



Secure Ontologies for the Internet of Things:

Representing Risk and Security Concepts
Using Basic Formal Ontology

Paul Smart
Michael Boniface
Muhammad Aslam Jarwar
Jeremy Watson CBE FREng

License



This work is licensed under a Creative Commons Attribution 4.0 International License. You may obtain a copy of the License at <https://creativecommons.org/licenses/by/4.0/>.

Funding Statement

This work has been supported by the PETRAS National Center of Excellence in IoT Systems Cybersecurity, which is funded by the UK EPSRC under grant number EP/S035362/1.

Version Information

Version 1.0 [July 30, 2023].

Author Information

Dr Paul Smart (University of Southampton; ps02v@ecs.soton.ac.uk)

Prof. Michael Boniface (University of Southampton; M.J.Boniface@soton.ac.uk)

Dr Muhammad Aslam Jarwar (Sheffield Hallam University; a.jarwar@shu.ac.uk)

Prof. Jeremy Watson CBE FREng (University College London; jeremy.watson@ucl.ac.uk)

Contents

Contents	iii
1 Introduction	1
2 Basic Formal Ontology	3
2.1 Named Classes	3
2.1.1 Continuant	3
2.1.2 ContinuantFiatBoundary	4
2.1.3 Disposition	5
2.1.4 Entity	6
2.1.5 FiatObjectPart	7
2.1.6 Function	8
2.1.7 GenericallyDependentContinuant	9
2.1.8 History	10
2.1.9 ImmaterialEntity	12
2.1.10 IndependentContinuant	13
2.1.11 MaterialEntity	15
2.1.12 Object	16
2.1.13 ObjectAggregate	17
2.1.14 Occurrent	19
2.1.15 OneDimensionalContinuantFiatBoundary	20
2.1.16 OneDimensionalSpatialRegion	21
2.1.17 OneDimensionalTemporalRegion	22
2.1.18 Process	24
2.1.19 ProcessBoundary	26
2.1.20 ProcessProfile	27
2.1.21 Quality	28
2.1.22 RealizableEntity	31
2.1.23 RelationalQuality	32
2.1.24 Role	33
2.1.25 Site	34
2.1.26 SpatialRegion	35
2.1.27 SpatiotemporalRegion	36
2.1.28 SpecificallyDependentContinuant	36
2.1.29 TemporalRegion	38
2.1.30 ThreeDimensionalSpatialRegion	39
2.1.31 TwoDimensionalContinuantFiatBoundary	40
2.1.32 TwoDimensionalSpatialRegion	40

2.1.33	ZeroDimensionalContinuantFiatBoundary	41
2.1.34	ZeroDimensionalSpatialRegion	42
2.1.35	ZeroDimensionalTemporalRegion	43
2.2	Properties	44
2.2.1	containsProcess	44
2.2.2	hasPart	45
2.2.3	occursIn	45
2.2.4	partOf	46
2.2.5	realizedIn	47
2.2.6	realizes	47
3	Relations Ontology	49
3.1	Properties	49
3.1.1	2DBoundaryOf	49
3.1.2	accessoryIn	49
3.1.3	affects	50
3.1.4	aggregateBearerOf	51
3.1.5	aggregateHasDisposition	51
3.1.6	aggregateHasQuality	52
3.1.7	aggregateHasRole	53
3.1.8	bearerOf	54
3.1.9	causedBy	55
3.1.10	concretizes	56
3.1.11	containedIn	56
3.1.12	contains	57
3.1.13	derivesFrom	57
3.1.14	derivesInto	57
3.1.15	dispositionOf	58
3.1.16	dispositionOfAggregate	58
3.1.17	functionOf	59
3.1.18	genericallyDependsOn	60
3.1.19	has2DBoundary	60
3.1.20	hasAccessory	61
3.1.21	hasDisposition	62
3.1.22	hasFunction	62
3.1.23	hasInput	63
3.1.24	hasMember	64
3.1.25	hasMemberOfLocatedIn	65
3.1.26	hasObject	65
3.1.27	hasOutput	66
3.1.28	hasParticipant	67
3.1.29	hasProcessPart	68

3.1.30	hasQuality	69
3.1.31	hasRole	69
3.1.32	inheresIn	70
3.1.33	inheresInAggregate	71
3.1.34	isAffectedBy	72
3.1.35	isCarrierOf	72
3.1.36	isCauseOf	73
3.1.37	isConcretizedAs	74
3.1.38	isInputOf	75
3.1.39	isMadeOf	75
3.1.40	isMaterialOf	76
3.1.41	isObjectOf	77
3.1.42	isOutputOf	77
3.1.43	isPartOfProcess	78
3.1.44	isPredecessorOf	79
3.1.45	isSiteOf	80
3.1.46	isSuccessorOf	80
3.1.47	isTemporalRegionOf	81
3.1.48	isTokenizedBy	81
3.1.49	locatedIn	82
3.1.50	locationOf	82
3.1.51	memberOf	83
3.1.52	occursAt	83
3.1.53	occursOn	84
3.1.54	participatesIn	85
3.1.55	processStartedBy	86
3.1.56	processStarts	86
3.1.57	qualityOf	87
3.1.58	qualityOfAggregate	87
3.1.59	roleOf	88
3.1.60	roleOfAggregate	89

4	Information Entity Ontology	90
4.1	Named Classes	90
4.1.1	Algorithm	90
4.1.2	ArbitraryIdentifier	91
4.1.3	CalendarDateIdentifier	91
4.1.4	CodeIdentifier	92
4.1.5	CountMeasurementInformationContentEntity	93
4.1.6	DataRangeIntervalEstimateInformationContentEntity	94
4.1.7	DateIdentifier	95
4.1.8	DescriptiveInformationContentEntity	96

4.1.9	DesignativeInformationContentEntity	97
4.1.10	DesignativeName	99
4.1.11	DeviationMeasurementInformationContentEntity	100
4.1.12	DirectiveInformationContentEntity	100
4.1.13	DistanceMeasurementInformationContentEntity	102
4.1.14	EstimateInformationContentEntity	103
4.1.15	EventStatusNominalInformationContentEntity	104
4.1.16	InformationBearingEntity	105
4.1.17	InformationContentEntity	107
4.1.18	InformationQualityEntity	109
4.1.19	IntervalEstimateInformationContentEntity	109
4.1.20	IntervalMeasurementInformationContentEntity	110
4.1.21	MeanPointEstimateInformationContentEntity	111
4.1.22	MeasurementInformationContentEntity	112
4.1.23	MeasurementUnit	114
4.1.24	MedianPointEstimateInformationContentEntity	115
4.1.25	ModePointEstimateInformationContentEntity	116
4.1.26	NominalMeasurementInformationContentEntity	116
4.1.27	NonNameIdentifier	118
4.1.28	OrdinalMeasurementInformationContentEntity	118
4.1.29	PerformanceSpecification	119
4.1.30	PointEstimateInformationContentEntity	120
4.1.31	PredictiveInformationContentEntity	121
4.1.32	ProbabilityMeasurementInformationContentEntity	122
4.1.33	ProportionalRatioMeasurementInformationContentEntity	123
4.1.34	RatioMeasurementInformationContentEntity	124
4.1.35	ReliabilityMeasurementInformationContentEntity	125
4.1.36	RepresentationalInformationContentEntity	126
4.1.37	SpatialRegionIdentifier	127
4.1.38	TemporalInstantIdentifier	127
4.1.39	TemporalIntervalIdentifier	128
4.1.40	TemporalRegionIdentifier	129
4.1.41	TimeOfDayIdentifier	130
4.1.42	VeracityMeasurementInformationContentEntity	131
4.2	Properties	132
4.2.1	conditionDescribedBy	132
4.2.2	describedBy	132
4.2.3	describes	133
4.2.4	describesCondition	134
4.2.5	designatedBy	134
4.2.6	designates	135
4.2.7	hasBooleanValue	136

4.2.8	hasDateValue	136
4.2.9	hasDatetimeValue	137
4.2.10	hasDecimalValue	137
4.2.11	hasDoubleValue	138
4.2.12	hasIntegerValue	138
4.2.13	hasTextValue	139
4.2.14	hasURIValue	139
4.2.15	isAnIntervalMeasurementOf	140
4.2.16	isAMeasurementOf	141
4.2.17	isANominalMeasurementOf	142
4.2.18	isAOrdinalMeasurementOf	142
4.2.19	isARatioMeasurementOf	143
4.2.20	isAbout	144
4.2.21	isMeasuredBy	145
4.2.22	isMeasuredByInterval	146
4.2.23	isMeasuredByNominal	146
4.2.24	isMeasuredByOrdinal	147
4.2.25	isMeasuredByRatio	148
4.2.26	isMeasurementUnitOf	149
4.2.27	isMentionOf	149
4.2.28	isMentionedBy	150
4.2.29	isSubjectOf	150
4.2.30	prescribedBy	151
4.2.31	prescribes	152
4.2.32	representedBy	153
4.2.33	represents	153
4.2.34	usesMeasurementUnit	154
5	Agent Ontology	156
5.1	Named Classes	156
5.1.1	ActionPermission	156
5.1.2	ActionProhibition	157
5.1.3	ActionRegulation	157
5.1.4	ActionRequirement	159
5.1.5	Affordance	159
5.1.6	Agent	160
5.1.7	AgentCapability	162
5.1.8	Animal	163
5.1.9	BodilyComponent	164
5.1.10	Citizen	165
5.1.11	CitizenRole	166
5.1.12	CommercialOrganization	167

5.1.13	CommercialRole	168
5.1.14	Enemy	168
5.1.15	Eye	169
5.1.16	GroupOfAgents	170
5.1.17	GroupOfOrganizations	171
5.1.18	GroupOfPersons	172
5.1.19	InterpersonalRelationshipRole	173
5.1.20	Objective	174
5.1.21	OccupationRole	175
5.1.22	Organism	176
5.1.23	Organization	176
5.1.24	OrganizationCapability	178
5.1.25	OrganizationMember	178
5.1.26	OrganizationMemberRole	179
5.1.27	Person	180
5.1.28	Plan	181
5.1.29	ServiceProvider	182
5.1.30	Skill	183
5.1.31	SocialNetwork	184
5.1.32	UnalliedPerson	185
5.2	Properties	186
5.2.1	agentIn	186
5.2.2	aggregateHasCapability	187
5.2.3	capabilityOf	188
5.2.4	capabilityOfAggregate	189
5.2.5	delimits	189
5.2.6	hasAgent	190
5.2.7	hasCapability	190
5.2.8	hasOrganizationalContext	192
5.2.9	hasRecipient	192
5.2.10	hasSender	193
5.2.11	isDelimitedBy	193
5.2.12	isOrganizationalContextOf	194
5.2.13	isPermittedBy	194
5.2.14	isProhibitedBy	195
5.2.15	isRequiredBy	196
5.2.16	isUsedBy	197
5.2.17	permits	197
5.2.18	prohibits	198
5.2.19	receives	199
5.2.20	requires	200
5.2.21	sends	200

5.2.22	uses	201
6	Geospatial Ontology	202
6.1	Named Classes	202
6.1.1	AnthropogenicFeature	202
6.1.2	AtmosphericFeature	203
6.1.3	City	203
6.1.4	ConstructedFeature	204
6.1.5	Continent	205
6.1.6	Country	206
6.1.7	County	206
6.1.8	DivisonOfGeopoliticalEntity	207
6.1.9	EnvironmentalFeature	208
6.1.10	FirstOrderAdministrativeRegion	208
6.1.11	FourthOrderAdministrativeRegion	209
6.1.12	GeographicFeature	210
6.1.13	GeopoliticalEntity	211
6.1.14	GeopoliticalEntityBorder	212
6.1.15	GeospatialBoundary	213
6.1.16	GeospatialLocation	213
6.1.17	GeospatialPosition	214
6.1.18	GeospatialRegion	215
6.1.19	HighDensityResidentialArea	216
6.1.20	LocalAdministrativeRegion	216
6.1.21	LowDensityResidentialArea	217
6.1.22	Park	218
6.1.23	PhysiographicFeature	219
6.1.24	PopulatedPlace	219
6.1.25	Province	220
6.1.26	SecondOrderAdministrativeRegion	221
6.1.27	State	222
6.1.28	ThirdOrderAdministrativeRegion	223
6.1.29	Town	224
6.1.30	Village	225
6.2	Properties	226
6.2.1	coincidesWith	226
6.2.2	connectedWith	227
6.2.3	disconnectedWith	227
6.2.4	externallyConnectsWith	228
6.2.5	hasAltitudeValue	229
6.2.6	hasLatitudeValue	229
6.2.7	hasLongitudeValue	229

6.2.8	hasSpatialPart	230
6.2.9	partiallyOverlapsWith	231
6.2.10	spatialPartOf	231
7	Event Ontology	233
7.1	Named Classes	233
7.1.1	Act	233
7.1.2	ActOfAdvising	234
7.1.3	ActOfAppraisal	234
7.1.4	ActOfCommanding	235
7.1.5	ActOfCommunication	236
7.1.6	ActOfDeceptiveCommunication	237
7.1.7	ActOfDirectiveCommunication	237
7.1.8	ActOfEstimation	238
7.1.9	ActOfMeasuring	239
7.1.10	ActOfObservation	240
7.1.11	ActOfPersonalCommunication	241
7.1.12	ActOfPlanning	241
7.1.13	ActOfPrediction	242
7.1.14	ActOfRepresentativeCommunication	243
7.1.15	ActOfRequesting	244
7.1.16	ActOfTargeting	244
7.1.17	ActOfWarning	245
7.1.18	ActiveStasis	246
7.1.19	Behavior	246
7.1.20	Cause	247
7.1.21	Change	248
7.1.22	CriminalAct	249
7.1.23	DamagedStasis	250
7.1.24	DeactivatedStasis	251
7.1.25	DecreaseOfDependentContinuant	252
7.1.26	DecreaseOfDisposition	253
7.1.27	DecreaseOfFunction	253
7.1.28	DecreaseOfGenericallyDependentContinuant	254
7.1.29	DecreaseOfQuality	255
7.1.30	DecreaseOfRealizableEntity	256
7.1.31	DecreaseOfRole	256
7.1.32	DecreaseOfSpecificallyDependentContinuant	257
7.1.33	DefunctStasis	258
7.1.34	Effect	259
7.1.35	EffectOfLocationChange	260
7.1.36	ElectromagneticPulse	261

7.1.37	ElectromagneticWaveProcess	261
7.1.38	EndOfLifeStasis	262
7.1.39	EnhancedStasis	263
7.1.40	GainOfDependentContinuant	264
7.1.41	GainOfDisposition	264
7.1.42	GainOfFunction	265
7.1.43	GainOfGenericallyDependentContinuant	266
7.1.44	GainOfQuality	267
7.1.45	GainOfRealizableEntity	267
7.1.46	GainOfRole	268
7.1.47	GainOfSpecificallyDependentContinuant	269
7.1.48	IncreaseOfDependentContinuant	270
7.1.49	IncreaseOfDisposition	271
7.1.50	IncreaseOfFunction	271
7.1.51	IncreaseOfGenericallyDependentContinuant	272
7.1.52	IncreaseOfQuality	273
7.1.53	IncreaseOfRealizableEntity	274
7.1.54	IncreaseOfRole	274
7.1.55	IncreaseOfSpecificallyDependentContinuant	275
7.1.56	IntentionalAct	276
7.1.57	LossOfDependentContinuant	277
7.1.58	LossOfDisposition	278
7.1.59	LossOfFunction	279
7.1.60	LossOfGenericallyDependentContinuant	279
7.1.61	LossOfQuality	280
7.1.62	LossOfRealizableEntity	281
7.1.63	LossOfRole	281
7.1.64	LossOfSpecificallyDependentContinuant	282
7.1.65	MechanicalProcess	283
7.1.66	MechanicalWaveProcess	284
7.1.67	MuzzleBlast	284
7.1.68	NaturalProcess	285
7.1.69	NominalStasis	286
7.1.70	OperationalStasis	287
7.1.71	OscillationProcess	287
7.1.72	ProcessBeginning	288
7.1.73	ProcessEnding	289
7.1.74	RadioInterference	289
7.1.75	ShearWaveProcess	290
7.1.76	SocialAct	291
7.1.77	SoundProduction	291
7.1.78	SoundWaveProcess	292

