if finer grained archetypes are used.

Currently the model does not formally mandate uids to be used, or to be used on any particular kind of node, despite the statements above, because there is not enough documented experience with using Oids for data node identification (particularly the computational costs of dereferencing, and the storage costs in otherwise ‘small’ data). More experience with real *openEHR* deployments is required before the correct formal semantics can be specified.

3.1.2 Feeder Systems

The data in any part of the EHR may be obtained from a feeder system, i.e. a source system which does not obey any of the EHR semantics defined by *openEHR*. In particular, there is no guarantee that the granularity of information recorded in the feeder system obeys the rules of Entries, Compositions, etc. As a consequence, feeder information might correspond to any level of information defined in the *openEHR* models. In order to be able to record feeder audit information correctly, the model has to be able to associate an audit trail with any granularity of object. For this reason, feeder audit information is attached to the `LOCATABLE` class via the *feeder_audit* attribute, even though it is preferable by design to have it attached to the equivalent of Compositions or at least the equivalent of archetype entities (i.e. Compositions, Section trees and Entries). Its usual usage is to attach it to the outermost object to which it applies. In other words, in most cases, during a legacy data conversion process, the entirety of a Composition needs only one `FEEDER_AUDIT` to document its origins. In exceptional cases, where feeder data comes in in near real time, e.g. from an ICU database, separate `FEEDER_AUDIT` objects may need to be generated for parts of a Composition; each commit in this situation will create a stack of versions of one Composition, with a growing number of `FEEDER_AUDIT` objects attached to internal data nodes, each documenting the last import of data.

The feeder audit information is included as part of the data of the Composition, rather than part of the audit trail of version committal, because it remains relevant throughout the versioning of a logical Composition, i.e. when a new version is created, the feeder information is retained as part of the current version to be seen and possibly modified, just as for the rest of its content. If the main part of the content is modified so drastically as to make the feeder audit irrelevant, it too can be removed.

A second consequence of feeder and legacy systems is that structural data items may need to be synthesised in order to create valid structures, even though the source system does not have them. For example, a system may have the equivalent data of Entries, but no Sections or other higher-level data items; these have to be synthesised during conversion. To indicate synthesis of a data node, a `FEEDER_AUDIT` instance is attached to the `LOCATABLE` in question, and its *change_type* set to “synthesised”.

3.2 Class Descriptions

3.2.1 Class LOCATABLE

CLASS	<i>LOCATABLE (abstract)</i>
Purpose	Root structural class of all information models.
GEHR	<i>Name</i> attribute in <code>ARCHETYPED</code> , <i>meaning</i> attribute in <code>G1_PLAIN_TEXT</code> .

CLASS	LOCATABLE (abstract)	
Synapses	Each record component includes a Synapses Object ID attribute to reference the Synapses Object (archetype) used as the basis for its construction. All record components include a name attribute intended for the same purpose as the <i>openEHR</i> equivalent.	
Attributes	Signature	Meaning
	uid : OBJECT_ID	Optional globally unique object identifier for root object of archetyped data structure.
	archetype_node_id : String	Design-time archetype id of this node taken from its generating archetype; used to build archetype paths. Always in the form of an "at" code, e.g. "at0005". This value enables a "standardised" name for this node to be generated, by referring to the generating archetype local ontology.
	name : DV_TEXT	Runtime name of this fragment, used to build runtime paths. This is the term provided via a clinical application or batch process to name this EHR construct: its retention in the EHR faithfully preserves the original label by which this entry was known to end users.
	archetype_details : ARCHETYPED	Details of archotyping used on this node.
	feeder_audit : FEEDER_AUDIT	Audit trail from non- <i>openEHR</i> system of original commit of information forming the content of this node, or from a conversion gateway which has synthesised this node.
	links : Set <LINK>	Links to other archetyped structures (data whose root object inherits from ARCHETYPED, such as ENTRY, SECTION and so on). Links may be to structures in other compositions.
Functions	Signature	Meaning
	is_archetype_root : Boolean	True if this node is the root of an archetyped structure.
	path_of_item (a_loc: LOCATABLE): String	The path to an item relative to the root of this archetyped structure.
	item_at_path (a_path: String): LOCATABLE	The item at a path (relative to this item).

CLASS	LOCATABLE (abstract)	
	valid_path (a_path: String): Boolean	True if the path is valid with respect to the current item.
	concept : DV_TEXT require is_archetype_root	Clinical concept of the archetype as a whole (= derived from the 'archetype_node_id' of the root node)
Invariant	Archetype_node_id_valid : archetype_node_id /= Void Name_exists : name /= Void Links_valid : links /= Void <i>implies not</i> links.empty Archetyped_validity : is_archetype_root <i>xor</i> archetype_details = Void	

3.2.2 ARCHETYPED Class

CLASS	ARCHETYPED	
Purpose	Archetypes act as the configuration basis for the particular structures of instances defined by the reference model. To enable archetypes to be used to create valid data, key classes in the reference model act as "root" points for archotyping; accordingly, these classes have the archetype_details attribute set. An instance of the class ARCHETYPED contains the relevant archetype identification information, allowing generating archetypes to be matched up with data instances	
GEHR	G1_ARCHETYPED	
Synapses/ SynEx	<p>The SynEx approach does not distinguish between multiple layers of archetypes; hence an 'archetype' covers all information in an entire composition. Consequently, there is only one place where archetype identifiers in the <i>openEHR</i> sense are used (at the top); all other archetype identifiers are equivalent to the <i>archetype_node_id</i> attribute from LOCATABLE.</p> <p>The Synapses ObjectID attribute provides a unique reference to each fine-grained element of an archetype, and is therefore also functionally equivalent to the <i>archetype_id</i> attribute at the root points in an <i>openEHR</i> structure.</p>	
CEN	The 1999 pre-standard does not include any equivalent to the archetype concept. However each architectural component must include a reference to an entry in the relevant normative table in the Domain Termlist pre-standard (part 2), to provide a high-level semantic classification of the component. All Architectural components include a component name structure to specify its label: the source of possible values for such a label was not clearly defined. The 2003 revision of ENV 13606 explicitly includes archetype identification attributes in the class RECORD_COMPONENT.	
Attributes	Signature	Meaning
	archetype_id : ARCHETYPE_ID	Globally unique archetype identifier.

