Date: February 2016

Financial Industry Business Ontology – Business Entities

FTF - Beta 2

OMG Document Number: dtc/2016-02-02

Normative reference: http://www.omg.org/spec/EDMC-FIBO/BE/1.0/

Machine readable file(s): http://www.omg.org/spec/EDMC-FIBO/BE/20160201/

Normative:

http://www.omg.org/spec/EDMC-FIBO/BE/20160201/Corporations/Corporations.rdf

http://www.omg.org/spec/EDMC-FIBO/BE/20150201/FunctionalEntities/FunctionalEntities.rdf

http://www.omg.org/spec/EDMC-FIBO/BE/20160201/FunctionalEntities/Publishers.rdf

http://www.omg.org/spec/EDMC-FIBO/BE/20160201/LegalEntities/CorporateBodies.rdf

http://www.omg.org/spec/EDMC-FIBO/BE/20160201/LegalEntities/FormalBusinessOrganizations.rdf

http://www.omg.org/spec/EDMC-FIBO/BE/20160201/LegalEntities/LegalPersons.rdf

http://www.omg.org/spec/EDMC-FIBO/BE/20150201/LegalEntities/LEIEntities.rdf

http://www.omg.org/spec/EDMC-FIBO/BE/20160201/OwnershipAndControl/ControlParties.rdf

http://www.omg.org/spec/EDMC-FIBO/BE/20160201/OwnershipAndControl/CorporateControl.rdf

http://www.omg.org/spec/EDMC-FIBO/BE/20160201/OwnershipAndControl/CorporateOwnership.rdf

http://www.omg.org/spec/EDMC-FIBO/BE/20150201/OwnershipAndControl/Executives.rdf

http://www.omg.org/spec/EDMC-FIBO/BE/20160201/OwnershipAndControl/OwnershipParties.rdf

http://www.omg.org/spec/EDMC-FIBO/BE/20160201/Partnerships/Partnerships.rdf

http://www.omg.org/spec/EDMC-

FIBO/BE/20160201/PrivateLimitedCompanies/PrivateLimitedCompanies.rdf

http://www.omg.org/spec/EDMC-FIBO/BE/20160201/SoleProprietorships/SoleProprietorships.rdf

http://www.omg.org/spec/EDMC-FIBO/BE/20150201/Trusts/Trusts.rdf

http://www.omg.org/spec/EDMC-FIBO/BE/20160201/Corporations/Corporations.xml

http://www.omg.org/spec/EDMC-FIBO/BE/20150201/FunctionalEntities/FunctionalEntities.xml

http://www.omg.org/spec/EDMC-FIBO/BE/20160201/FunctionalEntities/Publishers.xml

http://www.omg.org/spec/EDMC-FIBO/BE/20160201/LegalEntities/CorporateBodies.xml

 $\underline{http://www.omg.org/spec/EDMC-FIBO/BE/20160201/LegalEntities/FormalBusinessOrganizations.xml}$

http://www.omg.org/spec/EDMC-FIBO/BE/20160201/LegalEntities/LegalPersons.xml

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http://www.omg.org/spec/EDMC-FIBO/BE/20150201/Trusts/Trusts.xml

http://www.omg.org/spec/EDMC-FIBO/BE/20160201/Corporations/Corporations.xmi

http://www.omg.org/spec/EDMC-FIBO/BE/20150201/FunctionalEntities/FunctionalEntities.xmi

http://www.omg.org/spec/EDMC-FIBO/BE/20160201/FunctionalEntities/Publishers.xmi

http://www.omg.org/spec/EDMC-FIBO/BE/20160201/LegalEntities/CorporateBodies.xmi

http://www.omg.org/spec/EDMC-FIBO/BE/20160201/LegalEntities/FormalBusinessOrganizations.xmi

http://www.omg.org/spec/EDMC-FIBO/BE/20160201/LegalEntities/LegalPersons.xmi

http://www.omg.org/spec/EDMC-FIBO/BE/20150201/LegalEntities/LEIEntities.xmi

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http://www.omg.org/spec/EDMC-FIBO/BE/20160201/OwnershipAndControl/CorporateOwnership.xmi

http://www.omg.org/spec/EDMC-FIBO/BE/20150201/OwnershipAndControl/Executives.xmi

http://www.omg.org/spec/EDMC-FIBO/BE/20160201/OwnershipAndControl/OwnershipParties.xmi

http://www.omg.org/spec/EDMC-FIBO/BE/20160201/Partnerships/Partnerships.xmi

http://www.omg.org/spec/EDMC-

FIBO/BE/20160201/PrivateLimitedCompanies/PrivateLimitedCompanies.xmi

http://www.omg.org/spec/EDMC-FIBO/BE/20160201/SoleProprietorships/SoleProprietorships.xmi

http://www.omg.org/spec/EDMC-FIBO/BE/20150201/Trusts/Trusts.xmli

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Table of Contents

1	Scope	10
2	1.1 Overview 1.2 Scope of Financial Industry Business Ontologies for Business Entities 1.2.1 How This Specification fits with the overall FIBO 1.2.2 Business Scope 1.3 Definitions 1.3.1. Definitions Policy Conformance	10 10 10 11
3	2.1 Applications for which Conformance Points Exist	12 12 12
<i>3</i>	 3.1 Normative References	13 14 14
5	Symbols and Abbreviations	16
6	5.1 Symbols	16
7	6.1 Audience 6.2 Acknowledgements 6.3 Notation. Introduction	17 19
8	7.1 Audiences 7.1.1 Audience for this Section 7.1.2 Reading this Standard 7.2 Specification Overview 7.2.1 Non Technical Overview 7.2.2 Technical Overview 7.4 Business Usage Scenarios 7.4.1 Business Entities Usage Scenarios Architecture	21 21 21 21 21 22
	 8.1 Overview 8.2 Dependencies on Other OMG Specifications 8.3 "About" BE Vocabularies 8.4 Namespace Definitions 	23 23

9	Mode	el Content Reports	26
9).1 C	Overview	26
9	0.2. N	Module: Legal Entities	26
	9.2.1	Ontology: Legal Persons	26
	9.2.2	Ontology: Formal Business Organizations	34
	9.2.3	Ontology: Corporate Bodies	41
	9.2.4	Ontology: LEI Entities	46
9	0.3. N	Module: Corporations	48
	9.3.1	Ontology: Corporations	48
9	0.4. N	Module: Partnerships	
	9.4.1	Ontology: Partnerships	53
9	0.5 N	Module: Trusts	61
	9.5.1	Ontology: Trusts	61
9	0.6. N	Module: Ownership and Control	
	9.6.1	Ontology: Ownership Parties	68
	9.6.2	Ontology: Control Parties	
	9.6.3	Ontology: Corporate Ownership	83
	9.6.4	Ontology: Corporate Control	86
	9.6.5	Ontology: Executives	94
9	0.7 N	Module: Functionally Defined Business Entities	
	9.7.1	Ontology: Functional Entities	104
	9.7.2	Ontology: Publishers	107
9	0.8 N	Module: Sole Proprietorships	109
		Ontology: Sole Proprietorships	
9		Module: Private Limited Companies	
		Ontology: Private Limited Companies	
An		Deliverables Included with this RFC	

Preface

About the Object Management Group

OMG

Founded in 1989, the Object Management Group, Inc. (OMG) is an open membership, not-for-profit computer industry standards consortium that produces and maintains computer industry specifications for interoperable, portable, and reusable enterprise applications in distributed, heterogeneous environments. Membership includes Information Technology vendors, end users, government agencies, and academia.

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- MOF
- XMI
- CWM
- Profile specifications

OMG Middleware Specifications

- CORBA/IIOP
- IDL/Language Mappings
- Specialized CORBA specifications
- CORBA Component Model (CCM)

Platform Specific Model and Interface Specifications

- CORBAservices
- CORBAfacilities
- OMG Domain specifications
- OMG Embedded Intelligence specifications

• OMG Security specifications

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Typographical Conventions

The type styles shown below are used in this document to distinguish programming statements from ordinary English. However, these conventions are not used in tables or section headings where no distinction is necessary.

Times/Times New Roman - 10 pt.: Standard body text

Helvetica/Arial - 10 pt. Bold: OMG Interface Definition Language (OMG IDL) and syntax elements.

Courier - 10 pt. Bold: Programming language elements.

Helvetica/Arial - 10 pt: Exceptions

NOTE: Terms that appear in italics are defined in the glossary. Italic text also represents the name of a document, specification, or other publication.

1 Scope

The FIBO Business Entities (BE) specification provides general and finance domain-specific concepts that define legal and business entities, including, but not limited to, any entity that may open an account, take out a loan, participate in any public or private offering of securities, or other business activities that require financial services (*e.g.*, sole proprietorship, corporation, partnership, or trust, as well as governmental and not for profit organizations).

1.1 Overview

The Business Entities (BE) Specification is part of a family of specifications called the Financial Industry Business Ontology (FIBO). FIBO is a modularized formal model of the concepts represented by finance industry terms as used in official communications such as contracts, product/service specifications and governance and regulatory compliance reporting. The scope of finance industry encompasses a broad range of organizations that manage money, including credit unions, banks, credit card companies, insurance companies, consumer finance companies, stock brokerages, investment funds and some government sponsored enterprises. The high-level legal and business entities concepts required to support the definition of financial services entities and the relationships between them, as well as other business entities that may require financial services of any kind are provided in this specification.

The [Foundations] specification describes the modeling notation which has been employed and the requirements for presentation of this material to domain experts.

1.2 Scope of Financial Industry Business Ontologies for Business Entities

1.2.1 How This Specification fits with the overall FIBO

This specification describes a set of ontologies of and relating to business entities, including legal entities and specific forms of entity, within the overall framework and heading of the Financial Industry Business Ontology (FIBO). The ontology content described in this specification is developed and maintained using the same modeling framework as all FIBO ontologies. It uses, either by extension or by reference, a sub-set of the "Foundational" mid-level ontologies described in [Foundations].

1.2.2 Business Scope

The business scope of this specification is all terms relating to and descriptive and/or definitive of a range of business entities and legal entities that are considered by financial industry firms, regulators and other industry participants to be of relevance in the financial services domain.

The scope of the concepts in this specification is those common to

- Legal entities,
- Formal organizations,
- Terms definitive of or descriptive of companies incorporated by the issuance of shares and other forms of incorporated entity,
- Terms which define the existence of other kinds of legal entity,
- Terms specific to trusts,
- Terms defining the relationships for example of ownership and control between and among the kinds of organization listed above.
- Entities defined not by their legal structure but according to their role or function, including but not limited to banks, non-profit entities, government bodies, non-government and quasi-non government organizations, international

bodies and the like.

1.3 Definitions

The human readable definitions associated with every concept, property, and individual defined herein have been developed following guidelines specified in ISO 704 [ISO 704] for construction of definitions, similar to typical Aristotelian styling for definition development. They have been adapted from a number of standard business and financial industry references as well as from the relevant regulations, by a team of business subject matter experts. Source materials for these definitions are referenced to the degree possible. The process by which team development of FIBO content is accomplished has evolved significantly since the original FIBO Foundations [Foundations] RFC submission, and minutes from most of the working group sessions are available from the EDM Council wiki. Contributors from a variety of IT and business backgrounds, from a number of leading institutions and related consultancies have reviewed this material internally as a part of that process. Content was also derived from the original EDM Council Semantics Repository as appropriate.

1.3.1. Definitions Policy

In some cases, definitions have been obtained from third party sources. The policy for arriving at definitions for the FIBO industry terms was as follows (and remains so for future iterations and extensions):

- 1. In the absence of a definition endorsed by the subject matter experts for a term, "Barrons DICTIONARY OF FINANCE AND INVESTMENT TERMS, 8th Edition John Downes and Jordan Elliot Goodman" shall be used.
- 2. If a term and its acceptable definition is not in the Barrons Dictionary, then http://www.investopedia.com/dictionary/shall be the authoritative source, subject to licensing requirements being met.
- 3. If a term and its acceptable definition is not in either the Barrons Dictionary or the investopedia dictionary, then http://www.bankersalmanac.com/addcon/dictionary/ shall be the authoritative source.
- 4. If a term has no acceptable definition in these Financial Industry sources or does not exist in these Financial Industry sources then http://www.merriam-webster.com shall be the authoritative source.
- 5. When there is a conflict with the definition of a Financial Industry term with the same term in another Industry, the Financial Industry definition will be used within FIBO.

In all cases the source from which the definition was obtained, or from which it was adapted, is recorded in annotation metadata for that concept.

2 Conformance

2.1 Applications for which Conformance Points Exist

This chapter defines conformance points for the following types of artifacts:

- Technical applications of FIBO such as logical data models, XML schemas, operational ontologies, code, and other technical artifacts
- Extensions of FIBO
- Representations of FIBO for business consumption
 - o In diagrams
 - o In spreadsheets or tables

Conformance of technical applications of FIBO is the most important conformance point, because it addresses the core issue of what it means to conform to the ontologies that FIBO defines.

Note that in addition to conformant applications, there are a number of scenarios in which someone may make use of the FIBO ontologies as a business conceptual model while applying their own design to meet their requirements. It is not possible to define specific conformance points for each of the possible ways in which one may legitimately develop a conventional database application or an operational OWL ontology that would be a good application.

2.2 Conformance Points

These consist of the generic FIBO conformance points defined in further detail in [Foundations], applied to the specific ontologies in this Specification.

This specification has the following conformance points:

2.2.1 Conformant Technical Applications

- If a technical application is FIBO Model Conformant with the complete set of FIBO BE ontologies, then the application satisfies *Full FIBO BE Model Conformance*.
- If a technical application is FIBO Model Conformant with a particular FIBO BE ontology, then the application satisfies *FIBO BE Ontology Conformance* for that particular ontology. There is thus a separate conformance point for each ontology in Clause 9.

2.2.2 Conformant Extensions

- If an ontology is FIBO Extension Conformant[†] for an ontology in BE, and FIBO ODM Conformant[†], then it satisfies *FIBO BE Extension in ODM* for that ontology. If this holds for all the ontologies in BE then it satisfies *FIBO BE-Full Extension in ODM*
- If an ontology is FIBO Extension Conformant[†] for an ontology in BE, and FIBO OWL Conformant[†] then it satisfies *FIBO BE Extension in OWL* for that ontology. If this holds for all the ontologies in BE then it satisfies *FIBO BE-Full Extension in OWL*

[†] "FIBO Model Conformant" is defined in [Foundations].

^{† &}quot;FIBO Extension Conformant", "FIBO ODM Conformant" and "FIBO OWL Conformant" are defined in [Foundations].

3 References

3.1 Normative References

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

D 0	
Reference	Description
[Dublin Core]	DCMI Metadata Terms, Issued 2013-06-14 by the Dublin Core Metadata Initiative.
	Available at http://www.dublincore.org/documents/dcmi-terms/ .
[FIBO Foundations]	Financial Industry Business Ontology (FIBO) – Foundations. Available at
	http://www.omg.org/spec/EDMC-FIBO/FND/.
[ISO 1087]	ISO 1087-1:2000 Terminology — Vocabulary — Part 1: Theory and application
[MOF Core]	Meta Object Facility (MOF TM) Core. Available at http://www.omg.org/spec/MOF/.
[MOF XMI]	XML Metadata Interchange (XMI®). Available at http://www.omg.org/spec/XMI/.
[ODM]	Ontology Definition Metamodel TM (ODM TM). Available at
	http://www.omg.org/spec/ODM/.
[OMG AB Specification	OMG Architecture Board recommendations for specification of ontology metadata,
Metadata]	Available at http://www.omg.org/techprocess/ab/SpecificationMetadata/
[OWL 2]	OWL 2 Web Ontology Language Quick Reference Guide (Second Edition), W3C
	Recommendation 11 December 2012. Available at http://www.w3.org/TR/2012/REC-
	owl2-quick-reference-20121211/.
[RDF 1.1]	RDF 1.1 Concepts and Abstract Syntax, W3C Last Call Working Draft. Latest
	version Available at http://www.w3.org/TR/2013/WD-rdf11-concepts-20130723/
[RDF Concepts]	Resource Description Framework (RDF): Concepts and Abstract Syntax. Graham
	Klyne and Jeremy J. Carroll, Editors. W3C Recommendation, 10 February 2004.
	Latest version is available at http://www.w3.org/TR/rdf-concepts/ .
[RDF Schema]	RDF Vocabulary Description Language 1.0: RDF Schema. Dan Brickley and R.V.
	Guha, Editors. W3C Recommendation, 10 February 2004. Latest version is available
	at http://www.w3.org/TR/rdf-schema/.
[SKOS]	SKOS Simple Knowledge Organization System Reference, W3C Recommendation
	18 August 2009. Available at http://www.w3.org/TR/2009/REC-skos-reference-
	<u>20090818/</u> .
[UML2]	Unified Modeling Language™ (UML®). Available at
	http://www.omg.org/spec/UML/.
[Unicode]	The Unicode Standard, Version 3, The Unicode Consortium, Addison-Wesley, 2000.
	ISBN 0-201-61633-5, as updated from time to time by the publication of new
	versions. (See http://www.unicode.org/unicode/standard/versions/ for the latest
	version and additional information on versions of the standard and of the Unicode
	Character Database).
[UTF-8]	RFC 3629: UTF-8, a transformation format of ISO 10646. F. Yergeau. IETF,
	November 2003, http://www.ietf.org/rfc/rfc3629.txt
[W3C Datatypes in RDF	XML Schema Datatypes in RDF and OWL, W3C Working Group Note 14 March
and OWL]	2006, Available at http://www.w3.org/TR/2006/NOTE-swbp-xsch-datatypes-
	<u>20060314/</u> .
[XML Schema Datatypes]	XML Schema Part 2: Datatypes. W3C Recommendation 02 May 2000. Latest version
	is available at http://www.w3.org/TR/xmlschema-2/ .

3.2 Non Normative References

The following informative documents are referenced throughout this text or in parts of the Annexes:

Reference	Description	
[ODM 1.1 RTF Report]	ODM 1.1 RTF Report, November 2013. Available from the ODM 1.1 RTF as document	
	number ptc/13-08-01. Available at http://www.omg.org/cgi-bin/doc?ptc/13-08-01	
[OMV]	Ontology Metadata Vocabulary (OMV) - http://omv2.sourceforge.net/ (a standard giving	
	metadata for ontology-level information)	
[W3C Organization	W3C Organization Ontology. Available at: http://www.w3.org/TR/vocab-org/	
Ontology]		

3.3 Changes to Adopted OMG Specifications

This specification does not change or replace any OMG specifications.

4 Terms and Definitions

For the purposes of this specification, the following terms and definitions apply.

Content

Definition: <u>Subject matter or meta-content.</u>

Business conceptual model

Definition: A model which represents and only represents <u>business subject matter</u> without reference

to the design of any solution or data model representation.

Ontology

Definition: A formalization of a conceptualization. For the purposes of this specification the formali-

zation is in OWL, using ODM as a means to render this, and the conceptualization is that

of business subject matter.

Operational Ontology

Definition: An <u>ontology</u> which is intended for use within some application.

Subject matter

Definition: Information about things in the universe of discourse; the essential facts, data, or ideas

that constitute the basis of spoken, written, or artistic expression or representation; often : the substance as distinguished from the form especially of an artistic or literary produc-

tion.

Taxonomy

Definition: A set of terms which stand in some classification relation to one another.

5 Symbols and Abbreviations

5.1 Symbols

There are no symbols introduced by this specification.

5.2 Abbreviations

The following abbreviations are used throughout this specification:

- LEI Legal Entity Identifier
- OWL Web Ontology Language
- ODM Ontology Definition Metamodel
- RDF Resource Definition Framework
- SME Subject Matter Expert
- UML Unified Modeling Language
- URI Uniform Resource Identifier
- URL Uniform Resource Locator
- XMI XML Metadata Interchange
- XML eXtensible Markup Language

Additional symbols and abbreviations that are used only in annexes to this specification are given in those annexes.

6 Additional Information

6.1 Audience

This specification has the following audiences:

- The standards community
- The finance industry business and regulatory community
- Information Technology (IT) architects
- Taxonomists and Ontologists

6.1.1 Standards Community

This audience is intended to be able to follow and validate the way in which this specification documents the models (ontologies) defined herein.

6.1.2 Finance Industry Business and Regulatory Community

As noted in the section on conformance (section 2) this specification defines concepts, relationships among those concepts, logical sentences that refine the meaning of those concepts, and well-known individuals that instantiate those concepts for use by business subject matter experts. There may be technical details in some of the diagrams, as well as logic expressions in tables that are not targeted at this audience, but the concepts and annotations, including definitions,

examples, explanatory notes, and so on, in the tables accompanying the diagrams should be consumable and relevant for this audience.

6.1.3 Information Technology (IT) Architects, Enterprise Architects, and Developers

These include but are not limited to:

- Tooling vendors and developers
- Other content providers / enriched content providers
- Business Analysts anyone who use the model on site, whether they are a modeler, a metadata analyst, etc.
- Technology Management

The bulk of the "Architecture" section is intended to be read and understood by these audiences and by the 'Taxonomists and Ontologists' audience.

6.1.4 Taxonomists and Ontologists

Much of the material in this specification is intended to be read and understood by those responsible for developing taxonomies and ontologies for the business. Such individuals must be familiar with first order logic, description logics, and the W3C family of specifications for the RDF [RDF Concepts] and OWL [OWL 2] languages. They should also be familiar with the Ontology Definition Metamodel [ODM] representation of these languages. The entire specification, including the details relevant to conformance (Section 2) and as well as the architecture and overall approach (Section 8), and especially the content of the ontologies (Section 9) is important for this audience.

6.2 Acknowledgements

The following organization submitted this specification:

- Enterprise Data Management Council

The following companies have provided significant expertise and resources in the development of its content and architecture:

- Adaptive Inc.
- Australia and New Zealand Banking Group
- AVOX/DTCC
- Bank of America
- Barclays Capital
- BBH
- Bloomberg
- Business Semantics
- CIBC
- Citigroup Inc.
- Credit Suisse Group AG
- CUSIP
- The Federal National Mortgage Association (Fannie Mae)
- David Frankel Consulting
- FacetApp

- Fidelity
- GoldenSource Corporation
- HSBC Holdings plc
- JPMorgan Chase & Co.
- The Manufacturers Life Insurance Company
- Michigan State University
- Model Driven Solutions
- Model Systems
- Morgan Stanley
- MphasiS
- National Australia Bank
- No Magic
- Nomos Software
- Nordea Bank
- Oakland University
- OntoAge
- OpenFinance
- PricewaterhouseCoopers LLP
- Revelytix
- Sallie Mae
- SAP
- Semantic Arts
- State Street
- Sungard
- SWIFT
- Tahoe Blue
- Thematix Partners LLC
- Thomson Reuters
- UBS AG
- University of British Columbia
- University College Cork
- Wells Fargo
- Wizdom Systems, Inc.

6.3 Notation

The diagrams included herein are ODM-compliant UML diagrams, in other words, they conform to the UML Profiles for RDF and OWL specified in the OMG's Ontology Definition Metamodel [ODM] Specification. This includes the set of UML stereotypes and graphical notation used in the diagrams provided.

The color scheme employed in these diagrams includes:

- Basic OWL Classes: white for classes defined within the current (local) ontology, amber for classes defined within an imported (referenced) ontology
- OWL Restriction Classes and other Class Expressions (unions, intersection, complements): green
- OWL Object Properties: blueOWL Data Properties: dark gray
- OWL Datatypes: pink
- OWL Individuals: light gray

Within the context of this specification (and the FIBO specifications on which it depends), a module is group of ontologies, organized as a subdomain with respect to the BE namespace and as a folder from a file management perspective. One or more ontologies are contained in each of the modules in this specification (*e.g.*, Corporations, Legal Entities, Partnerships). For each module there is an "about" file, which provides metadata about the module, specified in tabular form. Each of the primary ontologies in a given module is defined as an ODM-compliant UML model as well as in OWL (aside from the "about" file, which is expressed in RDF/XML only). The normative ontology is expressed in ODM XMI (*i.e.*, XMI that conforms to the ODM metamodels for RDF and OWL), ODM UML XMI (*i.e.*, that conforms to the UML Profiles for RDF and OWL in the ODM specification), and in RDF/XML serialized OWL 2.

The notation used to represent description logic expressions (*i.e.*, the expressions in the Parent columns in class tables containing ontology details) is consistent with the notation defined in the Description Logic Handbook [DL Handbook]. Some of the basics are described in Table 6-1, below. Note that this is not intended to be comprehensive, but includes the primary patterns that are used in the FIBO BE specification, for property restrictions in particular.

Table 6-1 Description Logic Expressions Notation

Construct	Description	Notation
Boolean Connectives an	d Enumeration	
intersection	The intersection of two classes consists of exactly those individuals which are instances of both classes.	$C \cap D$
union	The union of two classes contains every individual which is contained in at least one of these classes.	$C \cup D$
enumeration	An enumeration defines a class by enumerating all its instances.	oneOf $(i_1, i_2, i_3, \dots i_n)$
Property Restrictions		
universal quantification	Universal quantification is used to describe a class of individuals for which all related individuals must be instances of a given class (<i>i.e.</i> , allValuesFrom in OWL).	∀R.C, where R is the relation (property) and C is the class that constrains all values for related individuals
existential quantification	Existential quantification is used to define a class as the set of all individuals that are connected via a particular property to at least one individual which is an instance of a certain class (<i>i.e.</i> , someValuesFrom in OWL).	∃R.C, where R is the relation (property) and C is the class that constrains some values of related individuals
individual value	Individual value restrictions are used to describe classes of individuals that are related to one particular individual (<i>i.e.</i> ,	\forall R.I, where R is the relation (property) and I is the

	hasValue in OWL).	individual
exact cardinality	Cardinality (number) restrictions define classes by restricting the cardinality on the sets of fillers for roles (relationships, or properties in OWL). Exact cardinality restrictions restrict the cardinality of possible fillers to exactly the number specified.	= n R (for unqualified restrictions) = n R.C (for qualified restrictions, i.e., including onClass or on DataRange)
maximum cardinality	Maximum cardinality restrictions restrict the cardinality of possible fillers to at most the number specified (inclusive).	≤ n R (for unqualified restrictions) ≤ n R.C (for qualified restrictions)
minimum cardinality Class Axioms	Minimum cardinality restrictions restrict the cardinality of possible fillers to at least the number specified (inclusive).	≥ n R (for unqualified restrictions) ≥ n R.C (for qualified restrictions)
equivalent classes	Two classes are considered equivalent if they contain exactly the same individuals.	≡ C
disjoint classes	Disjointness means that membership in one class specifically excludes membership in another.	¬ C

Within the tabular representation for restrictions in the tables included herein, the identifiers for the restrictions shown in the diagrams are included parenthetically following the logic expressions. These are not part of the logic, but are included for comparison purposes. The identifiers are named based on the precedent set in the FIBO Foundations [Foundations] specification, which includes the namespace prefix for the ontology followed by a unique number.