7.1.79	Stasis	293
7.1.80	StasisOfArtifactOperationality	293
7.1.81	StasisOfDisposition	294
7.1.82	StasisOfFunction	295
7.1.83	StasisOfGenericallyDependentContinuant	296
7.1.84	StasisOfQuality	296
7.1.85	StasisOfRealizableEntity	297
7.1.86	StasisOfRole	298
7.1.87	StasisOfSpecificallyDependentContinuant	298
7.1.88	Target	299
7.1.89	TelemetryProcess	300
7.1.90	UnderActiveControl	301
7.1.91	UnintentionalAct	301
7.1.92	VisibleLightReflectionProcess	302
7.1.93	WaveCycle	303
7.1.94	WaveProcess	304
7.1.95	WaveProduction	304
7.2	Properties	305
7.2.1	processPrecededBy	305
7.2.2	processPrecedes	306
8	Artifact Ontology	307
8.1	Named Classes	307
8.1.1	Actuator	307
8.1.2	AirConditioningUnit	308
8.1.3	Artifact	308
8.1.4	ArtifactDesignContentEntity	309
8.1.5	ArtifactFunction	310
8.1.6	ArtifactFunctionSpecification	311
8.1.7	ArtifactHistory	312
8.1.8	ArtifactIdentifier	313
8.1.9	ArtifactLocation	313
8.1.10	ArtifactModel	314
8.1.11	ArtifactModelName	315
8.1.12	Camera	315
8.1.13	CellularTelecommunicationNetwork	316
8.1.14	CodeList	317
8.1.15	CommunicationArtifactFunction	318
8.1.16	CommunicationInstrument	319
8.1.17	CommunicationInterferenceArtifactFunction	320
8.1.18	CommunicationReceptionArtifactFunction	321
8.1.19	CommunicationRelayArtifactFunction	322

8.1.20	CommunicationSystem	322
8.1.21	ComponentRole	323
8.1.22	Computer	324
8.1.23	ComputerNetwork	325
8.1.24	ComputingArtifactFunction	326
8.1.25	Container	326
8.1.26	CoolingSystem	327
8.1.27	Database	328
8.1.28	DeceptionArtifactFunction	329
8.1.29	DigitalStorageDevice	330
8.1.30	DistanceMeasurementArtifactFunction	330
8.1.31	ElectronicComponent	331
8.1.32	EnvironmentControlSystem	332
8.1.33	EquipmentCoolingSystem	333
8.1.34	Facility	333
8.1.35	FrequencyMeasurementArtifactFunction	334
8.1.36	FullMotionVideoCamera	335
8.1.37	HeatingSystem	336
8.1.38	ImagingInstrument	337
8.1.39	InformationBearingArtifact	338
8.1.40	InformationMediumArtifact	339
8.1.41	InformationProcessingArtifact	340
8.1.42	InfraredCamera	341
8.1.43	Infrastructure	341
8.1.44	InfrastructureRole	342
8.1.45	List	343
8.1.46	MeasurementArtifactFunction	344
8.1.47	MedicalArtifact	344
8.1.48	NavigationArtifactFunction	345
8.1.49	OpticalCamera	346
8.1.50	PartRole	347
8.1.51	Prosthesis	347
8.1.52	QualitySpecification	348
8.1.53	RadioCommunicationInterferenceArtifactFunction	349
8.1.54	RadioCommunicationReceptionArtifactFunction	349
8.1.55	RadioCommunicationRelayArtifactFunction	350
8.1.56	RecordingDevice	351
8.1.57	Resource	352
8.1.58	Sensor	353
8.1.59	SpeedMeasurementArtifactFunction	354
8.1.60	SystemRole	354
8.1.61	TelecommunicationInfrastructure	355

8.1.62	TelecommunicationNetwork	356
8.1.63	TelephoneNetwork	357
8.1.64	TemperatureMeasurementArtifactFunction	357
8.1.65	Transducer	358
8.1.66	TransportationInfrastructure	359
8.1.67	Vehicle	360
8.1.68	VideoCamera	361
8.1.69	WiredCommunicationReceptionArtifactFunction	362
8.1.70	WiredCommunicationRelayArtifactFunction	362
8.1.71	WirelessTelecommunicationNetwork	363
9	Facility Ontology	365
9.1	Named Classes	365
9.1.1	AgriculturalFacility	365
9.1.2	Airport	366
9.1.3	CommunicationsFacility	366
9.1.4	Factory	367
9.1.5	HealthcareFacility	368
9.1.6	Hospital	369
9.1.7	MaintenanceFacility	369
9.1.8	RailFacility	370
9.1.9	ResidentialFacility	371
9.1.10	RetailFacility	372
9.1.11	TransportationFacility	373
10	Quality Ontology	374
10.1	Named Classes	374
10.1.1	Amount	374
10.1.2	Fatigability	374
10.1.3	Hardness	375
10.1.4	Strength	376
10.1.5	Vulnerability	377
11	Cyber Ontology	378
11.1	Named Classes	378
11.1.1	AccessReader	378
11.1.2	ActOfCyberExploitation	379
11.1.3	ActOfCyberThreatMitigation	379
11.1.4	ActOfEvasion	380
11.1.5	ActOfExperimentation	381
11.1.6	ActOfInhibiting	381
11.1.7	ActOfSearching	382
11.1.8	Adware	383

11.1.9	AggregationFunction	383
11.1.10	AggregationProcess	384
11.1.11	AnimationSoftwareApplication	385
11.1.12	AnonymityNetwork	386
11.1.13	Anonymization	387
11.1.14	Anonymizer	388
11.1.15	AntivirusApplication	389
11.1.16	ApplicationBinaryInterface	389
11.1.17	ApplicationManager	390
11.1.18	ApplicationProgrammingInterface	391
11.1.19	ApplicationSoftware	392
11.1.20	Array	393
11.1.21	AudioEditingSoftwareApplication	393
11.1.22	Authentication	394
11.1.23	Authorization	395
11.1.24	BackdoorProgram	395
11.1.25	BackupFile	396
11.1.26	BackupSoftware	397
11.1.27	BasebandBandwidthMeasurement	398
11.1.28	BattlefieldSimulator	399
11.1.29	Bit	400
11.1.30	Blog	401
11.1.31	Bootkit	402
11.1.32	Botnet	402
11.1.33	BroadbandCommunicationArtifactFunction	403
11.1.34	BrowserHijackingProgram	404
11.1.35	Byte	405
11.1.36	CVEVulnerability	406
11.1.37	CacheMemory	407
11.1.38	CallCenter	408
11.1.39	CentralProcessingUnit	409
11.1.40	ChecksumMeasurement	410
11.1.41	ChildComputerProgramExecution	411
11.1.42	CodeCompilation	412
11.1.43	CodeCompiler	413
11.1.44	CodeInterpreter	413
11.1.45	CompressedDataFormat	414
11.1.46	ComputerAggregate	415
11.1.47	ComputerComponent	416
11.1.48	ComputerKeyboard	416
11.1.49	ComputerLogFile	417
11.1.50	ComputerMemory	418

11.1.51	ComputerMemoryLocation	419
11.1.52	ComputerMonitor	420
11.1.53	ComputerMouse	421
11.1.54	ComputerObject	422
11.1.55	ComputerPrinter	423
11.1.56	ComputerPrinterFunction	424
11.1.57	ComputerProgram	425
11.1.58	ComputerProgramArtifactModel	426
11.1.59	ComputerProgramExecution	427
11.1.60	ComputerSystem	428
11.1.61	ComputerTablet	429
11.1.62	ComputerVirus	430
11.1.63	ComputerWorm	430
11.1.64	ComputingBandwidthMeasurement	431
11.1.65	Constraint	432
11.1.66	ContentAccessSoftware	433
11.1.67	CryptanalystRole	433
11.1.68	CryptographerRole	434
11.1.69	CyberAct	435
11.1.70	CyberAttack	436
11.1.71	CyberAttackerRole	436
11.1.72	CyberDefenderRole	437
11.1.73	CyberExploit	438
11.1.74	CyberObjectiveSpecification	439
11.1.75	CyberPlatform	439
11.1.76	CyberSecurityAdministratorRole	440
11.1.77	CyberSecurityAnalystRole	441
11.1.78	CyberSecurityArchitectRole	442
11.1.79	CyberSecurityConsultantRole	442
11.1.80	CyberSecurityEngineerRole	443
11.1.81	CyberSecurityProtectionPlan	444
11.1.82	CyberSecurityRole	445
11.1.83	CyberSecuritySoftwareDeveloperRole	445
11.1.84	CyberThreatNominalMeasurement	446
11.1.85	CyberVulnerability	447
11.1.86	DHCPServiceFunction	448
11.1.87	DNSServiceFunction	449
11.1.88	DarkNetwork	449
11.1.89	DataBuffer	450
11.1.90	DataColumn	451
11.1.91	DataDestructionAttack	452
11.1.92	DataOffsetDesignator	453

11.1.93	DataProcessingStack	454
11.1.94	DataRequest	454
11.1.95	DataRequestAcknowledgement	455
11.1.96	DataRow	456
11.1.97	DataSynchronizationUtility	457
11.1.98	DataTable	458
11.1.99	DataTransfer	458
11.1.100	DatabaseSoftwareApplication	459
11.1.101	DatabaseSoftwareApplicationModel	460
11.1.102	DefaultStasis	461
11.1.103	DenialOfService	462
11.1.104	DesignationSpecification	463
11.1.105	DesktopComputer	463
11.1.106	Digit	464
11.1.107	DigitalClipboard	465
11.1.108	DigitalFile	466
11.1.109	DigitalFileHeader	467
11.1.110	DigitalFileManagementFunction	468
11.1.111	DigitalFileProcess	469
11.1.112	DigitalFileSystem	470
11.1.113	DigitalObject	470
11.1.114	DiskChecker	471
11.1.115	DiskCleaner	472
11.1.116	DiskCompressionUtility	473
11.1.117	DiskDefragmenter	474
11.1.118	DiskPartitionEditor	475
11.1.119	DiskSpaceAnalyzer	476
11.1.120	DocumentStoreDatabaseSoftwareApplicationModel	477
11.1.121	DomainName	478
11.1.122	DomainNameRegistrar	479
11.1.123	DomainWatchlist	480
11.1.124	DownloadingProcess	480
11.1.125	DrivingSimulator	481
11.1.126	DynamicDNSService	482
11.1.127	ElectromagneticPulseVulnerability	483
11.1.128	EmailMessageHeader	484
11.1.129	EmailSoftwareApplication	485
11.1.130	EmergencySimulator	485
11.1.131	Emulator	486
11.1.132	EncodingScheme	487
11.1.133	EncryptedFile	488
11.1.134	Encryption	489

11.1.135	EncryptionAlgorithm	490
11.1.136	ExecutableFile	490
11.1.137	ExecuteFilePermission	491
11.1.138	FileAppending	492
11.1.139	FileArchiver	493
11.1.140	FileClosing	493
11.1.141	FileCompressor	494
11.1.142	FileFormat	495
11.1.143	FileManager	496
11.1.144	FileOpening	497
11.1.145	FilePermission	498
11.1.146	FileReading	499
11.1.147	FileServer	499
11.1.148	FileSynchronizationUtility	500
11.1.149	FileSystemDirectory	501
11.1.150	FileTransfer	502
11.1.151	FileWriting	503
11.1.152	Firewall	503
11.1.153	Firmware	504
11.1.154	FirmwareVulnerability	505
11.1.155	FlashDrive	506
11.1.156	FlightSimulator	507
11.1.157	FlowControlDirective	508
11.1.158	GraphDatabaseSoftwareApplicationModel	509
11.1.159	Grapheme	510
11.1.160	GraphicArtSoftwareApplication	511
11.1.161	GraphicsProcessingUnit	512
11.1.162	HardDiskDrive	513
11.1.163	HashBucket	514
11.1.164	HashFunction	515
11.1.165	HashTable	516
11.1.166	HashValue	517
11.1.167	HypervisorProgram	518
11.1.168	ImageScanner	519
11.1.169	InformationAggregateSpecification	520
11.1.170	InformationHeader	521
11.1.171	InformationProcessingArtifactFunction	521
11.1.172	InformationTransferProtocol	522
11.1.173	InformationWorkerSoftware	523
11.1.174	InputDevice	524
11.1.175	IntegratedDevelopmentEnvironment	525
11.1.176	InternationalizedResourceIdentifier	526

11.1.177	InternetBot	527
11.1.178	InternetForum	528
11.1.179	InternetProtocolAddress	529
11.1.180	InternetRelayChatService	530
11.1.181	InternetServiceProvider	531
11.1.182	JSONFile	532
11.1.183	KeyValueDatabaseSoftwareApplicationModel	533
11.1.184	KeyValuePair	534
11.1.185	Keylogger	535
11.1.186	LaptopComputer	536
11.1.187	Letter	537
11.1.188	LocalAreaNetwork	538
11.1.189	MacOperatingSystemSoftwareModel	539
11.1.190	MainframeComputer	540
11.1.191	MaliciousAdware	541
11.1.192	MaliciousCode	542
11.1.193	MaliciousSpyware	543
11.1.194	Malware	544
11.1.195	Matrix	545
11.1.196	MediaAccessControlAddress	546
11.1.197	MemoryCorruption	547
11.1.198	MemoryTester	548
11.1.199	MetropolitanAreaNetwork	549
11.1.200	Microblog	550
11.1.201	Morpheme	551
11.1.202	MultiModelDatabaseSoftwareApplicationModel	552
11.1.203	MultimediaSoftwareApplication	553
11.1.204	NetworkCommunicationWaitingStatus	554
11.1.205	NetworkConnectionClosed	555
11.1.206	NetworkConnectionEstablished	556
11.1.207	NetworkConnectionExecution	557
11.1.208	NetworkConnectionInitiated	558
11.1.209	NetworkConnectionTermination	558
11.1.210	NetworkHost	559
11.1.211	NetworkIntrusionDetectionApplication	560
11.1.212	NetworkPacket	561
11.1.213	NetworkSecurityApplication	562
11.1.214	NetworkServer	563
11.1.215	NetworkServiceFunction	564
11.1.216	NetworkUtility	565
11.1.217	Node	566
11.1.218	NodeAttribute	567

11.1.219	NodeTrack	568
11.1.220	NodeTree	568
11.1.221	NoteManagementSoftwareApplication	569
11.1.222	Ontology	570
11.1.223	OntologyEditingSoftwareApplication	571
11.1.224	OpenSystemsInterconnectionCategory	572
11.1.225	OperatingSystem	573
11.1.226	OperatingSystemSoftwareModel	574
11.1.227	OrderedPair	575
11.1.228	OrphanComputerProgramExecution	576
11.1.229	OutputDevice	577
11.1.230	OverlayNetwork	578
11.1.231	PackageManager	579
11.1.232	PacketHeader	579
11.1.233	PacketTransfer	580
11.1.234	ParentComputerProgramExecution	581
11.1.235	PassbandBandwidthMeasurement	582
11.1.236	Pathname	582
11.1.237	PeerToPeerNetwork	583
11.1.238	PersonalAreaNetwork	584
11.1.239	Phishing	585
11.1.240	PointingDevice	586
11.1.241	PresentationSoftwareApplication	587
11.1.242	PrintServer	588
11.1.243	PrivateComputerNetwork	588
11.1.244	ProcessVirtualMachine	589
11.1.245	ProcessingUnit	590
11.1.246	ProgrammableLogicController	591
11.1.247	ProgrammingMethod	592
11.1.248	ProxyFirewall	593
11.1.249	RandomAccessMemory	594
11.1.250	Ransomware	595
11.1.251	ReadFilePermission	596
11.1.252	RelationalDatabaseSoftwareApplicationModel	597
11.1.253	RemoteAccess	598
11.1.254	RemoteAccessServiceFunction	599
11.1.255	RemoteAccessTool	599
11.1.256	RemoteTerminalUnit	600
11.1.257	RootDirectory	601
11.1.258	Rootkit	602
11.1.259	SITAFeatureTree	602
11.1.260	SITAGuidanceTemplate	603