CLASS	ARCHETYPED	
	access_control: ACCESS_GROUP_REF	The access control settings of this component.
	rm_version: String	Version of the <i>openEHR</i> reference model used to create this object.
Invariant	<i>archetype_id_exists</i> : archetype_id /= Void <i>rm_version_exists</i> : rm_version /= Void <i>and then not</i> rm_version.empty	

3.2.3 LINK Class

CLASS	LINK	
Purpose	The LINK type defines a logical relationship between two items, such as two ENTRIES or an ENTRY and a COMPOSITION. Links can be used across compositions, and across EHRs. Links can potentially be used between interior (i.e. non archetype root) nodes, although this probably should be prevented in archetypes. Multiple LINKs can be attached to the root object of any archetyped structure to give the effect of a 1->N link	
Use	1:1 and 1:N relationships between archetyped content elements (e.g. ENTRIES) can be expressed by using one, or more than one, respectively, DV_LINKs. Chains of links can be used to see “problem threads” or other logical groupings of items.	
MisUse	Links should be between archetyped objects only, i.e. between objects representing complete domain concepts because relationships between sub-elements of whole concepts are not necessarily meaningful, and may be downright confusing. Sensible links only exist between whole ENTRIES, SECTIONS, COMPOSITIONs and so on.	
CEN	The Link Item class is a simplified form of the Synapses Link Item, permitting links to be established but with limited labelling and no representation for importance.	
Synapses	The Link Item class provides the means to link any arbitrary parts of a single EHR, for the overall linkage network to be labelled and revised, and for each direct link to be labelled explicitly. An importance attribute provides guidance on how links should be handled if only part of a linkage network is requested by a client process.	
GEHR	n/a	
HL7	The ACT_RELATIONSHIP class in some cases appears to correspond to LINK.	
Attributes	Signature	Meaning

CLASS	LINK	
	meaning: DV_TEXT	Used to describe the relationship, usually in clinical terms, such as “in response to” (the relationship between test results and an order), “follow-up to” and so on. Such relationships can represent any clinically meaningful connection between pieces of information. Values for <i>meaning</i> include those described in Annex C, ENV 13606 pt 2 [11] under the categories of “generic”, “documenting and reporting”, “organisational”, “clinical”, “circumstantial”, and “view management”.
	type: DV_TEXT	The <i>type</i> attribute is used to indicate a clinical or domain-level meaning for the kind of link, for example “problem” or “issue”. If type values are designed appropriately, they can be used by the requestor of EHR extracts to categorise links which must be followed and which can be broken when the extract is created.
	target: DV_EHR_URI	the logical “to” object in the link relation, as per the linguistic sense of the <i>meaning</i> attribute.
Functions	Signature	Meaning
Invariant	<i>meaning_exists</i> : meaning /= Void <i>type_exists</i> : type /= Void <i>target_exists</i> : target /= Void	

3.2.4 FEEDER_AUDIT Class

CLASS	FEEDER_AUDIT	
Purpose	Audit details for a feeder system.	
Attributes	Signature	Meaning
	system_id: String	Identity of the system where the item was originally committed.
	committer: String	Identity of party who committed the item.
	time_committed: DV_DATE_TIME	Time of committal of the item.
	change_type: DV_CODED_TEXT	Type of change, e.g. creation, correction, modification, synthesis etc. Coded using the <i>openEHR</i> Terminology “audit change type” group.
	description: DV_TEXT	Description of change from original system.
Invariants	<i>System_id_exists:</i> system_id /= Void and then not system_id.empty <i>Committer_valid:</i> committer /= Void implies not committer.empty <i>Change_type_valid:</i> change_type /= Void and then terminology(“openehr”).codes_for_group_name(“audit change type”, “en”).has(change_type.defining_code)	

4 Generic Package

4.1 Overview

The classes presented in this section are abstractions of concepts which are generic to the domain of health (and most likely other domains), such as “participation” and “attestation”. Here, “generic” means that the same model can be used, regardless of where they are contextually used in other models. The generic cluster is illustrated in FIGURE 3.