Additionally, some restrictions are nested, whereby the content of an embedded (nested) restriction is also included parenthetically. In these cases, all of the identifiers will be included, also parenthetically, following the complete specification of the complex restriction. Note too that in the case of complex restrictions, where there are nested elements in parentheses, the "dot notation" used as a separator between a property and the role filler is replaced with the embedded parenthetical filler definition. A "role" from a description logic perspective is essentially a property in OWL, and the role "filler" is the class or individual that provides the value for that role in a given axiom (*i.e.* in a restriction or other logic expression).

For the vast majority of the property restrictions specified in FIBO, the restrictions are defined as necessary conditions for class membership, rather than sufficient conditions. As a result, the tables assume that necessary conditions is the default and only in cases where a restriction imposes sufficient conditions will that be stated.

7 Introduction

7.1 Audiences

Readers are encouraged to read Section 6.1 on the different intended audiences for this standard.

7.1.1 Audience for this Section

The audience for this section is anyone who wishes to understand this standard, whether from a business or technical standpoint.

7.1.2 Reading this Standard

Technical audiences (in both conventional and semantic technology) are directed at the "Architecture" section (Section 8).

Business audiences (financial industry participants, regulators and others) are directed at this Introduction and at Annex A on interpreting model content (Annex B).

The business content defined in this standard is intended to be presented both in a business-facing format and in a complete, technical format. The latter is intended for consumption by technical and standards audiences only. This specification defines the content of the standard and the ways in which it is to be presented to business readers.

7.2 Specification Overview

7.2.1 Non Technical Overview

Audience: Business.

This specification provides a model of business entities terms, definitions and relationships. The model contains no technical design content and is a representation of the business entities concepts. This specification describes the technical arrangements by which this has been brought about, the requirements to be placed upon semantic modelers who are to extend this content locally or to propose updates to the model, and the requirements by which the content of this and future extensions are to be presented to business domain participants, so that they may understand and review the model content without the need for any formal technical training.

7.2.2 Technical Overview

Audience: Technical architects.

The model content is developed and maintained using the Unified Modeling Language as a modeling tool framework, but with all model content built using the formal constructs of the Web Ontology Language (OWL). This is achieved using the OMG's Ontology Definition Metamodel (ODM) specification.

The use of the ODM specification in this specification is limited to a specific sub-set of OWL constructs, and is also limited to the range of UML base classes that is allowed for each of the OWL constructs that are used, as defined in the FIBO [Foundations] specification.

The model content is made available as serialized ODM UML in the form of XMI files ("ODM XMI", as serialized UML in the form of XMI files ("UML XMI") and as OWL files in the RDF/XML syntax. The deliverables are listed in Annex A.

7.4 Business Usage Scenarios

7.4.1 Business Entities Usage Scenarios

A number of business scenarios will be supported by this RFC. These include:

- Legal Entity Identification
 - The ownership and control hierarchies which complement the (dumb) LEI will be maintained somewhere; the FIBO for Business Entities contains the semantics of these relationships and would form a conceptual model from which to build this supporting utility
- Transaction tracking
- Counterparty Credit Risk

8 Architecture

8.1 Overview

The overarching approach to a modular ontology architecture is provided in the FIBO Foundations [Foundations] Specification. The Business Entities (BE) Specification leverages that modular approach and architecture. It extends the Foundations specification with a number of additional modules: (1) Corporations, (2) Functional Entities, (3) Legal Entities, (4) Ownership and Control, (5) Partnerships, (6) Private Limited Companies, (7) Sole Proprietorships, and (8) Trusts.

8.2 Dependencies on Other OMG Specifications

As mentioned above, BE extends concepts defined in the [Foundations] specification. The Foundations ontologies include legal concepts like contracts, business concepts such as products and service provision, general concepts such as classification schemes, identification schemes, dates and times, etc. BE also depends on concepts for ISO 3166 Country Codes and Country Subdivisions from the Languages, Countries and Codes (LCC) Specification¹, which [Foundations] uses to specify currency codes. In addition, the BE specification depends on the OMG Architecture Board's Specification Metadata recommendation².

8.3 "About" BE Vocabularies

The "about" files for Business Entities (and for all FIBO specifications) provide content describing BE and each of the modules, complementing the content in this specification and in some cases duplicating it in the form of RDF/XML metadata. These files are designed to (1) describe the machine-readable content of the specification for people who download that content directly, via content negotiations, and import it into tools that can interpret and display those files, (2) for potential use in tagging the specification document on the OMG site, and (3) to provide a high-level ontology in the case of AboutBE-1.0.rdf that imports all of the others, including all of FND, to support ease of use.

8.4 Namespace Definitions

The namespaces and prefixes corresponding to external elements required for use in BE include all of those listed in the FIBO Foundations specification. Table 8.1 lists the prefixes and namespaces on which BE depends that are external to FIBO. Table 8.2 provides those required for use of the Business Entities specification. The relevant namespaces and prefixes required for use of the [Foundations] specification are provided therein and are not duplicated here. The prefixes provided in Tables 8.1 and 8.2 are considered normative, and their usage is required in any conformant extension.

Table 8.1 Prefix and Namespaces for referenced/external vocabularies

Namespac Prefix	e Namespace	
rdf	http://www.w3.org/1999/02/22-rdf-syntax-ns#	
rdfs	ttp://www.w3.org/2000/01/rdf-schema#	
owl	http://www.w3.org/2002/07/owl#	
xsd	http://www.w3.org/2001/XMLSchema#	
dct	http://purl.org/dc/terms/	

¹ The LCC Specification is available at http://www.omg.org/spec/LCC/.

² The Specification Metadata recommendation is available at http://www.omg.org/techprocess/ab/SpecificationMetadata.rdf

skos	http://www.w3.org/2004/02/skos/core#
sm http://www.omg.org/techprocess/ab/SpecificationMetadata/	
lcc-lr	http://www.omg.org/spec/LCC/Languages/LanguageRepresentation/
lcc-639-1	http://www.omg.org/spec/LCC/Languages/ISO639-1-LanguageCodes/
lcc-cr	http://www.omg.org/spec/LCC/Countries/CountryRepresentation/
lcc-3166-	http://www.omg.org/spec/LCC/Countries/ISO3166-1-CountryCodes/

As described in the [Foundations] specification, the namespace approach taken for FIBO is based on OMG guidelines and is constructed as follows:

- A standard prefix http://www.omg.org/spec/
- The family name, EDMC-FIBO
- The abbreviation for the specification: in this case BE
- The module name
- The ontology name

Note that the URI/IRI strategy for the ontologies in FIBO takes a "slash" rather than "hash" approach, in order to accommodate server-side applications. Namespace prefixes are constructed as follows with the components separated by "-":

- The specification family name fibo
- The specification abbreviation: be
- An abbreviation for the module name
- An abbreviation for the ontology name

The namespaces and prefixes corresponding to the FIBO Business Entities (BE) ontologies are summarized in Table 8.2. These are given by module, and within a module in alphabetical order, rather than with any intent to show imports relationships. The table includes the namespace definitions for the "about" files that are part of the machine-readable deliverables for the specification, but that are not required for imports closure over the primary ontologies.

Table 8.2 Prefix and Namespaces for FIBO Business Entities

Namespace Prefix	Namespace
fibo-be	http://www.omg.org/spec/EDMC-FIBO/BE/AboutBE/
fibo-be-1.0	http://www.omg.org/spec/EDMC-FIBO/BE/1.0/AboutBE-1.0/
fibo-be-corp-mod	http://www.omg.org/spec/EDMC-FIBO/BE/Corporations/AboutCorporations/
fibo-be-corp-corp	http://www.omg.org/spec/EDMC-FIBO/BE/Corporations/Corporations/

fibo-be-fct-mod	http://www.omg.org/spec/EDMC- FIBO/BE/FunctionalEntities/AboutFunctionalEntities/
fibo-be-fct-fct	http://www.omg.org/spec/EDMC-FIBO/BE/FunctionalEntities/FunctionalEntities/
fibo-be-fct-pub	http://www.omg.org/spec/EDMC-FIBO/BE/FunctionalEntities/Publishers
fibo-be-le-mod	http://www.omg.org/spec/EDMC-FIBO/BE/LegalEntities/AboutLegalEntities/
fibo-be-le-cb	http://www.omg.org/spec/EDMC-FIBO/BE/LegalEntities/CorporateBodies/
fibo-be-le-fbo	http://www.omg.org/spec/EDMC- FIBO/BE/LegalEntities/FormalBusinessOrganizations/
fibo-be-le-lp	http://www.omg.org/spec/EDMC-FIBO/BE/LegalEntities/LegalPersons/
fibo-be-le-lei	http://www.omg.org/spec/EDMC-FIBO/BE/LegalEntities/LEIEntities/
fibo-be-oac-mod	http://www.omg.org/spec/EDMC- FIBO/BE/OwnershipAndControl/AboutBEOwnershipAndControl/
fibo-be-oac-cpty	http://www.omg.org/spec/EDMC-FIBO/BE/OwnershipAndControl/ControlParties/
fibo-be-oac-cctl	http://www.omg.org/spec/EDMC-FIBO/BE/OwnershipAndControl/CorporateControl/
fibo-be-oac-cown	http://www.omg.org/spec/EDMC-FIBO/BE/OwnershipAndControl/CorporateOwnership/
fibo-be-oac-exec	http://www.omg.org/spec/EDMC-FIBO/BE/OwnershipAndControl/Executives/
fibo-be-oac-opty	http://www.omg.org/spec/EDMC-FIBO/BE/OwnershipAndControl/OwnershipParties/
fibo-be-ptr-mod	http://www.omg.org/spec/EDMC-FIBO/BE/Partnerships/AboutPartnerships/
fibo-be-ptr-ptr	http://www.omg.org/spec/EDMC-FIBO/BE/Partnerships/Partnerships/
fibo-be-plc-mod	http://www.omg.org/spec/EDMC- FIBO/BE/PrivateLimitedCompanies/AboutPrivateLimitedCompanies/
fibo-be-plc-plc	http://www.omg.org/spec/EDMC- FIBO/BE/PrivateLimitedCompanies/PrivateLimitedCompanies/
fibo-be-sps-mod	http://www.omg.org/spec/EDMC- FIBO/BE/SoleProprietorships/AboutSoleProprietorships/
fibo-be-sps-sps	http://www.omg.org/spec/EDMC- FIBO/BE/SoleProprietorships/SoleProprietorships/
fibo-be-tr-mod	http://www.omg.org/spec/EDMC-FIBO/BE/Trusts/AboutTrusts/

9 Model Content Reports

9.1 Overview

This section defines the terms, definitions, relationships, and additional logic specified in the ontologies that make up the content of the Business Entities (BE) specification.

9.2. Module: Legal Entities

Table 9-1. Legal Entities Module Metadata

Metadata Term	Value
sm:moduleName	Legal Entities
sm:moduleAbbreviation	FIBO-BE-LE
sm:moduleVersion	1.0
sm:moduleAbstract	This module contains ontologies which define the basis for legal personhood and business entities generally. They include definition of the formal semantics of types of entities including those considered "Legal Entity" in the sense of the ISO Legal Entity Identifier (LEI) effort, relationships between entities, parts of organizations, membership, classification, address relations and so on.
	It depends on and extends a number of the FIBO Foundations modules, particularly those describing formal organizations, ownership, and control relationships, and therefore on the ontologies that they depend on, either directly or indirectly.

9.2.1 Ontology: Legal Persons

This ontology defines legal personhood concepts. A legal person as defined here is any natural person or organization which is capable of accruing liability on its own part.

Table 9-2. Legal Persons Ontology Metadata

Metadata Term	Value
sm:filename	LegalPersons
sm:fileAbbreviation	fibo-be-le-lp
OntologyIRI	http://www.omg.org/spec/EDMC- FIBO/BE/LegalEntities/LegalPersons/
owl:versionIRI	http://www.omg.org/spec/EDMC-

sm:dependsOn

http://www.omg.org/spec/EDMC-FIBO/FND/

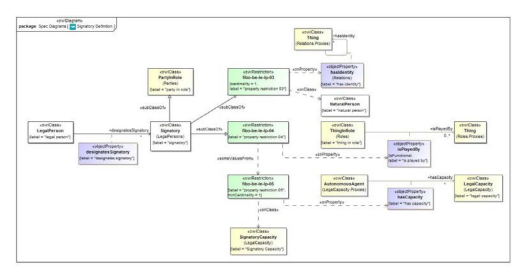


Figure 9.1: Signatory Definition

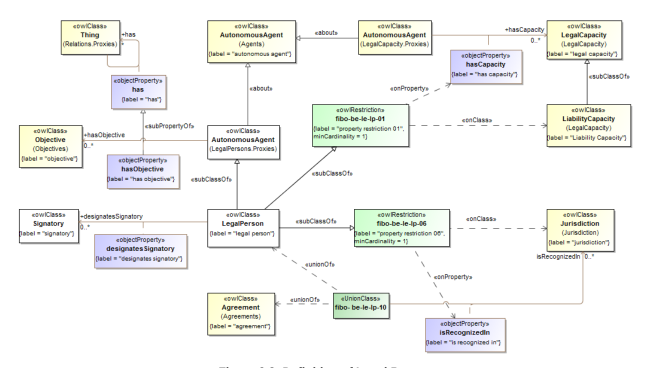


Figure 9.2: Definition of Legal Person

A legal person is an agent that has liability capacity and is recognized as a legal person in some jurisdiction. A legal person may have an objective and may designate a signatory.

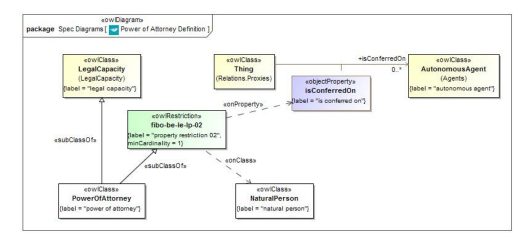


Figure 9.3: Power of Attorney Definition

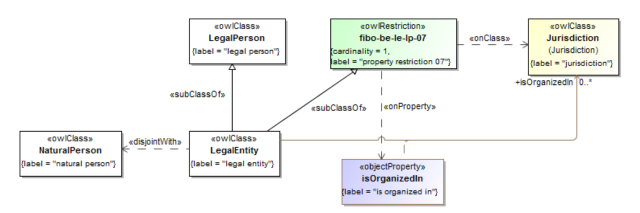


Figure 9.4: Legal Entity Definition

A legal entity is a legal person that is organized in exactly one jurisdiction and that cannot be a natural person (*i.e.*, it cannot be a human being).

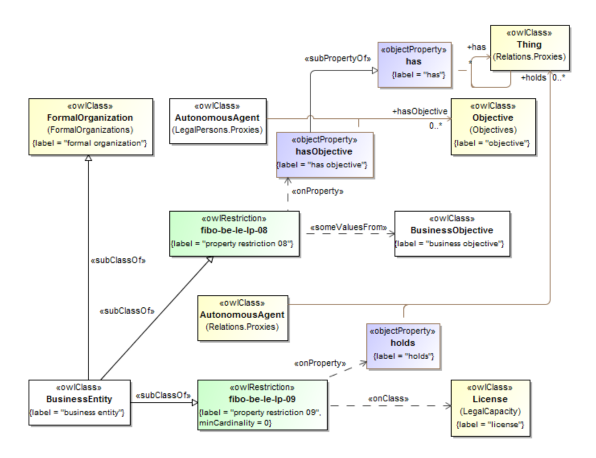


Figure 9.5: Definition of Business Entity

A business entity is a formal organization that has at least one business objective and may hold any number of licenses. Examples of business entities include corporations, partnerships, sole proprietorships, certain kinds of limited liability organizations, certain kinds of trusts, and so forth.

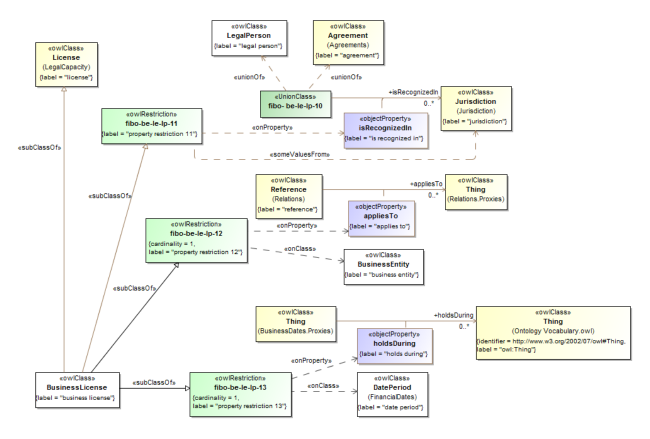


Figure 9.6: Definition of Business License

A business license is a license that is recognized in some jurisdiction, applies to exactly one business entity, and holds during exactly one date period. It typically allows the business to conduct operations within the jurisdiction that recognizes it.

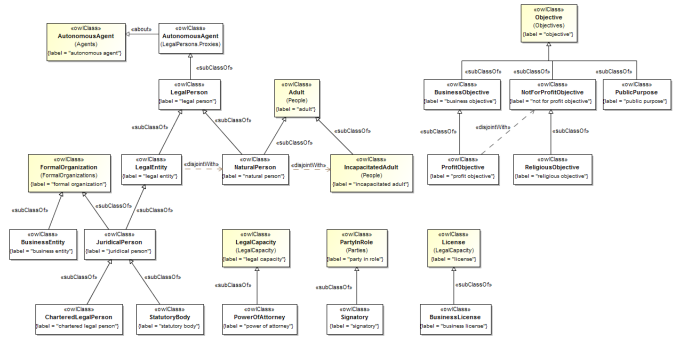


Figure 9.7: Legal Persons Hierarchy

Table 9.3 Legal Persons Concepts

Classes

Classes		
Name	Annotations	Class Expressions
BusinessEntity (business entity)	<u>Definition</u> : an entity that is formed and administered as per commercial law in order to engage in business activities	Parent Class: FormalOrganization
	Explanatory note: There are many types of business entities defined in the legal systems of various countries. These include corporations, cooperatives, partnerships, sole proprietorships, sole traders, limited liability companies, certain trusts and trust companies, and so forth.	Property Restriction: ∃ hasObjective.BusinessObjectiv e (fibo-be-le-lp-08)
	The rules vary by country and by state or province. Some of the more widely recognized types in the US, UK, and EU are defined in FIBO, by region. However, the regulations governing particular types of entity, even those described as roughly equivalent, differ from jurisdiction to jurisdiction.	Property Restriction: ≥ 0 holds.License (fibo-be-le-lp-09)
	Adapted from: http://en.wikipedia.org/wiki/Types_of_business_entity Adapted from: Barron's Dictionary of Business and Economics Terms,	
	Fifth Edition, 2012	
Business License (business license)	<u>Definition</u> : a license that allows the holder to conduct business or carry out a specific profession within some jurisdiction for some period of	Parent Class: License
	time	<u>Property Restriction</u> : ∃ isRecognizedIn.Jurisdiction
	Adapted from: Barron's Dictionary of Business and Economics Terms, Fifth Edition, 2012	(fibo-be-le-lp-11)
		Property Restriction: = 1 appliesTo.BusinessEntity (fibo-be-le-lp-12)
		Property Restriction: = 1

		holdsDuring.DatePeriod (fibo-be-le-lp-13)
BusinessObjective (business objective)	<u>Definition</u> : an objective that reflects the strategic goals and direction of a business	Parent Class: Objective
	Explanatory note: Business objectives allow an organization to define its goals and direction. A company uses strategy and tactics at every level of its operation to achieve its objectives. These define the way a company allocates its resources and the strengths, weaknesses and opportunities it may have. Companies usually do not alter their objectives once they are implemented, unless changes in circumstances arise. Setting a clear course for the organization is key to its success.	
	<u>Adapted from</u> : Barron's Dictionary of Business and Economics Terms, Fifth Edition, 2012	
CharteredLegalPerson (chartered legal person)	<u>Definition</u> : a legal person created by a royal charter or decree	Parent Class: JuridicalPerson
	Example: Anything with 'Royal Institute' in the name. Also universities are generally set up by royal charter in a monarchy or principality, (often pre-dating any Privy Council i.e. directly be the monarch in the case of older universities). The Bank of England and the British Broadcasting Council (BBC) are also incorporated through Royal Charter.	
JuridicalPerson (juridical person, artificial person, juridical entity, juristic	<u>Definition</u> : an entity, as a firm, that is not a single natural person, as a human being, authorized by law with duties and rights, recognized as a legal authority having a distinct identity, a legal personality	Parent Class: LegalEntity, FormalOrganization
person)	<u>Definition origin</u> : Black's Law Dictionary Free Online, see http://thelawdictionary.org/juridical-person	
LegalEntity (legal entity)	Definition: a partnership, corporation, or other organization having the capacity to negotiate contracts, assume financial obligations, and pay off debts, organized under the laws of some jurisdiction Example: Examples of eligible legal entities include, without	Parent Class: LegalPerson Property Restriction: = 1 isOrganizedIn.Jurisdiction (fibo-be-le-lp-07)
	limitation: - all financial intermediaries; - banks and finance companies; - all entities that issue equity, debt or other securities for other capital structures; - all entities listed on an exchange; - all entities that trade stock or debt, investment vehicles, including mutual funds, pension funds and alternative investment vehicles constituted as corporate entities or collective investment agreements (including umbrella funds as well as funds under an umbrella structure, hedge funds, private equity funds, etc.); - all entities under the purview of a financial regulator and their affiliates, subsidiaries and holding companies; - counterparties to financial transactions. Scope note: The term 'legal entities' includes, but is not limited to,	<u>Class Axiom</u> : ¬ NaturalPerson
	unique parties that are legally or financially responsible for the performance of financial transactions or have the legal right in their jurisdiction to enter independently into legal contracts, regardless of whether they are incorporated or constituted in some other way (e.g. trust, partnership, contractual). It excludes natural persons, but includes governmental organizations and supranationals. Adapted from: Barron's Dictionary of Business and Economics Terms, Fifth Edition, 2012, definition of legal entity	
	Adapted from: ISO 17442, Financial services - Legal Entity Identifier	

	(LEI), first edition, 2012-06-01, section 3.1	
LegalPerson (legal person)	<u>Definition</u> : any entity which can incur legal obligation and can be sued at law	Parent Class: AutonomousAgent
	Explanatory note: To have legal personality means to be capable of having legal rights and duties within a certain legal system, such as to enter into contracts, sue, and be sued. Legal personality is a prerequisite to legal capacity, the ability of any legal person to amend (enter into,	$\frac{Property\ Restriction}{\textbf{is}\textbf{RecognizedIn.Jurisdiction}} \geq 1$ $(fibo-be-le-lp-06)$
	transfer, etc.) rights and obligations.	Property Restriction: ≥ 1 hasCapacity.LiabilityCapacity
	Adapted from: http://en.wikipedia.org/wiki/Legal_personality	(fibo-be-le-lp-01)
NaturalPerson (natural person)	<u>Definition</u> : A person of maturity who in the eyes of the law is able to assume obligations.	Parent Class: LegalPerson, Adult
		Class Axiom: ¬ IncapacitatedAdult
NotForProfitObjective (not for profit objective)	<u>Definition</u> : an objective that reflects the charitable, educational, religious, humanitarian, public services, or other not for profit goals of an organization	Parent Class: Objective Class Axiom: ¬ ProfitObjective
	<u>Explanatory note</u> : The objective of all business activities is not to earn profits for its owners. All of the money earned by or donated to a not for profit organization is used in pursuing the organization's objectives.	
	<u>Adapted from</u> : Barron's Dictionary of Business and Economics Terms, Fifth Edition, 2012	
	Adapted from: http://www.investopedia.com/terms/n/not-for-profit.asp	
PowerOfAttorney (power of attorney)	<u>Definition</u> : Written legal authority given by one party (the principal) to another (the agent or attorney-in-fact) to act on the principals behalf. It	Parent Class: LegalCapacity
	may be a (1) General power Of attorney that authorizes the agent to act generally on behalf of the principal, or (2) Special power of attorney that is limited to a specific act or situation. Decisions made and actions	Property Restriction: ≥ 1 isConferredOn.NaturalPerson (fibo-be-le-lp-02)
	taken by an attorney in fact (within the scope of his or her authority) are legally binding on the principal. A power of attorney can remain in force only so long as the principal is alive and does not become	•
	disabled or incapacitated. Although it is often conferred on the principals attorney, one does not need to be an attorney at law to be an attorney-in-fact.	
	<u>Adapted from</u> : http://www.businessdictionary.com/definition/power-of-attorney.html	
ProfitObjective (profit objective, for profit objective)	<u>Definition</u> : an objective that reflects pursuit of a financial benefit that may be realized when the amount of revenue gained from a business activity exceeds the expenses, costs and taxes needed to sustain that activity	Parent Class: BusinessObjective
	Explanatory note: Any profit that is gained goes to the business's owners, who may or may not decide to spend it on the business.	
	<u>Adapted from</u> : Barron's Dictionary of Business and Economics Terms, Fifth Edition, 2012	
	Adapted from: http://www.investopedia.com/terms/p/profit.asp	
PublicPurpose (public purpose, public interest)	<u>Definition</u> : an objective that reflects values generally thought to be shared by and that is intended to benefit the populace as a whole	Parent Class: Objective
	<u>Adapted from</u> : Barron's Dictionary of Business and Economics Terms, Fifth Edition, 2012	

	Adapted from: http://www.yourdictionary.com/public-purpose	
ReligiousObjective (religious objective)	<u>Definition</u> : a not for profit objective that reflects the religious goals of an organization	Parent Class: NotForProfitObjective
Signatory (signatory)	<u>Definition</u> : Some agent who has the capacity to sign contracts on the part of some legal person	Parent Class: PartyInRole
		Property Restriction: = 1 hasIdentity.NaturalPerson (fibo-be-le-lp-03)
		Property Restriction: ∃ isPlayedBy (≥ 1 hasCapacity.SignatoryCapacit
		y) (fibo-be-le-lp-04, fibo-be-le-lp-05)
StatutoryBody (statutory body)	<u>Definition</u> : a body set up by a government to consider evidence and make judgements in some field of activity	Parent Class: JuridicalPerson
	Adapted from: http://www.collinsdictionary.com/dictionary/english/statutory-body	

Properties

Troperties		
Name	Annotations	Property Axioms
designatesSignatory (designates signatory)	<u>Definition</u> : designates a party able to sign contracts on the part of the legal person	Parent Property: designates
(designates signatory)	regai person	<u>Domain</u> : LegalPerson
		Range: Signatory
hasObjective (has objective)	<u>Definition</u> : relates an agent to a specific objective (result) that the agent aims to achieve within a time frame and with available	Parent Property: has
<i>3</i>	resources	<u>Domain</u> : AutonomousAgent
	Adapted from: http://www.businessdictionary.com/definition/objective.html	Range: Objective
isOrganizedIn (is organized in)	<u>Definition</u> : indicates the juridiction whose laws a legal entity is organized under	Parent Property: isRecognizedIn
,		<u>Domain</u> : LegalEntity
		Range: Jurisdiction
isRecognizedIn (is	<u>Definition</u> : indicates the jurisdiction in which a legal person is	<u>Domain</u> : (Agreement ∪
recognized in)	authorized to conduct business or an agreement may be acknowledged and possibly enforceable	LegalPerson)
		Range: Jurisdiction

9.2.2 Ontology: Formal Business Organizations

This ontology defines formal business organizations and related concepts. The ontology covers parts of organizations, membership, classification, address relations and other properties which are applicable to formal business organizations generally. The concept of a formal business organization forms the basis for articulation of types of organization, both incorporated and non-incorporated, in other FIBO-BE ontologies.