11.1.261	STIXComponentCategory	604
11.1.262	SYNFlood	604
11.1.263	ScientificSimulator	605
11.1.264	Screensaver	606
11.1.265	ServiceAccount	607
11.1.266	SignalBandwidthMeasurement	608
11.1.267	SimulationSoftware	609
11.1.268	SocialNetworkingSite	610
11.1.269	SocialSimulator	611
11.1.270	SoftwareArchitecture	612
11.1.271	SoftwareEngineeringSoftware	613
11.1.272	SoftwareFramework	614
11.1.273	SoftwareLibrary	615
11.1.274	SoftwareStack	616
11.1.275	SpreadsheetSoftwareApplication	617
11.1.276	Spyware	618
11.1.277	StandardUserAccount	618
11.1.278	StasisOfDigitalStorage	619
11.1.279	StasisOfInformationConcretization	620
11.1.280	StatefulInspectionFirewall	621
11.1.281	StorageAreaNetwork	622
11.1.282	Subroutine	623
11.1.283	SuperuserAccount	624
11.1.284	SystemAccount	625
11.1.285	SystemMonitor	626
11.1.286	SystemProfiler	627
11.1.287	SystemSoftware	628
11.1.288	SystemVirtualMachine	629
11.1.289	TCPHeader	630
11.1.290	TCPThreeWayHandshake	631
11.1.291	TextEditorSoftwareApplication	632
11.1.292	TextFile	633
11.1.293	TorNetwork	634
11.1.294	TrojanHorseProgram	635
11.1.295	Tuple	636
11.1.296	UnifiedThreatManagementFirewall	637
11.1.297	UniformResourceIdentifier	638
11.1.298	UniformResourceLocator	639
11.1.299	UnixOperatingSystemModel	640
11.1.300	UploadingProcess	641
11.1.301	UrgentNominalMeasurement	642
11.1.302	UserAccount	643

11.1.303	UserGroupIdentifier	643
11.1.304	UserIdentifier	644
11.1.305	UtilityProgram	645
11.1.306	Variable	647
11.1.307	VariableField	647
11.1.308	VehicleSimulator	648
11.1.309	VersionControlUtility	649
11.1.310	VideoEditingSoftwareApplication	650
11.1.311	VirtualMachine	651
11.1.312	VirtualPrivateNetwork	652
11.1.313	Vlog	653
11.1.314	VulnerabilityScannerSoftware	654
11.1.315	Watchlist	655
11.1.316	WebBrowser	656
11.1.317	WebPage	656
11.1.318	WebPortal	657
11.1.319	WebServer	658
11.1.320	WebServiceFunction	659
11.1.321	WebServiceStack	660
11.1.322	Website	661
11.1.323	WideAreaNetwork	662
11.1.324	WidowsServerOperatingSystemModel	663
11.1.325	WindowSizeDirective	663
11.1.326	WindowsOperatingSystemModel	664
11.1.327	WirelessLocalAreaNetwork	665
11.1.328	WordProcessingSoftwareApplication	666
11.1.329	WriteFilePermission	667
11.1.330	WrittenSymbol	668
11.1.331	WrittenWord	669
11.1.332	XMLDatabaseSoftwareApplicationModel	669
11.1.333	ZombieComputerProgramExecution	670
11.1.334	netshUtility	671
11.1.335	netstatUtility	672
11.1.336	nslookupUtility	673
11.1.337	pingUtility	674
11.1.338	tracertUtility	675
11.1.339	vnStatUtility	676
11.2	Properties	677
11.2.1	fileAttachmentOf	677
11.2.2	formatUsedIn	678
11.2.3	hasCausalFactor	678
11.2.4	hasChildNode	679

11.2.5	hasFileAttachment	679
11.2.6	hasNodeAttribute	680
11.2.7	hasParentNode	680
11.2.8	inhibitedBy	680
11.2.9	inhibits	681
11.2.10	isCausalFactorIn	682
11.2.11	nodeAttributeOf	682
11.2.12	usesFormat	683
12	Value Ontology	684
12.1	Named Classes	684
12.1.1	ActOfValueAppraisal	684
12.1.2	Appraisal	685
12.1.3	AppraisalOfObjectValue	685
12.1.4	AppraisalOfProcessValue	686
12.1.5	AppraisalOfValue	687
12.1.6	Asset	688
12.1.7	Capability	689
12.1.8	Goal	691
12.1.9	ProcessValue	691
12.1.10	Representation	692
12.1.11	ResourceAvailability	693
12.1.12	Situation	694
12.1.13	SituationObjective	696
12.1.14	TriggeringSituation	696
12.1.15	Value	698
12.1.16	ValueAssessor	698
12.1.17	ValuedObject	699
12.1.18	ValuedProcess	701
12.1.19	ValuedQuality	702
12.1.20	ValuedRealizableEntity	703
12.1.21	ValuedSituation	704
12.1.22	ValuedSpecificallyDependentContinuant	704
12.2	Properties	706
12.2.1	benefits	706
12.2.2	desires	706
12.2.3	harms	707
12.2.4	hasObjective	707
12.2.5	impacts	708
12.2.6	isDesiredBy	708
12.2.7	isDirectCauseOf	708
12.2.8	isDirectlyCausedBy	709

12.2.9	isObjectiveFor	709
12.2.10	isPresentIn	710
12.2.11	isSatisfiedBy	710
12.2.12	isValuableFor	711
12.2.13	leadsTo	712
12.2.14	matches	712
12.2.15	producedBy	712
12.2.16	produces	713
12.2.17	satisfies	713
12.2.18	stemsFrom	714
12.2.19	values	714
13	Risk and Security Ontology	716
13.1	Named Classes	716
13.1.1	ActOfRiskAppraisal	716
13.1.2	AppraisalOfObjectRisk	717
13.1.3	AppraisalOfProcessRisk	717
13.1.4	AppraisalOfRisk	718
13.1.5	AtRiskObject	719
13.1.6	Attack	720
13.1.7	Attacker	721
13.1.8	CausalLikelihood	722
13.1.9	ControlCapability	723
13.1.10	ControlProcess	724
13.1.11	ControlledSituation	725
13.1.12	GainSituation	726
13.1.13	HazardousSituation	727
13.1.14	ImpactfulSituation	727
13.1.15	LossSituation	728
13.1.16	NegativeValueEffect	729
13.1.17	PositiveValueEffect	731
13.1.18	PreventionProcess	731
13.1.19	ProcessLikelihood	732
13.1.20	ProcessRisk	734
13.1.21	ProtectiveProcess	734
13.1.22	Risk	735
13.1.23	RiskAssessor	736
13.1.24	RiskSubject	736
13.1.25	RiskyProcess	737
13.1.26	RiskySituation	738
13.1.27	SecurityDesigner	738
13.1.28	SecurityMechanism	739

13.1.29	ThreatAgent	739
13.1.30	ThreatCapability	741
13.1.31	ThreatPath	741
13.1.32	ThreatPreventionProcess	742
13.1.33	ThreatProcess	743
13.1.34	ThreateningSituation	745
13.1.35	TriggeringLikelihood	745
13.1.36	ValueSubject	746
13.2	Properties	747
13.2.1	activates	747
13.2.2	contributesTo	747
13.2.3	designedBy	748
13.2.4	directlyTriggers	748
13.2.5	exploitedBy	749
13.2.6	exploits	749
13.2.7	hasThreatPath	750
13.2.8	hasThreatPathProcessPart	750
13.2.9	incompatibleWith	751
13.2.10	isActivatedBy	751
13.2.11	isCountermeasureTo	752
13.2.12	isDesignerOf	752
13.2.13	isDirectlyTriggeredBy	753
13.2.14	isPartOfThreatPath	753
13.2.15	isThreatPathOf	754
13.2.16	isTriggeredBy	754
13.2.17	preventedBy	755
13.2.18	prevents	755
13.2.19	triggers	756
14	Internet of Things Ontology	758
14.1	Named Classes	758
14.1.1	AgriculturalIoTDevice	758
14.1.2	ConnectedVehicle	759
14.1.3	DigitalTwin	759
14.1.4	EnvironmentMonitoringIoTDevice	760
14.1.5	HealthcareIoTDevice	761
14.1.6	HomeAutomationIoTDevice	762
14.1.7	IndustrialIoTDevice	762
14.1.8	InformationTransferProcess	763
14.1.9	InternetofThingsDevice	764
14.1.10	RetailandLogisticsIoTDevice	765
14.1.11	SmartApplianceIoTDevice	765

14.1.12	SmartEnergyIoTDevice	766
14.1.13	WearableIoTDevice	767
14.2	Properties	767
14.2.1	deployed On	767

APPENDIX 769

A	SOfIoT ontology	770
A.1	Named Classes	770
A.1.1	Asset	770
A.1.2	Attack	770
A.1.3	Capability	771
A.1.4	Criticality	771
A.1.5	Fault	772
A.1.6	Risk	772
A.1.7	SecurityGoal	773
A.1.8	SecurityMechanism	773
A.1.9	Vulnerability	773
A.2	Properties	774
A.2.1	aImpacts	774
A.2.2	appliedTo	774
A.2.3	attackCapability	775
A.2.4	develops	775
A.2.5	dueTo	776
A.2.6	exploit	776
A.2.7	fImpacts	777
A.2.8	hasRisk	777
A.2.9	implementedThrough	778
A.2.10	mitigatedBy	778
A.2.11	occur	778
A.2.12	relatedTo	779
A.2.13	riskCriticality	779
A.2.14	secMechCapability	780
A.2.15	secMechImpacts	780
A.2.16	violate	781
A.2.17	vulCriticality	781
A.2.18	vulImpacts	782
	Bibliography	783
	Acronyms & Abbreviations	784

List of Figures

2.1	Top level terms of the Basic Formal Ontology.	7
2.2	Immaterial entity hierarchy.	11
2.3	Independent continuant hierarchy.	13
2.4	Occurrent hierarchy.	19
2.5	Using process profiles to represent the speed of a moving object.	27
2.6	Representing the properties of a person.	29
2.7	Realizable entity hierarchy.	30
2.8	Specifically dependent continuant hierarchy.	37
3.1	Dispositional and categorical properties.	54
3.2	Process inputs and outputs.	77
4.1	Designative information content.	97
4.2	Directive information content entities.	101
4.3	Information bearing entities as the carriers of information content.	105
4.4	Information content entity hierarchy.	107
4.5	Measurement-related entities.	112
4.6	Aboutness hierarchy.	144
5.1	Agent hierarchy.	160
5.2	Agent roles and process participation.	186
5.3	Agent capabilities.	191
7.1	Causes, effects and changes.	248
12.1	Appraisal of value.	688
12.2	Assets are defined as resources used by agents in the context of valued processes.	689
12.3	Goals are representation that concretize objectives.	690
12.4	Relational qualities and resource availability.	693
12.5	Situation hierarchy.	694
12.6	Triggering situations trigger processes that culminate in the production of new situations.	697
12.7	Agents relevant to the risk and security domain.	698
12.8	Valued objects.	700
12.9	Valued process.	701
12.10	Valued specifically dependent continuant.	705
13.1	Characterizing objects at risk.	719
13.2	Attackers participate in attack processes.	721

13.3	Control processes and security mechanisms.	724
13.4	Negative and positive value effects.	730
13.5	Process likelihood.	733
13.6	Characterizing objects at risk.	740
13.7	Threat paths represents the causal precursors of a threat process.	742
13.8	Threat prevention process.	743
13.9	Prevention process.	755

List of Tables

1.1	Icon semantics.	2
-----	-------------------------	---

Introduction

The present report was produced as part of the Secure Ontologies for the Internet of Things (SO_fIoT_S) project,¹ which forms part of the UK PETRAS research program.² The report documents the effort to situate risk and security concepts within the overarching ontological framework of Basic Formal Ontology (BFO). In order to ensure compatibility with BFO, we draw on a number of existing ontologies. These include BFO,³ the Common Core Ontologies (CCO),⁴ and the Common Core Cyber Ontology (C3O).⁵ Initial sections of the report document the various classes and relationships asserted in these ontologies. BFO is documented in Section 2; Sections 3–10 document the CCO; and Section 11 documents the C3O. It should be noted that these ontologies are *not* documented in full. For reasons of brevity, we have limited the scope of the documentation to ontology elements that are of particular relevance to the SO_fIoT_S project.

The aim of the SO_fIoT_S project is to advance our understanding of the current state-of-the-art in respect of security provision in Internet of Things (IoT) ontologies. It also aims to extend the current state-of-the-art by specifying an ontological framework that can be integrated into the UK Digital Twin model. In respect of the latter aim, the present report documents classes and relationships that are intended to represent entities relevant to the domain of IoT security. These classes and relationships are organized into the following ontologies:

- ▶ **Value Ontology:** The value ontology is designed to represent value-related entities, such as assets, situation objectives, valued objects, and value-related events (see Section 12).
- ▶ **Risk and Security Ontology:** The risk and security ontology is designed to represent risk- and security-related entities, such as threat processes, threat paths, hazardous situations, and security mechanisms (see Section 13).
- ▶ **Internet of Things Ontology:** The IoT ontology is intended to represent IoT devices, digital twins, and IoT data flows (see Section 14).

The scope of these ontologies was informed by earlier work in the SO_fIoT_S project. In particular, we sought to provide support for the terms included in an earlier SO_fIoT_S

¹ See <https://petras-iot.org/project/secure-ontologies-for-iot-systems-sofiots/>.

² See <https://petras-iot.org/>.

³ See <https://github.com/BFO-ontology>.

⁴ See <https://github.com/CommonCoreOntology/CommonCoreOntologies>.

⁵ See <https://opensource.ieee.org/cyber-ontology-working-group>.

ontology (see Jarwar et al., 2022). The contents of this ontology are documented in Appendix A.

We make no claims as to the completeness of the aforementioned ontologies. The ontological characterization given here is intended as the basis for further work in respect of the effort to apply BFO to the realm of IoT devices, Internet security, digital twins, and the representation of IoT-based data flows.

Throughout the present report, we rely on graphical icons to document ontology elements. These are presented in Table 1.1. As is suggested by the table, the present documentation is based on the Web Ontology Language (OWL).


















Icon	Name	Description
	Primitive Class	Symbolizes an OWL primitive class.
	Defined Class	Symbolizes an OWL defined class.
	Universal Restriction	Symbolizes an OWL universal constraint.
	Existential Constraint	Symbolizes an OWL existential constraint.
	Intersection	Symbolizes the logical AND operator.
	Union	Symbolizes the logical OR operator.
	Complement	Symbolizes the logical NOT operator.
	Enumeration	Symbolizes an OWL enumerated class.
	Cardinality Restriction	Specifies the (exact value) cardinality of a restriction.
	Minimum Cardinality Restriction	Specifies the minimum cardinality of a restriction.
	Maximum Cardinality Restriction	Specifies the maximum cardinality of a restriction.
	Has Value Restriction	Specifies the value of a restriction.
	Datatype Property	Symbolizes an OWL datatype property.
	Object Property	Symbolizes an OWL object property.
	Annotation Property	Symbolizes an OWL annotation property.
	Property Chain Axiom	Symbolizes an OWL property chain axiom.
	Individual	Symbolizes an OWL individual.

Table 1.1: Icon semantics.

Basic Formal Ontology

BFO is a top-level ontology that provides a framework for building more specific ontologies (Arp, Smith, and Spear, 2015). It is designed to provide a common set of categories and relations that can be used to describe entities in any domain of interest.

BFO is intended to provide a common foundation for ontologies in various domains, allowing them to be integrated and compared more easily. It is being developed by a community of philosophers, logicians, and computer scientists, and is available as an open-source project. For more information about BFO, see <https://github.com/BFO-ontology/BFO>.

2.1 Named Classes

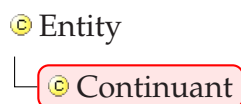
2.1.1 Continuant

A continuant is an entity that persists, endures, or continues to exist through time while maintaining its identity.