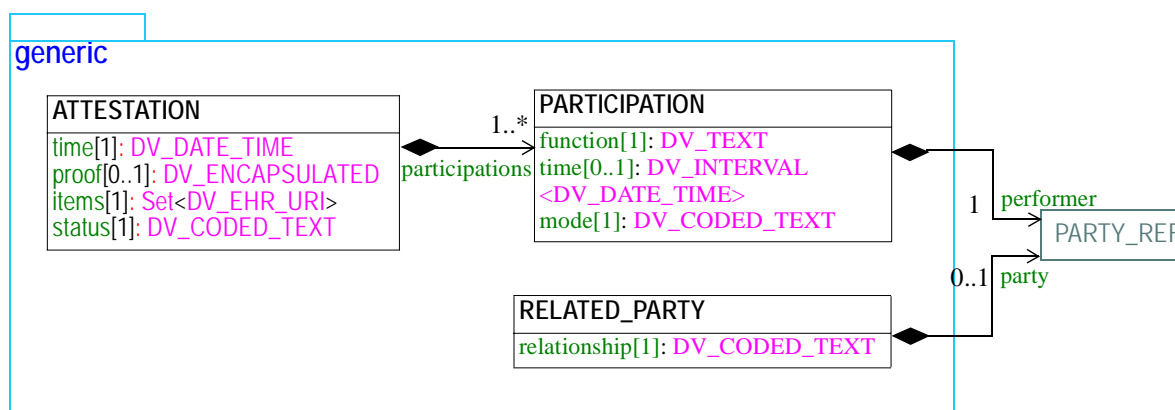


FIGURE 3 rm.common.generic Package

4.2 Participation

The concept of Participation is an abstraction of *the interaction between some Party and an activity*. In the *openEHR* reference models, participations are actually modelled in two ways. In situations where the kinds of participation are known and constant, they are modelled as a named attribute in the relevant reference model. For example, the *committer*:PARTY_REF attribute in CONTRIBUTION (inherited from AUDIT_DETAILS) models a participation in which the function is “committal”. Where the kind of participation is not known at design time, a generic PARTICIPATION class is used. This class refers to a Party, and records the function, time interval and mode of the participation. It can be used in any other reference model as required.

4.3 Attestation

Attestation is another concept which occurs commonly in health information. Here it is modelled as the combination of a number of participations, the time of attestation, a proof object and the list of identifiers of the attested items. At a minimum, the proof should be a digital certificate which binds:

- the identity of the parties
- the thing attested to, e.g. a statement like “Do you agree that the composition below is an accurate representation of the clinical session just completed?”, and potentially a hash or other compressed, encoded representation of the attested-to content
- the time
- appropriate digital signatures.

Such a certificate may be included in the record, or it may exist in some other place such as a notary service or similar. The use of the DV_ENCAPSULATED type for the *proof* attribute allows for either.

Normally the list of items should be a single Entry or Composition, but there is nothing stopping it including fine-grained items, even though separate attestation of such items does not appear to be commensurate with good clinical information design or process.

The *status* attribute is used to indicate whether the attestation has occurred, or is planned - the latter may be optional or mandatory. It is coded using the *openEHR* Terminology group “attestation status”.

4.3.1 Related Parties

The `RELATED_PARTY` class models the combination of a party reference and a relationship. It is intended to be used in any situation where the identity of the party may or may not be known, but the relationship to some other party is required - typically this will be a family relationship.

4.4 Class Descriptions

4.4.1 PARTICIPATION Class

CLASS	PARTICIPATION	
Purpose	Model of a participation of a Party (any Actor or Role) in an activity.	
Use	Used to represent any participation of a Party in some activity, which is not explicitly in the model, e.g. assisting nurse. Can be used to record past or future participations.	
Misuse	Should not be used in place of more permanent relationships between demographic entities.	
HL7	RIM Participation class.	
Attributes	Signature	Meaning
	performer: PARTY_REF	The party participating in the activity.
	function: DV_TEXT	The function of the Party in this participation (note that a given party might participate in more than one way in a particular activity). This attribute should be coded, but cannot be limited to the HL7:ParticipationFunction vocabulary, since it is too limited and hospital-oriented.
	mode: DV_CODED_TEXT	The mode of the performer / activity interaction, e.g. present, by telephone, by email etc.
	time: DV_INTERVAL <DV_DATE_TIME>	The time interval during which the participation took place, if it is used in an observational context (i.e. recording facts about the past); or the intended time interval of the participation when used in future contexts, such as EHR Instructions.

CLASS	PARTICIPATION
Invariant	<p>Function_valid: function /= Void <i>and then</i> function.type.is_equal("DV_CODED_TEXT") <i>implies</i> terminology("openehr").codes_for_group_name("participation function", "en").has(function.defining_code)</p> <p>Mode_valid: terminology("openehr").codes_for_group_name("participation modes", "en").has(mode.defining_code)</p> <p>Performer_exists: performer /= Void</p>

4.4.2 ATTESTATION Class

CLASS	ATTESTATION	
Purpose	Record of one or more Parties attesting something.	
Attributes	Signature	Meaning
	participations: List <PARTICIPATION>	Participations in this attestation, e.g. witness, primary authority etc.
	time: DV_DATE_TIME	Time at which attestation was made.
	proof: DV_ENCAPSULATED	Proof of attestation.
	items: Set <DV_EHR_URI>	Items attested. Although not recommended, these may include fine-grained items which have been attested in some other system. Otherwise it is assumed to be for the entire VERSION with which it is associated.
	status: DV_CODED_TEXT	Status of this attestation. Coded by the openEHR Terminology group "attestation status".
Invariants	<p>Participations_validity: participations /= Void <i>and then not</i> participations.empty</p> <p>Time_exists: time /= Void</p> <p>Items_validity: items /= Void <i>and then not</i> items.is_empty</p> <p>Status_validity: status /= Void <i>and then</i> terminology("openehr").codes_for_group_name("attestation status", "en").has(status.defining_code)</p>	

4.4.3 RELATED_PARTY Class

CLASS	RELATED_PARTY	
Purpose	Party and relationship of the party.	
Attributes	Signature	Meaning
	party : PARTY_REF	Id of Party
	relationship : DV_CODED_TEXT	Relationship of subject of this ENTRY to the subject of the record. May be coded. If it is the patient, coded as “self”.
Invariants	<i>Relationship_valid</i> : relationship /= Void <i>and then</i> terminology(“openehr”).codes_for_group_name(“related party relationship”, “en”) .has(relationship.defining_code)	

5 Change Control Package

5.1 Overview

In various *openEHR* reference models, the semantics of formal change control are required. There are two architectural aspects of managing changes to data. The first is the concept of a complex information object, being versioned in time, meaning that its creation and all subsequent modifications cause new “versions” to be created, rather than literally overwriting the existing data. Each version includes an audit trail, typically containing the identity of a user, the date/time of the change, and a reason for the change. The second aspect recognises that repositories are made up of complex information objects, and that changes are not in fact just made to individual objects, but to the repository itself. Any change by a user may in fact change more than one versioned object in the repository, and the set of such changes constitutes the logical unit of change to the repository, taking it from one valid state to the next.