Table 9-4. Formal Business Organizations Ontology Metadata

Metadata Term	Value
sm:filename	FormalBusinessOrganizations
sm:fileAbbreviation	fibo-be-le-fbo
OntologyIRI	http://www.omg.org/spec/EDMC- FIBO/BE/LegalEntities/FormalBusinessOrganizations/
owl:versionIRI	http://www.omg.org/spec/EDMC- FIBO/BE/20160201/LegalEntities/FormalBusinessOrganizations/
sm:dependsOn	http://www.omg.org/spec/EDMC-FIBO/FND/ http://www.omg.org/spec/EDMC- FIBO/BE/LegalEntities/LegalPersons/

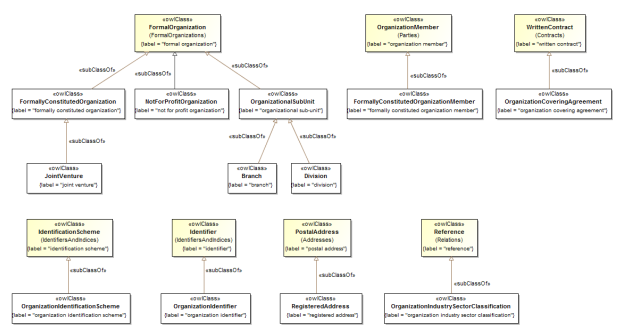


Figure 9.8: Formal Business Organization Hierarchy

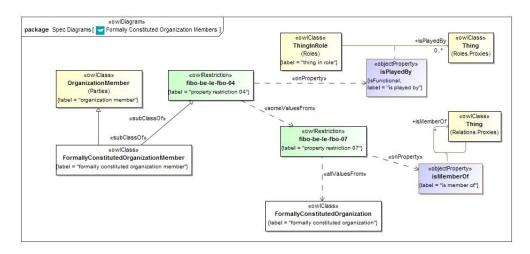


Figure 9.9: Formally Constituted Organization Members

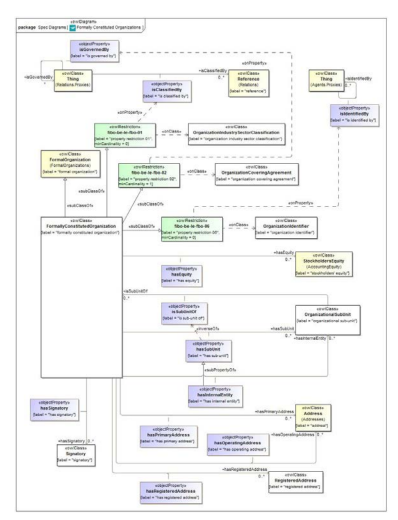


Figure 9.10: Formally Constituted Organizations

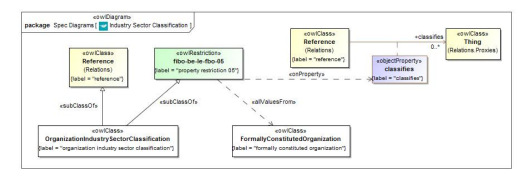


Figure 9.11: Industry Sector Classification

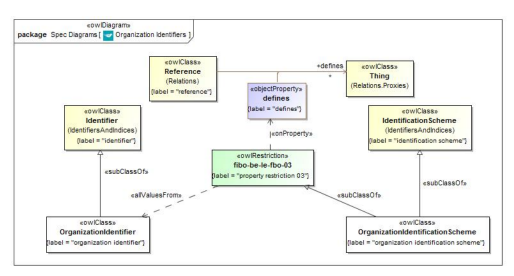


Figure 9.12: Organization Identifiers

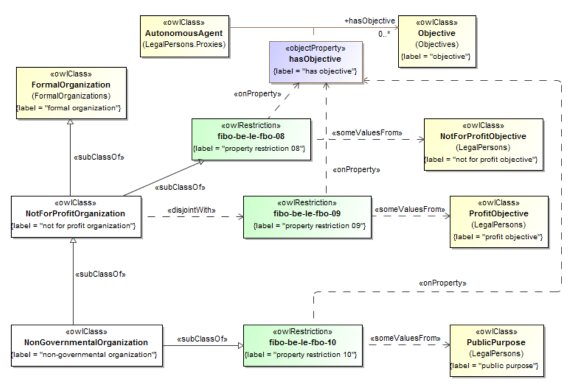


Figure 9.13 Not for Profit Organizations

Table 9.5 Formal Business Organizations Concepts

Name	Annotations	Class Expressions
Branch (branch)	Definition: A part of a business organization or company, identified as a	Parent Class:
	branch.	OrganizationalSubUnit
Division (division)	<u>Definition</u> : a part of a company, such as a line of business, that may	Parent Class:
	have separate accounting or reporting requirements	OrganizationalSubUnit
FormallyConstitutedO	<u>Definition</u> : Any organization with some formal contractual agreement	Parent Class:
rganization (formally constituted	among its principals	FormalOrganization
organization)		<u>Property Restriction</u> : ≥ 0
		isClassifiedBy.OrganizationIn
		dustrySectorClassification
		(fibo-be-le-fbo-01)
		<u>Property Restriction</u> : ≥ 1
		isGovernedBy.OrganizationCo
		veringAgreement
		(fibo-be-le-fbo-02)
		Property Restriction: ≥ 0
		isIdentifiedBy.OrganizationId
		entifier
		(fibo-be-le-fbo-06)
FormallyConstitutedO	<u>Definition</u> : A member of some formally constituted organization.	Parent Class:
rganizationMember		OrganizationMember

(formally constituted organization member)		Property Restriction: ∃ isPlayedBy (∃ isMemberOf. FormallyConstitutedOrganizat ion) (fibo-be-le-fbo-04, fibo-be- le-fbo-07)
JointVenture (joint venture)	<u>Definition</u> : A formal venture between two or more business entities	Parent Class: FormallyConstitutedOrganizatio
NonGovernmentalOrg anization (non- governmental	<u>Definition</u> : a not for profit organization that is a citizen-based group that functions independently of government	Parent Class: NotForProfitOrganization
organization, NGO)	Explanatory note: NGOs are neither a part of a government nor a conventional for-profit business. Usually set up by ordinary citizens, NGOs may be funded by governments, foundations, businesses, or private persons.	Property Restriction: ∃ hasObjective.PublicPurpose (fibo-be-le-fbo-10)
	Explanatory note: NGOs, sometimes called civil societies, are organized on community, national and international levels to serve specific social or political purposes, and are cooperative, rather than commercial, in nature.	
	Explanatory note: Some NGOs avoid formal funding altogether and are run primarily by volunteers. NGOs are highly diverse groups of organizations engaged in a wide range of activities, and take different forms in different parts of the world. Some may have charitable status, while others may be registered for tax exemption based on recognition of social purposes. Others may be fronts for political, religious, or other interests.	
	$\underline{Adapted\ from}: http://www.investopedia.com/ask/answers/13/what-is-non-government-organization.asp$	
	Adapted from: https://en.wikipedia.org/wiki/Non-governmental_organization	
NotForProfitOrganiza tion (not for profit organization, non-profit organization)	<u>Definition</u> : an organization that uses its surplus revenues to further achieve its purpose or mission, rather than distributing its surplus income to the organization's owners (directors, investors, or equivalents) as profit or dividends	Parent Class: FormalOrganization Property Restriction: ∃ hasObjective.
	Explanatory note: In the US, a nonprofit organization is an association that explicitly is not required to pay taxes on its income. Such organizations are qualified for this exemption due to their socially	NotForProfitObjective (fibo-be-le-fbo-08)
	desirable objective (e.g. hospitals, charitable organizations, etc., or because they meet some set of requirements as determined by the US Internal Revenue Service.	Property Restriction:¬ (∃ hasObjective.ProfitObjective) (fibo-be-le-fbo-09)
	Explanatory note: The nonprofit landscape is highly varied, although many people have come to associate NPOs with charitable organizations. Although charities do comprise an often high profile or visible aspect of the sector, there are many other types of nonprofits. Overall, they tend to be either member-serving or community-serving. Member-serving organizations include mutual societies, cooperatives, trade unions, credit unions, industry associations, sports clubs, retired serviceman's clubs and other organizations that benefit a particular group of people - the members of the organization. Typically, community-serving organizations are focused on providing services to the community in general, either globally or locally: organizations delivering human services programs or projects, aid and development programs, medical research, education and health services, and so on.	

	<u>Adapted from</u> : Barron's Dictionary of Business and Economics Terms, Fifth Edition, 2012	
	Adapted from: https://en.wikipedia.org/wiki/Nonprofit_organization	
OrganizationCovering Agreement (organization covering agreement)	<u>Definition</u> : A formal agreement between the principals in a formal organization which covers the relationship between the principals, and between the principals and the entity.	Parent Class: WrittenContract
OrganizationIdentifica tionScheme (organization	<u>Definition</u> : A formal scheme defining identification codes for a business entity.	Parent Class: IdentificationScheme
identification scheme)		Property Restriction: ∀ defines.OrganizationIdentifier (fibo-be-le-fbo-03)
OrganizationIdentifier (organization identifier)	<u>Definition</u> : A textual code which uniquely identifies a formal organization; Further Notes: Things which may identified by this kind of code Include but are not restricted to Legal Entity. At this most general level, this may be the identifier for a Fund, for a Legal Entity, for a Trust, or for the LEI scope of Artificial Person plus Trust.	Parent Class: Identifier
OrganizationIndustry SectorClassification	<u>Definition</u> : The classification of an organization in terms of the industry sector in which it carries out business.	Parent Class: Reference
(organization industry sector classification)		Property Restriction: ∀ classifies.FormallyConstituted Organization (fibo-be-le-fbo- 05)
OrganizationalSubUni t (organizational sub- unit)	<u>Definition</u> : an organization that is part of a larger formal organization and only has full recognition within the context of that formal organization; In other words, it is not a legal entity in its own right.	Parent Class: FormalOrganization
RegisteredAddress (registered address)	<u>Definition</u> : The address at which an entity is registered and at which legal papers may be served.	Parent Class: PostalAddress (PhysicalAddress)

Name	Annotations	Property Axioms
hasEquity (has equity)	<u>Definition</u> : the formally constituted organization has some form of stockholders equity	Parent Property: has
		<u>Domain</u> :
		FormallyConstitutedOrganization
		Range: StockholdersEquity
hasInternalEntity (has internal entity)	<u>Definition</u> : the organization has some part which is formally defined as an Internal Entity, for example for reporting, management or	Parent Property: hasSubUnit
·	accounting purposes	<u>Domain</u> :
		FormallyConstitutedOrganization
		Range: OrganizationalSubUnit
hasOperatingAddress (has operating address)	<u>Definition</u> : address at which the organization carries out its operations	Parent Property: has
, ,	•	Domain:
		FormallyConstitutedOrganization
		Range: Address
hasPrimaryAddress (has primary address)	<u>Definition</u> : The main address at which communications to the organization may be addressed; its headquarters address.	Parent Property: has
		Domain:
		FormallyConstitutedOrganization
		Range: Address
hasRegisteredAddress	<u>Definition</u> : The organization has an address at which it is registered	Parent Property: has
(has registered address)	and at which legal papers may be served on it.	

		<u>Domain</u> : FormallyConstitutedOrganization
hasSignatory (has	Definition: has a party which is authorized to sign contracts on	Range: RegisteredAddress Parent Property: hasPartyInRole
signatory)	behalf of the entity	ratent i toperty. nasi artymkole
signatory)	benuit of the chitty	Domain:
		FormallyConstitutedOrganization
		Range: Signatory
hasSubUnit (has sub- unit)	<u>Definition</u> : The company has a branch, which is part of that company. This may be in another country or in the country in which	Parent Property: hasPart
unit	that company is registered (incorporated).	<u>Property Axiom</u> : inverse of isSubUnitOf
		<u>Domain</u> : FormallyConstitutedOrganization
		Range: OrganizationalSubUnit
isSubUnitOf (is sub-	<u>Definition</u> : The organization is a sub-unit of a formally constituted	Parent Property: isPartOf
unit of)	organization and has the role and function of being a formal part of that organization, such as a branch.	Domain: OrganizationalSubUnit
		Range: FormallyConstitutedOrganization

9.2.3 Ontology: Corporate Bodies

This ontology defines the basic mechanisms that establish legal personhood for judicial or artificial persons, specifically those that are corporate bodies, including bodies incorporated by equity, by guarantee, and by agreement.

Table 9-6. Corporate Bodies Ontology Metadata

Metadata Term	Value
sm:filename	CorporateBodies
sm:fileAbbreviation	fibo-be-le-cb
OntologyIRI	http://www.omg.org/spec/EDMC- FIBO/BE/LegalEntities/CorporateBodies/
owl:versionIRI	http://www.omg.org/spec/EDMC- FIBO/BE/20160201/LegalEntities/CorporateBodies/
sm:dependsOn	http://www.omg.org/spec/EDMC-FIBO/FND/ http://www.omg.org/spec/EDMC- FIBO/BE/LegalEntities/FormalBusinessOrganizations/ http://www.omg.org/spec/EDMC- FIBO/BE/LegalEntities/LegalPersons/

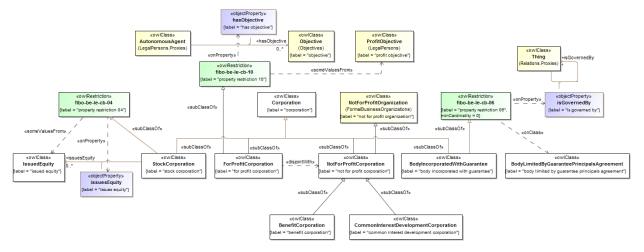


Figure 9.14: Kinds of Corporations

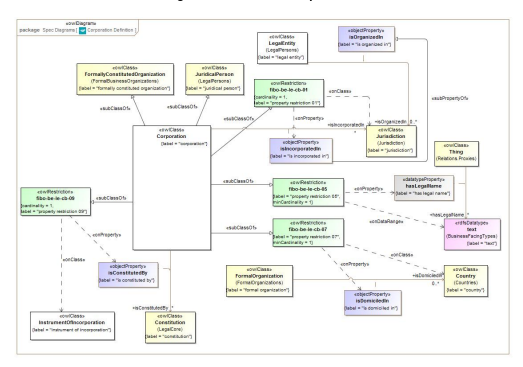


Figure 9.15: Corporation Definition

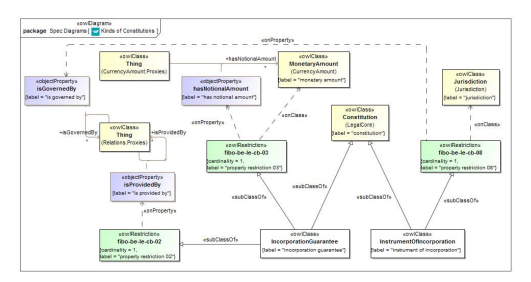


Figure 9.16: Kinds of Constitutions

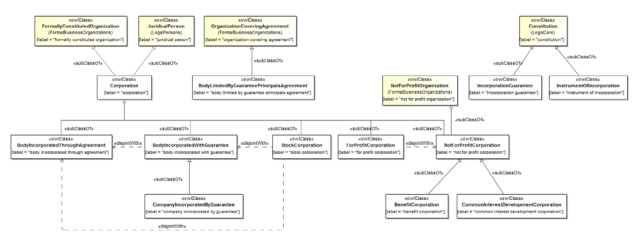


Figure 9.17: Corporate Bodies Taxonomy

Table 9.7 Corporate Bodies Concepts

(benefit corporation) legis corr return Exp definexar mut	inition: a not for profit corporation set up under specific state slation to provide some stated societal benefit, and with some responding relaxation of the obligation to maximize shareholder arm blanatory note: This is a US-specific type of non-profit corporation and in recent legislation in a number of states. In California, for ample, benefit corporations may be defined as public benefit or anal benefit corporations, depending on their purpose. apted from: www.bcorporation.net also:	Parent Class: NotForProfitCorporation

	http://www.business.ca.gov/Portals/0/Home/Docs/AB%202641%20SOS.pdf	
BodyIncorporatedThr oughAgreement (body incorporated through agreement)	Definition: A body with legal personhood, incorporated through some agreement among the principals, and without equity or guarantee instruments which would isolate the principals from liability.	Parent Class: Corporation
BodyIncorporatedWit hGuarantee (body incorporated with guarantee)	<u>Definition</u> : Incorporated entity without share capital, and in which the liability of its members is limited to the amount each one of them undertakes to contribute at the time the firm is wound up.	Parent Class: Corporation Class Axiom: ¬ BodyIncorporatedThroughAgree ment
		Property Restriction: ≥ 0 isGovernedBy. BodyLimitedByGuaranteePrincipalsAgreement (fibo-be-le-cb-06)
BodyLimitedByGuara nteePrincipalsAgreem ent (body limited by guarantee principals agreement)	<u>Definition</u> : The formal agreement between the principals of a body limited by guarantee.	Parent Class: OrganizationCoveringAgreemen t
CommonInterestDevel opmentCorporation (common interest	<u>Definition</u> : a not for profit corporation set up under specific state legislation as a business entity for homeowners' associations	Parent Class: NotForProfitCorporation
development corporation)	Explanatory note: A common interest development is typically a type of housing, composed of individually owned units, such as condominiums, townhouses, or single-family homes, that share ownership of common areas, such as swimming pools, landscaping, and parking. Common interest developments (also known as community interest developments or CIDs) are managed by homeowners' associations.	
	Example: http://www.dre.ca.gov/files/pdf/re39.pdf Adapted from: http://www.nolo.com/dictionary/common-interest-development-term.html	
CompanyIncorporated ByGuarantee (company incorporated by guarantee)	Definition origin: www.investorwords.com	Parent Class: BodyIncorporatedWithGuarante e
Corporation (corporation)	<u>Definition</u> : a formal organization treated as an entity - an artificial person or legal entity distinct from its owners - created by or under the authority of the laws of a state or nation	Parent Class: FormallyConstitutedOrganization
	Explanatory note: A corporation has three distinguishing characteristics: (1) separation of ownership from management and general liability, i.e., its liability to creditors is limited to its resources, unlike some partnerships and sole proprietorships, (2) the ability to negotiate contracts and own property, and (3) transferable ownership, irrespective of changes in membership or the lifetimes of its stockholders.	Parent Class: JuridicalPerson Property Restriction: = 1 isConstitutedBy.InstrumentOf Incorporation (fibo-be-le-cb-09)
	Explanatory note: A corporation is managed by or under the direction of a board of directors, which generally determines corporate policy. Officers manage the day-to-day affairs of the corporation.	Property Restriction: ≥ 1 hasLegalName.text (fibo-be-le-cb-05)
	Adapted from: Barron's Dictionary of Business and Economics Terms, Fifth Edition, 2012, definition of corporation	Property Restriction: ≥ 1 isDomiciledIn.Country (fibo-be-le-cb-07)
	Adapted from: http://thelawdictionary.org/corporation/	<u>Property Restriction</u> : = 1

		isIncorporatedIn.Jurisdiction (fibo-be-le-cb-01)
ForProfitCorporation (for profit corporation)	<u>Definition</u> : a corporation whose objective is to make money, in other words, to ensure realization of a financial benefit such that the amount of revenue gained from a business activity exceeds the expenses, costs and taxes needed to sustain that activity	Parent Class: Corporation Class Axiom: ¬ NotForProfitCorporation
	Adapted from: http://www.investopedia.com/terms/p/profit.asp	Property Restriction: ∃ hasObjective.ProfitObjective (fibo-be-le-cb-10)
IncorporationGuarant ee (incorporation guarantee)	<u>Definition</u> : A guarantee which is part of the means by which some incorporated entity is incorporated by guarantee.	Parent Class: Constitution Property Restriction: = 1 hasNotionalAmount.Monetary Amount (fibo-be-le-cb-03)
		Property Restriction. = 1 isProvidedBy (fibo-be-le-cb-02)
InstrumentOfIncorpor ation (instrument of incorporation)	<u>Definition</u> : Some legal instrument by which some legal entity which is not a natural person is made to exist.	Parent Class: Constitution Property Restriction: = 1
		isGovernedBy.Jurisdiction (fibo-be-le-cb-08)
NotForProfitCorporati on (not for profit corporation, non-profit corporation)	<u>Definition</u> : a corporation approved by its jurisdictional oversight and taxing authorities as operating for educational, charitable, social, religious, civic or humanitarian purposes <u>Explanatory note</u> : A not for profit corporation is formed by incorporators, and has a board of directors and officers, but no	Parent Class: Corporation Parent Class: NotForProfitOrganization
	shareholders. These incorporators, directors and officers may not receive a distribution of (any money from) profits, but officers and management may be paid reasonable salaries for services to the corporation.	
	Adapted from: http://legal-dictionary.thefreedictionary.com/nonprofit+corporation	
StockCorporation (stock corporation)	<u>Definition</u> : a corporation that has shareholders (stockholders), each of whom receives a portion of the ownership of the corporation through shares of stock	Parent Class: Corporation Class Axiom: ¬
	Explanatory note: The shares in a stock corporation may receive a return on their investment in the form of dividends. Shares are used for	BodyIncorporatedThroughAgree ment
	voting on matters of corporate policy or to elect directors, at the corporation's annual meeting and at other meetings of the corporation.	Class Axiom: ¬ BodyIncorporatedWithGuarante e
	Adapted from: http://biztaxlaw.about.com/od/glossarys/g/stockcorp.htm Adapted from:	Property Restriction: ∃
	Adapted from: http://www.oecd.org/daf/ca/CorporateGovernanceFactbook.pdf	issuesEquity.IssuedEquity (fibo-be-le-cb-04)

Name	Annotations	Property Axioms
isConstitutedBy (is constituted by)	<u>Definition</u> : the instrument by which an entity is incorporated	<u>Domain</u> : Corporation
		Range: Constitution
isIncorporatedIn (is	<u>Definition</u> : the legal jurisdiction under which the legal entity is	Parent Property: isOrganizedIn
incorporated in)	incorporated	

		<u>Domain</u> : Corporation
		Range: Jurisdiction
issuesEquity (issues equity)	<u>Definition</u> : relates a stock corporation to the equity (in the form of shares) it issues through incorporation and subsequent corporate	<u>Domain</u> : StockCorporation
	actions	Range: IssuedEquity

9.2.4 Ontology: LEI Entities

This ontology defines concepts around contractually capable business entities. The terms defined here are those which are relevant to the Legal Entity Identifier (LEI) work. The term known as legal entity in that work is identified as a formal organization which is recognized in some jurisdiction as being capable of incurring some liability, whether or not is a legal person as understood by the legal community. This is labeled as contractually capable entity, to avoid confusion with the accepted legal term for Legal Entity. Such entities are recognized as requiring an LEI, but the identifier itself is allocated to the formal organization which is recognized as being contractually capable.