Annotations

- **Label:** continuant
- **Is Defined By:** <http://purl.obolibrary.org/obo/bfo.owl>
- **ID:** http://purl.obolibrary.org/obo/BFO_0000002





Hierarchy



Direct Super Types

-  Entity





Direct Sub Types

- ▶  GenericallyDependentContinuant
- ▶  IndependentContinuant
- ▶  Resource
- ▶  SpecificallyDependentContinuant





Disjoint Classes

- ▶  Occurrent

Domain Of

- ▶  isAffectedBy
- ▶  isInputOf
- ▶  isOutputOf
- ▶  participatesIn

Range For

- ▶  affects
- ▶  hasInput
- ▶  hasOutput
- ▶  hasParticipant

Figures

- ▶ Figure 2.1
- ▶ Figure 2.7
- ▶ Figure 2.8
- ▶ Figure 3.2
- ▶ Figure 4.3
- ▶ Figure 4.6
- ▶ Figure 7.1
- ▶ Figure 12.4
- ▶ Figure 12.9

2.1.2 ContinuantFiatBoundary

Definition

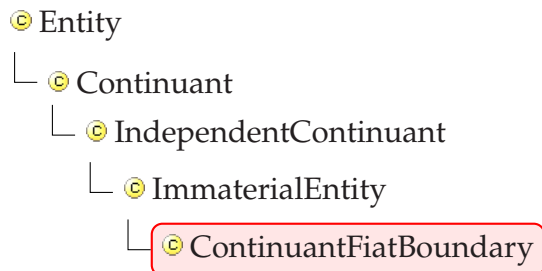
b is a continuant fiat boundary = Def. b is an immaterial entity that is of zero, one or two dimensions and does not include a spatial region as part.

Annotations

- ▶ **Label:** continuant fiat boundary
- ▶ **Is Defined By:** <http://purl.obolibrary.org/obo/bfo.owl>

- **ID:** http://purl.obolibrary.org/obo/BFO_0000140

Hierarchy



Direct Super Types

- ImmaterialEntity

Direct Sub Types

- OneDimensionalContinuantFiatBoundary
- TwoDimensionalContinuantFiatBoundary
- ZeroDimensionalContinuantFiatBoundary

Disjoint Classes

- SpatialRegion

Figures

- Figure 2.2
- Figure 2.3

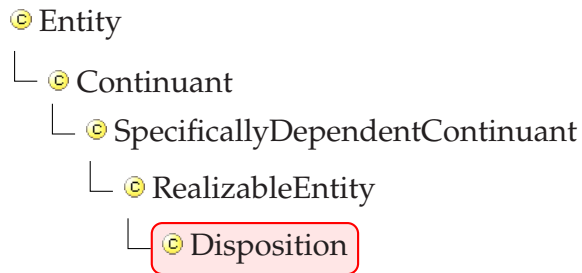
2.1.3 Disposition

b is a disposition means: b is a realizable entity & b's bearer is some material entity & b is such that if it ceases to exist, then its bearer is physically changed, & b's realization occurs when and because this bearer is in some special physical circumstances, & this realization occurs in virtue of the bearer's physical make-up.

Annotations

- **Label:** disposition
- **Is Defined By:** <http://purl.obolibrary.org/obo/bfo.owl>
- **ID:** http://purl.obolibrary.org/obo/BFO_0000016



Hierarchy



Direct Super Types

- ▶  RealizableEntity

Direct Sub Types

- ▶  Function
- ▶  Vulnerability



Disjoint Classes

- ▶  Role

Domain Of

- ▶  dispositionOfAggregate

Range For

- ▶  aggregateHasDisposition
- ▶  hasDisposition

Figures

- ▶ Figure 2.7
- ▶ Figure 2.8
- ▶ Figure 3.1
- ▶ Figure 4.2

2.1.4 Entity

An entity is anything that exists or has existed or will exist.

Annotations

- ▶ **Label:** entity
- ▶ **Is Defined By:** <http://purl.obolibrary.org/obo/bfo.owl>
- ▶ **ID:** http://purl.obolibrary.org/obo/BFO_0000001

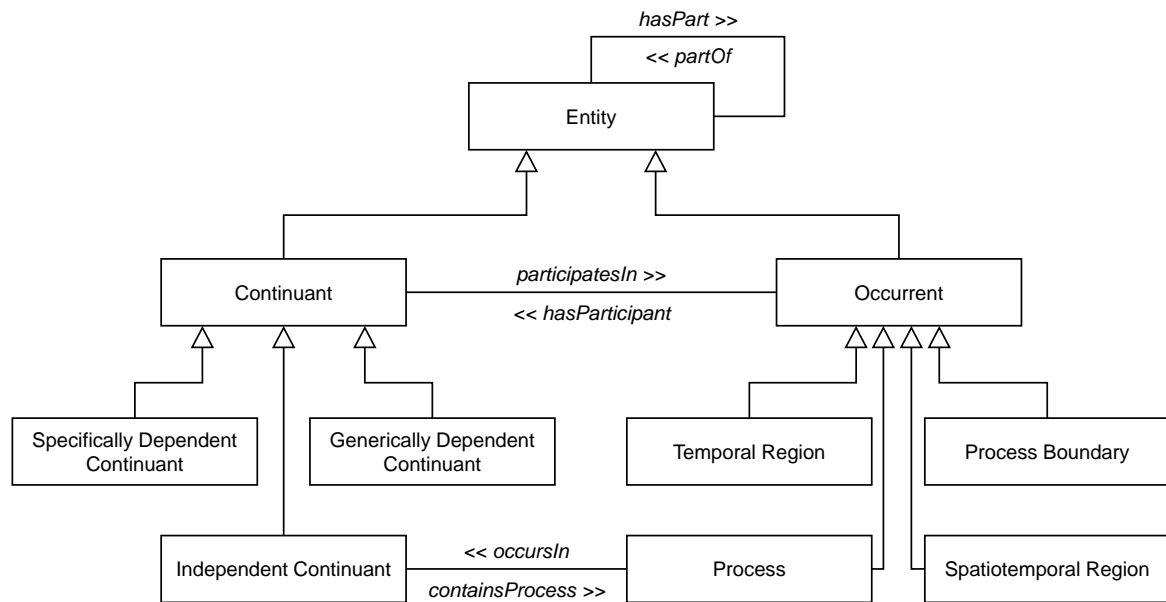


Figure 2.1: Top level terms of the Basic Formal Ontology.

Direct Sub Types

- ▶  Continuant
- ▶  Occurrent

Range For

- ▶  isAbout

Figures

- ▶ Figure 2.1
- ▶ Figure 4.3
- ▶ Figure 4.5
- ▶ Figure 4.6
- ▶ Figure 12.7

2.1.5 FiatObjectPart

b is a fiat object part = Def. b is a material entity which is such that for all times t, if b exists at t then there is some object c such that b proper continuant_part of c at t and c is demarcated from the remainder of c by a two-dimensional continuant fiat boundary.

Annotations

- ▶ **Label:** fiat object part
- ▶ **Is Defined By:** <http://purl.obolibrary.org/obo/bfo.owl>
- ▶ **ID:** http://purl.obolibrary.org/obo/BFO_0000024

Hierarchy



Direct Super Types

- ▶ MaterialEntity

Direct Sub Types

- ▶ BodilyComponent

Figures

- ▶ Figure 2.3
- ▶ Figure 2.6
- ▶ Figure 5.1

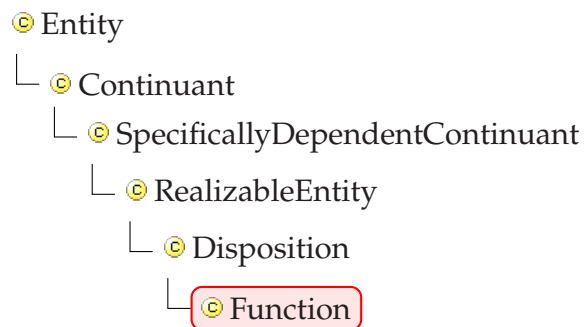
2.1.6 Function

A function is a disposition that exists in virtue of the bearer's physical make-up and this physical make-up is something the bearer possesses because it came into being, either through evolution (in the case of natural biological entities) or through intentional design (in the case of artifacts), in order to realize processes of a certain sort.

Annotations

- ▶ **Label:** function
- ▶ **Is Defined By:** <http://purl.obolibrary.org/obo/bfo.owl>
- ▶ **ID:** http://purl.obolibrary.org/obo/BFO_0000034

Hierarchy



Direct Super Types

- Disposition

Direct Sub Types

- ArtifactFunction

Domain Of

- functionOf

Range For

- hasFunction

Figures

- Figure 2.8
- Figure 3.1

2.1.7 GenericallyDependentContinuant

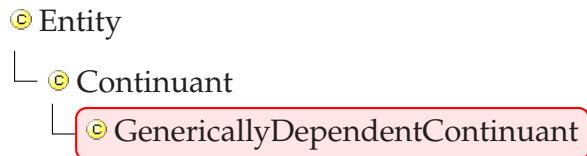
Definition

A generically dependent continuant is a continuant that depends on one or more other entities.

Annotations

- **Label:** generically dependent continuant
- **Is Defined By:** <http://purl.obolibrary.org/obo/bfo.owl>
- **ID:** http://purl.obolibrary.org/obo/BFO_0000031

Hierarchy



Direct Super Types

- ▶ Continuant

Direct Sub Types

- ▶ InformationContentEntity

Disjoint Classes

- ▶ IndependentContinuant
- ▶ SpecificallyDependentContinuant

Domain Of

- ▶ genericallyDependsOn
- ▶ isConcretizedAs

Range For

- ▶ concretizes
- ▶ isCarrierOf

Figures

- ▶ Figure 2.1
- ▶ Figure 4.3
- ▶ Figure 4.6

2.1.8 History

A history is a process that is the sum of the totality of processes taking place in the spatiotemporal region occupied by a material entity or site, including processes on the surface of the entity or within the cavities to which it serves as host.

Annotations

- ▶ **Label:** history
- ▶ **Is Defined By:** <http://purl.obolibrary.org/obo/bfo.owl>
- ▶ **ID:** http://purl.obolibrary.org/obo/BFO_0000182

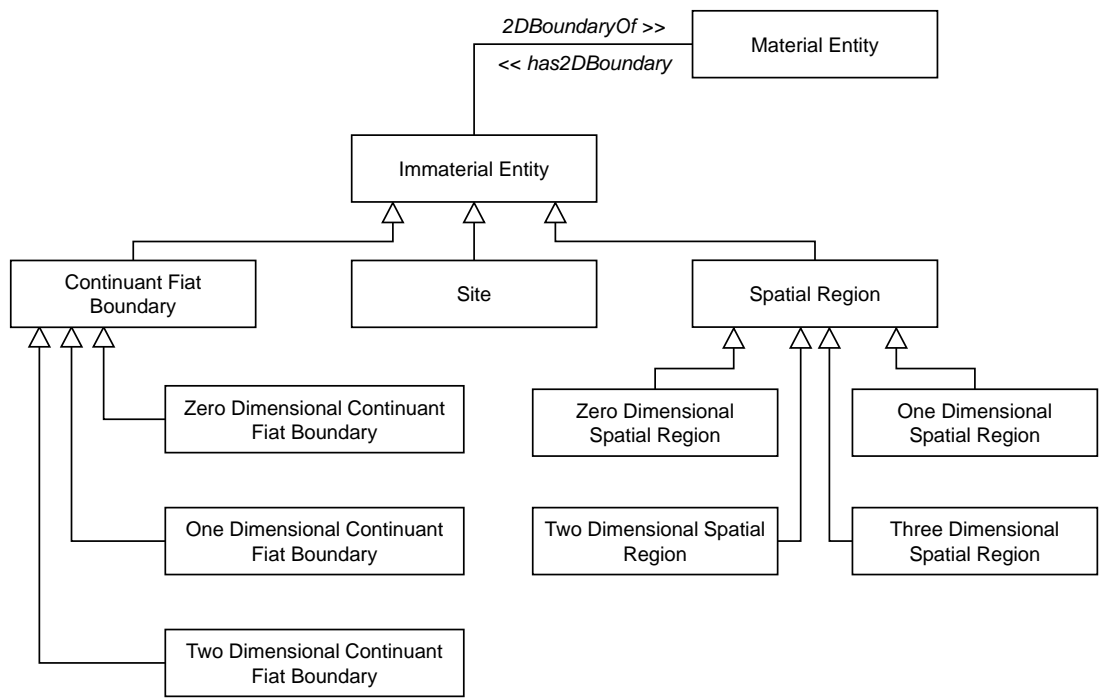
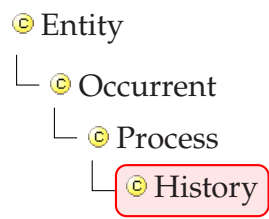


Figure 2.2: Immaterial entity hierarchy.

Hierarchy



Direct Super Types

- Entity

Direct Sub Types

- ArtifactHistory
- ThreatPath

Disjoint Classes

- ProcessProfile

Figures

- Figure 2.4
- Figure 13.7

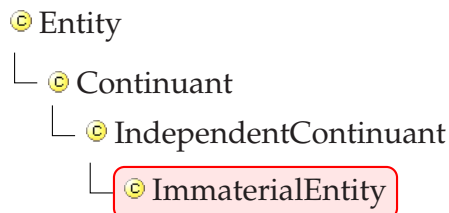
2.1.9 ImmaterialEntity

Immaterial entities are divided into two subgroups: boundaries and sites, which bound, or are demarcated in relation, to material entities, and which can thus change location, shape and size and as their material hosts move or change shape or size (for example: your nasal passage; the hold of a ship; the boundary of Wales (which moves with the rotation of the Earth)).

Annotations

- ▶ **Label:** immaterial entity
- ▶ **Is Defined By:** <http://purl.obolibrary.org/obo/bfo.owl>
- ▶ **ID:** http://purl.obolibrary.org/obo/BFO_0000141

Hierarchy



Direct Super Types

- ▶ ☉ IndependentContinuant

Direct Sub Types

- ▶ ☉ ContinuantFiatBoundary
- ▶ ☉ Site
- ▶ ☉ SpatialRegion

Disjoint Classes

- ▶ ☉ MaterialEntity

Domain Of

- ▶ ☐ coincidesWith
- ▶ ☐ connectedWith
- ▶ ☐ disconnectedWith
- ▶ ☐ externallyConnectsWith
- ▶ ☐ hasNontangentialPart
- ▶ ☐ hasSpatialPart
- ▶ ☐ hasTangentialPart
- ▶ ☐ nontangentialPartOf

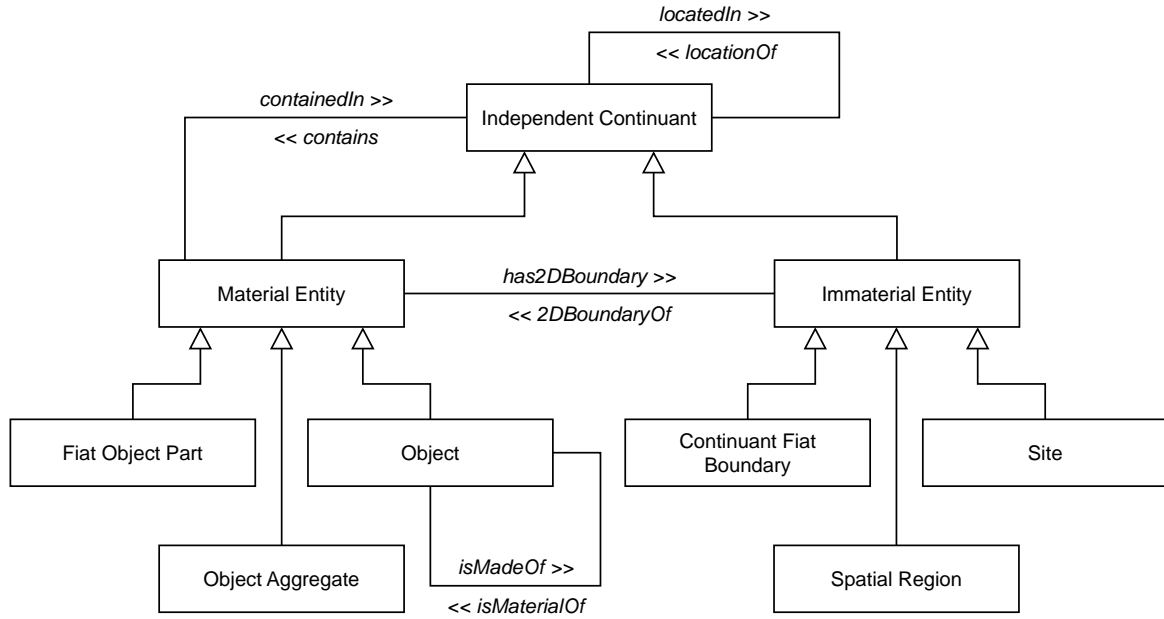


Figure 2.3: Independent continuant hierarchy.