These concepts are well-known, under the title “configuration management”, and are used as the basis for most software and other change management systems, including numerous products on the market today.

The following sections describe the configuration management paradigm in more detail, and explain how it relates to the *openEHR* reference models, in particular, the model for the EHR.

5.2 The Configuration Management Paradigm

The “configuration management” (CM) paradigm is well-known in software engineering, and has its own IEEE standards. CM is about managed control of changes to a repository of items (formally called “configuration items” or CIs), and is relevant to any logical repository of distinct information items which changes in time. In health information systems, at least two types of information require such management: electronic health records, and demographic information. In most analyses in the past, the need for change management has been expressed in terms of specific requirements for audit trailing of changes, availability of previous states of the repository and so on. Here, we aim to provide a formal, general-purpose model for change control, and show how it applies to health information.

5.2.1 Organisation of the Repository

The general organisation of a repository of complex information items such as a software repository, or the EHR consists of the following:

- a number of distinct information items, or *configuration items*, each of which is uniquely identified, and may have any amount of internal complexity;
- optionally, a directory system of some kind, in which the configurations items are organised.

Thus, in a software or document repository, the CIs are files arranged in the directories of the file system; in an EHR based on the GEHR or CEN models, they are Compositions arranged in a Folder structure. Contributions are made to the repository by users. This general abstraction is visualised in FIGURE 4.

5.2.2 Change Management

As implied earlier, change doesn’t occur to CIs in isolation, but to the repository as a whole. Possible types of change include:

- creation of a new CI;

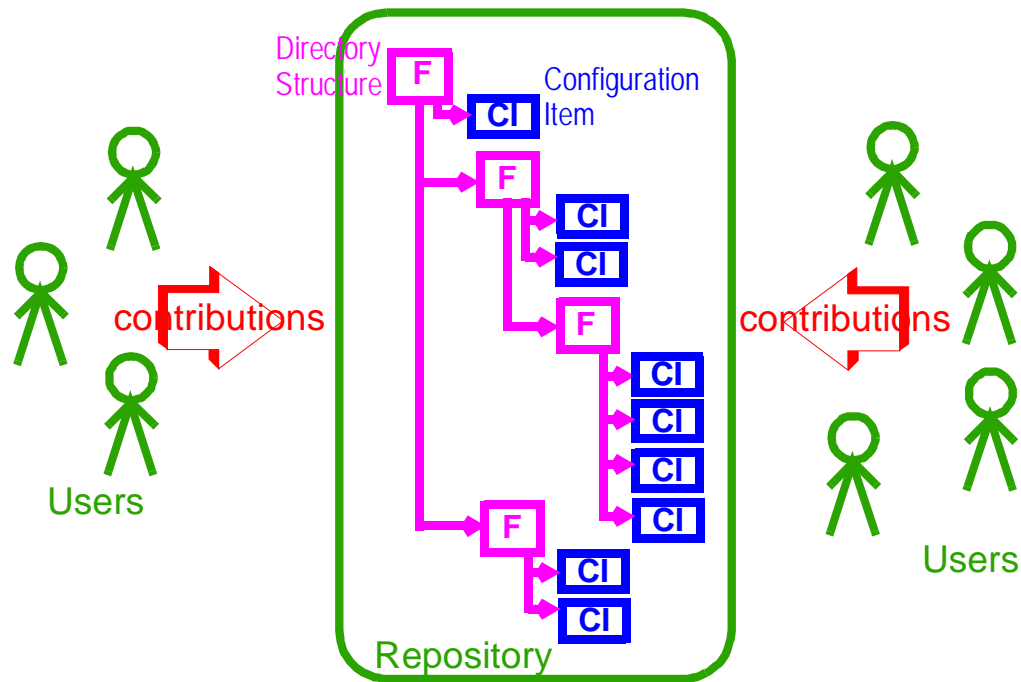


FIGURE 4 General Structure of a Controlled Repository

- removal of a CI;
- modification of a CI;
- creation of, change to or deletion of part of the directory structure;
- moving of a CI to another location in the directory structure.

The goal of configuration management is to ensure the following:

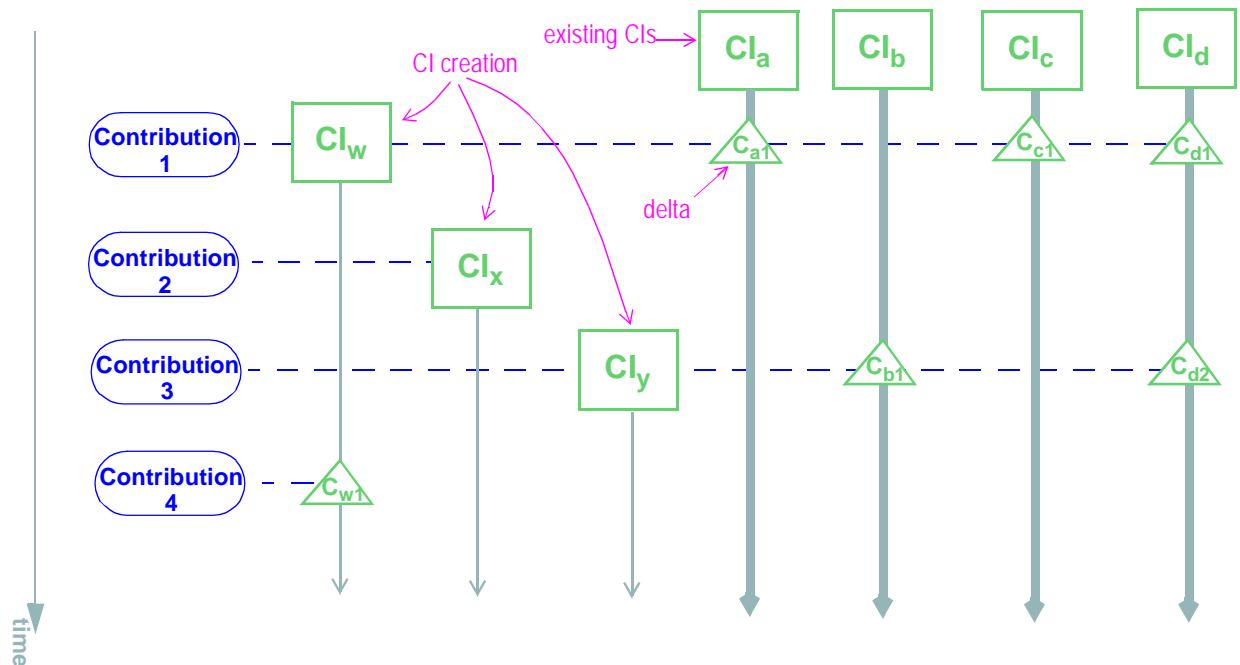
- the repository is always in a valid state;
- any previous state of the repository can be reconstructed;
- all changes are audit-trailed.

5.2.3 Changes in Time

Properly managing changes to the repository requires two mechanisms. The first, *version control*, is used to manage versions of each CI, and of the directory structure if there is one. The second is the concept of the “change-set”, or what we will call a *contribution*. This is the *set* of changes to individual CIs (and the directory structure) made by a user as part of some logical change. For example, in a document repository, the logical change might be an update to a document that consists of multiple files (CIs). There is one contribution, consisting of changes to the document file CIs, to the repository. In the EHR, a contribution might consist of changes to more than one Composition, and possibly to the organising Folder structure.

A typical sequence of changes to a repository is illustrated below. FIGURE 5 shows a notional repository containing a number of CIs in an initial state (note that the directory tree is not shown for the sake of simplicity).

The repository after four contributions is shown in FIGURE 6 (where each contribution is indicated by a blue oval). As each contribution is made, the repository is changed in some way. The first brings into existing a new CI, and modifies three others (changes indicated by the ‘C’ triangles). The second

**FIGURE 5** Initial State of Repository**FIGURE 6** Contributions to the Repository (delta form)

contribution causes the creation of a new CI only. The third causes a creation as well as two changes, while the fourth causes only a change. (Again, changes to the folder structure are not shown here).

One nuance which should be pointed out is that, in FIGURE 6, contributions are shown as if they are literally a set of deltas, i.e. exactly the changes which occur to the record. Thus, the first contribution is the set $\{CI_w, C_{a1}, C_{c1}, C_{d1}\}$ and so on. Whether this is exactly true depends on the construction of applications. In some situations, some CIs may be updated by the user viewing the current list and entering just the changes - the situation shown in FIGURE 6; in others, the system may provide the current state of these CIs for editing by the user, and submit the updated versions, as shown in FIGURE 7. Some applications may do both, depending on which CI is being updated. The internal versioning implementation may or may not generate deltas as a way of efficient storage.

For our purposes here, we consider a contribution as being the logical set of CIs changed or created at one time, as implied by FIGURE 7.

5.2.4 General Model of a Change-controlled Repository

FIGURE 8 shows an abstract model of a change-controlled repository, which consists of:

- version-controlled configuration items - instances of `VERSION_REPOSITORY<T>`;
- `CONTRIBUTIONS`;
- an optional directory system of folders. If folders are used, the folder structure must also be versioned as a unit.

The actual type of links between the controlled repository and the other entities might vary - in some cases it might be composition, in others aggregation; cardinalities might also vary. FIGURE 8 there-