Table 9-8. LEI Entities Ontology Metadata

Metadata Term	Value
sm:filename	LEIEntities
sm:fileAbbreviation	fibo-be-le-lei
OntologyIRI	http://www.omg.org/spec/EDMC- FIBO/BE/LegalEntities/LEIEntities/
owl:versionIRI	http://www.omg.org/spec/EDMC- FIBO/BE/20150201/LegalEntities/LEIEntities/
sm:dependsOn	http://www.omg.org/spec/EDMC-FIBO/FND/ http://www.omg.org/spec/EDMC- FIBO/BE/LegalEntities/FormalBusinessOrganizations/ http://www.omg.org/spec/EDMC- FIBO/BE/LegalEntities/LegalPersons/

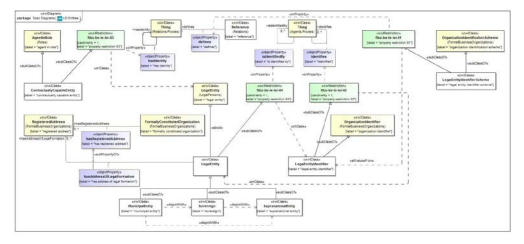


Figure 9.18: LEI Entities

Table 9.9 LEI Entities Concepts

Name	Annotations	Class Expressions
Contractually Capable Entity (contractually	<u>Definition</u> : A unique entity that is legally or financially responsible for the performance of financial transactions, or has the legal right in its	Parent Class: AgentInRole
capable entity)	jurisdiction to enter independently into legal contracts, regardless of whether it is incorporated or constituted in some other way (e.g. trust, partnership, contractual). This excludes natural persons, but includes governmental organizations and supranationals.	Property Restriction: = 1 hasIdentity.LegalEntity (fibo-be-le-lei-03)
	Adapted from: ISO 17442	
LegalEntity (extends LegalEntity from Legal Persons)		Property Restriction: = 1 isIdentifiedBy.LegalEntityIden tifier (fibo-be-le-lei-04)
LegalEntityIdentifier (legal entity identifier)	<u>Definition</u> : an organization identifier that uniquely identifies a legal entity as defined in ISO 17442	Parent Class: OrganizationIdentifier
		<u>Property Restriction</u> : = 1 identifies.LegalEntity (fibo-be-le-lei-02)
LegalEntityIdentifierS cheme (legal entity identifier scheme)	<u>Definition</u> : the scheme that defines the LEI	Parent Class: OrganizationIdentificationSche me
		<u>Property Restriction</u> : ∀ defines.LegalEntityIdentifier (fibo-be-le-lei-01)
MunicipalEntity (municipal entity)	<u>Definition</u> : Municipal entity in the sense of a legal entity, that is, what it is that incurs debt for a municipality, i.e. the Municipality in the sense of the legal entity, as distinct from the Municipal government. Draft definition: The legal entity which is a city or municipality. This has a	Parent Class: LegalEntity Class Axiom: ¬ Sovereign
	Government which sets laws applicable within the geographical area corresponding to this legal entity. It is identified as a legal entity as well as the setter of laws because it is able to incur debt in its own right.	<u>Class Axiom</u> : ¬ SupranationalEntity
Sovereign (sovereign)	<u>Definition</u> : the legal person corresponding to a state or country	Parent Class: LegalEntity
		<u>Class Axiom</u> : ¬ SupranationalEntity
SupranationalEntity (supranational entity)	<u>Definition</u> : a governmental or non-governmental entity that is established by international law or treaty or incorporated at an international level; an international organization, or union, whereby member states transcend national boundaries or interests to share in the decision-making and vote on issues pertaining to the wider grouping	Parent Class: LegalEntity
	Explanatory note: The European Union and the World Trade Organization are both supranationals. In the EU, each member votes on policy that will affect each member nation. The benefits of this construct for the EU are the synergies derived from social and economic policies along with a stronger presence on the international stage.	
	<u>Adapted from</u> : ISO 17442, Financial services - Legal Entity Identifier (LEI), section 3.2	
	Adapted from: http://www.investopedia.com/terms/s/supranational.asp	

Name	Annotations	Property Axioms
hasAddressOfLegalFo rmation (has address of legal formation)	<u>Definition</u> : indicates the address of legal formation for the entity, in the jurisdiction in which the entity is established, used for registration purposes with respect to obtaining an LEI	Parent Property: hasRegisteredAddress
		Domain: LegalEntity
		Range: RegisteredAddress

9.3. Module: Corporations

Table 9-10. Corporations Module Metadata

Metadata Term	Value
sm:moduleName	Corporations
sm:moduleAbbreviation	FIBO-BE-CORP
sm:moduleVersion	1.0
sm:moduleAbstract	This module includes ontologies describing the essential features of companies incorporated by the issuance of shares. The terms in these ontologies build on terms about incorporated bodies more generally, and include terms about shareholding, which form the basis of relationships of ownership and control of or among these kinds of entities.

9.3.1 Ontology: Corporations

This ontology defines the fundamental concepts for companies incorporated by the issuance of shares. Terms defined in this ontology are those which are applicable to all such entities. Many of these concepts form the basis of the relationships of ownership and control which obtain between entities of this type.

Table 9-11. Corporations Ontology Metadata

Metadata Term	Value
sm:filename	Corporations
sm:fileAbbreviation	fibo-be-corp-corp
OntologyIRI	http://www.omg.org/spec/EDMC- FIBO/BE/Corporations/Corporations/
owl:versionIRI	http://www.omg.org/spec/EDMC- FIBO/BE/20160201/Corporations/Corporations/
sm:dependsOn	http://www.omg.org/spec/EDMC- FIBO/BE/LegalEntities/CorporateBodies/ http://www.omg.org/spec/EDMC-FIBO/FND/

http://www.omg.org/spec/EDMC-FIBO/BE/LegalEntities/FormalBusinessOrganizations/ http://www.omg.org/spec/EDMC-FIBO/BE/LegalEntities/LegalPersons/

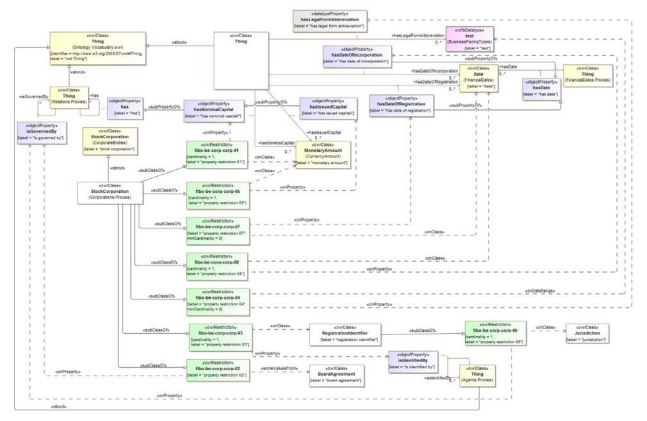


Figure 9.19: Definition of Stock Corporation

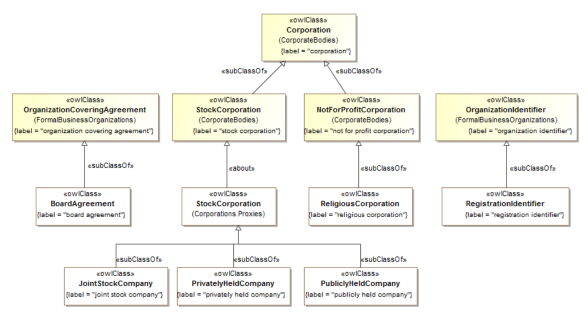


Figure 9.20: Corporations Class Hierarchy

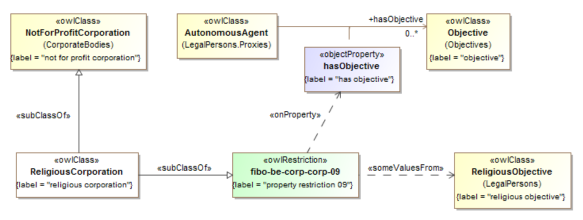


Figure 9.21: Religious Corporation Definition

Table 9.12 Corporations Concepts

Name	Annotations	Class Expressions
BoardAgreement (board agreement)	<u>Definition</u> : a formal, legally binding agreement between members of the Board of Directors of the organization	Parent Class: OrganizationCoveringAgreemen t
JointStockCompany (joint stock company)	<u>Definition</u> : 1. In the UK, the original (17th century) name for a corporation in which the liability of the owners is limited to the nominal value of the stock (shares) held by them. 2. In the US, a corporation with unlimited liability for the shareholders. Investors in a US joint stock company receive stock (shares) which can be transferred, and can elect a board of directors, but are jointly-and-	Parent Class: StockCorporation

	severally liable for companys debts and obligations. A US joint stock company cannot hold title to a real property.	
	<u>Definition origin</u> : http://www.businessdictionary.com/definition/joint-stock-company.html	
PrivatelyHeldCompan y (privately held company, closed	<u>Definition</u> : A firm whose issued shares are all held by a family or a small group of investors and, therefore, cannot be bought by the public.	Parent Class: StockCorporation
corporation, privately held corporation)	<u>Definition origin</u> : http://www.businessdictionary.com/definition/closed-corporation.html	
PubliclyHeldCompany (publicly held company)	<u>Definition</u> : a company whose shares are traded and held publicly	Parent Class: StockCorporation
RegistrationIdentifier (registration identifier)	Definition: an identifier that is officially allocated to the organization at the time of registration in a jurisdiction in which said organization is organized or registered, used in that jurisdiction to identify the organization Explanatory note: This may be required for official communications and is publicly available.	Parent Class: OrganizationIdentifier Property Restriction: = 1 isGovernedBy.Jurisdiction (fibo-be-corp-corp-06)
	Scope note: In some jurisdictions, such as the State of California, registration identifiers are issued to corporations, including non-profit corporations, limited liability companies, certain partnerships, and foreign corporations doing business in California. The same or a very similar process is used for registration of corporations across the US. See http://www.business.ca.gov/StartaBusiness/DefiningaBusiness/Corporation.aspx for additional details.	
Religious Corporation (religious corporation)	Definition: a not for profit organization whose objective is specific to some fundamental set of beliefs and practices generally agreed upon by a number of people, and that is incorporated under the law Explanatory note: Often religious corporations are recognized under the law on a sub-national level, for instance by a state or provincial government. The government agency responsible for regulating such corporations is usually the official holder of records, for instance a state department of corporations.	Parent Class: NotForProfitCorporation Property Restriction: ∃ hasObjective.ReligiousObjective (fibo-be-corp-corp-09)
a. 10	Adapted from: https://en.wikipedia.org/wiki/Religious_corporation	
StockCorporation (extends stock corporation from Corporate Bodies)		Property Restriction: ∃ isGovernedBy.BoardAgreeme nt (fibo-be-corp-corp-02)
		Property Restriction: = 1 isIdentifiedBy.RegistrationIde ntifier (fibo-be-corp-corp-03)
		<u>Property Restriction</u> : = 1 hasDateOfIncorporation.Date (fibo-be-corp-corp-08)
		Property Restriction: ≥ 0 hasDateOfRegistration.Date (fibo-be-corp-corp-07)
		Property Restriction: ≥ 0 hasLegalFormAbbreviation.te xt (fibo-be-corp-04)
		(

Property Restriction: = 1 hasNominalCapital.Monetary Amount (fibo-be-corp-corp-01)
<u>Property Restriction</u> : = 1 hasIssuedCapital.MonetaryA mount (fibo-be-corp-corp-05)

Name	Annotations	Property Axioms
hasDateOfIncorporati	<u>Definition</u> : the formal date of incorporation as stated in filing	Parent Property: hasDate
on (has date of	documents	
incorporation)		Range: Date
hasDateOfRegistration	<u>Definition</u> : a date on which the corporation has registered in some	Parent Property: hasDate
(has date of registration)	jurisdiction for regulatory and / or for tax purposes	D
		Range: Date
hasNominalCapital	<u>Definition</u> : Nominal capital is an alternate term for authorized share	Parent Property: has
(has nominal capital, has authorized capital, has authorized stock, has nominal share capital, has registered capital)	capital. The maximum value of securities that a company can legally issue. This number is specified in the memorandum of association (or articles of incorporation in the US) when a company is incorporated, but can be changed later with shareholders approval. Authorized share capital may be divided into (1) Issued capital - par value of the shares actually issued, (2) Paid up capital - money received from the shareholders in exchange for shares, and (3) Uncalled capital - money remaining unpaid by the shareholders for the shares they have bought. Definition origin: http://www.businessdictionary.com/definition/authorized-share-	Range: MonetaryAmount
	capital.html	
hasIssuedCapital (has	<u>Definition</u> : The total of a corporation's shares that are held by	Parent Property:
issued capital, has subscribed capital, has	shareholders. A corporation can, at any time, issue new shares up to the full amount of authorized share capital.	hasNominalCapital
subscribed capital, has	the full amount of authorized share capital.	Range: MonetaryAmount
•	Definition origin:	-
	http://www.businessdictionary.com/definition/issued-share-	
	capital.html	
hasLegalFormAbbrevi	<u>Definition</u> : The precise form of the incorporated company	Range: text
ation (has legal form	abbreviation as defined in the jurisdiction in which it is registered,	
abbreviation)	for example LLC, LLP, Ltd, PLC, Corp.	

9.4. Module: Partnerships

Table 9-13. Partnerships Module Metadata

Metadata Term	Value
sm:moduleName	Partnerships
sm:moduleAbbreviation	FIBO-BE-PTR
sm:moduleVersion	1.0
sm:moduleAbstract	This module contains ontologies that define

concepts relating to types of partnerships,	
including incorporated and non-incorporated	
organizations. Partnerships are defined without	
reference to jurisdiction-specific legal forms. The	
abstractions distinguish between types of	
partnerships and related formation characteristics,	
as well as kinds of partners and types of	
partnership equity.	

9.4.1 Ontology: Partnerships

This ontology defines partnerships and related concepts. The concepts distinguish general from limited partners, as well as the types of equity that they hold. Included are abstract definitions of partnership types based on whether they have general, limited or both kinds of partners. Both legally incorporated and non incorporated forms of partnerships are covered.

Table 9-14. Partnerships Ontology Metadata

Metadata Term	Value
Wichiana Icini	Turuc
sm:filename	Partnerships
sm:fileAbbreviation	fibo-be-ptr-ptr
OntologyIRI	http://www.omg.org/spec/EDMC-
	FIBO/BE/Partnerships/Partnerships/
owl:versionIRI	http://www.omg.org/spec/EDMC-
	FIBO/BE/20160201/Partnerships/Partnerships/
sm:dependsOn	http://www.omg.org/spec/EDMC-
biii dependeen	FIBO/BE/OwnershipAndControl/ControlParties/
	http://www.omg.org/spec/EDMC-
FIBO/BE/LegalEntities/FormalBusinessOrganizations/	
	http://www.omg.org/spec/EDMC-
	FIBO/BE/LegalEntities/CorporateBodies/
	http://www.omg.org/spec/EDMC-FIBO/FND/
	http://www.omg.org/spec/EDMC-
	FIBO/BE/LegalEntities/LegalPersons/
	http://www.omg.org/spec/EDMC-
	FIBO/BE/OwnershipAndControl/OwnershipParties/

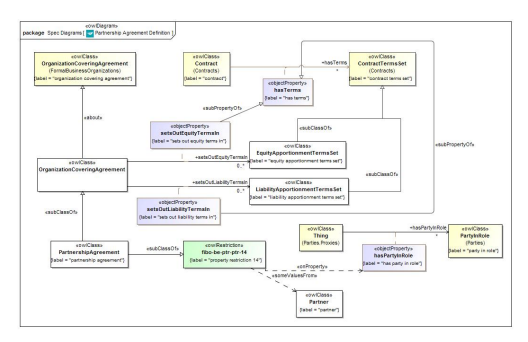


Figure 9.22: Partnership Agreement Definition

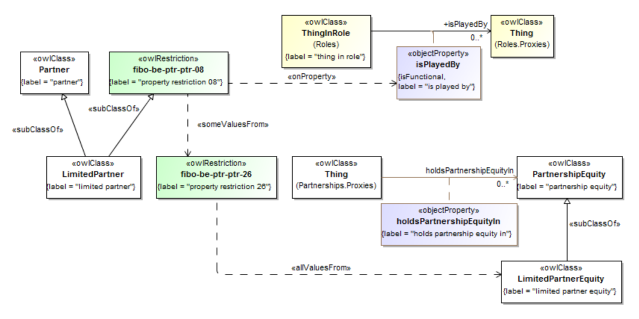


Figure 9.23: Limited Partner Definition

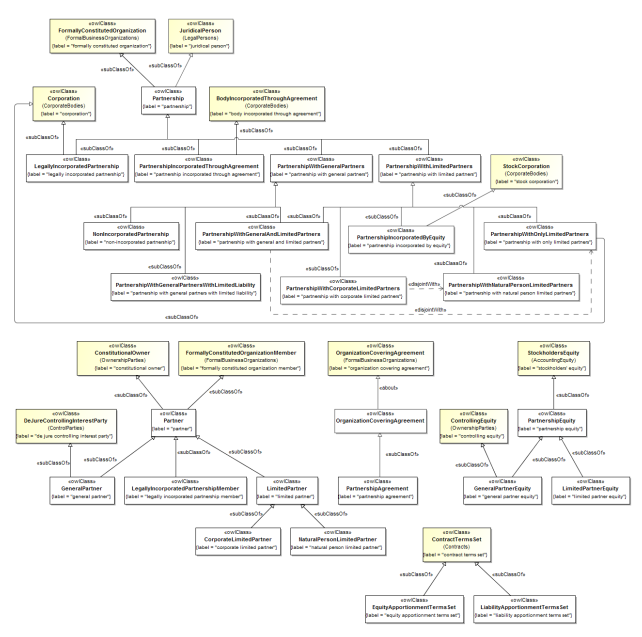


Figure 9.24: Partnerships Class Hierarchy

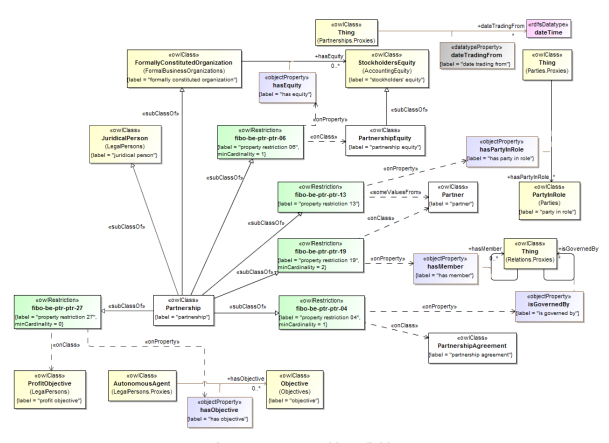


Figure 9.25: Partnership Definition

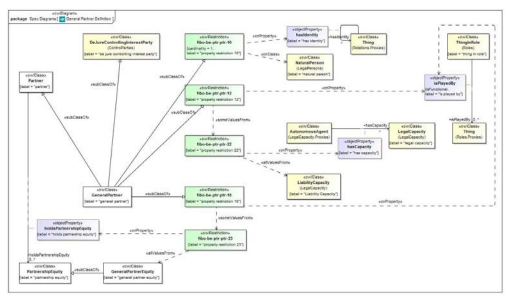


Figure 9.26: General Partner Definition

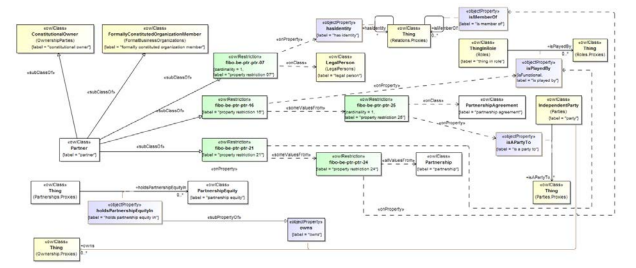


Figure 9.27: Partner Definition

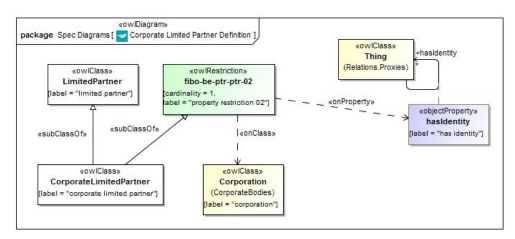


Figure 9.28: Corporate Limited Partner Definition

Table 9.15 Partnerships Concepts

Name	Annotations	Class Expressions
CorporateLimitedPart ner (corporate limited	<u>Definition</u> : A limited partner in a partnership, who is and may only be a Corporate Legal Person (i.e., not a natural person)	Parent Class: LimitedPartner
partner)		Property Restriction: = 1 hasIdentity.Corporation (fibo-be-ptr-ptr-02)
EquityApportionment TermsSet (equity apportionment terms set)	<u>Definition</u> : Terms setting out the apportionment of equity in some formal business organization.	Parent Class: ContractTermsSet
GeneralPartner (general partner)	<u>Definition</u> : a partner in a partnership, who holds some part of the general partner equity and typically is jointly and severally liable with the other partners for the liabilities incurred by that partnership	Parent Class: Partner Parent Class: DeJureControllingInterestParty

		Property Restriction: = 1 hasIdentity.NaturalPerson (fibo-be-ptr-ptr-10) Property Restriction: ∃ isPlayedBy (∀ holdsPartnershipEquityIn. GeneralPartnerEquity) (fibo-be-ptr-ptr-18, fibo-be-ptr-ptr-23) Property Restriction: ∃ isPlayedBy (∀ hasCapacity. LiabilityCapacity) (fibo-be-ptr-ptr-12, fibo-be-ptr-ptr-22)
GeneralPartnerEquity (general partner equity)	<u>Definition</u> : Equity in a partnership held by general partners; this is typically accompanied by full liability capability on the part of the holders of the equity.	Parent Class: PartnershipEquity Parent Class: ControllingEquity Property Restriction: ∀ confers.ConstitutionalDeJureC ontrol (fibo-be-ptr-ptr-11)
LegallyIncorporatedP artnership (legally incorporated partnership)	<u>Definition</u> : Any partnership which is defined as a legal person within a given jurisdiction, for example a limited liability partnership (if that is a legal person).	Parent Class: Corporation Parent Class: Partnership Property Restriction: ≥ 2 hasMember.LegallyIncorporat edPartnershipMember (fibo-be-ptr-ptr-05)
LegallyIncorporatedP artnershipMember (legally incorporated partnership member)	<u>Definition</u> : a party that is a member or partner in a legally incorporated partnership such as an LLC or LLP	Parent Class: Partner
LiabilityApportionme ntTermsSet (liability apportionment terms set)	<u>Definition</u> : Terms setting out the apportionment of liabilities for debts or other liabilities accrued by some formal business organization.	Parent Class: ContractTermsSet
LimitedPartner (limited partner)	<u>Definition</u> : A partner in a partnership whose liabilities are limited to the extent of their equity holding or guarantees	Parent Class: Partner Property Restriction: ∃ isPlayedBy (∀ holdsPartnershipEquityIn.Lim itedPartnerEquity) (fibo-be-ptr-ptr-08, fibo-be-ptr- ptr-26)
LimitedPartnerEquity (limited partner equity)	<u>Definition</u> : equity in a partnership held by limited partners; this is not accompanied by any liability capability on the part of the holders of this equity.	Parent Class: PartnershipEquity Parent Class: IssuedEquity
NaturalPersonLimited Partner (natural person limited partner)	<u>Definition</u> : A limited partner in a partnership, who is and may only be a Natural Person i.e. a human being.	Parent Class: LimitedPartner Property Restriction: = 1 hasIdentity.NaturalPerson (fibo-be-ptr-ptr-09)
NonIncorporatedPartn ership (non- incorporated partnership)	<u>Definition</u> : a partnership in which the partners are jointly and severally liable for liabilities incurred by the entity	Parent Class: PartnershipWithGeneralPartners