- ▶  partiallyOverlapsWith
- ▶  spatialPartOf
- ▶  tangentialPartOf

Range For

- ▶  coincidesWith
- ▶  connectedWith
- ▶  disconnectedWith
- ▶  externallyConnectsWith
- ▶  has2DBoundary
- ▶  hasNontangentialPart
- ▶  hasSpatialPart
- ▶  hasTangentialPart
- ▶  nontangentialPartOf
- ▶  partiallyOverlapsWith
- ▶  spatialPartOf
- ▶  tangentialPartOf

Figures

- ▶ Figure 2.2
- ▶ Figure 2.3

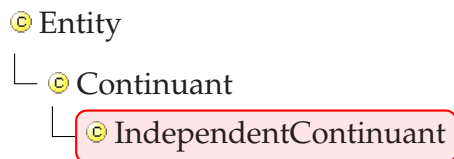
2.1.10 IndependentContinuant

Definition

An independent continuant is a continuant that does not depend on any other entity.



Annotations

- ▶ **Label:** independent continuant
- ▶ **Is Defined By:** <http://purl.obolibrary.org/obo/bfo.owl>
- ▶ **ID:** http://purl.obolibrary.org/obo/BFO_0000004

Hierarchy**Direct Super Types**

- ▶  Continuant








Direct Sub Types

- ▶  ImmaterialEntity
- ▶  MaterialEntity





Disjoint Classes


- ▶  GenericallyDependentContinuant
- ▶  SpecificallyDependentContinuant

Domain Of

- ▶  hasDisposition
- ▶  hasFunction
- ▶  hasRole
- ▶  isCarrierOf
- ▶  isPredecessorOf
- ▶  isSuccessorOf
- ▶  locatedIn

Range For

- ▶  containedIn
- ▶  genericallyDependsOn
- ▶  isPredecessorOf
- ▶  isSuccessorOf

- ▶  locatedIn
- ▶  occursIn

Figures

- ▶ Figure 2.1
- ▶ Figure 2.3
- ▶ Figure 2.7
- ▶ Figure 2.8
- ▶ Figure 3.1
- ▶ Figure 4.3
- ▶ Figure 5.3
- ▶ Figure 12.3
- ▶ Figure 12.4
- ▶ Figure 12.8
- ▶ Figure 12.9

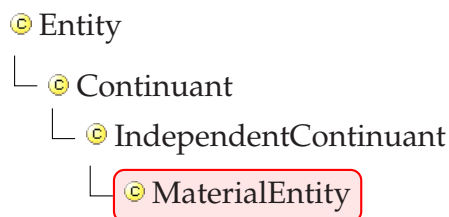
2.1.11 MaterialEntity

A material entity is an independent continuant that has some portion of matter as proper or improper continuant part.

Annotations

- ▶ **Label:** material entity
- ▶ **Is Defined By:** <http://purl.obolibrary.org/obo/bfo.owl>
- ▶ **ID:** http://purl.obolibrary.org/obo/BFO_0000040



Hierarchy



Direct Super Types

- ▶  IndependentContinuant

Direct Sub Types





- ▶  Agent
- ▶  EnvironmentalFeature
- ▶  FiatObjectPart
- ▶  Object

- ▶  ObjectAggregate
- ▶  SecurityMechanism
- ▶  Target




Disjoint Classes

- ▶  ImmaterialEntity

Domain Of

- ▶  accessoryIn
- ▶  accompliceIn
- ▶  containedIn
- ▶  has2DBoundary

Range For

- ▶  hasAccessory
- ▶  hasAccomplice
- ▶  hasMemberOfLocatedIn

Figures

- ▶ Figure 2.2
- ▶ Figure 2.3
- ▶ Figure 4.3
- ▶ Figure 5.1
- ▶ Figure 5.2
- ▶ Figure 5.3
- ▶ Figure 12.3
- ▶ Figure 12.4
- ▶ Figure 12.5
- ▶ Figure 12.8
- ▶ Figure 12.9
- ▶ Figure 13.3

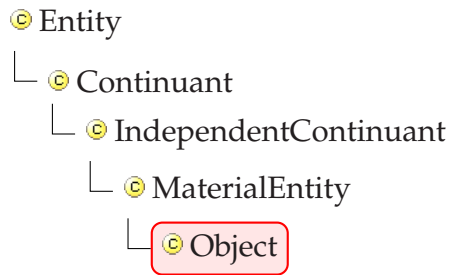
2.1.12 Object

b is an object means: b is a material entity which manifests causal unity of one or other of the types CUn listed above & is of a type (a material universal) instances of which are maximal relative to this criterion of causal unity.

Annotations

- ▶ **Label:** object
- ▶ **Is Defined By:** <http://purl.obolibrary.org/obo/bfo.owl>
- ▶ **ID:** http://purl.obolibrary.org/obo/BFO_0000030

Hierarchy



Direct Super Types

- ▶ ☉ MaterialEntity

Direct Sub Types

- ▶ ☉ Artifact
- ▶ ☉ InformationBearingEntity
- ▶ ☉ Organism
- ▶ ☉ ValuedObject

Domain Of

- ▶ ☐ isMadeOf
- ▶ ☐ isMaterialOf

Range For

- ▶ ☐ isMadeOf
- ▶ ☐ isMaterialOf

Figures

- ▶ Figure 2.3
- ▶ Figure 2.5
- ▶ Figure 4.3
- ▶ Figure 5.1
- ▶ Figure 12.2
- ▶ Figure 12.8
- ▶ Figure 12.10

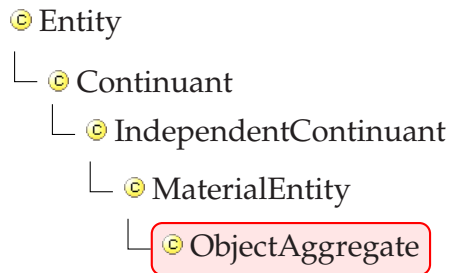
2.1.13 ObjectAggregate

b is an object aggregate means: b is a material entity consisting exactly of a plurality of objects as member_parts at all times at which b exists.

Annotations

- ▶ **Label:** object aggregate
- ▶ **Is Defined By:** <http://purl.obolibrary.org/obo/bfo.owl>
- ▶ **ID:** http://purl.obolibrary.org/obo/BFO_0000027

Hierarchy



Direct Super Types

- ▶ MaterialEntity

Direct Sub Types

- ▶ ComputerAggregate
- ▶ ComputerSystem
- ▶ CyberPlatform
- ▶ DigitalFileSystem
- ▶ FileSystemDirectory
- ▶ GroupOfAgents
- ▶ Situation

Domain Of

- ▶ aggregateBearerOf
- ▶ aggregateHasDisposition
- ▶ aggregateHasQuality
- ▶ aggregateHasRole
- ▶ hasMemberOfLocatedIn

Range For

- ▶ dispositionOfAggregate
- ▶ inheresInAggregate
- ▶ qualityOfAggregate
- ▶ roleOfAggregate

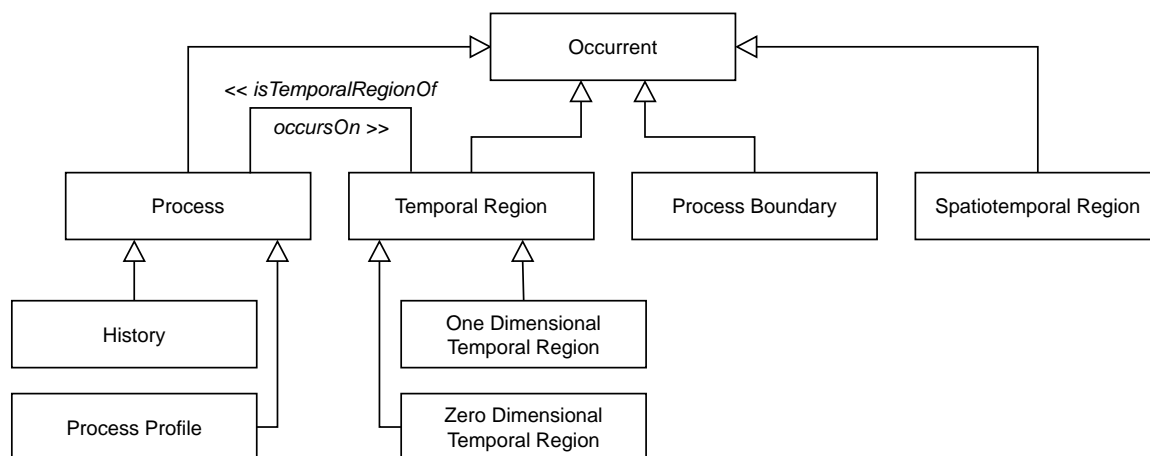


Figure 2.4: Occurrent hierarchy.

Figures

- Figure 2.3
- Figure 5.1
- Figure 5.3
- Figure 12.5
- Figure 12.9

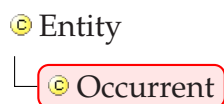
2.1.14 Occurrent

An occurrent is an entity that unfolds itself in time or it is the instantaneous boundary of such an entity (for example a beginning or an ending) or it is a temporal or spatiotemporal region which such an entity occupies_temporal_region or occupies_spatiotemporal_region.

Annotations

- **Label:** occurrent
- **Is Defined By:** <http://purl.obolibrary.org/obo/bfo.owl>
- **ID:** http://purl.obolibrary.org/obo/BFO_0000003





Hierarchy



Direct Super Types

- Entity






Direct Sub Types

- ▶  Process
- ▶  ProcessBoundary
- ▶  SpatiotemporalRegion
- ▶  TemporalRegion





Disjoint Classes

- ▶  Continuant

Domain Of

- ▶  causedBy
- ▶  hasParticipant
- ▶  isCauseOf
- ▶  occursIn
- ▶  prevents

Range For

- ▶  causedBy
- ▶  isCauseOf
- ▶  participatesIn
- ▶  prevents
- ▶  triggers

Figures

- ▶ Figure 2.1
- ▶ Figure 2.4
- ▶ Figure 2.8
- ▶ Figure 7.1

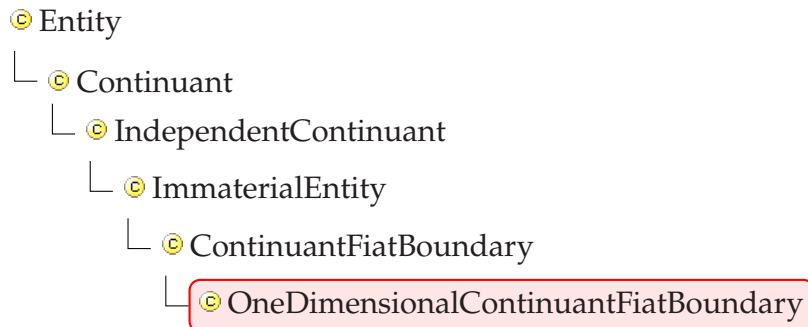
2.1.15 OneDimensionalContinuantFiatBoundary

a one-dimensional continuant fiat boundary is a continuous fiat line whose location is defined in relation to some material entity.

Annotations

- ▶ **Label:** one-dimensional continuant fiat boundary
- ▶ **Is Defined By:** <http://purl.obolibrary.org/obo/bfo.owl>
- ▶ **ID:** http://purl.obolibrary.org/obo/BFO_0000142

Hierarchy



Direct Super Types

- ▶ ContinuantFiatBoundary

Direct Sub Types

- ▶ GeospatialBoundary

Disjoint Classes

- ▶ TwoDimensionalContinuantFiatBoundary
- ▶ ZeroDimensionalContinuantFiatBoundary

Figures

- ▶ Figure 2.2

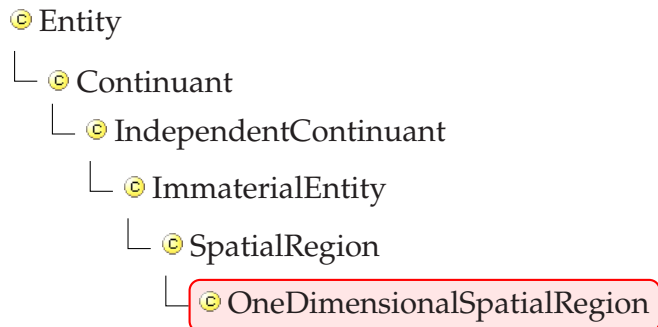
2.1.16 OneDimensionalSpatialRegion

A one-dimensional spatial region is a line or aggregate of lines stretching from one point in space to another.

Annotations

- ▶ **Label:** one-dimensional spatial region
- ▶ **Is Defined By:** <http://purl.obolibrary.org/obo/bfo.owl>
- ▶ **ID:** http://purl.obolibrary.org/obo/BFO_0000026

Hierarchy



Direct Super Types

- **SpatialRegion**

Disjoint Classes

- **ThreeDimensionalSpatialRegion**

Figures

- Figure 2.2

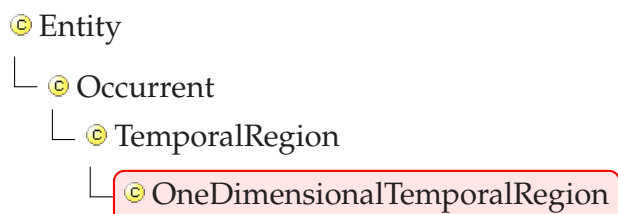
2.1.17 OneDimensionalTemporalRegion

A one-dimensional temporal region is a temporal region that is extended.

Annotations

- **Label:** one-dimensional temporal region
- **Is Defined By:** <http://purl.obolibrary.org/obo/bfo.owl>
- **ID:** http://purl.obolibrary.org/obo/BFO_0000038

Hierarchy



Direct Super Types

- **TemporalRegion**

Direct Sub Types

- ▶ ☉ Day

Disjoint Classes






- ▶ ☉ ZeroDimensionalTemporalRegion

Domain Of

- ▶ ☐ hasEndingInstant
- ▶ ☐ hasInsideInstant
- ▶ ☐ hasInsideInterval
- ▶ ☐ hasStartingInstant
- ▶ ☐ intervalContainedBy
- ▶ ☐ intervalContains
- ▶ ☐ intervalDisjoint
- ▶ ☐ intervalDuring
- ▶ ☐ intervalEquals
- ▶ ☐ intervalFinishedBy
- ▶ ☐ intervalFinishes
- ▶ ☐ intervalsAfter
- ▶ ☐ intervalsBefore
- ▶ ☐ intervalMeets
- ▶ ☐ intervalMetBy
- ▶ ☐ intervalOverlappedBy
- ▶ ☐ intervalOverlaps
- ▶ ☐ intervalStartedBy
- ▶ ☐ intervalStarts

Range For

- ▶ ☐ hasInsideInterval
- ▶ ☐ intervalContainedBy
- ▶ ☐ intervalContains
- ▶ ☐ intervalDisjoint
- ▶ ☐ intervalDuring
- ▶ ☐ intervalEquals
- ▶ ☐ intervalFinishedBy
- ▶ ☐ intervalFinishes
- ▶ ☐ intervalsAfter
- ▶ ☐ intervalsBefore
- ▶ ☐ intervalMeets
- ▶ ☐ intervalMetBy
- ▶ ☐ intervalOverlappedBy
- ▶ ☐ intervalOverlaps

- ▶  intervalStartedBy
- ▶  intervalStarts
- ▶  isEndingInstantOf
- ▶  isInsideInstantOf
- ▶  isStartingInstantOf

Figures

- ▶ Figure 2.4

2.1.18 Process

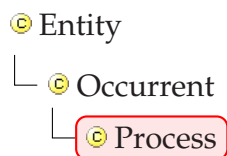
Definition

p is a process = Def. p is an occurrent that has temporal proper parts and for some time t, p s-depends_on some material entity at t.