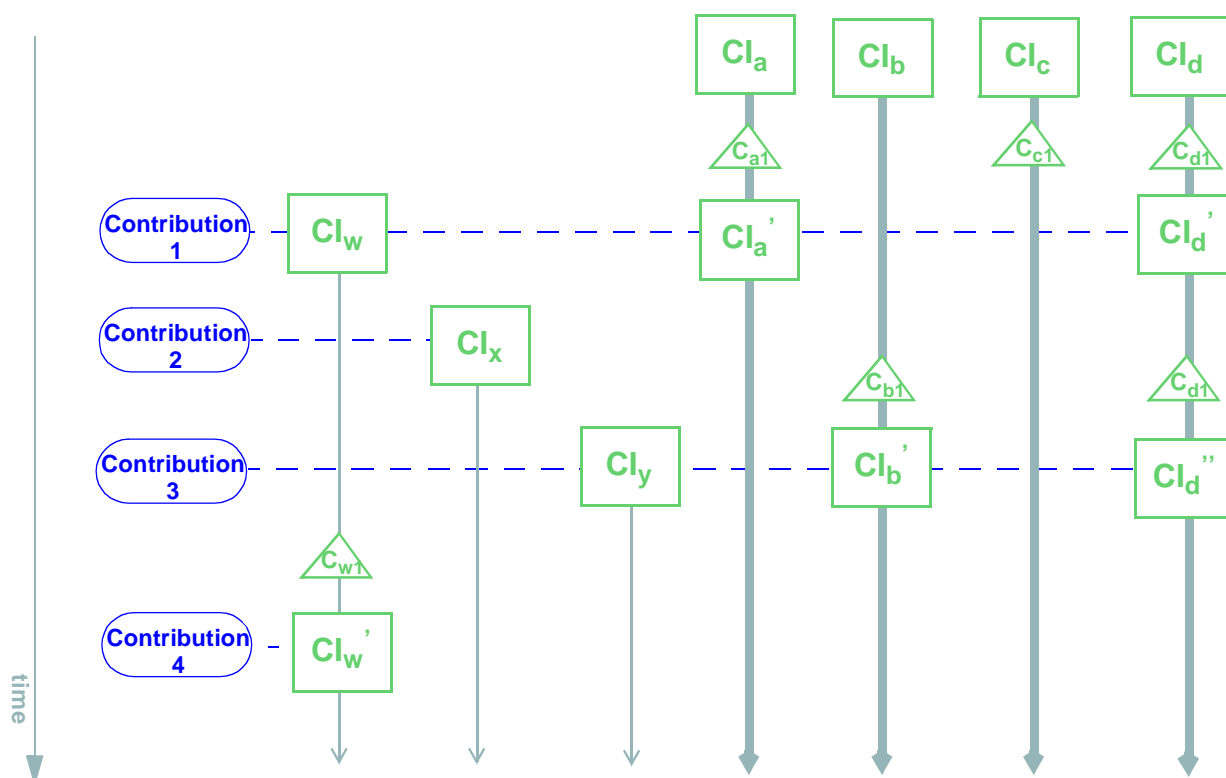


FIGURE 7 Contributions to the Repository (non-delta form)

fore provides a guide to the definition of actual controlled repositories, such as an EHR, rather than a formal specification for them.

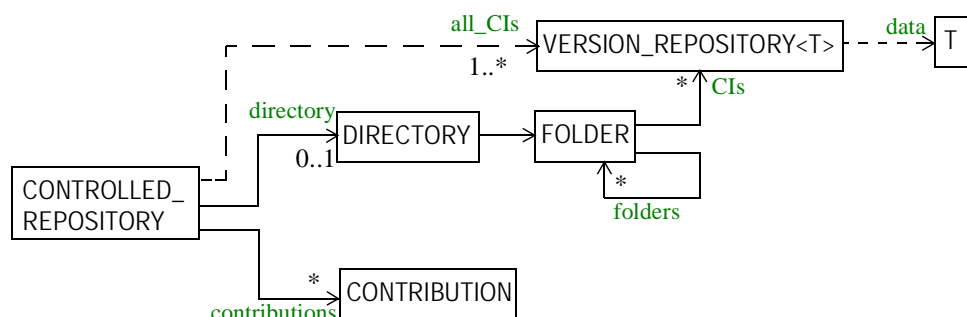


FIGURE 8 Informal Model of Change-controlled Repository

5.3 Formal Model

5.3.1 Versioned Items

FIGURE 9 illustrates a formal model of a version repository. In this model, the class `VERSION_REPOSITORY<T>` provides the versioning facilities for one CI, such as an EHR Composition, or a Party in a demographic system. Each version is an instance of the class `VERSION<T>`, which combines the data being versioned, the audit trail, and any attestations applied to the version. Both `VERSION_REPOSITORY<T>` and `VERSION<T>` are generic classes, with the generic parameter type `T` being the type of the data; ensuring that all versions in a given `VERSION_REPOSITORY` are of the same type, such as `ENTRY` or `FOLDER`, and that the repository itself is properly typed. Each `VERSION_REPOSITORY` has a unique identifier, its `uid` attribute, and a reference to the owning object