Partner (partner)	<u>Definition</u> : a member of a partnership	Parent Class:
		ConstitutionalOwner
	Scope note: This term is not referred to directly in specific kinds of	D Cl
	partnership. Nearly all partnerships have General Partners, while forms of (mostly legally incorporated) partnerships have in addition Limited	Parent Class:
	Partners. This term is the common ancestor of both.	FormallyConstitutedOrganizatio nMember
	<u>Definition origin</u> : http://www.investorwords.com/3608/partner.html	Property Restriction: = 1 hasIdentity.LegalPerson (fibo-be-ptr-ptr-07)
		Property Restriction: ∃ isPlayedBy (∀ isMemberOf.Partnership) (fibo-be-ptr-ptr-21, fibo-be-ptr-ptr-24)
		Property Restriction: ∃ isPlayedBy (= 1 isAPartyTo.PartnershipAgree ment) (fibo-be-ptr-ptr-16, fibo-be-ptr- ptr-25)
Partnership	<u>Definition</u> : venture in which two or more legal entities carry out some	Parent Class: JuridicalPerson
(partnership)	business activities under a common identity	D. GI
		Parent Class: FormallyConstitutedOrganization
		Duamanty Dagtinistian 1 > 2
		Property Restriction: ≥ 2 hasMember.Partner
		(fibo-be-ptr-ptr-19)
		Property Restriction: ∃ hasPartyInRole.Partner (fibo-be-ptr-ptr-13)
		Property Restriction: ≥ 1
		is Governed By. Partner ship Agr
		eement (fibo-be-ptr-ptr-04)
		Property Restriction: ≥ 1 hasEquity.PartnershipEquity (fibo-be-ptr-ptr-06)
		Property Restriction: ≥ 0 hasObjective.ProfitObjective
Domés analolo A (Definition a document setting up a next realistic decided by 1 (1)	(fibo-be-ptr-ptr-27)
Partnership Agreement partnership agreement,	<u>Definition</u> : a document setting up a partnership, giving the details of the business and the amount each partner is contributing to it.	Parent Class: OrganizationCoveringAgreemen
articles of partnership)	Definition origin, http://www.investorouide.com/d-finition/not	t
	<u>Definition origin</u> : http://www.investorguide.com/definition/partnership-agreement.html	<u>Property Restriction</u> : ∃ hasPartyInRole.Partner
		(fibo-be-ptr-ptr-14)
PartnershipEquity partnership equity)	<u>Definition</u> : equity in some partnership	Parent Class: StockholdersEquity
		<u>Property Restriction</u> : ≥ 1 representsAnInterestIn.Partne

		rship
PartnershipIncorporat edByEquity (partnership incorporated by equity)	<u>Definition</u> : a partnership incorporated via the issuance of equity, with limited partners (i.e., partners whose liability is limited) that are necessarily not natural persons (i.e., cannot be individuals)	(fibo-be-ptr-ptr-03) Parent Class: PartnershipWithLimitedPartners Parent Class: StockCorporation
PartnershipIncorporat edThroughAgreement (partnership incorporated through	<u>Definition</u> : a partnership which has legal personhood, but for which there is not some issuance of limited partner equity	Parent Class: StockCorporation Parent Class: BodyIncorporatedThroughAgree ment
agreement) PartnershipWithCorp orateLimitedPartners	<u>Definition</u> : A partnership with limited partners (partners whose liability is limited) and where those partners are necessarily non natural persons	Parent Class: Partnership Parent Class: PartnershipWithLimitedPartners
(partnership with corporate limited partners)	(i.e. cannot be individuals).	Class Axiom: ¬ Partnership WithNaturalPersonLi mitedPartners
		Property Restriction: ≥ 1 hasMember.CorporateLimited Partner (fibo-be-ptr-ptr-15)
PartnershipWithGene ralAndLimitedPartner s (partnership with	<u>Definition</u> : a partnership having both limited partners and general partners	Parent Class: PartnershipWithGeneralPartners
general and limited partners)		Parent Class: PartnershipWithLimitedPartners
		Class Axiom: ¬ PartnershipWithOnlyLimitedPart ners
PartnershipWithGene ralPartners	<u>Definition</u> : a partnership that has two or more general partners	Parent Class: Partnership
(partnership with general partners)		Property Restriction: ≥ 2 hasMember.GeneralPartner (fibo-be-ptr-ptr-01)
PartnershipWithGene ralPartnersWithLimit edLiability (partnership	<u>Definition</u> : a partnership that has general partners, whose general partners have limited liability	Parent Class: PartnershipWithGeneralPartners
with general partners with limited liability)	<u>Scope note</u> : This is therefore necessarily a legal person (no-one else has liability); example in some US states is a limited liability limited partnership.	
PartnershipWithLimit edPartners (partnership with limited partners)	<u>Definition</u> : a partnership having limited partners, that is partners whose liabilities are limited to the extent of their equity or guarantees	Parent Class: Partnership Property Restriction: ≥ 1
-		hasMember.LimitedPartner (fibo-be-ptr-ptr-17)
PartnershipWithNatur alPersonLimitedPartn ers (partnership with	<u>Definition</u> : a partnership with limited partners (partners whose liability is limited) and where those partners are necessarily natural persons (i.e. cannot be corporates)	Parent Class: PartnershipWithLimitedPartners
natural person limited partners)	Scope note: Example in US, a Limited Liability Partnership	Property Restriction: ≥ 1 hasMember.NaturalPersonLi mitedPartner (fibo-be-ptr-ptr-20)
PartnershipWithOnly LimitedPartners (partnership with only	<u>Definition</u> : a partnership having limited partners but no general partners	Parent Class: PartnershipWithLimitedPartners
limited partners)		Parent Class: Corporation

Name	Annotations	Property Axioms
holdsPartnershipEquit yIn (holds partnership	<u>Definition</u> : relates a partner to the equity that partner holds in the partnership	Parent Property: owns
equity in)		Range: PartnershipEquity
setsOutEquityTermsIn (sets out equity terms	<u>Definition</u> : has terms setting out the apportionment of equity in some formal business organization	Parent Property: hasTerms
in)		<u>Domain</u> :
		OrganizationCoveringAgreement
		Range:
		EquityApportionmentTermsSet
setsOutLiabilityTerms In (sets out liability	<u>Definition</u> : has terms setting out the apportionment of liabilities for debts or other liabilities accrued by some formal business	Parent Property: hasTerms
terms in)	organization	<u>Domain</u> :
		OrganizationCoveringAgreement
		Range:
		LiabilityApportionmentTermsSet
dateTradingFrom (date trading from)	<u>Definition</u> : date on which the partnership started trading	Range: dateTime

9.5 Module: Trusts

Table 9-16. Trusts Module Metadata

Metadata Term	Value
sm:moduleName	Trusts
sm:moduleAbbreviation	FIBO-BE-TR
sm:moduleVersion	1.0
sm:moduleAbstract	This module contains ontologies which define types of trust and the facts about them. Trusts are defined as a kind of formally constituted organization with specific parties as set down in law for trusts (trustor, trustee and beneficiary), each of these being signatories to a trust agreement. Types of trusts include trusts as used for trust funds, which when modeled, will belong in this module.
	It depends on and extends a number of the FIBO Foundations modules, particularly those describing formal organizations, ownership, and control relationships, and therefore on the ontologies that they depend on, either directly or indirectly.

9.5.1 Ontology: Trusts

This ontology defines the fundamental common terms for trusts. Trusts are entities set up in terms of the applicable local

statutes governing trusts, and have as a minimum three specific, defined parties, known in many jurisdictions as trustor (sometimes sponsor), trustee and beneficiary. The terms in this ontology may be extended as necessary to represent specific types of trust, for example in the funds arena.

Table 9-17. Trusts Ontology Metadata

Metadata Term	Value
sm:filename	Trusts
sm:fileAbbreviation	fibo-be-tr-tr
OntologyIRI	http://www.omg.org/spec/EDMC-FIBO/BE/Trusts/Trusts/
owl:versionIRI	http://www.omg.org/spec/EDMC-FIBO/BE/20150201/Trusts/Trusts/
sm:dependsOn	http://www.omg.org/spec/EDMC-FIBO/FND/ http://www.omg.org/spec/EDMC- FIBO/BE/LegalEntities/FormalBusinessOrganizations/ http://www.omg.org/spec/EDMC- FIBO/BE/LegalEntities/LegalPersons/

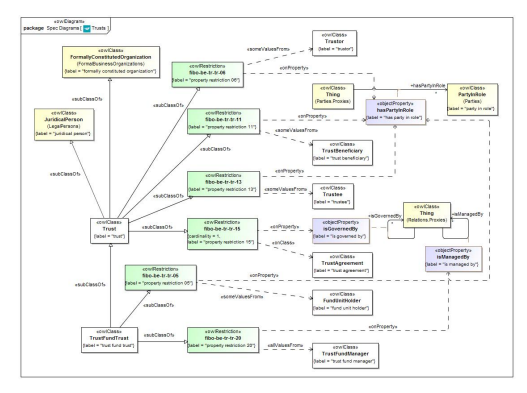


Figure 9.29: Trusts

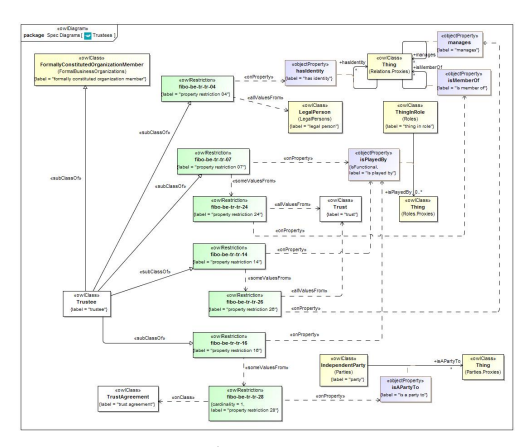


Figure 9.30: Trustees

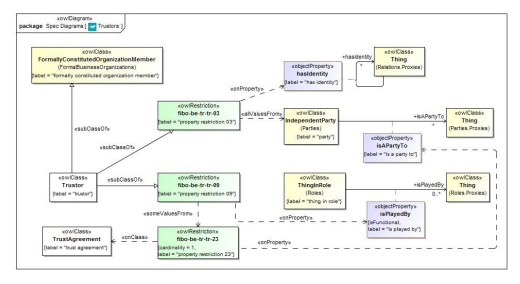


Figure 9.31: Trustors

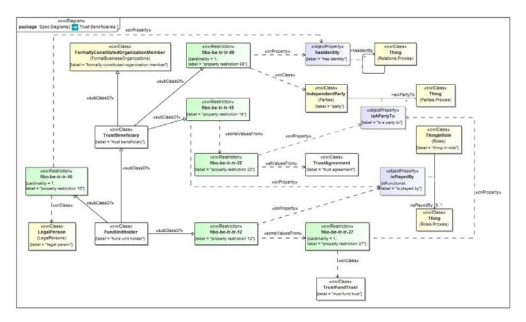


Figure 9.32: Trust Beneficiaries

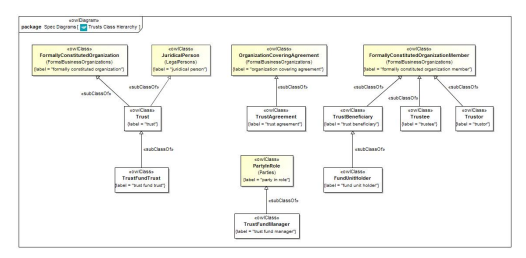


Figure 9.33: Trusts Class Hierarchy

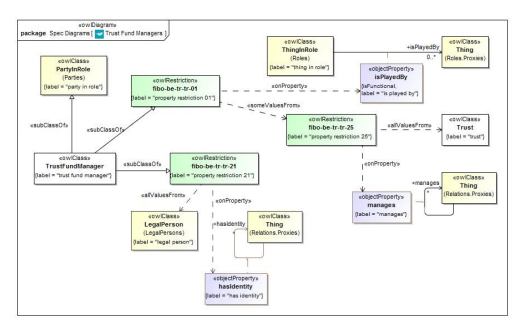


Figure 9.34: Trust Fund Managers

Table 9.18 Trusts Concepts

Name	Annotations	Class Expressions
FundUnitHolder (fund unit holder)	<u>Definition</u> : a party that holds some unit in a fund	Parent Class: TrustBeneficiary
		<u>Property Restriction</u> : = 1
		hasIdentity.LegalPerson
		(fibo-be-tr-tr-10)
		<u>Property Restriction</u> : ∃
		isPlayedBy (= 1
		is A Party To. Trust Fund Trust)
		(fibo-be-tr-tr-12, fibo-be-tr-tr-
-		27)
Trust (trust)	<u>Definition</u> : A fiduciary relationship in which one party, known as a trustor, gives another party, the trustee, the right to hold title to property	Parent Class: JuridicalPerson
	or assets for the benefit of a third party, the beneficiary.	Parent Class:
	of assets for the benefit of a time party, the beneficiary.	FormallyConstitutedOrganization
		n
		Property Restriction: = 1
		isGovernedBy.TrustAgreemen
		t
		(fibo-be-tr-tr-15)
		Property Restriction: ∃
		hasPartyInRole.Trustor
		(fibo-be-tr-tr-06)
		Property Restriction: ∃
		hasPartyInRole.Trustee
		(fibo-be-tr-tr-13)
		Property Restriction: ∃
		hasPartyInRole.TrustBenefici

		ry (fibo-be-tr-tr-11)
TrustAgreement (trust agreement, trust deed, trust document, trust instrument)	<u>Definition</u> : Formal agreement through which a trustor vests the ownership rights (title) to one or more assets to one or more trustees for conservation and protection on behalf of one or more beneficiaries of the trust. It normally states the (1) purpose for which the trust was established and fulfillment of which will terminate the trust, (2) details of the assets placed in the trust, (3) powers and limitations of the trustees, their reporting requirements, and other associated provisions, and (4) may also specify the trustees' compensation, if any. A trust agreement involving real estate requires its exact description and the trustor's express, written consent to create the trust to be valid. A will	Parent Class: OrganizationCoveringAgreemen t Property Restriction: ∃ hasPartyInRole.Trustor (fibo-be-tr-tr-17) Property Restriction: ∃ hasPartyInRole.Trustee
	admitted to probate may also act like a trust agreement.	(fibo-be-tr-tr-02)
	<u>Definition origin</u> : http://www.businessdictionary.com/definition/trust-agreement.html	Property Restriction: ∃ hasPartyInRole.TrustBeneficia ry (fibo-be-tr-tr-19)
TrustBeneficiary (trust beneficiary)	<u>Definition</u> : Person or organization for whose present or future interest (benefit) an annuity, assignment (such as a letter of credit), contract, insurance policy, judgment, promise, trust, will, etc., is made	Parent Class: FormallyConstitutedOrganizatio nMember
	<u>Definition origin</u> : http://www.businessdictionary.com/definition/beneficiary.html	<u>Property Restriction</u> : = 1 <u>hasIdentity.IndependentParty</u> (fibo-be-tr-tr-08)
		Property Restriction: ∃ isPlayedBy (∀ isAPartyTo. TrustAgreement) (fibo-be-tr-tr-18, fibo-be-tr-tr-22)
Trustee (trustee)	<u>Definition</u> : An individual or organization which holds or manages and invests assets for the benefit of another. The trustee is legally obliged to make all trust-related decisions with the beneficiary's interests in mind, and may be liable for damages in the event of not doing so. Trustees may be entitled to a payment for their services, if specified in the trust	Parent Class: FormallyConstitutedOrganizationMember
	deed. In the specific case of the bond market, a trustee administers a bond issue for a borrower, and ensures that the issuer meets all the terms and conditions associated with the borrowing.	Property Restriction: ∀ hasIdentity.LegalPerson (fibo-be-tr-tr-04)
	<u>Definition origin</u> : http://www.investorwords.com/5086/trustee.html	Property Restriction: ∃ isPlayedBy (= 1 isAPartyTo.TrustAgreement) (fibo-be-tr-tr-16, fibo-be-tr-tr- 28)
		Property Restriction: ∃ isPlayedBy (∀ isAMemberOf.Trust) (fibo-be-tr-tr-07, fibo-be-tr-tr-24)
		Property Restriction: ∃ isPlayedBy (∀ manages.Trust) (fibo-be-tr-tr-14, fibo-be-tr-tr- 26)
TrustFundManager (trust fund manager)	<u>Definition</u> : A trust fund manager acts on behalf of the Trustee to manage the assets of the Trust.	Parent Class: PartyInRole
		Property Restriction: ∀ hasIdentity.LegalPerson (fibo-be-tr-tr-21)

		Property Restriction: ∃ isPlayedBy (∀ manages.Trust) (fibo-be-tr-tr-01, fibo-be-tr-tr- 25)
TrustFundTrust (trust fund trust)	<u>Definition</u> : A trust which forms the basis for a fund.	Parent Class: Trust
		Property Restriction: ∀ isManagedBy.TrustFundMana ger (fibo-be-tr-tr-20)
		Property Restriction: ∃ hasPartyInRole.FundUnitHold er (fibo-be-tr-tr-05)
Trustor (trustor)	<u>Definition</u> : Entity that establishes a trust and place property under the protection and management of one or more trustees for the immediate or eventual benefit of ascertainable one or more beneficiaries. It is not always necessary to identify the trustor who may be also be a trustee	Parent Class: FormallyConstitutedOrganizatio nMember
	and/or one of the beneficiaries. In legal parlance, a trustor is called a settlor in the UK and a grantor in the US, whereas in common usage he or she may also be called a creator, donor, initiator, owner, or Trust maker.	Property Restriction: ∀ hasIdentity.IndependentParty (fibo-be-tr-tr-03)
	<u>Definition origin:</u> http://www.businessdictionary.com/definition/trustor.html	Property Restriction: ∃ isPlayedBy (= 1 isAPartyTo.TrustAgreement) (fibo-be-tr-tr-09, fibo-be-tr-tr- 23)

9.6. Module: Ownership and Control

Table 9-19. Ownership and Control Module Metadata

Metadata Term	Value
sm:moduleName	Ownership and Control
sm:moduleAbbreviation	FIBO-BE-OAC
sm:moduleVersion	1.0
sm:moduleAbstract	This module contains ontologies that define various types and aspects of ownership and control as they apply among and between business entities. The ontologies in this module include the definition of types of party as defined in the roles of ownership and control along with the capacities which define those parties, and separately the relationships of ownership and control directly between organizations, which arise from the existence of those roles. Specific types of ownership and control relationships that are unique to incorporated companies are defined in addition to the more general terms to which these relate. Also included is an ontology of the types of control relationships that exist by virtue of the powers

conferred upon corporate officers, board members and other executive roles.

9.6.1 Ontology: Ownership Parties

This ontology defines concepts relating to types of organization owning parties. The concepts defined here are party in role concepts, which define the nature of some entity such as an organization or a legal person, in some role such as that of owning equity in the entity. These roles are defined in terms of the ownership enjoyed by the party, with distinctions between constitutional ownership i.e. ownership defined in terms of stockholder equity, and investment ownership more generally.

Table 9-20. OwnershipParties Ontology Metadata

Metadata Term	Value
sm:filename	OwnershipParties
sm:fileAbbreviation	fibo-be-oac-opty
OntologyIRI	http://www.omg.org/spec/EDMC- FIBO/BE/OwnershipAndControl/OwnershipParties/
owl:versionIRI	http://www.omg.org/spec/EDMC- FIBO/BE/20160201/OwnershipAndControl/OwnershipParties/
sm:dependsOn	http://www.omg.org/spec/EDMC- FIBO/BE/LegalEntities/CorporateBodies/ http://www.omg.org/spec/EDMC-FIBO/FND/ http://www.omg.org/spec/EDMC- FIBO/BE/LegalEntities/FormalBusinessOrganizations/

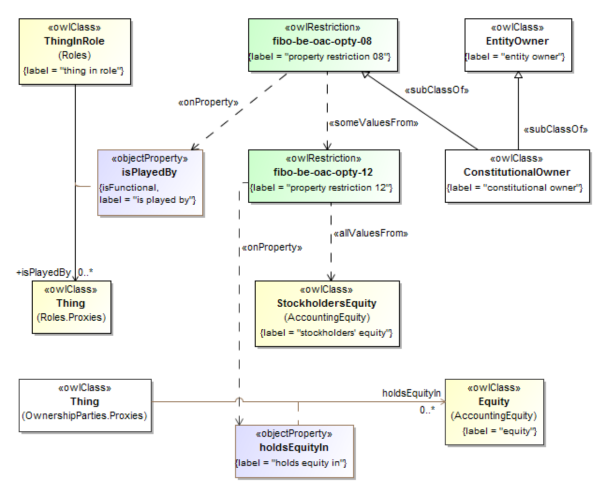


Figure 9.35: Constitutional Ownership

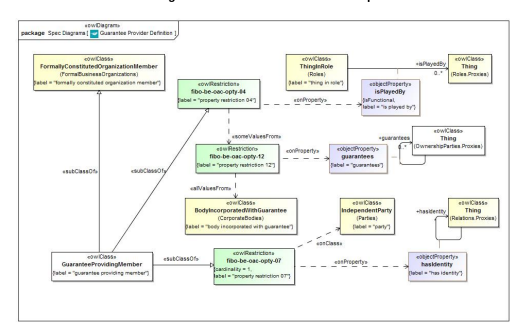


Figure 9.36: Guarantee Provider Definition

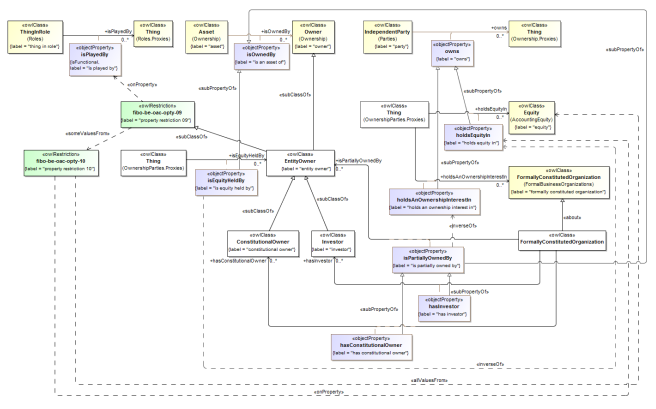


Figure 9.37: Entity Ownership

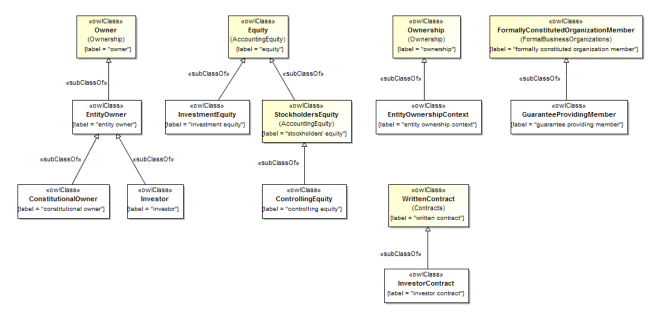


Figure 9.38: Ownership Parties Class Hierarchy

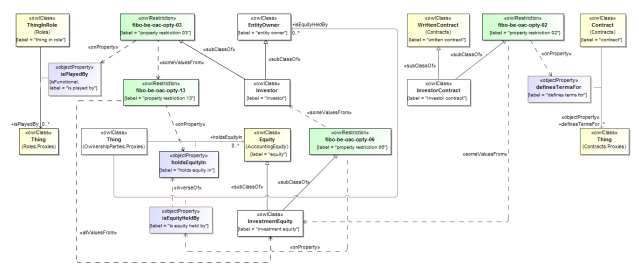


Figure 9.39: Investor Ownership

Table 9.21 Ownership Parties Concepts

Name	Annotations	Class Expressions
ConstitutionalOwner (constitutional owner)	<u>Definition</u> : a party that holds an equity stake in some entity, in the form of stockholders' equity	Parent Class: EntityOwner
		Property Restriction: ∃
		isPlayedBy (∀ holdsEquityIn.StockholdersEq
		uity)
		(fibo-be-oac-opty-08, fibo-be-oac-opty-12)
ControllingEquity		Parent Class:
(controlling equity)		StockholdersEquity
		Property Restriction: ∀
		confers.DeJureControl
		(fibo-be-oac-opty-05)
EntityOwner (entity owner)	<u>Definition</u> : a party that has some ownership interest in some entity	Parent Class: Owner
		Property Restriction: ∃
		isPlayedBy (∀
		holdsEquityIn.Equity) (fibo-be-oac-opty-09, fibo-be-
		oac-opty-10)
EntityOwnershipCont ext (entity ownership	<u>Definition</u> : the context of ownership by some party of an interest in some formal organization	Parent Class: Ownership
context)	-	Property Restriction: ∃
		involves.EntityOwner
		(fibo-be-oac-opty-01)
GuaranteeProvidingM	<u>Definition</u> : an entity that has issued some guarantee for a body	Parent Class:
ember (guarantee providing member)	incorporated by the issuance of guarantees	FormallyConstitutedOrganizatio nMember
		Property Restriction: = 1 hasIdentity.IndependentParty
		(fibo-be-oac-opty-07)

		Property Restriction: ∃ isPlayedBy (∀ guarantees. BodyIncorporatedWithGuara ntee) (fibo-be-oac-opty-04, fibo-be-
		oac-opty-11)
InvestmentEquity (investment equity)	<u>Definition</u> : equity that represents an ownership interest in some entity, but may or may not take the form of stockholder's equity	Parent Class: Equity
		Property Restriction: ∃
		isEquityHeldBy.Investor
		(fibo-be-oac-opty-06)
Investor (investor)	<u>Definition</u> : a party that owns some stake in some organization by way of investment	Parent Class: EntityOwner
		Property Restriction: ∃
		isPlayedBy (∀
		holdsEquityIn.InvestmentEqui
		ty)
		(fibo-be-oac-opty-03, fibo-be-oac-opty-13)
InvestorContract (investor contract)	<u>Definition</u> : Contract setting out the terms under which some investor invests in the entity and setting out the rights which are conferred on	Parent Class: WrittenContract
,	that investor.	<u>Property Restriction</u> : ∃ definesTermsFor.InvestmentE
		quity
		(fibo-be-oac-opty-02)

Name	Annotations	Property Axioms
guarantees (guarantees)	<u>Definition</u> : provides a formal assurance or promise, esp. that certain conditions shall be fulfilled relating to a product, service, or transaction	
	Adapted from: https://www.google.com/#q=guarantees	
hasConstitutionalOwn er (has constitutional owner)	<u>Definition</u> : links a constitutional interest/position in something (<i>e.g.</i> , a formal business organization) to the party that holds or owns it, in whole or in part	Parent Property: isPartiallyOwnedBy
	•	<u>Domain</u> : FormallyConstitutedOrganization
		Range: ConstitutionalOwner
hasInvestor (has investor)	<u>Definition</u> : links an investment interest in something (<i>e.g.</i> , a formal business organization) to the party that holds or owns it, in whole or in part	Parent Property: isPartiallyOwnedBy
	•	<u>Domain</u> : FormallyConstitutedOrganization
		Range: Investor
holdsAnOwnershipInt erestIn (holds an	<u>Definition</u> : links a party to some organization it holds an ownership interest in	Parent Property: owns
ownership interest in)		Range: FormallyConstitutedOrganization
holdsEquityIn (holds equity in)	<u>Definition</u> : links a party to some equity it holds	Parent Property: owns
		Range: Equity
isEquityHeldBy (is equity held by)	<u>Definition</u> : links some equity to the party that holds it	Parent Property: isOwnedBy
		Property Axiom: inverse of holdsEquityIn
		Range: EntityOwner

isPartiallyOwnedBy (is	<u>Definition</u> : links an interest or position in something (e.g, a formal	Parent Property: isOwnedBy
partially owned by)	business organization) to the party that holds or owns it, in whole or	
	in part	<u>Property Axiom</u> : inverse of
		holdsAnOwnershipInterestIn
		_
		Domain:
		FormallyConstitutedOrganization
		Range: EntityOwner

9.6.2 Ontology: Control Parties

This ontology defines concepts relating to types of controlling parties. The concepts defined here are party in role concepts, which define the nature of some entity such as an organization or a legal person, in some role such as that of owning a controlling interest in the entity or of controlling that entity. These roles are defined in terms of the types of control enjoyed by the party, for example de facto or de jure control. An important feature of this ontology is the distinction between the holding of a controlling interest (such as voting shares), and the de facto existence of control of one body by another as asserted in company filings or as a conclusion drawn from computational analysis of controlling interests.