Annotations

- ▶ **Label:** process
- ▶ **Is Defined By:** <http://purl.obolibrary.org/obo/bfo.owl>
- ▶ **ID:** http://purl.obolibrary.org/obo/BFO_0000015

Hierarchy




Direct Super Types

- ▶  Occurrent

Direct Sub Types

- ▶  Act
- ▶  Cause
- ▶  Change
- ▶  Effect
- ▶  History
- ▶  InformationTransferProcess
- ▶  MechanicalProcess
- ▶  NaturalProcess
- ▶  PreventionProcess
- ▶  ProcessProfile
- ▶  RiskyProcess

- ▶  Stasis
- ▶  ThreatProcess
- ▶  ValuedProcess

Disjoint Classes

- ▶  TemporalRegion

Domain Of

- ▶  affects
- ▶  hasAccessory
- ▶  hasAccomplice
- ▶  hasInput
- ▶  hasOutput
- ▶  hasProcessPart
- ▶  inhibits
- ▶  isPartOfProcess
- ▶  isPermittedBy
- ▶  isProhibitedBy
- ▶  isRequiredBy
- ▶  occursAt
- ▶  occursOn
- ▶  produces
- ▶  realizes

Range For

- ▶  accessoryIn
- ▶  accompliceIn
- ▶  hasProcessPart
- ▶  inhibits
- ▶  isAffectedBy
- ▶  isInputOf
- ▶  isOutputOf
- ▶  isPartOfProcess
- ▶  isSiteOf
- ▶  isTemporalRegionOf
- ▶  permits
- ▶  prohibits
- ▶  realizedIn
- ▶  requires

Figures

- ▶ Figure 2.1

- ▶ Figure 2.4
- ▶ Figure 2.5
- ▶ Figure 2.8
- ▶ Figure 3.2
- ▶ Figure 5.2
- ▶ Figure 7.1
- ▶ Figure 12.6
- ▶ Figure 12.9
- ▶ Figure 13.1
- ▶ Figure 13.2
- ▶ Figure 13.4
- ▶ Figure 13.5
- ▶ Figure 13.6
- ▶ Figure 13.7
- ▶ Figure 13.8
- ▶ Figure 13.9

2.1.19 ProcessBoundary

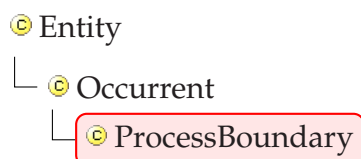
Definition

p is a process boundary =Def. p is a temporal part of a process & p has no proper temporal parts.

Annotations

- ▶ **Label:** process boundary
- ▶ **Is Defined By:** <http://purl.obolibrary.org/obo/bfo.owl>
- ▶ **ID:** http://purl.obolibrary.org/obo/BFO_0000035

Hierarchy



Direct Super Types

- ▶ Occurrent

Direct Sub Types

- ▶ ProcessBeginning
- ▶ ProcessEnding

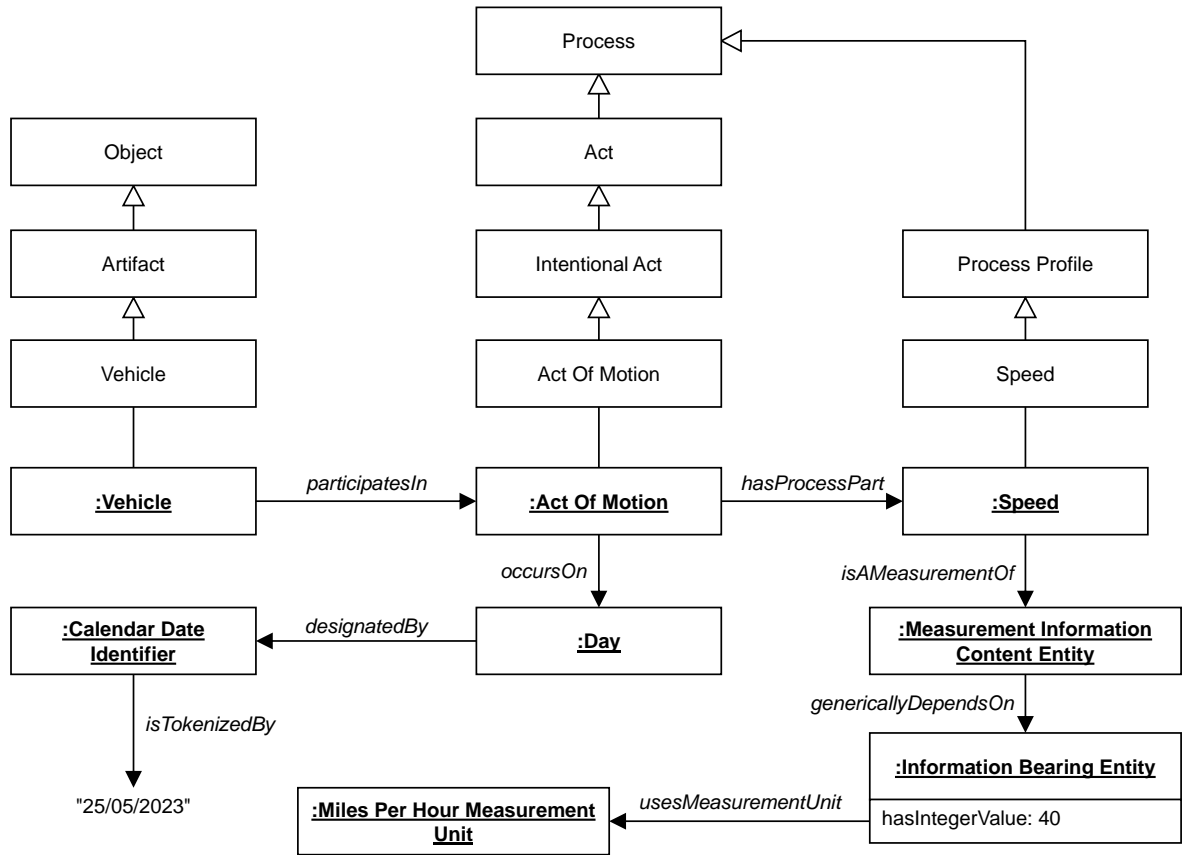


Figure 2.5: Using process profiles to represent the speed of a moving object.

Disjoint Classes

- 🕒 TemporalRegion

Figures

- Figure 2.1
- Figure 2.4

2.1.20 ProcessProfile

b process_profile_of c holds when b proper_occurent_part_of c & there is some proper_occurent_part d of c which has no parts in common with b & is mutually dependent on b & is such that b, c and d occupy the same temporal region.

Definition

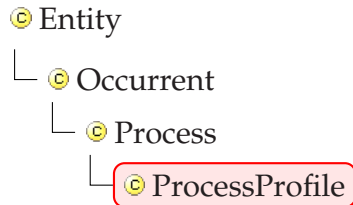
b is a process_profile = Def. there is some process c such that b process_profile_of c.

Annotations

- **Label:** process profile

- **Is Defined By:** <http://purl.obolibrary.org/obo/bfo.owl>
- **ID:** http://purl.obolibrary.org/obo/BFO_0000144

Hierarchy



Direct Super Types

- Process

Direct Sub Types

- ProcessRisk
- ProcessValue

Disjoint Classes

- History

Figures

- Figure 2.4
- Figure 2.5
- Figure 12.1

2.1.21 Quality

a quality is a specifically dependent continuant that, in contrast to roles and dispositions, does not require any further process in order to be realized.

Annotations

- **Label:** quality
- **Is Defined By:** <http://purl.obolibrary.org/obo/bfo.owl>
- **ID:** http://purl.obolibrary.org/obo/BFO_0000019

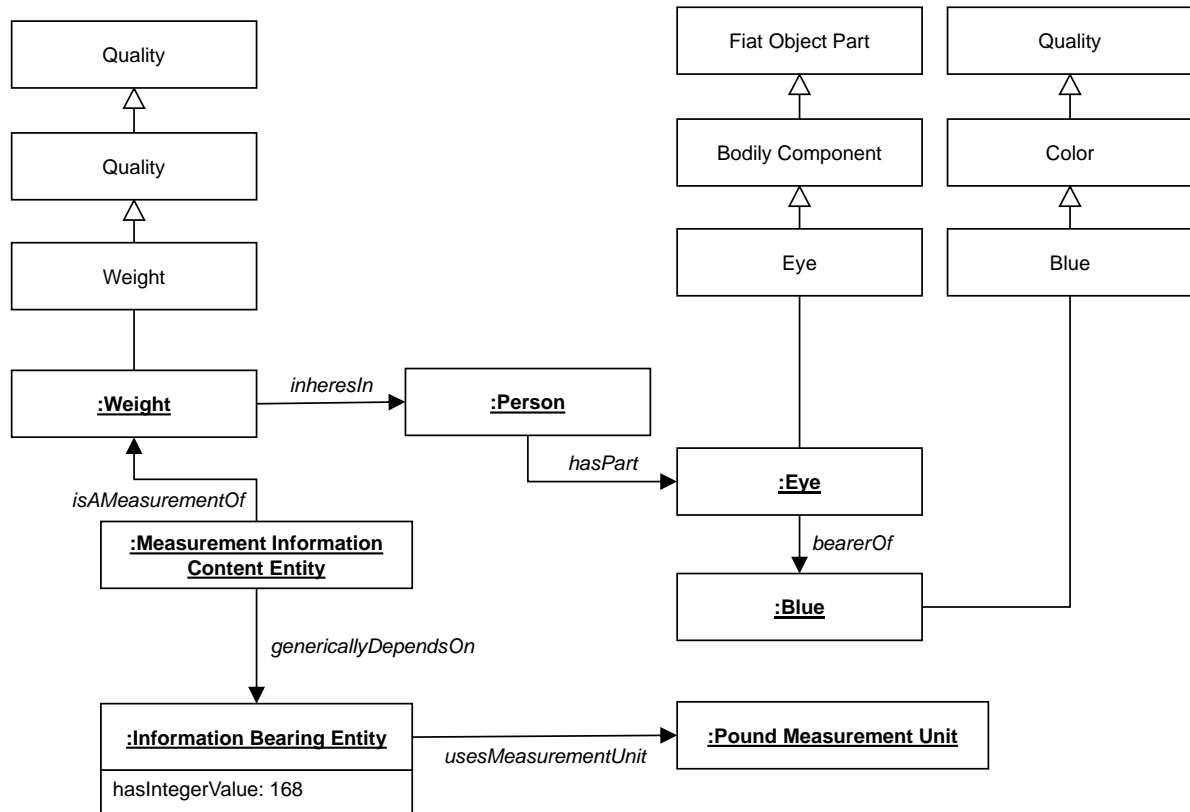
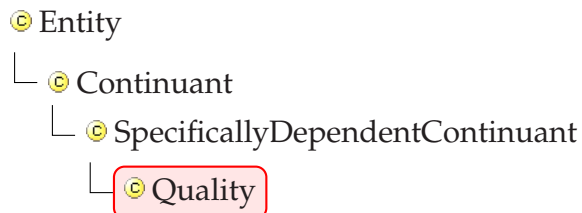


Figure 2.6: Representing the properties of a person.

Hierarchy



Direct Super Types

- SpecificallyDependentContinuant

Direct Sub Types

- Amount
- Hardness
- InformationQualityEntity
- RelationalQuality
- Representation
- Risk
- Value
- ValuedQuality

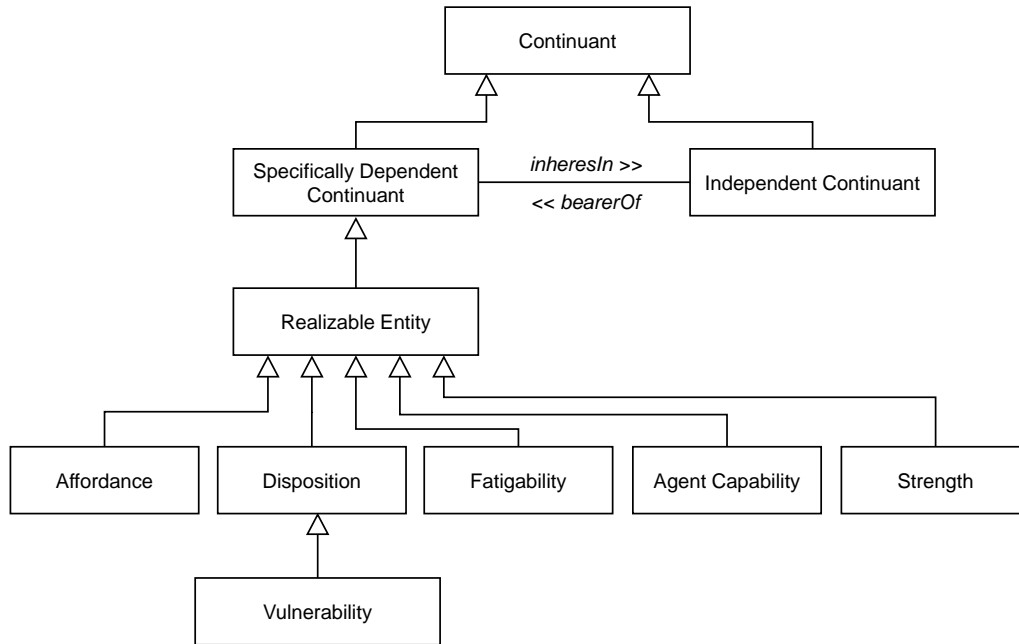


Figure 2.7: Realizable entity hierarchy.

Disjoint Classes

- ☉ RealizableEntity

Domain Of

- ☐ qualityOfAggregate

Range For

- ☐ aggregateHasQuality
- ☐ hasQuality

Figures

- Figure 2.6
- Figure 2.8
- Figure 3.1
- Figure 4.3
- Figure 12.1
- Figure 12.3
- Figure 12.4
- Figure 12.10

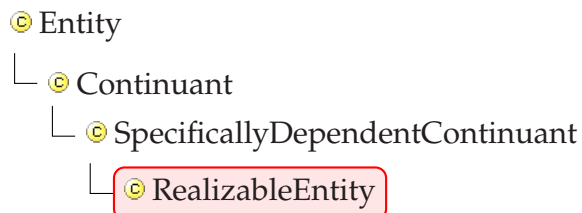
2.1.22 RealizableEntity

To say that *b* is a realizable entity is to say that *b* is a specifically dependent continuant that inheres in some independent continuant which is not a spatial region and is of a type instances of which are realized in processes of a correlated type.

Annotations

- ▶ **Label:** realizable entity
- ▶ **Is Defined By:** <http://purl.obolibrary.org/obo/bfo.owl>
- ▶ **ID:** http://purl.obolibrary.org/obo/BFO_0000017

Hierarchy



Direct Super Types

- ▶ SpecificallyDependentContinuant

Direct Sub Types

- ▶ Affordance
- ▶ Capability
- ▶ Disposition
- ▶ Fatigability
- ▶ Role
- ▶ Strength
- ▶ ValuedRealizableEntity

Disjoint Classes

- ▶ Quality

Domain Of

- ▶ realizedIn

Range For

- ▶ realizes

Figures

- ▶ Figure 2.7
- ▶ Figure 2.8
- ▶ Figure 3.1
- ▶ Figure 5.2
- ▶ Figure 5.3
- ▶ Figure 12.6
- ▶ Figure 12.10

2.1.23 RelationalQuality

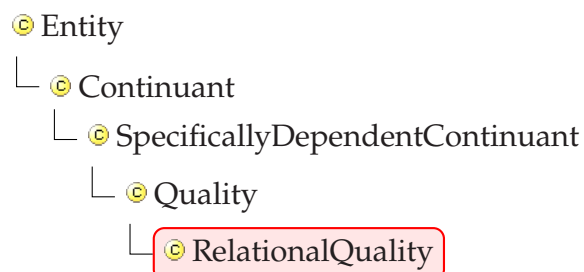
Definition

b is a relational quality = Def. for some independent continuants c, d and for some time t: b quality_of c at t & b quality_of d at t.