change_control

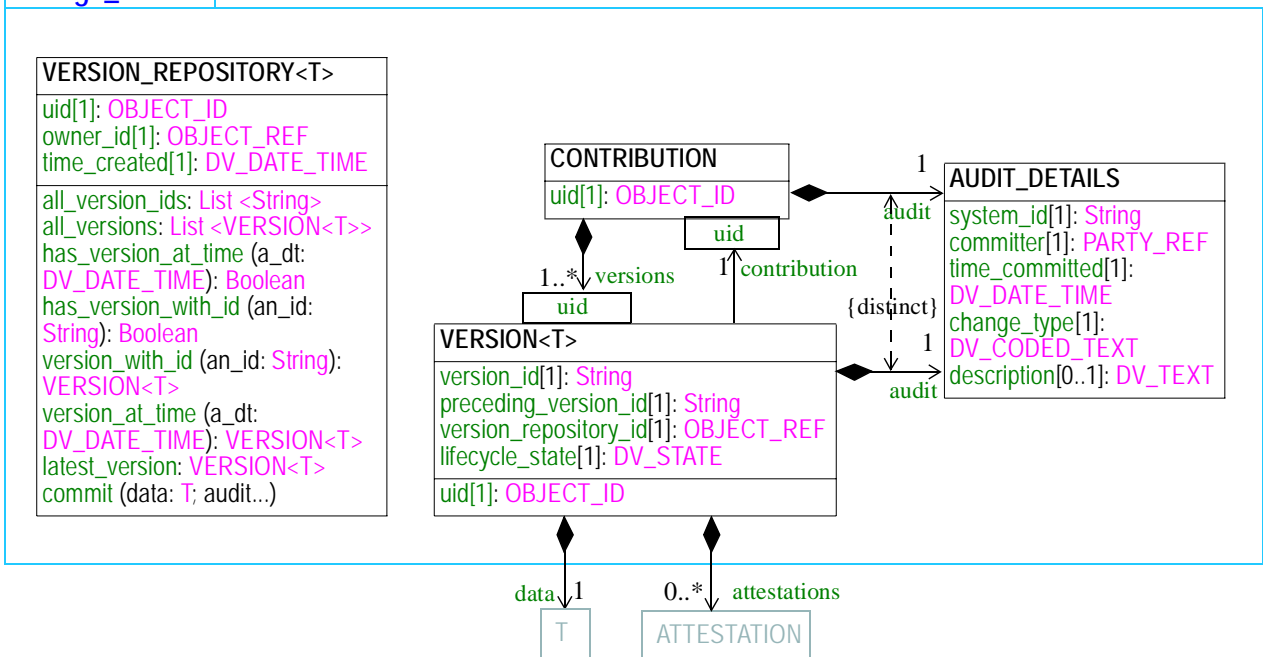


FIGURE 9 rm.common.change_control Package

- the *owner_id* attribute. The latter helps ensure that in storage systems, versioned objects are always correctly allocated to their enclosing repository, such as an EHR.

The *audit* attribute in *VERSION<T>*, of type *AUDIT_DETAILS*, includes of a set of attributes which form an audit trail, namely *system_id*, *committer*, *time_committed*, *change_type*, and *description*. The first three of these attributes always have values identical with the *CONTRIBUTION* instance for a given contribution, i.e. *they are copied in*. This is done to enable sharing of versioned entities independently of which Contributions they were part of.

The *attestations* attribute allows attestations to be associated with the data in the version. Attestations can be used as required by enterprise processes or legislation, and indicate who and when the item in question was attested. A digital “proof” is also required, although no assumption is made about the form of such proof. Normally, attestations refer to the entire version to which they are attached. However, it is possible for an *ATTESTATION* instance to refer to some finer-grained item within the data of the version, such as a single *ENTRY* within a *COMPOSITION*. If in subsequent versions, such an item is not changed (e.g. a different *ENTRY* in the same *COMPOSITION* is altered), then the relevant *VERSION* instances also need to refer to the *ATTESTATION* instances which remain valid. Since *ATTESTATIONS* are considered immutable objects once created, it does not really matter whether this is done by referring to a shared *ATTESTATION* instance, or by the use of copies.

5.3.2 Version Lifecycle

Versioned content has a lifecycle state associated with it, modelled using the *VERSION.lifecycle_state* attribute. Typically the lifecycle would follow the trajectory “draft” -> “active” -> “inactive”. No particular state machine is mandated here, although the state attribute is coded from the *openEHR* Terminology “version lifecycle state” group. Recording the state in *VERSION* enables two common scenarios to be faithfully represented.

The first is a user's need to save something in 'draft' state, e.g. because they have run out of time to finish writing part of the Composition, or due to an emergency. In hospitals this may well be a common occurrence. Such draft Compositions cannot be saved locally on the client machine, since this

represents a security risk (a small client-side database would be much easier to hack into than a secure server). They must therefore be persisted on the server, either in the actual EHR, or in a 'holding bay' which was recognised as not being part of the EHR proper. Either way, the author would have to explicitly retrieve the Composition(s) and after further work or review, 'promote' them into the EHR as 'active' Compositions; alternatively, they might decide to throw them away.

The second scenario is the need to be able to represent states like 'active', 'inactive' and 'deleted' of Compositions in a system. (The 'deleted' state is of course only logical - in a medico-legally safe record, nothing can be actually deleted).

In both scenarios, it should be possible to change the status of a Composition without actually changing the Composition itself - i.e. without creating a new version. This requirement prevents storing it in Composition itself; it is thus stored in the more logically correct place, `VERSION.VERSION.lifecycle_state` might in some systems be linked to the state of attestations (described below) which are also attached to `VERSION` objects.

5.3.3 Attestation of Versions

Scenarios relating to attestation may cause attestations to be created at different times with respect to the committal of data to the EHR, as follows:

- *at committal*: highly sensitive information is to be added to the EHR, e.g. recording the fact of sectioning of a patient under the mental health act, diagnosis of a fatal disease etc. In this case, attestation is added at committal to the EHR;
- *post-committal*: a data-entry person e.g. a secretary, transcriptionist or student is responsible for entering the data, including routine things such as referrals, discharge summaries etc, which need to be verified by the relevant clinician; this may occur after committal to the EHR in some cases, leading to the temporary presence of entries "awaiting attestation" in the record.
- *not required*: attestation not required - at many locations, many types of EHR additions do not require any special attestation at all, and can be committed to the EHR by a wider range of personnel.

As a result of these requirements, the model allows any number of attestations (from 0 to many) to be associated with each version of a versioned object. Attestations are considered to be neither part of the content, nor part of the audit information, but an external artifact which refers in to versions of versioned items. Attestations can be added at any time.

The class `CONTRIBUTION` defines the common audit information for the set of versions added to the repository due to a given contribution as well as a *description* of the contribution as a whole. `CONTRIBUTIONS` refer to their member `VERSION` objects via `OBJECT_IDS`; similarly, the audit object of any `VERSIONABLE` refers to its creating `CONTRIBUTION` using an `OBJECT_IDS` reference.

These classes can be used to provide versioning and contributions in repositories such as an EHR, or a demographic repository. In the EHR reference model for example, to obtain a versioned Composition, the type `VERSION_REPOSITORY<COMPOSITION>` is defined.