Table 9-22. Control Parties Ontology Metadata

Metadata Term	Value
sm:filename	ControlParties
sm:fileAbbreviation	fibo-be-oac-cpty
OntologyIRI	http://www.omg.org/spec/EDMC- FIBO/BE/OwnershipAndControl/ControlParties/
owl:versionIRI	http://www.omg.org/spec/EDMC- FIBO/BE/20160201/OwnershipAndControl/ControlParties/
sm:dependsOn	http://www.omg.org/spec/EDMC-FIBO/FND/ http://www.omg.org/spec/EDMC- FIBO/BE/LegalEntities/FormalBusinessOrganizations/ http://www.omg.org/spec/EDMC- FIBO/BE/OwnershipAndControl/OwnershipParties/

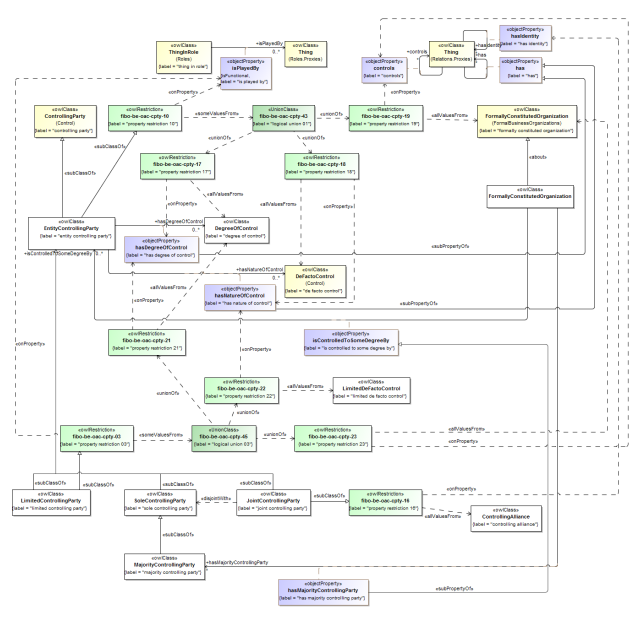


Figure 9.40: Entity Controlling Parties

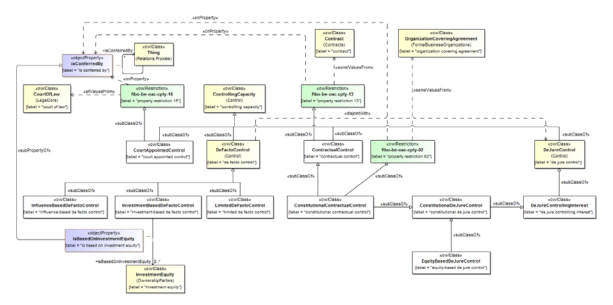


Figure 9.41: Controlling Capacities

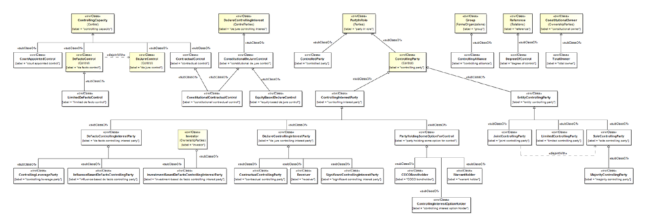


Figure 9.42: Control Parties Class Hierarchy

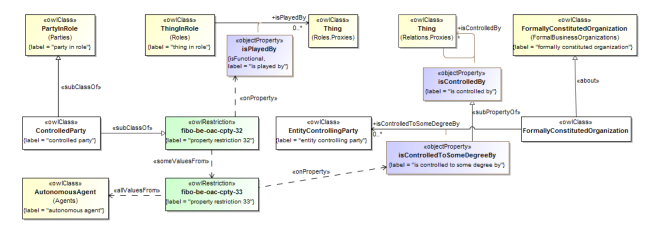


Figure 9.43: Controlled Parties

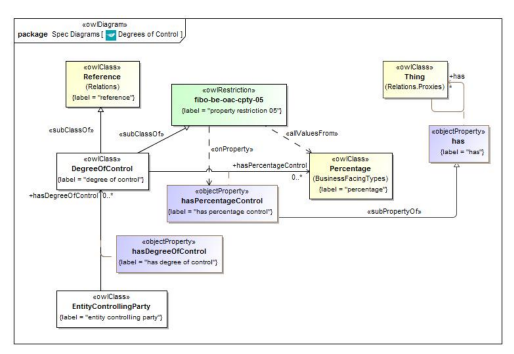


Figure 9.44: Degrees of Control

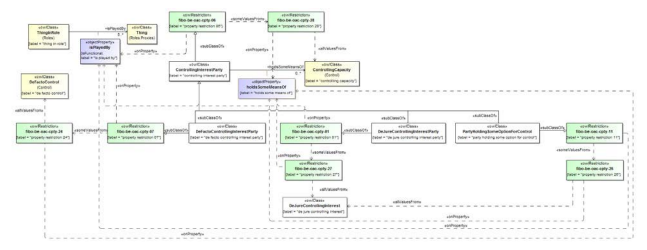


Figure 9.45: Controlling Interest Parties

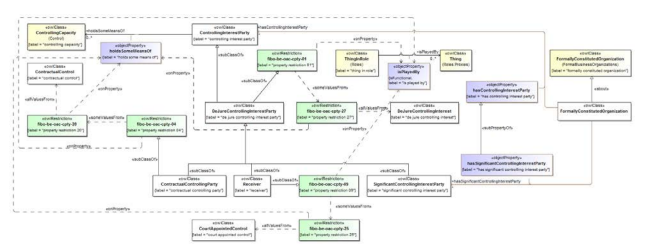


Figure 9.46: De Jure Controlling Interest Parties

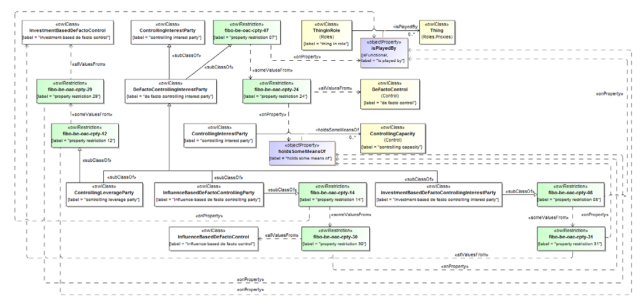


Figure 9.47: De Facto Controlling Interest Parties

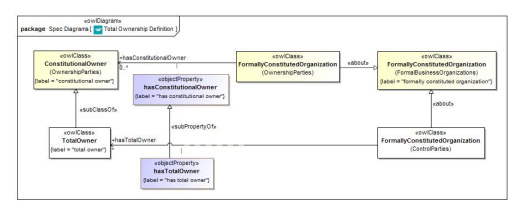


Figure 9.48: Total Ownership Definition

Table 9.23 Control Parties Concepts

Name	Annotations	Class Expressions
COCOBondholder (COCO bondholder)	<u>Definition</u> : Holder of bank bonds which convert to equity holdings in a bank.	Parent Class: PartyHoldingSomeOptionForControl
ConstitutionalContrac tualControl (constitutional	<u>Definition</u> : Some control set out in some contract among the principals of an organization.	Parent Class: ConstitutionalDeJureControl
contractual control)		Parent Class: ContractualControl
		Property Restriction: ∃ isConferredBy.OrganizationC overingAgreement (fibo-be-oac-cpty-02)
ConstitutionalDeJure Control (constitutional	<u>Definition</u> : Control which is based in some instrument which has constitutional standing (is constitutive of the entity) such as voting	Parent Class: DeJureControllingInterest

de jure control)	shares, general partner equity etc.	
ContractualControl	<u>Definition</u> : Control vested in an entity by virtue of the terms in some	Parent Class:
(contractual control)	contract between that entity and others.	ControllingCapacity
		Property Restriction: ∃
		isConferredBy.Contract
		(fibo-be-oac-cpty-13)
ContractualControllin	<u>Definition</u> : A party which exercises some control which is set out in	Parent Class:
gParty (contractual controlling party)	some contract.	DeJureControllingInterestParty
comoning party)		<u>Property Restriction</u> : ∃ isPlayedBy (∀
		holdsSomeMeansOf.Contractu alControl)
		(fibo-be-oac-cpty-04, fibo-be-oac-cpty-20)
ControlledParty (controlled party)	<u>Definition</u> : Some party which is controlled in some way and to some degree by some other party.	Parent Class: PartyInRole
(controlled party)	aug. or of some suit party.	Property Restriction: ∃
		isPlayedBy (∀
		isControlledToSomeDegreeBy.
		AutonomousAgent)
		(fibo-be-oac-cpty-32, fibo-be-
		oac-cpty-33)
Controlling Alliance (controlling alliance)	<u>Definition</u> : Some group of entities which have formed some alliance or agreement in terms of which they jointly exercise control over some entity.	Parent Class: Group
ControllingInterestOp	<u>Definition</u> : A party which holds some option which may be exercised to	Parent Class:
tionHolder (controlling	confer on that party some de jure controlling interest at some time in	PartyHoldingSomeOptionForCo
interest option holder)	the future and at the discretion of that holder.	ntrol
ControllingInterestPar ty (controlling interest	<u>Definition</u> : Some party which holds some form of controlling interest in some other party in some context.	Parent Class: ControllingParty
party)	in some other party in some context.	Property Restriction: ∃
		isPlayedBy (∀
		holdsSomeMeansOf.Controllin gCapacity)
		(fibo-be-oac-cpty-06, fibo-be-
		oac-cpty-28)
ControllingLeverageP	<u>Definition</u> : A party which exercises control as a result of some	Parent Class:
arty (controlling leverage party)	investment in an equity.	DeFactoControllingInterestParty
		Property Restriction: ∃
		isPlayedBy (\forall
		holdsSomeMeansOf.
		Investment Based De Facto Cont
		rol)
		(fibo-be-oac-cpty-12, fibo-be-
		oac-cpty-29)
CourtAppointedContr	<u>Definition</u> : Control conferred on some entity by act of some court, for	Parent Class:
al (court appointed	example in the context of receivership	ControllingCapacity
ol (court appointed control)		
		Property Restriction: ∀ isConferredBy.CourtOfLaw
		Property Restriction: ∀
control)	Definition: A party which exercises some control over an entity other	Property Restriction: ∀ isConferredBy.CourtOfLaw
DeFactoControllingInt erestParty (de facto	•	Property Restriction: ∀ isConferredBy.CourtOfLaw (fibo-be-oac-cpty-15)
control) DeFactoControllingInt	<u>Definition</u> : A party which exercises some control over an entity other	Property Restriction: ∀ isConferredBy.CourtOfLaw (fibo-be-oac-cpty-15) Parent Class:

	of the company) Scope note: divides further into financial leverage via loans; non fiscal	holdsSomeMeansOf.DeFactoC ontrol) (fibo-be-oac-cpty-07, fibo-be-
	types of leverage (influence)	oac-cpty-24)
DegreeOfControl (degree of control)	<u>Definition</u> : the degree of control one entity has over another	Parent Class: Reference
		Property Restriction: ∀ hasPercentageControl.Percent age (fibo-be-oac-cpty-05)
DeJureControllingInte rest (de jure controlling interest)	<u>Definition</u> : controlling interest that is formalized by some formal legal construct	Parent Class: DeJureControl
DeJureControllingInte restParty (de jure controlling interest	<u>Definition</u> : An entity that may exercise de jure controlling interest	Parent Class: ControllingInterestParty
party)		Property Restriction: ∃ isPlayedBy (∀ holdsSomeMeansOf.DeJureCo ntrollingInterest) (fibo-be-oac-cpty-01, fibo-be- oac-cpty-27)
EntityControllingPart y (entity controlling	<u>Definition</u> : Some party which is able to direct the activities of some business entity.	Parent Class: ControllingParty
party)	Scope note: It is assumed that since control follows from some form of ownership or contractual instrument, that the range of entities which may fulfil this party role is the same as that for entity ownership, namely a logical union of natural persons, legal persons and formal organizations.	Property Restriction: ∃ isPlayedBy (∪ (∀ controls.FormallyConstituted Organization) (∀hasDegreeOfControl. DegreeOfControl) (∀hasNatureOfControl. DeFactoControl)) (fibo-be-oac-cpty-10, fibo-be-oac-cpty-43, fibo-be-oac-cpty-19, fibo-be-oac-cpty-17, fibo-be-oac-cpty-18)
EquityBasedDeJureCo ntrol (equity-based de jure control)	<u>Definition</u> : De Jure controlling interest in an entity which is based on the holding of some form of equity in that entity.	Parent Class: ConstitutionalDeJureControl
InfluenceBasedDeFact oControl (influence- based de facto control)	<u>Definition</u> : Some influence and control over some entity other than by means of investment in that entity.	Parent Class: DeFactoControl
InfluenceBasedDeFact oControllingParty (influence-based de facto controlling party)	<u>Definition</u> : A party which exercises some influence and control over the entity other than by means of investment.	Parent Class: DeFactoControllingInterestParty
racto controlling party)		Property Restriction: ∃ isPlayedBy (∀ holdsSomeMeansOf.Influence BasedDeFactoControl) (fibo-be-oac-cpty-14, fibo-be-oac-cpty-30)
InvestmentBasedDeFa ctoControl (investment- based de facto control)	<u>Definition</u> : Control which arises through some investment in some entity, other than as the holding of constitutional equity (shares etc.) in that entity.	Parent Class: DeFactoControl
InvestmentBasedDeFa ctoControllingInterest Party (investment-	<u>Definition</u> : A party which exercises some degree of de facto control based on some investment which they hold in the entity.	Parent Class: DeFactoControllingInterestParty
based de facto controlling interest		Parent Class: Investor
party)		Property Restriction: ∃

		isPlayedBy (∀ holdsSomeMeansOf. InvestmentBasedDeFactoCont rol) (fibo-be-oac-cpty-08, fibo-be- oac-cpty-31)
JointControllingParty (joint controlling party)	<u>Definition</u> : Some group of entities which collectively are able to direct the affairs of some business organization	Parent Class: EntityControllingParty
		<u>Class Axiom</u> : ¬ SoleControllingParty
		Property Restriction: ∀ hasIdentity.ControllingAllianc e (fibo-be-oac-cpty-16)
LimitedDeFactoContr ol (limited de facto control)	<u>Definition</u> : The ability to direct the affairs of some entity within prescribed limits. Those limits are described in terms of activities which the entity holding such control may cause the controlled entity to carry out	Parent Class: DeFactoControl
LimitedControllingPar ty (limited controlling party)	<u>Definition</u> : Some individual entity which is able to direct the affairs of some business organization to a specific degree.	Parent Class: EntityControllingParty
		Property Restriction: ∃ isPlayedBy (∪ (∀ controls.FormallyConstituted Organization) (∀hasDegreeOfControl. DegreeOfControl) (∀hasNatureOfControl. LimitedDeFactoControl)) (fibo-be-oac-cpty-03, fibo-be-oac-cpty-23, fibo-be-oac-cpty-21, fibo-be-oac-cpty-22)
MajorityControllingPa rty (majority controlling party)	Adapted from: http://www.ecfr.gov/cgi-bin/retrieveECFR?gp=1&SID=156b3a57ae63855b0de1b32e322c998a&ty=HTML&h=L&r=PART&n=17y2.0.1.1.8#17:2.0.1.1.8.0.17.2	Parent Class: SoleControllingParty
PartyHoldingSomeOpt ionForControl (party holding some option for	<u>Definition</u> : Some party holding the option to exercise some de jure controlling interest	Parent Class: ControllingInterestParty
control)		Property Restriction: ∃ isPlayedBy (∀ holdsSomeMeansOf. DeJureControllingInterest) (fibo-be-oac-cpty-11, fibo-be-oac-cpty-26)
Receiver (receiver)	<u>Definition</u> : A party appointed by some court for the purposes of winding up the affairs of some entity which is no longer solvent.	Parent Class: DeJureControllingInterestParty
		Property Restriction: ∃ isPlayedBy (∀ holdsSomeMeansOf. CourtAppointedControl) (fibo-be-oac-cpty-09, fibo-be-oac-cpty-25)
SignificantControlling InterestParty (significant controlling interest party)	<u>Definition</u> : A person which owns a significant voting stake in this entity of between some lower significant threshold and 50 percent, but not 50 percent or more.	Parent Class: DeJureControllingInterestParty

SoleControllingParty	<u>Definition</u> : an individual entity that directs the affairs of some formal	Parent Class:
(sole controlling party)	business organization	EntityControllingParty
TotalOwner (total	<u>Definition</u> : Entity having 100 percent ownership in the entity so owned.	Parent Class:
owner)		ConstitutionalOwner
WarrantHolder	<u>Definition</u> : A holder of some warrant which when exercised would	Parent Class:
(warrant holder)	confer upon that party some de jure controlling interest in some entity.	PartyHoldingSomeOptionForCo
		ntrol

Name	Annotations	Property Axioms
hasControllingInterest Party (has controlling	<u>Definition</u> : indicates an entity that has the ability to exercise some control over a formal business organization	Parent Property: hasPartyInRole
interest party)	Ç	Domain:
		FormallyConstitutedOrganization
		Range: ControllingInterestParty
hasDegreeOfControl	<u>Definition</u> : has degree of control, (partial, majority, or complete)	Parent Property: has
(has degree of control)	either alone or with other parties, with respect to some activity	<u>Domain</u> : EntityControllingParty
		Range: DegreeOfControl
hasMajorityControllin	<u>Definition</u> : The parent of the company, if there is one.	Parent Property:
gParty (has majority controlling party)		isControlledToSomeDegreeBy
		<u>Domain</u> :
		FormallyConstitutedOrganization
		Range: MajorityControllingParty
hasNatureOfControl (has nature of control)	<u>Definition</u> : has nature or kind of control, de facto or limited de facto control	Parent Property: has
(has hature of control)	Control	<u>Domain</u> : EntityControllingParty
		Range: DeFactoControl
hasPercentageControl (has percentage control)	<u>Definition</u> : indicates the percentage (out of 100) control that one party has over another	Parent Property: has
		<u>Domain</u> : DegreeOfControl
		Range: Percentage
hasSignificantControll ingInterestParty (has	<u>Definition</u> : identifies an entity that owns a significant percentage of the equity in this company, but less than 50 percent	Parent Property: hasControllingInterestParty
significant controlling interest party)		Domain:
interest party)		FormallyConstitutedOrganization
		Range: SignificantControllingInterestParty
hasTotalOwner (has	<u>Definition</u> : indicates the party that wholly controls the organization,	Parent Property:
total owner)	i.e., one that owns 100 percent interest	hasConstitutionalOwner
		Domain:
		FormallyConstitutedOrganization
		Range: TotalOwner
holdsSomeMeansOf (holds some means of)	<u>Definition</u> : Some means of control held by the party.	<u>Domain</u> : ControllingInterestParty
(notes some means of)		Range: ControllingCapacity
isBasedOnInvestment	<u>Definition</u> : indicates investment-based de facto control, which is is	Parent Property: isConferredBy
Equity (is based on	based on the holding of some investment equity by some party	

investment equity)		<u>Domain</u> : InvestmentBasedDeFactoControl
isControlledToSomeDe	<u>Definition</u> : identifies a party that has some degree of control over a	Range: InvestmentEquity Parent Property: isControlledBy
greeBy (is controlled to some degree by)	formal business organization	<u>Domain:</u> FormallyConstitutedOrganization
		Range: EntityControllingParty

9.6.3 Ontology: Corporate Ownership

This ontology defines concepts relating to corporation-specific ownership. Roles are defined in terms of the ownership enjoyed by the party, and are the specific examples of these concepts as they apply to companies incorporated by the issuance of shares.

Table 9-24. CorporateOwnership Ontology Metadata

Metadata Term	Value
sm:filename	CorporateOwnership
sm:fileAbbreviation	fibo-be-oac-cown
OntologyIRI	http://www.omg.org/spec/EDMC- FIBO/BE/OwnershipAndControl/CorporateOwnership/
owl:versionIRI	http://www.omg.org/spec/EDMC- FIBO/BE/20160201/OwnershipAndControl/CorporateOwnership/
sm:dependsOn	http://www.omg.org/spec/EDMC- FIBO/BE/Corporations/Corporations/ http://www.omg.org/spec/EDMC-FIBO/FND/
	http://www.omg.org/spec/EDMC- FIBO/BE/OwnershipAndControl/OwnershipParties/

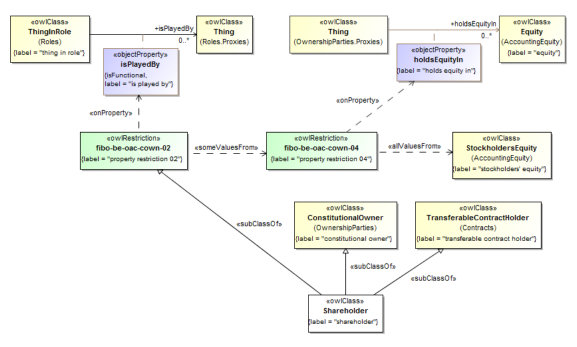


Figure 9.49: Definition of Shareholder

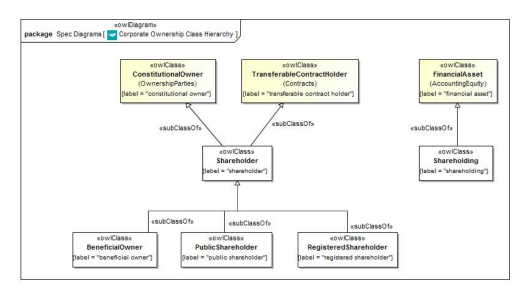


Figure 9.50: Corporate Ownership Class Hierarchy

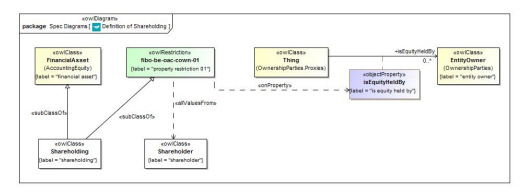


Figure 9.51: Definition of Shareholding

Table 9.25 Corporate Ownership Concepts

Name	Annotations	Class Expressions
BeneficialOwner (beneficial owner, actual owner)	Definition: Entity that enjoys the possession and/or benefits of ownership (such as receipt of income) of a property even though its ownership (title) is in the name of another entity (called a nominee or registered owner). Use of a nominee (who may be an agent, custodian, or a trustee) does not change the position regarding tax reporting and tax liability, and the beneficial-owner remains responsible. Definition origin: http://www.businessdictionary.com/definition/beneficial-owner.html	Parent Class: Shareholder
PublicShareholder (public shareholder)	<u>Definition</u> : a shareholder that holds publicly issued shares in a listed company	Parent Class: Shareholder
RegisteredShareholder (registered shareholder)	<u>Definition</u> : a shareholder that is registered on the shareholder registry for a company	Parent Class: Shareholder
Shareholder (shareholder)	<u>Definition</u> : An individual, group, or organization that owns one or more shares in a company, and in whose name the share certificate is issued. It is legal for a company to have only one shareholder. Also called (in the US) stockholder. <u>Definition origin</u> : http://www.businessdictionary.com/definition/shareholder.html	Parent Class: TransferableContractHolder Parent Class: ConstitutionalOwner Property Restriction: ∃ isPlayedBy (∀ holdsEquityIn. StockholdersEquity) (fibo-be-oac-cown-02, fibo-be-oac-cown-04)
Shareholding (shareholding)	<u>Definition</u> : Legal power of stockholders (shareholders) varies in proportion to their shareholdings. Typically, ten percent and below stockholding provides no protection. Fifteen percent stockholding may give the power to petition courts against changing the shares class rights. Up to 49.9 percent stockholding normally gives power to demand calling of an extraordinary general meeting. Fifty percent and over stockholding gives power to fire a director and force out minority stockholders by acquiring their shares as per the rules of the firm. Holder of 75 percent of the stock has the power to change the articles and memorandum of association and the firms name, reduce the share capital, allow the firm to buy its own shares from other stockholders, and to shut down the business. One hundred percent stockholding of course gives total power under the corporate legislation. <u>Definition origin</u> :	Parent Class: FinancialAsset Property Restriction: ∀ isEquityHeldBy.Shareholder (fibo-be-oac-cown-01)
	http://www.businessdictionary.com/definition/company-	

9.6.4 Ontology: Corporate Control

This ontology defines concepts relating to corporation-specific control. These concepts are based on the general types of control (both de facto control and controlling interests), as defined in the ControlParties ontology, and are the specific examples of these concepts as they apply to companies incorporated by the issuance of shares.