Annotations

- ▶ **Label:** relational quality
- ▶ **Is Defined By:** <http://purl.obolibrary.org/obo/bfo.owl>
- ▶ **ID:** http://purl.obolibrary.org/obo/BFO_0000145

Hierarchy



Direct Super Types

- ▶ Quality

Direct Sub Types

- ▶ ResourceAvailability

Figures

- ▶ Figure 2.8
- ▶ Figure 12.4

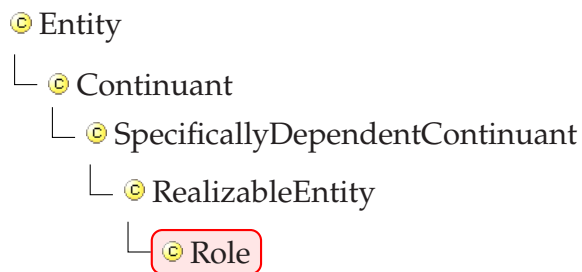
2.1.24 Role

b is a role means: b is a realizable entity & b exists because there is some single bearer that is in some special physical, social, or institutional set of circumstances in which this bearer does not have to be & b is not such that, if it ceases to exist, then the physical make-up of the bearer is thereby changed.

Annotations

- ▶ **Label:** role
- ▶ **Is Defined By:** <http://purl.obolibrary.org/obo/bfo.owl>
- ▶ **ID:** http://purl.obolibrary.org/obo/BFO_0000023

Hierarchy



Direct Super Types

- ▶ ((RealizableEntity))





Direct Sub Types

- ▶ ((CitizenRole))
- ▶ ((CommercialRole))
- ▶ ((ComponentRole))
- ▶ ((CyberSecurityRole))
- ▶ ((InfrastructureRole))
- ▶ ((InterpersonalRelationshipRole))
- ▶ ((OccupationRole))
- ▶ ((OrganizationMemberRole))
- ▶ ((PartRole))
- ▶ ((SystemRole))






Disjoint Classes

- ▶ ((Disposition))

Domain Of

- ▶  hasOrganizationalContext
- ▶  hasSubordinateRole
- ▶  isSubordinateRoleTo
- ▶  roleOfAggregate

Range For

- ▶  aggregateHasRole
- ▶  hasRole
- ▶  hasSubordinateRole
- ▶  isOrganizationalContextOf
- ▶  isSubordinateRoleTo

Figures

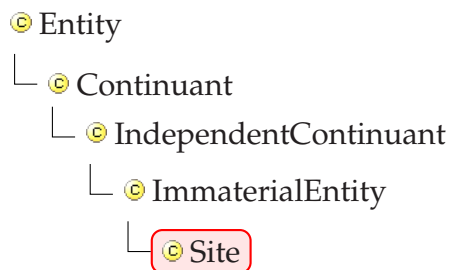
- ▶ Figure 2.8
- ▶ Figure 3.1
- ▶ Figure 5.2

2.1.25 Site

b is a site means: b is a three-dimensional immaterial entity that is (partially or wholly) bounded by a material entity or it is a three-dimensional immaterial part thereof.


Annotations

- ▶ **Label:** site
- ▶ **Is Defined By:** <http://purl.obolibrary.org/obo/bfo.owl>
- ▶ **ID:** http://purl.obolibrary.org/obo/BFO_0000029

Hierarchy**Direct Super Types**

- ▶  ImmaterialEntity

Direct Sub Types

- ▶  ArtifactLocation
- ▶  GeospatialRegion

Disjoint Classes

- ▶  SpatialRegion

Figures

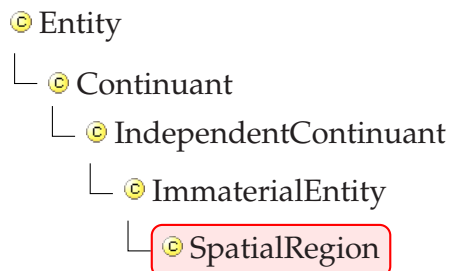
- ▶ Figure 2.2
- ▶ Figure 2.3

2.1.26 SpatialRegion

A spatial region is a continuant entity that is a `continuant_part_of` `spaceR` as defined relative to some frame `R`.





Annotations

- ▶ **Label:** spatial region
- ▶ **Is Defined By:** <http://purl.obolibrary.org/obo/bfo.owl>
- ▶ **ID:** http://purl.obolibrary.org/obo/BFO_0000006



Hierarchy**Direct Super Types**

- ▶  ImmaterialEntity

Direct Sub Types

- ▶  OneDimensionalSpatialRegion
- ▶  ThreeDimensionalSpatialRegion
- ▶  TwoDimensionalSpatialRegion
- ▶  ZeroDimensionalSpatialRegion

Disjoint Classes

- ▶  ContinuantFiatBoundary
- ▶  Site

Figures

- ▶ Figure 2.2
- ▶ Figure 2.3

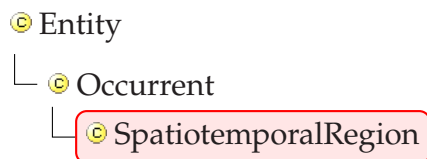
2.1.27 SpatiotemporalRegion

A spatiotemporal region is an occurrent entity that is part of spacetime.

Annotations

- ▶ **Label:** spatiotemporal region
- ▶ **Is Defined By:** <http://purl.obolibrary.org/obo/bfo.owl>
- ▶ **ID:** http://purl.obolibrary.org/obo/BFO_0000011

Hierarchy



Direct Super Types

- ▶  Occurrent

Disjoint Classes

- ▶  TemporalRegion

Figures

- ▶ Figure 2.1
- ▶ Figure 2.4

2.1.28 SpecificallyDependentContinuant

Definition

b is a specifically dependent continuant = Def. b is a continuant & there is some independent continuant c which is not a spatial region and which is such that b s-depends_on c at every time t during the course of b's existence.

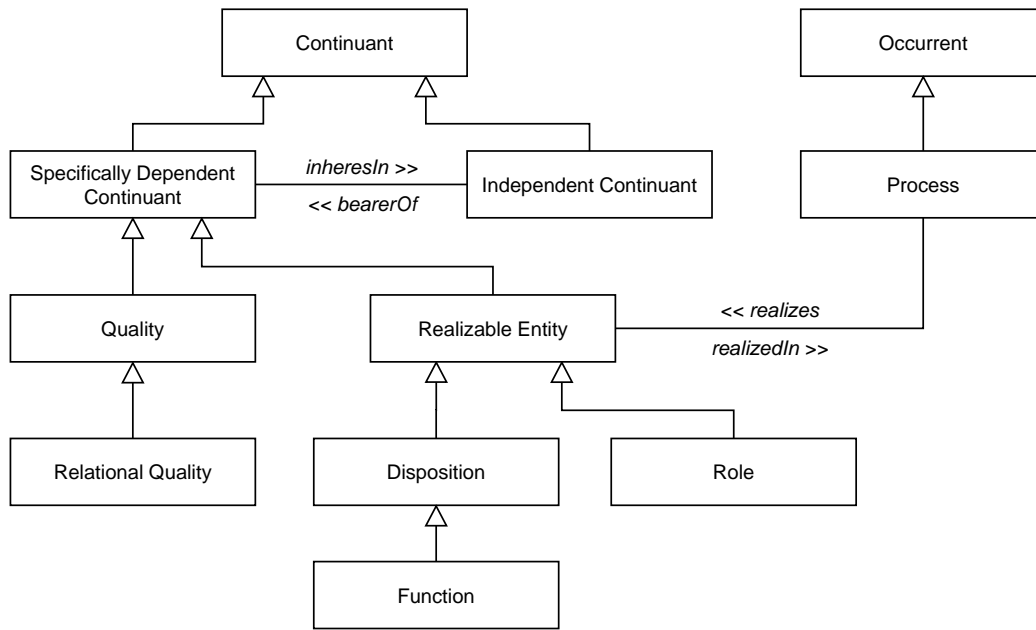
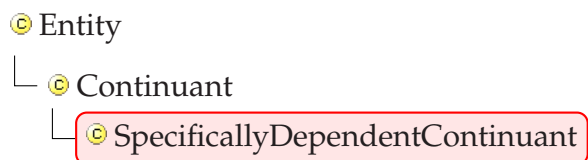


Figure 2.8: Specifically dependent continuant hierarchy.

Annotations

- **Label:** specifically dependent continuant
- **Is Defined By:** <http://purl.obolibrary.org/obo/bfo.owl>
- **ID:** http://purl.obolibrary.org/obo/BFO_0000020

Hierarchy



Direct Super Types

- Continuant

Direct Sub Types

- Quality
- RealizableEntity
- ValuedSpecificallyDependentContinuant

Disjoint Classes

- GenericallyDependentContinuant
- IndependentContinuant

Domain Of

- ▶  concretizes

Range For

- ▶  bearerOf
- ▶  isConcretizedAs

Figures

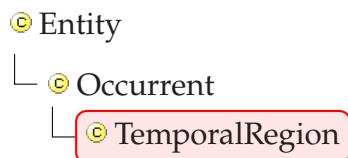
- ▶ Figure 2.1
- ▶ Figure 2.7
- ▶ Figure 2.8
- ▶ Figure 3.1
- ▶ Figure 4.3
- ▶ Figure 5.3
- ▶ Figure 12.4
- ▶ Figure 12.8
- ▶ Figure 12.10

2.1.29 TemporalRegion

A temporal region is an occurrent entity that is part of time as defined relative to some reference frame.



Annotations

- ▶ **Label:** temporal region
- ▶ **Is Defined By:** <http://purl.obolibrary.org/obo/bfo.owl>
- ▶ **ID:** http://purl.obolibrary.org/obo/BFO_0000008

Hierarchy**Direct Super Types**

- ▶  Occurrent

Direct Sub Types

- ▶  OneDimensionalTemporalRegion
- ▶  ZeroDimensionalTemporalRegion

Disjoint Classes

- ▶ ☉ Process
- ▶ ☉ ProcessBoundary
- ▶ ☉ SpatiotemporalRegion

Domain Of

- ▶ ☐ isTemporalRegionOf

Range For

- ▶ ☐ occursOn

Figures

- ▶ Figure 2.1
- ▶ Figure 2.4
- ▶ Figure 3.2

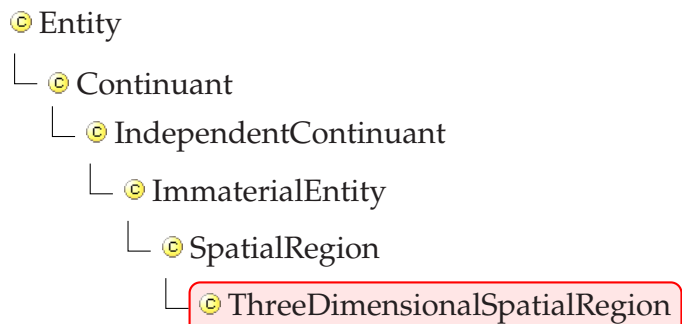
2.1.30 ThreeDimensionalSpatialRegion

A three-dimensional spatial region is a spatial region that is of three dimensions.

Annotations

- ▶ **Label:** three-dimensional spatial region
- ▶ **Is Defined By:** <http://purl.obolibrary.org/obo/bfo.owl>
- ▶ **ID:** http://purl.obolibrary.org/obo/BFO_0000028




Hierarchy



Direct Super Types

- ▶ ☉ SpatialRegion

Disjoint Classes

- ▶  OneDimensionalSpatialRegion
- ▶  TwoDimensionalSpatialRegion
- ▶  ZeroDimensionalSpatialRegion

Figures

- ▶ Figure 2.2

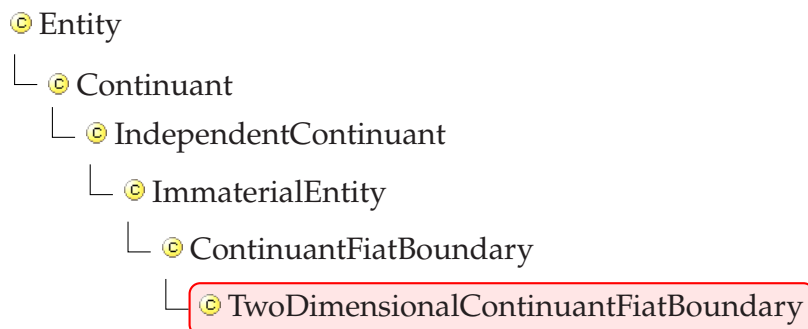
2.1.31 TwoDimensionalContinuantFiatBoundary

a two-dimensional continuant fiat boundary (surface) is a self-connected fiat surface whose location is defined in relation to some material entity.

Annotations

- ▶ **Label:** two-dimensional continuant fiat boundary
- ▶ **Is Defined By:** <http://purl.obolibrary.org/obo/bfo.owl>
- ▶ **ID:** http://purl.obolibrary.org/obo/BFO_0000146

Hierarchy



Direct Super Types

- ▶  ContinuantFiatBoundary

Disjoint Classes

- ▶  OneDimensionalContinuantFiatBoundary

Figures

- ▶ Figure 2.2

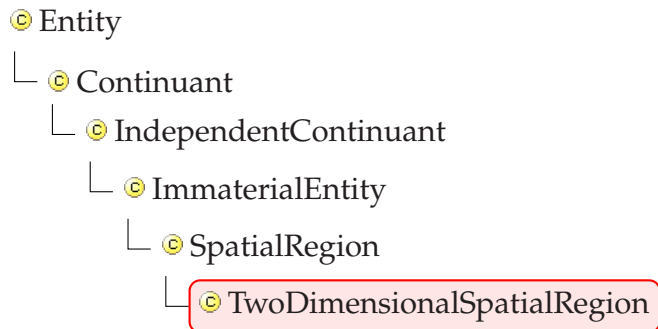
2.1.32 TwoDimensionalSpatialRegion

A two-dimensional spatial region is a spatial region that is of two dimensions.

Annotations

- ▶ **Label:** two-dimensional spatial region
- ▶ **Is Defined By:** <http://purl.obolibrary.org/obo/bfo.owl>
- ▶ **ID:** http://purl.obolibrary.org/obo/BFO_0000009

Hierarchy



Direct Super Types

- ▶  SpatialRegion

Disjoint Classes

- ▶  ThreeDimensionalSpatialRegion

Figures

- ▶ Figure 2.2

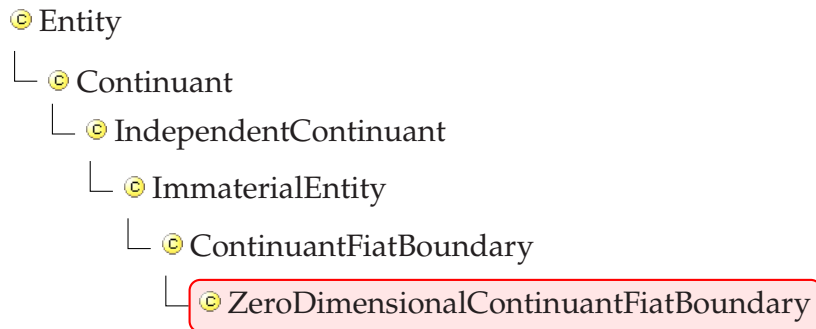
2.1.33 ZeroDimensionalContinuantFiatBoundary

a zero-dimensional continuant fiat boundary is a fiat point whose location is defined in relation to some material entity.

Annotations

- ▶ **Label:** zero-dimensional continuant fiat boundary
- ▶ **Is Defined By:** <http://purl.obolibrary.org/obo/bfo.owl>
- ▶ **ID:** http://purl.obolibrary.org/obo/BFO_0000147

Hierarchy



Direct Super Types

- ▶ ContinuantFiatBoundary

Direct Sub Types

- ▶ GeospatialPosition

Disjoint Classes

- ▶ OneDimensionalContinuantFiatBoundary

Figures

- ▶ Figure 2.2

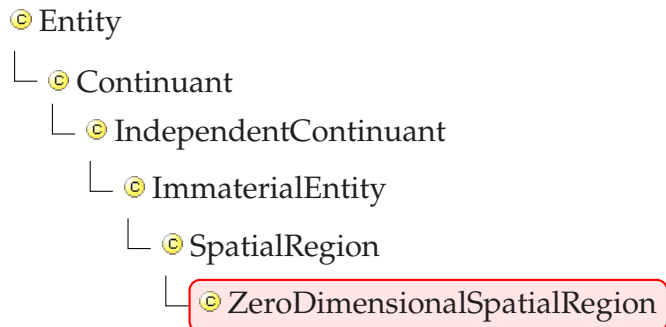
2.1.34 ZeroDimensionalSpatialRegion

A zero-dimensional spatial region is a point in space.