5.4 Class Descriptions

5.4.1 VERSION_REPOSITORY Class

CLASS	VERSION_REPOSITORY<T>	
Purpose	Version control abstraction, defining semantics for versioning one complex object.	
Attributes	Signature	Meaning
	uid: OBJECT_ID	Unique identifier of this version repository.
	owner_id: OBJECT_REF	Reference to object to which this versioned repository belongs, e.g. the id of the containing EHR.
	time_created: DV_DATE_TIME	Time of initial creation of this versioned object.
Functions	Signature	Meaning
	all_versions: List <VERSION<T>>	Return a list of all versions in this object.
	all_version_ids: List <String>	Return a list of ids of all versions in this object.
	version_count: Integer	Return the total number of versions in this object
	has_version_id (an_id: String): Boolean <i>require</i> an_id /= Void <i>and then not</i> an_id.is_empty	True if a version with id 'an_id' exists.
	has_version_at_time (a_time:DV_DATE_TIME): Boolean <i>require</i> a_time /= Void	True if a version for time 'a_time' exists.
	version_with_id (an_id:String): VERSION<T> <i>require</i> has_version_with_id(an_id)	Return the version with id 'an_id'.

CLASS	VERSION_REPOSITORY<T>	
	version_at_time (a_time:DV_DATE_TIME): VER- SION<T> <i>require</i> has_version_at_time(a_time)	Return the version for time 'a_time'.
	latest_version: VERSION<T>	Return the latest version.
	commit (an_audit: AUDIT_DETAILS; a_version: T) <i>require</i> an_audit /= Void a_version /= Void	Add a new version.
Invariant	<i>uid_exists:</i> uid /= Void <i>owner_id_valid:</i> owner_id /= Void <i>time_created_exists:</i> time_created /= Void <i>versions_exists:</i> version_count >= 1	

5.4.2 AUDIT_DETAILS Class

CLASS	AUDIT_DETAILS	
Purpose	The set of attributes required to document a new version of something.	
Synapses	Composition class	
GEHR	G1_COMMIT_AUDIT	
Attributes	Signature	Meaning
	system_id: String	Identity of the system where the change was committed.
	committer: PARTY_REF	Identity of party who committed the item.
	time_committed: DV_DATE_TIME	Time of committal of the item.
	change_type: DV_CODED_TEXT	Type of change. Coded using the <i>openEHR</i> Terminology "audit change type" group.
	description: DV_TEXT	Reason for committal.

CLASS	AUDIT_DETAILS
Invariants	<i>System_id_exists</i> : system_id /= Void and then not system_id.empty <i>Committer_exists</i> : committer /= Void <i>Time_committed_exists</i> : time_committed /= Void <i>Change_type_exists</i> : change_type /= Void and then terminology("openehr").codes_for_group_name("audit change type", "en").has(change_type.defining_code)

5.4.3 VERSION Class

CLASS	VERSION<T>	
Purpose	Versionable objects, with an audit trail containing details of change.	
Attributes	Signature	Meaning
	data : T	The data being versioned.
	attestations : List <ATTESTATION>	Set of attestations relating this version.
	audit : AUDIT_DETAILS	Audit trail of this version.
	version_id : String	Unique identifier of this version.
	preceding_version_id : String	Unique identifier of the version on which this version was based. May be the pseudo-version "first".
	version_repository_id : OBJECT_REF	A copy of the uid of the version repository to which this version was added.
	contribution : OBJECT_REF	Contribution in which this version was added.
	lifecycle_state : DV_STATE	Lifecycle state of the content item in this version.
Functions	Signature	Meaning
	uid : OBJECT_ID	Unique identifier of this version, derived from version repository id and version id.

CLASS	VERSION<T>
Invariant	<p><i>version_id_exists</i>: version_id /= Void and then not version_id.is_empty</p> <p><i>preceding_version_id_exists</i>: preceding_version_id /= Void and then not preceding_version_id.is_empty</p> <p><i>version_repository_id_exists</i>: version_repository_id /= Void</p> <p><i>lifecycle_state_valid</i>: lifecycle_state /= Void and then terminology("openehr").codes_for_group_name("version lifecycle state", "en").has(lifecycle_state.value.defining_code)</p> <p><i>audit_exists</i>: audit /= Void</p> <p><i>attestations_valid</i>: attestations /= Void implies not attestations.is_empty</p> <p><i>Contribution_exists</i>: contribution /= Void</p> <p><i>uid_valid</i>: uid /= Void and uid.version_id.is_equal(version_id)</p>

5.4.4 CONTRIBUTION Class

CLASS	CONTRIBUTION	
Purpose	Documents a contribution of one or more versions added to a change-controlled repository.	
Attributes	Signature	Meaning
	uid : OBJECT_ID	Unique identifier for this contribution.
	versions : Set<OBJECT_REF>	Set of references to versions causing changes to this EHR. Each contribution contains a list of versions, which may include paths pointing to any number of VERSIONABLE items, i.e. items of type COMPOSITION and FOLDER.
	audit : AUDIT_DETAILS	Audit trail of this Contribution as a whole.
Invariants	<p><i>uid_exists</i>: uid /= Void</p> <p><i>audit_exists</i>: audit /= Void</p> <p><i>Versions_valid</i>: versions /= Void and then not versions.empty</p> <p><i>Description_exists</i>: audit.description /= Void</p>	

5.5 Transaction Semantics of Contributions

In terms of database management, Contributions are considered as nested transactions. The attempt to commit a Contribution should only succeed if each VERSION instance in the Contribution is committed successfully. Failure to commit any of the member instances should cause failure of the Contribution.

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