Table 9-26. CorporateControl Ontology Metadata

Metadata Term	Value
sm:filename	CorporateControl
sm:fileAbbreviation	fibo-be-oac-cctl
OntologyIRI	http://www.omg.org/spec/EDMC- FIBO/BE/OwnershipAndControl/CorporateControl/
owl:versionIRI	http://www.omg.org/spec/EDMC- FIBO/BE/20160201/OwnershipAndControl/CorporateControl/
sm:dependsOn	http://www.omg.org/spec/EDMC- FIBO/BE/OwnershipAndControl/ControlParties/ http://www.omg.org/spec/EDMC- FIBO/BE/LegalEntities/FormalBusinessOrganizations/ http://www.omg.org/spec/EDMC- FIBO/BE/Corporations/Corporations/ http://www.omg.org/spec/EDMC-FIBO/FND/ http://www.omg.org/spec/EDMC- FIBO/BE/OwnershipAndControl/CorporateOwnership/ http://www.omg.org/spec/EDMC- FIBO/BE/OwnershipAndControl/OwnershipParties/ http://www.omg.org/spec/EDMC- FIBO/BE/LegalEntities/LegalPersons/

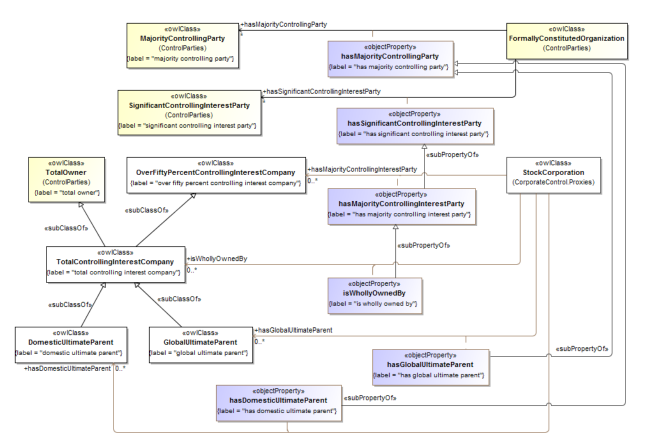


Figure 9.52: Parent Companies

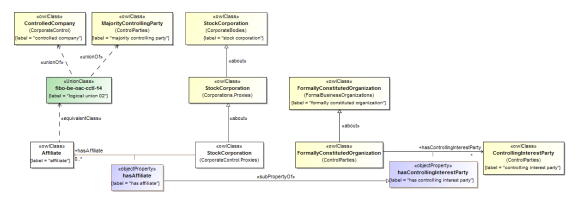


Figure 9.53: Affiliates

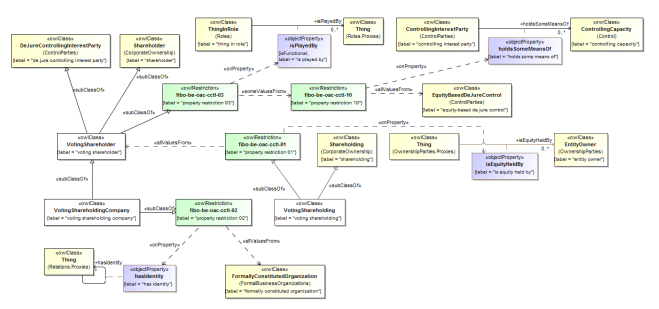


Figure 9.54: Extended Voting Shareholder Definition

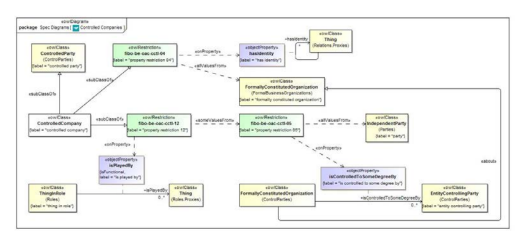


Figure 9.55: Controlled Companies

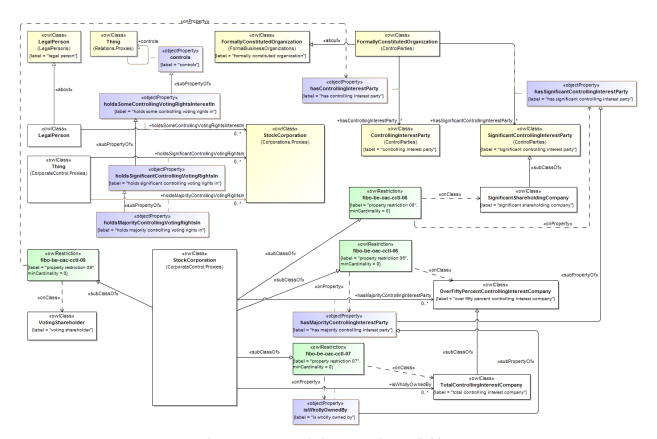


Figure 9.56: Extended Corporation Definition

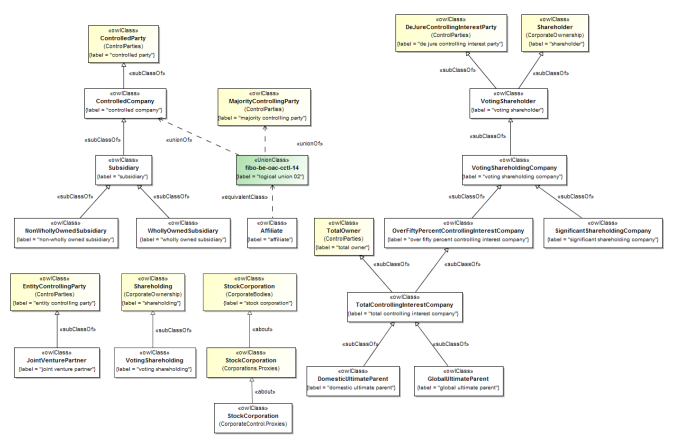


Figure 9.57: Corporate Control Class Hierarchy

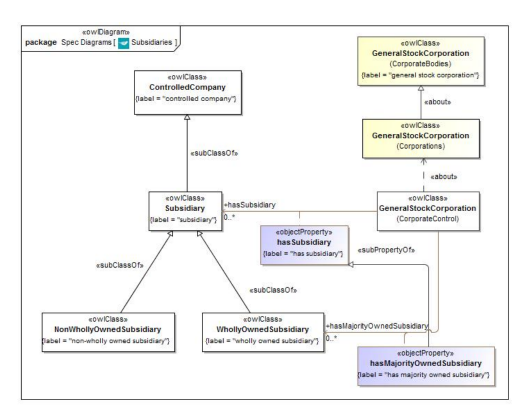


Figure 9.58: Subsidiaries

Table 9.27 Corporate Control Concepts

Classes		
Name	Annotations	Class Expressions
Affiliate (affiliate)	<u>Definition</u> : an affiliate of, or a person affiliated with, a specific person is a person that directly, or indirectly through one or more intermediaries, controls, or is controlled by, or is under common control with, the person specified	Class Axiom: (MajorityControllingParty ∪ ControlledCompany) (fibo-be-oac-cctl-14)
Controlled Company (controlled company)	<u>Definition</u> : a company over which another organization has some degree of control by way of ownership of voting shares	<u>Parent Class</u> : ControlledParty <u>Property Restriction</u> : ∀
		hasIdentity. FormallyConstitutedOrganization
		(fibo-be-oac-cctl-04) Property Restriction: ∃
		isPlayedBy (∀ isControlledToSomeDegreeBy. IndependentParty) (fibo-be-oac-cctl-05)
DomesticUltimatePare nt (domestic ultimate parent)	<u>Definition</u> : an organization that is recognized as the ultimate parent of a given company within the country or jurisdiction of incorporation; this relationship may or may not be present, i.e. in the case of a company that has no parent	Parent Class: TotalControllingInterestCompan y
GlobalUltimateParent (global ultimate parent)	<u>Definition</u> : an organization that is recognized as the ultimate parent of the company; this relationship may or may not be present, i.e. in the case of a company that has no parent	Parent Class: TotalControllingInterestCompan y

Joint Venture Partner	<u>Definition</u> : a party in the role of joint venture partner to some venture	Parent Class:
(joint venture partner)	<u></u>	EntityControllingParty
NonWhollyOwnedSub sidiary (non-wholly owned subsidiary)	<u>Definition</u> : a subsidiary which is not a wholly owned subsidiary	Parent Class: Subsidiary
OverFiftyPercentCont rollingInterestCompan y (over fifty percent controlling interest company)		Parent Class: VotingShareholdingCompany
SignificantShareholdin gCompany (significant shareholding company)	<u>Definition</u> : a company that owns a significant voting stake in another company	Parent Class: SignificantControllingInterestParty
		Parent Class: VotingShareholdingCompany
StockCorporation (extends StockCorporation from Corporate Bodies)	Explanatory note: The restrictions defined herein extend the definition of stock corporation to link it to external entities that hold shares in it.	Property Restriction: ≥ 0 hasControllingInterestParty. V otingShareholder (fibo-be-oac-cctl-09)
		Property Restriction: ≥ 0 hasSignificantControllingInter estParty.SignificantShareholdi ngCompany (fibo-be-oac-cctl-08)
		Property Restriction: ≥ 0 hasMajorityControllingInterestParty.OverFiftyPercentControllingInterestCompany (fibo-be-oac-cctl-06)
		Property Restriction: ≥ 0 isWhollyOwnedBy.TotalControllingInterestCompany (fibo-be-oac-cctl-07)
Subsidiary (subsidiary)		Parent Class: ControlledCompany
TotalControllingIntere stCompany (total controlling interest	<u>Definition</u> : an organization having 100 percent ownership one or more organizations it holds voting shares in	Parent Class: TotalOwner Parent Class:
company, parent company)	Explanatory note: By virtue of holding 100 percent of the share ownership, the total controlling interest company also holds 100 percent of the controlling equity, if there is a difference. Therefore, it is both a total owner and a total controlling party.	OverFiftyPercentControllingInterestCompany
VotingShareholder (voting shareholder)	<u>Definition</u> : a party owning voting shares in some company limited by the issue of shares	Parent Class: Shareholder
		<u>Parent Class</u> : DeJureControllingInterestParty
		Property Restriction: ∃ isPlayedBy (∀ holdsSomeMeansOf. EquityBasedDeJureControl) (fibo-be-oac-cctl-03, fibo-be-oac-cctl-10)

VotingShareholding (voting shareholding)	<u>Definition</u> : a holding of some voting share	Parent Class: Shareholding
		Property Restriction: ∀
		isEquityHeldBy.VotingShareh
		older
		(fibo-be-oac-cctl-01)
VotingShareholdingCo	<u>Definition</u> : a formal business organization that holds voting shares in	Parent Class: VotingShareholder
mpany (voting	some incorporated company	
shareholding company)		<u>Property Restriction</u> : \forall
		hasIdentity.FormallyConstitut
		edOrganization
		(fibo-be-oac-cctl-02)
WhollyOwnedSubsidia		Parent Class: Subsidiary
ry (wholly owned		
subsidiary)		

Name	Annotations	Property Axioms
hasAffiliate (has affiliate)	<u>Definition</u> : has a party which directly, or indirectly through one or more intermediaries, controls, or is controlled by, or is under common control with the company	Parent Property: hasControllingInterestParty
	common control with the company	<u>Domain</u> : StockCorporation
		Range: Affiliate
hasDomesticUltimateP arent (has domestic ultimate parent)	<u>Definition</u> : relates an organization to another recognized as its ultimate parent, within its country or jurisdiction of incorporation, if it has one	Parent Property: hasMajorityControllingParty
	Adapted from: consensus definition of ultimate parent, with the split	<u>Domain</u> : StockCorporation
	between domestic and global parent	Range: DomesticUltimateParent
hasGlobalUltimatePar ent (has global ultimate parent)	<u>Definition</u> : relates an organization to another recognized as its ultimate parent, if it has one	Parent Property: hasMajorityControllingParty
parenty	<u>Adapted from</u> : consensus definition of ultimate parent, with the split between domestic and global parent	Domain: StockCorporation
		Range: GlobalUltimateParent
hasMajorityControllin gInterestParty (has majority controlling interest party)	<u>Definition</u> : relates a company to an organization that has a majority ownership and control over it, i.e., its parent organization, if there is one	Parent Property: hasSignificantControllingInterestP arty
interest party)		Domain: StockCorporation
		Range: OverFiftyPercentControllingInteres tCompany
hasMajorityOwnedSu bsidiary (has majority	<u>Definition</u> : relates a company to one of its majority-owned subsidiaries, i.e., a subsidiary of which it owns more than 50 percent	Parent Property: hasSubsidiary
owned subsidiary)	(50 percent plus one share) of the outstanding shares	<u>Domain</u> : StockCorporation
		Range: WhollyOwnedSubsidiary
hasSubsidiary (has subsidiary)	<u>Definition</u> : relates a company to one of its subsidiaries, that is an affiliae controlled by the company directly, or indirectly through one	Domain: StockCorporation
•	or more intermediaries	Range: Subsidiary
holdsMajorityControll ingVotingRightsIn (holds majority controlling voting rights	<u>Definition</u> : relates a legal person to a company in which the party holds fifty percent or more of the controlling voting rights	Parent Property: holdsSignificantControllingVoting RightsIn
in)		Range: StockCorporation
holdsSignificantContr ollingVotingRightsIn	<u>Definition</u> : relates a legal person to a company in which the party holds a significant proportion of the controlling voting rights	Parent Property: holdsSomeControllingVotingRight

(holds significant		sIn
controlling voting rights		D G 1G '
in)		Range: StockCorporation
holdsSomeControlling	<u>Definition</u> : relates a legal person to a company in which that party	Parent Property: controls
VotingRightsIn (holds	holds some controlling voting rights	
some controlling voting		Domain: LegalPerson
rights in)		-
		Range: StockCorporation
isWhollyOwnedBy (is	<u>Definition</u> : relates a company to an organization that has 100 percent	Parent Property:
wholly owned by)	ownership and control over it	hasMajorityControllingInterestPart
		у
		Domain: StockCorporation
		Range:
		TotalControllingInterestCompany

9.6.5 Ontology: Executives

This ontology defines concepts relating to executives and their formal capacities. The concepts defined in this ontology cover types of corporate officers, board members and the like, along with the capacities in terms of which those party roles are defined, and the kinds of entity (principally natural persons) that are able to perform in those roles.

Table 9-28. Executives Ontology Metadata

Metadata Term	Value
sm:filename	Executives
sm:fileAbbreviation	fibo-be-oac-exec
OntologyIRI	http://www.omg.org/spec/EDMC- FIBO/BE/OwnershipAndControl/Executives/
owl:versionIRI	http://www.omg.org/spec/EDMC- FIBO/BE/20150201/OwnershipAndControl/Executives/
sm:dependsOn	http://www.omg.org/spec/EDMC- FIBO/BE/OwnershipAndControl/ControlParties/ http://www.omg.org/spec/EDMC- FIBO/BE/OwnershipAndControl/CorporateControl/ http://www.omg.org/spec/EDMC- FIBO/BE/Corporations/Corporations/ http://www.omg.org/spec/EDMC- FIBO/BE/LegalEntities/CorporateBodies/ http://www.omg.org/spec/EDMC-FIBO/FND/ http://www.omg.org/spec/EDMC- FIBO/BE/LegalEntities/LegalPersons/

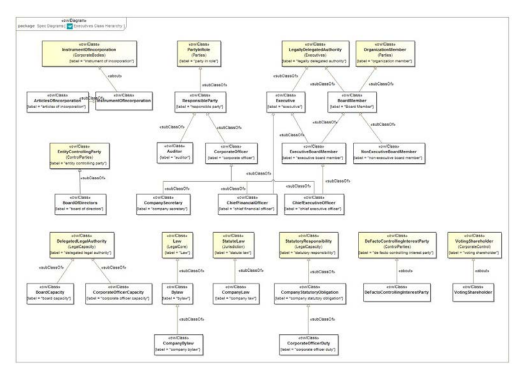


Figure 9.59: Executives Class Hierarchy

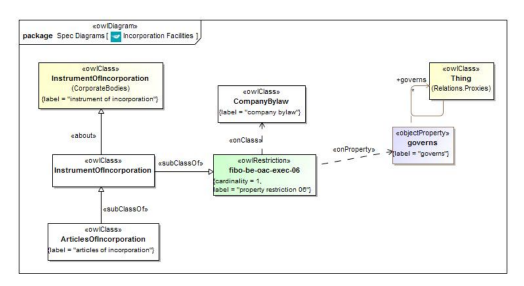


Figure 9.60: Incorporation Facilities

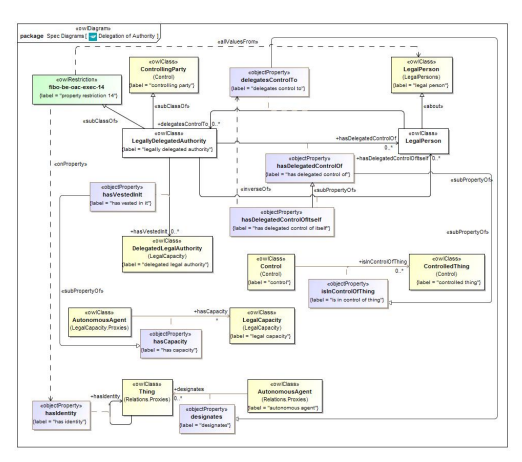


Figure 9.61: Delegation of Authority

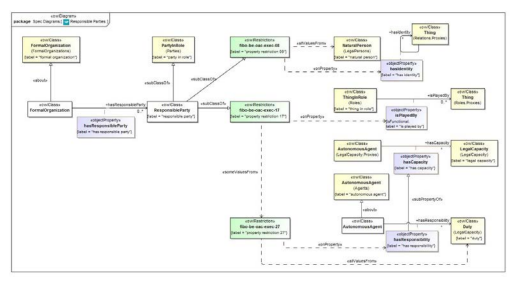


Figure 9.62: Responsible Parties

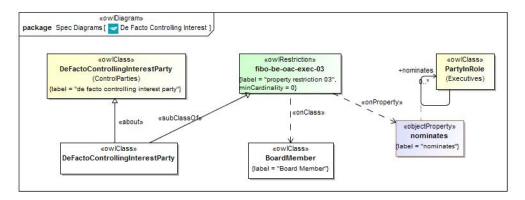


Figure 9.63: De Facto Controlling Interest

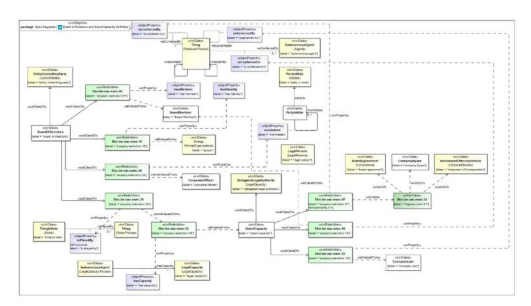


Figure 9.64: Board of Directors and Board Capacity Definition

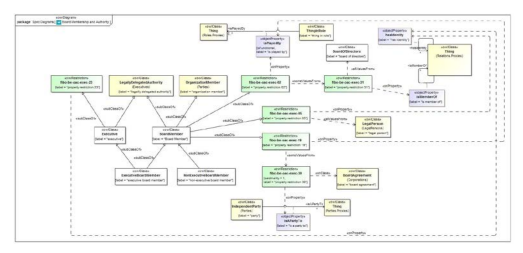


Figure 9.65: Board Membership and Authority

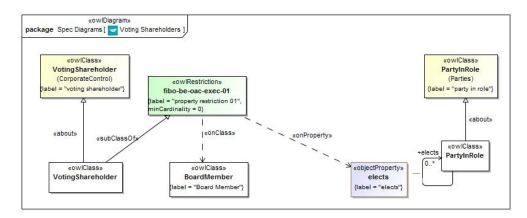


Figure 9.66: Voting Shareholders

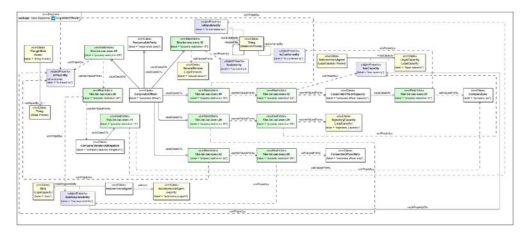


Figure 9.67: Corporate Officers

Table 9.29 Executives Concepts

Name	Annotations	Class Expressions
DeFactoControllingInt erestParty (extended definition of DeFactoControllingInte restParty from Control Parties)	Explanatory note: a control owner (i.e., control person, per SEC regulations) may have some means or right that allows them to exercise control over board composition, other than through proxy assignment or vote. Not all control persons have this facility, as it is not inherent to having a significant (for example, 20 percent or more) ownership stake.	Property Restriction: ≥ 0 nominates.BoardMember (fibo-be-oac-exec-03)
VotingShareholder (extended definition of VotingShareholder from Corporate Control)	Explanatory note: A voting shareholder may exercise control over board composition by (1) attending a shareholder meeting and voting directly, (2) assigning a proxy to vote on their behalf, either as specified in the recommendations made in the proxy card or as indicated in a manner that deviates from those recommendations but is detailed on the proxy card, (3) by rejection of the proxy, either implicitly or explicitly, or (4) through a direct ballot that they create themselves.	Property Restriction: ≥ 0 elects.BoardMember (fibo-be-oac-exec-01)
ArticlesOfIncorporatio n (articles of incorporation, articles of association)	Definition: The articles of association are a contract (1) between the members (stockholders, subscribers) and the organization and (2) among the members themselves. It sets out the rights and duties of directors and stockholders individually and in meetings. Certain statutory clauses (such as those dealing with allotment, transfer, and forfeiture of shares) must be included; the other clauses are chosen by the stockholders to make up the bylaws of the organization. A court, however, may declare a clause ultra vires if it is deemed unfair, unlawful, or unreasonable. A copy of the articles is lodged with the appropriate authority such as the registrar of companies. Articles are public documents and may be inspected by anyone (usually on payment of a fee) either at the premises of the organization or at the registrar's office. Lenders to the organization take special interest in its provisions that impose a ceiling on the borrowings beyond which the organization's management must get shareholders' approval before taking on more debt. The usual American term is articles of incorporation. Definition origin:	Parent Class: InstrumentOfIncorporation
Auditor (auditor)	http://www.businessdictionary.com/definition/articles-of-association.html Definition: an individual qualified (at the state level) to conduct audits. An auditor may be an internal auditor (an individual whose primary job function is to audit his or her own company) or an external auditor (an individual from outside the company, who typically is employed by an auditing firm who handles many different clients).	Parent Class: ResponsibleParty
	Definition origin: http://www.investorwords.com/326/auditor.html	
BoardCapacity (board capacity)	<u>Definition</u> : the capacity that resides in the board of directors of a company	Parent Class: DelegatedLegalAuthority
		$\frac{Property\ Restriction}{\textbf{isConferredOn.BoardMember}} \\ (fibo-be-oac-exec-10)$
		$\frac{\textbf{Property Restriction}}{\textbf{isConferredBy}}: \geq 1\\ \textbf{isConferredBy}\\ \textbf{(InstrumentOfIncorporation} \cup\\ \textbf{CompanyBylaw} \cup\\ \textbf{BoardAgreement)}\\ \textbf{(fibo-be-oac-exec-07, fibo-be-}$
		oac-exec-34) Property Restriction: ∀

		isGovernedBy.CompanyLaw
		(fibo-be-oac-exec-12)
BoardMember (Board	<u>Definition</u> : a person who is a member of the board of directors of a	Parent Class:
Member)	corporation	OrganizationMember
		Parent Class: LegallyDelegatedAuthority
		Property Restriction: ∀ hasIdentity.LegalPerson (fibo-be-oac-exec-05)
		Property Restriction: ∃ isPlayedBy (∀ isMemberOf. BoardOfDirectors) (fibo-be-oac-exec-02, fibo-be-oac-exec-31)
		Property Restriction: ∃ isPlayedBy (= 1 isAPartyTo. BoardAgreement) (fibo-be-oac-exec-19, fibo-be-oac-exec-30)
BoardOfDirectors (board of directors)	<u>Definition</u> : Governing body (called the board) of an incorporated firm. Its members (directors) are elected normally by the subscribers	Parent Class: EntityControllingParty
(sourd of directors)	(stockholders) of the firm (generally at an annual general meeting or AGM) to govern the firm and look after the subscribers' interests. The board has the ultimate decision-making authority and, in general, is empowered to (1) set the company's policy, objectives, and overall direction, (2) adopt bylaws, (3) name members of the advisory,	Property Restriction: ∀ hasMember.BoardMember (fibo-be-oac-exec-04)
	executive, finance, and other committees, (4) hire, monitor, evaluate, and fire the managing director and senior executives, (5) determine and pay the dividend, and (6) issue additional shares. Though all its members might not be engaged in the company's day-to-day operations,	Property Restriction: ∀ hasIdentity.Group (fibo-be-oac-exec-18)
	the entire board is held liable (under the doctrine of collective responsibility) for the consequences of the firm's policies, actions, and failures to act. Members of the board usually include senior-most executives (called inside directors or executive directors) as well as experts or respected persons chosen from the wider community (called	Property Restriction: ∃ isPlayedBy (∀ hasCapacity.BoardCapacity) (fibo-be-oac-exec-33)
	outside directors or non-executive directors). Definition origin: http://www.businessdictionary.com/definition/board-	Property Restriction: ∃ nominates.CorporateOfficer (fibo-be-oac-exec-24)
Bylaw (bylaw, byelaws, delegated legislation)	of-directors.html Definition: Corporate bylaws are typically called Articles of Association in the United Kingdom, or Articles of Incorporation in the	Parent Class: Law
	United States. In government usage, the term bylaws is used to describe laws, orders, regulations, rules, etc., made by a ministry, local authority (a municipality, for example), or public corporation, in accordance with the powers conferred by or delegated under a statue (called the parent act).	
	Adapted from: http://www.businessdictionary.com/definition/bylaw.html	
ChiefExecutiveOfficer (chief executive officer,	<u>Definition</u> : Top executive responsible for a firm's overall operations and performance. He or she is the leader of the firm, serves as the main	Parent Class: CorporateOfficer
CEO)	link between the board of directors (the board) and the firm's various parts or levels, and is held solely responsible for the firm's success or failure. One of the major duties of a CEO is to maintain and implement corporate policy, as established by the board. Also called President or managing director, he or she may also be the chairman (or chairperson) of the board.	Parent Class: ExecutiveBoardMember

	<u>Definition origin</u> : http://www.businessdictionary.com/definition/chief-executive-officer-CEO.html	
ChiefFinancialOfficer (chief financial officer,	<u>Definition</u> : Senior-most executive responsible for financial control and planning of a firm or project. He or she is in charge of all accounting	Parent Class: CorporateOfficer
CFO)	functions including (1) credit control, (2) preparing budgets and financial statements, (3) coordinating financing and fund raising, (4) monitoring expenditure and liquidity, (5) managing investment and	Parent Class: Executive
	taxation issues, (6) reporting financial performance to the board, and (7) providing timely financial data to the CEO. Also called chief finance officer, comptroller, controller, or finance controller.	
	<u>Definition origin</u> : http://www.businessdictionary.com/definition/chief-financial-officer-CFO.html	
CompanyBylaw (company bylaw, corporate bylaw)	<u>Definition</u> : The official rules and regulations which govern a corporation's management. Drawn up at the time of incorporation, along with the charter.	Parent Class: Bylaw
	<u>Definition origin</u> : http://www.investorwords.com/660/bylaws.html	
CompanyLaw (company law, corporate law)	<u>Definition</u> : Legislation under which the formation, registration or incorporation, governance, and dissolution of a firm is administered and controlled.	Parent Class: StatuteLaw
	<u>Definition origin:</u> http://www.businessdictionary.com/definition/company-law.html	
CompanySecretary (company secretary, corporate secretary)	<u>Definition</u> : Officer appointed by the directors of a firm as responsible for ensuring that firm's legal obligations under the corporate legislation are complied with. His or her formal duties include (1) calling	Parent Class: CorporateOfficer
	meetings, (2) recording minutes of the meetings, (3) keeping statutory record books, (4) proper payment of dividend and interest payments, and (5) proper drafting and execution of agreements, contracts, and	
	resolutions. A company secretary is not automatically an employee of the firm and, if employed with executive responsibilities, not be its director shareholder. If a firm has only two directors, one may act as its secretary; but a sole director may not. A firm (such as of accountants) may not act as a company secretary for any firm. Called corporate	
	secretary in the US.	
	<u>Definition origin:</u> http://www.businessdictionary.com/definition/company-secretary.html	
CompanyStatutoryObl igation (company statutory obligation)	<u>Definition</u> : an obligation defined in company law (statute)	Parent Class: StatutoryResponsibility
		Property Restriction: ∀ isMandatedBy.CompanyLaw (fibo-be-oac-exec-11)
CorporateOfficer (corporate officer)	<u>Definition</u> : The executives of a corporation charged with certain operational responsibilities. Typically appointed by the board of	Parent Class: ResponsibleParty
	directors, the corporate officers usually include the Chief Executive Officer (CEO), Chief Financial Officer (CFO), President, and in some corporations the Chief Operating Officer.	Property Restriction: ∀ hasIdentity.NaturalPerson (fibo-be-oac-exec-15)
	<u>Definition origin</u> : http://www.investorwords.com/15091/corporate_officers.html	Property Restriction: ∃ isPlayedBy (∀ hasResponsibility.CorporateO fficerDuty)
		(fibo-be-oac-exec-22, (fibo-be-oac-exec-26)
		<u>Property Restriction</u> : ∃ isPlayedBy (∃
E:	pass Ontology - Rusinass Entities Reta?	101

		hasResponsibility.CompanySt atutoryObligation) (fibo-be-oac-exec-09, fibo-be- oac-exec-28)
		Property Restriction: ∃ isPlayedBy (∃ hasCapacity.CorporateOfficer Capacity) (fibo-be-oac-exec-16, fibo-be-oac-exec-32)
		Property Restriction: ∃ isPlayedBy (∃ hasCapacity.SignatoryCapacit y) (fibo-be-oac-exec-20, fibo-be-
CorporateOfficerCapa	<u>Definition</u> : the capacity vested in a public officer of a company	oac-exec-29) Parent Class:
city (corporate officer capacity)	Scope note: Originally framed with reference to incorporated company, this term and its related terms have been re-framed as applying to any Body Corporate. May be specialized for Incorporated Companies and other Bodies Corporate at some future point.	DelegatedLegalAuthority Property Restriction: ∃ isConferredBy.CompanyLaw (fibo-be-oac-exec-21)
CorporateOfficerDuty	<u>Definition</u> : some duty incumbent upon some officer of a company	Parent Class:
(corporate officer duty) Executive (executive)	<u>Definition</u> : person appointed and given the responsibility to manage the affairs of an organization and the authority to make decisions within specified boundaries	CompanyStatutoryObligation Parent Class: LegallyDelegatedAuthority
	Definition origin: http://www.businessdictionary.com/definition/executive.html	Property Restriction: ∀ hasIdentity.NaturalPerson (fibo-be-oac-exec-23)
ExecutiveBoardMemb er (executive board member, inside director)	<u>Definition</u> : An individual performing the role of a board member of a company who also has executive responsibilities in the company.	Parent Class: Executive Parent Class: BoardMember
InstrumentOfIncorpor ation (extends the definition of InstrumentOfIncorporat ion from Corporate Bodies)	Explanatory note: extends the definition of an instrument of incorporation to constrain corporate bylaws	Property Restriction: = 1 governs.CompanyBylaw (fibo-be-oac-exec-06)
LegallyDelegatedAuth ority (legally delegated authority)	<u>Definition</u> : a party having some legal control of some entity	Parent Class: ControllingParty Property Restriction: ∀
		hasIdentity.LegalPerson (fibo-be-oac-exec-14)
NonExecutiveBoardM ember (non-executive board member, outside director)	<u>Definition</u> : Some person performing the role of a Board Member of a company, and having no executive responsibilities towards the running of the company.	Parent Class: BoardMember
ResponsibleParty	<u>Definition</u> : a party to which some responsibility has been given	Parent Class: PartyInRole
(responsible party)		Property Restriction: ∀ hasIdentity.NaturalPerson (fibo-be-oac-exec-08)
		Property Restriction: ∃ isPlayedBy (∀ hasResponsibility.Duty) (fibo-be-oac-exec-17)

Properties		
Name	Annotations	Property Axioms
delegates Control to)	<u>Definition</u> : indicates a party to which this legal person has delegated some authority or control	Parent Property: designates
	Adapted from: consensus definition of ultimate parent, with the split	Domain: LegalPerson Rengal Legally Delegated Authority
elects (elects)	between domestic and global parent Definition: chooses someone to hold office or some other position by	Range: LegallyDelegatedAuthority Domain: PartyInRole
elects (elects)	voting	Range: PartyInRole
	<u>Example</u> : the election of officers of an association, the election of directors by the shareholders	<u> </u>
	Adapted from: http://www.businessdictionary.com/definition/elect.html	
	Adapted from: http://www.investorwords.com/9558/election.html	
hasDelegatedControlO f (has delegated control of)	Definition: indicates a legal person that has delegated some authority or control to this party	Parent Property: isInControlOfThing
oi)		<u>Domain</u> : LegallyDelegatedAuthority
		Range: LegalPerson
hasDelegatedControlO fItself (has delegated	<u>Definition</u> : indicates a legal person that has delegated some authority or control to this party, and as a result this party therefore has control	Parent Property: hasDelegatedControlOf
control of itself)	over itself	<u>Domain</u> : LegallyDelegatedAuthority
		Range: LegalPerson
		Property Axiom: inverse of delegatesControlTo
hasResponsibleParty (has responsible party)	<u>Definition</u> : some party that has some defined responsibility with respect to the formal organization	Parent Property: hasPartyInRole
		<u>Domain</u> : FormalOrganization
1 D 11914 /1		Range: ResponsibleParty
hasResponsibility (has responsibility)	<u>Definition</u> : identifies a particular burden of obligation upon one who is responsible	Parent Property: hasCapacity
	Adapted from: http://dictionary.reference.com/browse/responsibility	Domain: AutonomousAgent
		Range: Duty
hasVestedInIt (has vested in it)	<u>Definition</u> : indicates the delegated legal authority that is vested in the controlling party	Parent Property: hasCapacity
		Domain:
		LegallyDelegatedAuthority
		Range: DelegatedLegalAuthority
nominates (nominates)	<u>Definition</u> : appoints or proposes for appointment to an office or place	Domain: PartyInRole
	Explanatory note: Note that nominates is defined as a relation between two parties-in-role (the range of which could be a corporation or partnership in the case of an auditor), whereas appoints between independent parties.	Range: PartyInRole
	<u>Definition origin</u> : http://www.merriam- webster.com/dictionary/nominate	

9.7 Module: Functionally Defined Business Entities

Table 9-30. Functionally Defined Business Entities Module Metadata

Metadata Term	Value	
sm:moduleName	Functional Entities	
sm:moduleAbbreviation	FIBO-BE-FCT	
sm:moduleVersion	1.0	
sm:moduleAbstract	This module includes ontologies describing entities which are defined according to their function, as opposed to their form. These include special purpose vehicles, banks, business versus non-profit etc., as well as entities described in terms of their function in some process, such as clearing houses, settlement entities and the like.	

9.7.1 Ontology: Functional Entities

This ontology defines the fundamental concepts for entities defined by their function, such as the relationship to the various forms which one or another functionally-defined entity may take. It also includes a number of basic types of entity defined by function, such as business and non-profit. The concepts in this ontology are intended to be extensible in other ontologies which may be dedicated to specific kinds of functionally-defined business entity or organization.

Table 9-31. Functional Entities Ontology Metadata

FunctionalEntities
fibo-be-fct-fct
http://www.omg.org/spec/EDMC- FIBO/BE/FunctionalEntities/FunctionalEntities/
http://www.omg.org/spec/EDMC- FIBO/BE/20150201/FunctionalEntities/FunctionalEntities/
http://www.omg.org/spec/EDMC-FIBO/FND/ http://www.omg.org/spec/EDMC- FIBO/BE/LegalEntities/LegalPersons/ http://www.omg.org/spec/EDMC- FIBO/BE/Corporations/Corporations/

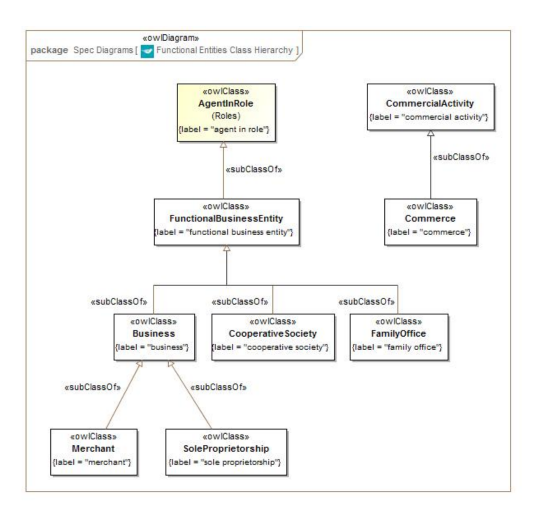


Figure 9.68: Functional Entities Class Hierarchy

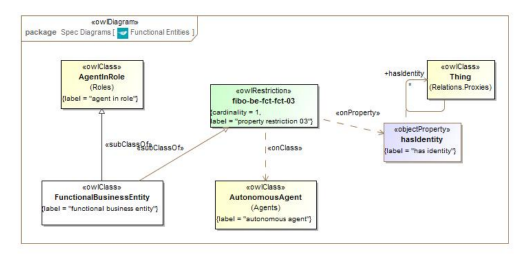


Figure 9.69: Functional Entities

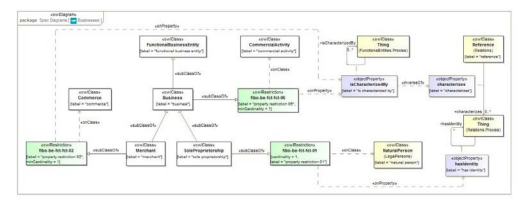


Figure 9.70: Businesses

Table 9.32 Functional Entities Concepts

Name	Annotations	Class Expressions
Business (business)	<u>Definition</u> : An organization or economic system where goods and services are exchanged for one another or for money. Every business requires some form of investment and enough customers to whom its output can be sold on a consistent basis in order to make a profit. Businesses can be privately owned, not-for-profit or state-owned. An example of a corporate business is PepsiCo, while a mom-and-pop catering business is a private enterprise. <u>Definition origin</u> :	Parent Class: FunctionalBusinessEntity Property Restriction: ≥ 1 isCharacterizedBy.Commercia lActivity (fibo-be-fct-fct-06)
Commerce (commerce)	http://www.businessdictionary.com/definition/business.html Definition: the commercial activity of buying and selling goods	Parent Class: Commercial Activity
Commercial Activity (commercial activity)	Definition: the context of carrying out trade and other commercial, i.e., for-profit activities Explanatory note: This is the context which distinguishes businesses or commercial organizations from organizations in general, the latter including government, trans-national and non profit organizations. Note that these distinctions are usually made with reference to these kinds of	,
CooperativeSociety	context and are not necessarily reflected in the structure of those organizations. Definition: a commercial enterprise owned and managed by and for the	Parent Class:
(cooperative society)	benefit of customers or workers	FunctionalBusinessEntity
FamilyOffice (family office)	<u>Definition</u> : a family office as defined in the relevant legislation	Parent Class: FunctionalBusinessEntity
FunctionalBusinessEnt ity (functional business	<u>Definition</u> : a business entity defined in terms of its function	Parent Class: AgentInRole
entity)	Explanatory note: The key distinguishing feature of a functional business entity is that it may itself be constituted as some kind of business or legal entity, but the definition of this entity does not depend on it always having one specific legal structure (for example, always being a limited company). This would define for example a bank, a special purpose vehicle, most government bodies and so on.	Property Restriction: = 1 hasIdentity.AutonomousAgent (fibo-be-fct-fct-03)
Merchant (merchant)	<u>Definition</u> : a business entity engaged in a trading activity	Parent Class: Business
		Property Restriction. ≥ 1 isCharacterizedBy.Commerce (fibo-be-fct-fct-02)

SoleProprietorship (sole proprietorship,	<u>Definition</u> : a business structure in which an individual and his/her company are considered a single entity for tax and liability purposes	Parent Class: Business
proprietorship, sole		Property Restriction: = 1
trader)	Explanatory note: A sole proprietorship is a company which is not registered with the state as a limited liability company or corporation. The owner does not pay income tax separately for the company, but he/she reports business income or losses on his/her individual income tax return. The owner is inseparable from the sole proprietorship, so he/she is liable for any business debts.	hasIdentity.NaturalPerson (fibo-be-fct-fct-01)
	<u>Definition origin</u> : investorwords.com	

Name	Annotations	Property Axioms
isCharacterizedBy (is	<u>Definition</u> : that context in which a contextually defined thing is	Property Axiom: inverse of
characterized by)	defined	characterizes

9.7.2 Ontology: Publishers

This ontology defines the fundamental concepts for publishers of information, including entities whose primary function is to publish, and entities (whether or not they are publishers in that sense) which are in the role of the publisher of some information. This ontology also includes the published information itself, i.e. the publication.

Table 9-33. Publishers Ontology Metadata

Metadata Term	Value
sm:filename	Publishers
sm:fileAbbreviation	fibo-be-fct-pub
OntologyIRI	http://www.omg.org/spec/EDMC- FIBO/BE/FunctionalEntities/Publishers/
owl:versionIRI	http://www.omg.org/spec/EDMC- FIBO/BE/20160201/FunctionalEntities/Publishers/
sm:dependsOn	http://www.omg.org/spec/EDMC- FIBO/BE/FunctionalEntities/FunctionalEntities/ http://www.omg.org/spec/EDMC-FIBO/FND/

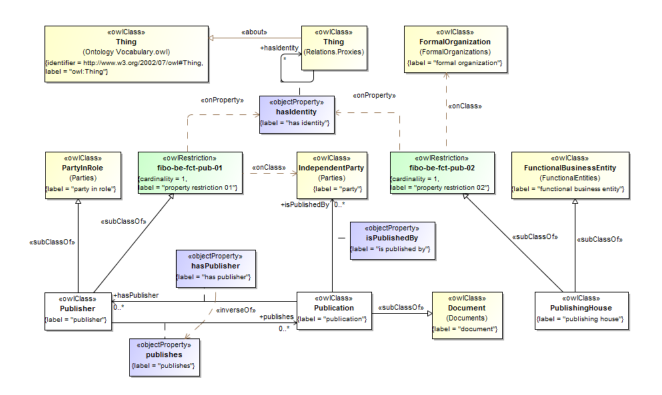


Figure 9.71 Definition of Publisher, Publication, and Publishing House

Table 9-34. Publishers Concepts

Name	Annotations	Class Expressions
Publication (publication)	<u>Definition</u> : anything made public by print (such as a newspaper, magazine, pamphlet, letter, telegram, via computer modem or program, or in a poster, brochure or pamphlet), orally, or by broadcast (radio, television)	Parent Class: Document
	Adapted from: http://legal-dictionary.thefreedictionary.com/Publication	
Publisher (publisher)	<u>Definition</u> : a party responsible for the printing or distribution of digital or printed information	Parent Class: PartyInRole
	Explanatory note: Typically this role is filled by some entity whose function is that of a publishing house (sometimes also referred to as a publisher, in that different sense). Publishers may also include banks, government agencies and the like.	Property Restriction: = 1 hasIdentity.IndependentParty (fibo-be-fct-pub-01)
	Adapted from: http://www.businessdictionary.com/definition/publisher.html	
PublishingHouse (publishing house)	<u>Definition</u> : some organization whose principal role is to publish information	Parent Class: FunctionalBusinessEntity
	Scope note: Publishing house in the sense intended here includes any organization whose role is to make information publicly available whether by disemminating it directly or indirectly and regardless of the type of information. These include organizations whose primary function is that of a market data vendor.	Property Restriction: = 1 hasIdentity.FormalOrganizati on (fibo-be-fct-pub-02)

Name	Annotations	Property Axioms
hasPublisher (has publisher)	<u>Definition</u> : some person or organization whose role it has been to publish this information	Domain: Publication
,	•	Range: Publisher
		Inverse: publishes
isPublishedBy (is published by)	<u>Definition</u> : identifies the independent party (i.e., the individual or organization) that disseminates the material	Domain: Publication
		Range: IndependentParty
publishes (publishes)	<u>Definition</u> : prepares and issues material for public consumption	<u>Domain</u> : Publisher
	<u>Definition origin</u> : http://www.thefreedictionary.com/publish	Range: Publication

9.8 Module: Sole Proprietorships

Metadata defining the primary metadata elements for the Sole Proprietorships module are given in Table 9.35, below.

Table 9.35 Sole Proprietorships Module Metadata

Metadata Term	Value
sm:moduleName	Sole Proprietorships
sm:moduleAbbreviation	FIBO-BE-SPS
sm:moduleVersion	1.0
sm:moduleAbstract	This module includes ontologies describing business entities or financial ventures that are carried out by a single person who is directly responsible for all liabilities of that venture.

9.8.1 Ontology: Sole Proprietorships

This ontology defines the fundamental concepts for representing sole proprietorships -- *i.e.*, organizations that are owned by an individual that is responsible for the liabilities of the organization.

Metadata defining the primary metadata elements for the Sole Proprietorships ontology are given in Table 9.36, below.

Table 9.36 Sole Proprietorships Ontology Metadata

Metadata Term	Value
sm:filename	SoleProprietorships.rdf
sm:fileAbbreviation	fibo-be-sps-sps
OntologyIRI	http://www.omg.org/spec/EDMC- FIBO/BE/SoleProprietorships/SoleProprietorships/
owl:versionIRI	http://www.omg.org/spec/EDMC-

	FIBO/BE/20160201/SoleProprietorships/SoleProprietorships/
sm:dependsOn	http://www.omg.org/spec/EDMC-FIBO/FND/ http://www.omg.org/spec/EDMC-FIBO/BE/LegalEntities/LegalPersons/

Figure 9.72 provides an overview of the concepts defined in the Sole Proprietorships ontology.

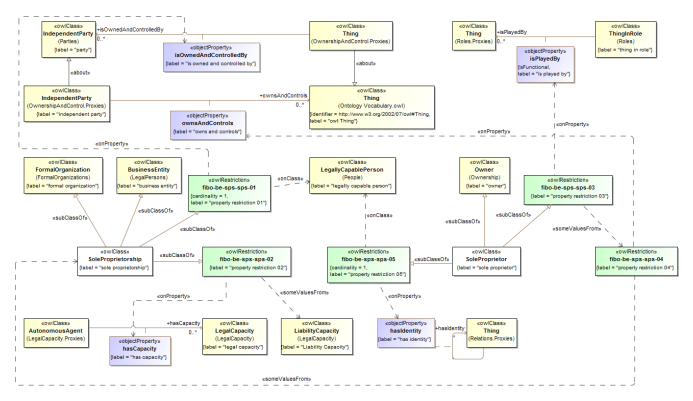
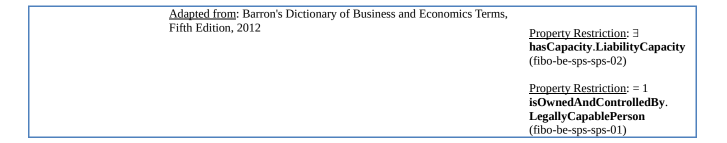


Figure 9.72. Sole Proprietorships Concepts

Detailed content of the Sole Proprietorships ontology is provided in Table 9.37.

Table 9.37 Sole Proprietorships Details

Name	Annotations	Class Expressions
		•
SoleProprietor (sole proprietor, sole owner,	<u>Definition</u> : a party that owns a business, has the rights to all profits from that business and is considered a single entity (unincorporated)	Parent Class: Owner
sole trader)	together with that business for tax and liability purposes	Property Restriction: = 1
		hasIdentity.LegallyCapablePe
	Explanatory note: A sole proprietor has unlimited liability with respect	rson
	to any business debts.	(fibo-be-sps-sps-05)
	Adapted from: Barron's Dictionary of Business and Economics Terms,	Property Restriction: ∃
	Fifth Edition, 2012	isPlayedBy (∃
		ownsAndControls.
		SoleProprietorship)
		(fibo-be-sps-o3, fibo-be-sps-
		sps-04)
SoleProprietorship	<u>Definition</u> : an unincorporated business owned by a single person	Parent Class: BusinessEntity,
(sole proprietorship)		FormalOrganization



9.9 Module: Private Limited Companies

Metadata defining the primary metadata elements for the Private Limited Companies module are given in Table 9.38, below.

Table 9.38 Private Limited Companies Module Metadata

Metadata Term	Value
sm:moduleName	Private Limited Companies
sm:moduleAbbreviation	FIBO-BE-PLC
sm:moduleVersion	1.0
sm:moduleAbstract	This module includes ontologies describing business entities representing private limited companies i.e., a hybrid business entity having certain characteristics of both a corporation and a partnership or sole proprietorship.

9.9.1 Ontology: Private Limited Companies

This ontology defines the fundamental concepts for representing private limited companies -- i.e., companies that have characteristics of corporations and of partnerships but are neither.

Metadata defining the primary metadata elements for the Private Limited Companies ontology are given in Table 9.39, below.

Table 9.39 Private Limited Companies Ontology Metadata

Metadata Term	Value	
sm:filename	PrivateLimitedCompanies.rdf	
sm:fileAbbreviation	fibo-be-plc-plc	
OntologyIRI	http://www.omg.org/spec/EDMC- FIBO/BE/PrivateLimitedCompanies/PrivateLimitedCompanies/	
owl:versionIRI	http://www.omg.org/spec/EDMC- FIBO/BE/20160201/PrivateLimitedCompanies/PrivateLimitedCompanies/	

http://www.omg.org/spec/EDMC-FIBO/FND/
http://www.omg.org/spec/EDMC-FIBO/BE/LegalEntities/LegalPersons/
http://www.omg.org/spec/EDMCFIBO/BE/LegalEntities/FormalBusinessOrganizations/

Figure 9.73 provides an overview of the concepts defined in the Private Limited Companies ontology.

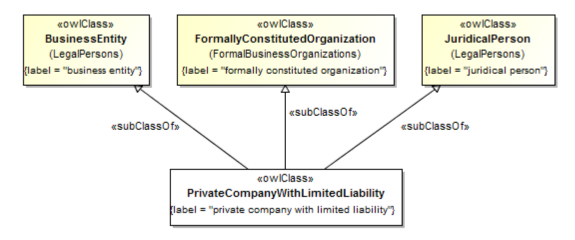


Figure 9.73. Private Limited Companies Concepts

Detailed content of the Private Limited Companies ontology is provided in Table 9.40.

Table 9.40 Private Limited Company Details

Name	Annotations	Class Expressions
PrivateCompanyWith LimitedLiability (private company with limited liability)	<u>Definition</u> : a hybrid business entity having certain characteristics of both a corporation and a partnership or sole proprietorship (depending on how many owners there are)	Parent Class: BusinessEntity, JuridicalPerson, FormallyConstitutedOrganizatio n
	Explanatory note: A private company with limited liability, although a business entity, is not a corporation. The primary characteristic this legal form shares with a corporation is limited liability, and the primary characteristic it shares with a partnership is the availability of pass-through income taxation. It is often more flexible than a corporation, and it is well-suited for companies with a single owner.	
	Adapted from: https://en.wikipedia.org/wiki/Limited liability company#Overview	

Annex A: Deliverables Included with this RFC

(normative)

The FIBO ontologies are delivered as (1) RDF/XML serialized OWL (normative and definitive), (2) UML XMI, serialized from UML with the ODM profiles for RDF and OWL applied (normative), (3) ODM XMI, serialized based on the ODM MOF metamodels for RDF and OWL (normative), and (4) Visual Ontology Modeler (VOM) model files, based on the VOM plug-in to MagicDraw (informative). If there are differences between the OWL files, ODM XMI, and UML XMI, the OWL files take precedence, followed by the UML XMI, and finally the ODM XMI.

Regardless of their form, each of the ontologies included in Business Entities makes normative reference to the DCMI Dublin Core Metadata Terms³, W3C Simple Knowledge Organization System (SKOS) Recommendation⁴, and the OMG Architecture Board's Specification Metadata Recommendation⁵, which are not part of this specification.

The individual RDF/XML files are organized by module (directory), and within a given module, alphabetically by name, as shown in the URI structure for each individual OWL file. These files are UTF-8 conformant XML Schema files that are also OWL 2 compliant, and may be examined using any text editor, XML editor, or RDF or OWL editor. They have been verified for syntactic correctness via the W3C RDF Validator and University of Manchester OWL 2 Validator. They have also been checked for logical consistency using the Pellet OWL 2 reasoner from Clark & Parsia as well as the HermiT OWL 2 reasoner from Oxford University. It is anticipated that the OWL ontologies will be dereference-able, together with technical documentation (HTML) from the OMG site once the specification is adopted.

³ http://www.dublincore.org/documents/dcmi-terms/

⁴ http://www.w3.org/TR/2009/REC-skos-reference-20090818/

⁵ http://www.omg.org/techprocess/ab/SpecificationMetadata/