Annotations

- ▶ **Label:** zero-dimensional spatial region
- ▶ **Is Defined By:** <http://purl.obolibrary.org/obo/bfo.owl>
- ▶ **ID:** http://purl.obolibrary.org/obo/BFO_0000018

Hierarchy



Direct Super Types

- **SpatialRegion**

Disjoint Classes

- **ThreeDimensionalSpatialRegion**

Figures

- Figure 2.2

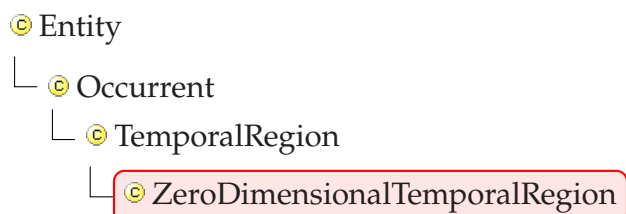
2.1.35 ZeroDimensionalTemporalRegion

A zero-dimensional temporal region is a temporal region that is without extent.

Annotations

- **Label:** zero-dimensional temporal region
- **Is Defined By:** <http://purl.obolibrary.org/obo/bfo.owl>
- **ID:** http://purl.obolibrary.org/obo/BFO_0000148

Hierarchy








Direct Super Types

- **TemporalRegion**






Disjoint Classes

- ▶  OneDimensionalTemporalRegion

Domain Of

- ▶  instantIsAfter
- ▶  instantIsBefore
- ▶  isEndingInstantOf
- ▶  isInsideInstantOf
- ▶  isStartingInstantOf

Range For

- ▶  hasEndingInstant
- ▶  hasInsideInstant
- ▶  hasStartingInstant
- ▶  instantIsAfter
- ▶  instantIsBefore

Figures

- ▶ Figure 2.4


2.2 Properties

2.2.1 containsProcess

Annotations

- ▶ **Label:** contains process
- ▶ **Is Defined By:** <http://purl.obolibrary.org/obo/bfo.owl>
- ▶ **ID:** http://purl.obolibrary.org/obo/BFO_0000067

Facets

- ▶ **Property Type:** ObjectProperty
- ▶ **Functional:** False
- ▶ **Inverse Of:**  occursIn

Direct Sub Types

- ▶  isSiteOf

Figures


- ▶ Figure 2.1

2.2.2 hasPart





Annotations

- ▶ **Label:** has part
- ▶ **ID:** http://purl.obolibrary.org/obo/BFO_0000051

Facets

- ▶ **Property Type:** ObjectProperty
- ▶ **Functional:** False
- ▶ **Transitive:** True
- ▶ **Inverse Of:**  partOf

Direct Sub Types

- ▶  hasFileAttachment
- ▶  hasMember
- ▶  hasProcessPart
- ▶  hasSpatialPart

Figures


- ▶ Figure 2.1
- ▶ Figure 2.6
- ▶ Figure 4.2

2.2.3 occursIn

Annotations

- ▶ **Label:** occurs in
- ▶ **Is Defined By:** <http://purl.obolibrary.org/obo/bfo.owl>
- ▶ **ID:** http://purl.obolibrary.org/obo/BFO_0000066



Facets

- ▶ **Property Type:** ObjectProperty
- ▶ **Functional:** False
- ▶ **Inverse Of:**  containsProcess

Direct Sub Types

- ▶  occursAt

SuperProperty Of (Chain)

- ▶  partOf o occursIn **SubPropertyOf:** occursIn
- ▶  occursIn o partOf **SubPropertyOf:** occursIn

Domain

- ▶  Occurrent

Range

- ▶  IndependentContinuant


Figures

- ▶ Figure 2.1





2.2.4 partOf**Annotations**

- ▶ **Label:** part of
- ▶ **See Also:** http://ontologydesignpatterns.org/wiki/Community:Parts_and_Collections
- ▶ **See Also:** <http://ontologydesignpatterns.org/wiki/Submissions:PartOf>
- ▶ **ID:** http://purl.obolibrary.org/obo/BFO_0000050

Facets

- ▶ **Property Type:** ObjectProperty
- ▶ **Functional:** False
- ▶ **Transitive:** True
- ▶ **Inverse Of:**  hasPart

Direct Sub Types

- ▶  fileAttachmentOf
- ▶  isPartOfProcess
- ▶  memberOf
- ▶  spatialPartOf

Figures

- ▶ Figure 2.1


2.2.5 realizedIn

[copied from inverse property 'realizes'] to say that b realizes c at t is to assert that there is some material entity d & b is a process which has participant d at t & c is a disposition or role of which d is bearer_of at t& the type instantiated by b is correlated with the type instantiated by c.

Annotations

- ▶ **Label:** realized in
- ▶ **Is Defined By:** <http://purl.obolibrary.org/obo/bfo.owl>
- ▶ **ID:** http://purl.obolibrary.org/obo/BFO_0000054

Facets

- ▶ **Property Type:** ObjectProperty
- ▶ **Functional:** False
- ▶ **Inverse Of:**  realizes

Domain

- ▶  RealizableEntity

Range

- ▶  Process

Figures

- ▶ Figure 2.8
- ▶ Figure 5.2
- ▶ Figure 12.8
- ▶ Figure 13.3
- ▶ Figure 13.6

2.2.6 realizes

to say that b realizes c at t is to assert that there is some material entity d & b is a process which has participant d at t & c is a disposition or role of which d is bearer_of at t& the type instantiated by b is correlated with the type instantiated by c.


SOfoTs Note

This property is defined as part of the suite of Common Core Ontologies. An additional SubPropertyOf axiom was added to the property; i.e., 'has part' o 'realizes'. This axiom establishes that any realizable entity (e) that is realized in a process (p1) will be inferred to be realized in a process (p2) of which p1 is a process part.

Annotations

- ▶ **Label:** realizes
- ▶ **Is Defined By:** <http://purl.obolibrary.org/obo/iao.owl>
- ▶ **ID:** http://purl.obolibrary.org/obo/BFO_0000055

Facets

- ▶ **Property Type:** ObjectProperty
- ▶ **Functional:** False
- ▶ **Inverse Of:**  realizedIn

SuperProperty Of (Chain)

- ▶  hasPart  realizes [SubPropertyOf:](#) realizes

Domain

- ▶  Process

Range

- ▶  RealizableEntity

Figures

- ▶ Figure 2.8
- ▶ Figure 5.2
- ▶ Figure 12.6

Relations Ontology

The Relations Ontology is designed to represent many of the relations (i.e. object properties) that hold between entities at the level of the mid-level Common Core Ontologies.


3.1 Properties

3.1.1 2DBoundaryOf

Annotations

- ▶ **Label:** 2D boundary of
- ▶ **ID:** http://purl.obolibrary.org/obo/RO_0002000

Facets

- ▶ **Property Type:** ObjectProperty
- ▶ **Functional:** False
- ▶ **Inverse Of:**  has2DBoundary

Figures


- ▶ Figure 2.2
- ▶ Figure 2.3

3.1.2 accessoryIn

Annotations

- ▶ **Label:** accessory in
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/ExtendedRelationOntology>
- ▶ **ID:** http://www.ontologyrepository.com/CommonCoreOntologies/accessory_in

Facets

- ▶ **Property Type:** ObjectProperty
- ▶ **Functional:** False
- ▶ **Inverse Of:**  hasAccessory

Hierarchy



Direct Super Types

- ▶ participatesIn

Domain

- ▶ MaterialEntity

Range

- ▶ Process

3.1.3 affects

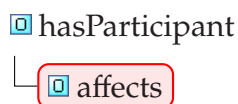
Annotations

- ▶ **Label:** affects
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/ExtendedRelationOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/affects>

Facets

- ▶ **Property Type:** ObjectProperty
- ▶ **Functional:** False
- ▶ **Inverse Of:** isAffectedBy

Hierarchy



Direct Super Types

- ▶ hasParticipant

Domain

- ▶ Process

Range

- ▶  Continuant


Figures

- ▶ Figure 4.2
- ▶ Figure 7.1





3.1.4 aggregateBearerOf**Annotations**

- ▶ **Label:** aggregate bearer of
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/ExtendedRelationOntology>
- ▶ **ID:** http://www.ontologyrepository.com/CommonCoreOntologies/aggregate_bearer_of

Facets

- ▶ **Property Type:** ObjectProperty
- ▶ **Functional:** False
- ▶ **Inverse Of:**  inheresInAggregate

Direct Sub Types

- ▶  aggregateHasCapability
- ▶  aggregateHasDisposition
- ▶  aggregateHasQuality
- ▶  aggregateHasRole

Domain

- ▶  ObjectAggregate

Range


- ▶ (SpecificallyDependentContinuant  GenericallyDependentContinuant)

3.1.5 aggregateHasDisposition**Annotations**

- ▶ **Label:** aggregate has disposition
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/ExtendedRelationOntology>

- ▶ **ID:** http://www.ontologyrepository.com/CommonCoreOntologies/aggregate_has_disposition

Facets

- ▶ **Property Type:** ObjectProperty
- ▶ **Functional:** False
- ▶ **Inverse Of:**  dispositionOfAggregate

Hierarchy

 aggregateBearerOf
 └  aggregateHasDisposition

Direct Super Types

- ▶  aggregateBearerOf

Domain

- ▶  ObjectAggregate

Range

- ▶  Disposition

3.1.6 aggregateHasQuality



Annotations

- ▶ **Label:** aggregate has quality
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/ExtendedRelationOntology>
- ▶ **ID:** http://www.ontologyrepository.com/CommonCoreOntologies/aggregate_has_quality

Facets

- ▶ **Property Type:** ObjectProperty
- ▶ **Functional:** False

Hierarchy

 aggregateBearerOf
 └  aggregateHasQuality

Direct Super Types

- ▶  aggregateBearerOf

Domain

- ▶  ObjectAggregate

Range

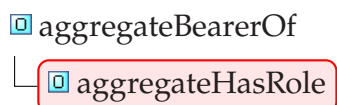
- ▶  Quality

3.1.7 aggregateHasRole**Annotations**

- ▶ **Label:** aggregate has role
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/ExtendedRelationOntology>
- ▶ **ID:** http://www.ontologyrepository.com/CommonCoreOntologies/aggregate_has_role

Facets

- ▶ **Property Type:** ObjectProperty
- ▶ **Functional:** False

Hierarchy**Direct Super Types**

- ▶  aggregateBearerOf

Domain

- ▶  ObjectAggregate

Range

- ▶  Role

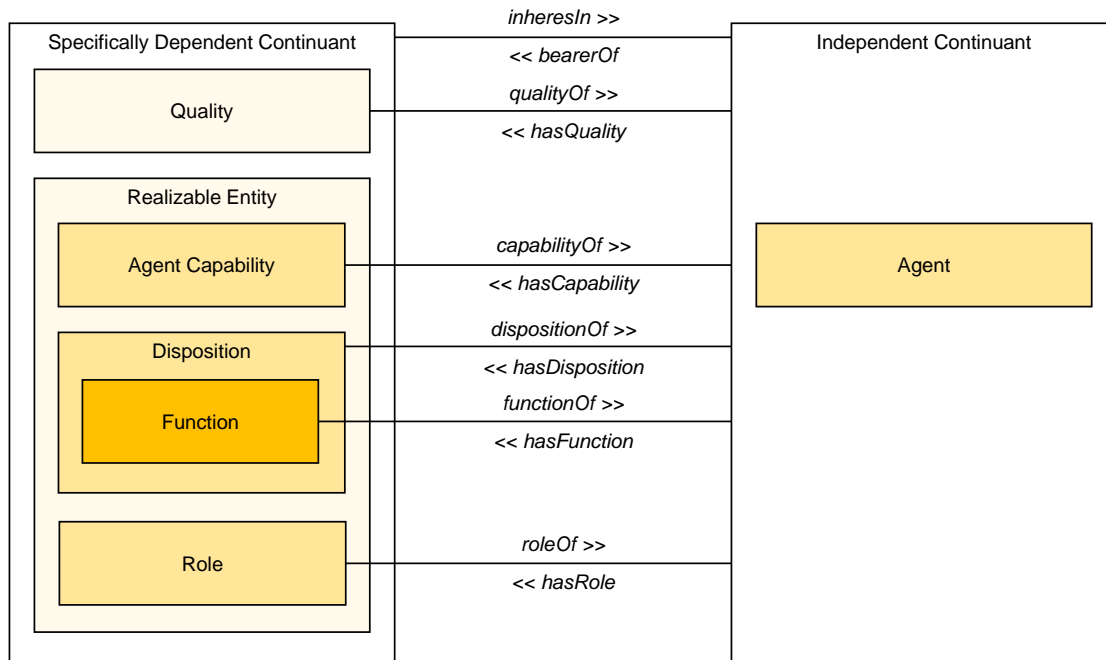



Figure 3.1: Dispositional and categorical properties: The mapping of specifically dependent continuants to independent continuants.

3.1.8 bearerOf






Annotations

- ▶ **Label:** bearer of
- ▶ **ID:** http://purl.obolibrary.org/obo/RO_0000053

Facets

- ▶ **Property Type:** ObjectProperty
- ▶ **Functional:** False
- ▶ **Inverse Of:**  inheresIn

Direct Sub Types

- ▶  hasCapability
- ▶  hasDisposition
- ▶  hasFunction
- ▶  hasQuality
- ▶  hasRole

Range

- ▶  SpecificallyDependentContinuant

Figures


- ▶ Figure 2.6
- ▶ Figure 2.7
- ▶ Figure 2.8
- ▶ Figure 3.1
- ▶ Figure 4.3
- ▶ Figure 5.3
- ▶ Figure 12.8
- ▶ Figure 12.10
- ▶ Figure 13.1
- ▶ Figure 13.3

3.1.9 causedBy

Annotations

- ▶ **Label:** caused by
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/ExtendedRelationOntology>
- ▶ **ID:** http://www.ontologyrepository.com/CommonCoreOntologies/caused_by

Facets

- ▶ **Property Type:** ObjectProperty
- ▶ **Functional:** False
- ▶ **Inverse Of:**  isCauseOf

Direct Sub Types

- ▶  inhibitedBy
- ▶  isDirectlyCausedBy
- ▶  processStartedBy

Domain

- ▶  Occurrent

Range

- ▶  Occurrent

Figures


- ▶ Figure 7.1
- ▶ Figure 13.4

3.1.10 concretizes

Annotations

- ▶ **Label:** concretizes
- ▶ **ID:** http://purl.obolibrary.org/obo/RO_0000059

Facets

- ▶ **Property Type:** ObjectProperty
- ▶ **Functional:** False
- ▶ **Inverse Of:**  isConcretizedAs

Domain

- ▶  SpecificallyDependentContinuant

Range

- ▶  GenericallyDependentContinuant

Figures


- ▶ Figure 4.3
- ▶ Figure 12.1
- ▶ Figure 12.3

3.1.11 containedIn

Annotations

- ▶ **Label:** contained in
- ▶ **ID:** http://purl.obolibrary.org/obo/RO_0001018

Facets

- ▶ **Property Type:** ObjectProperty
- ▶ **Functional:** False
- ▶ **Inverse Of:**  contains

SuperProperty Of (Chain)

- ▶  locatedIn o partOf [SubPropertyOf](#): containedIn

Domain

- ▶  MaterialEntity

Range

- ▶  IndependentContinuant


Figures

- ▶ Figure 2.3

3.1.12 contains**Annotations**

- ▶ **Label:** contains
- ▶ **ID:** http://purl.obolibrary.org/obo/RO_0001019

Facets

- ▶ **Property Type:** ObjectProperty
- ▶ **Functional:** False
- ▶ **Inverse Of:**  containedIn


Figures

- ▶ Figure 2.3

3.1.13 derivesFrom**Annotations**

- ▶ **Label:** derives from
- ▶ **ID:** http://purl.obolibrary.org/obo/RO_0001000


Facets

- ▶ **Property Type:** ObjectProperty
- ▶ **Functional:** False
- ▶ **Inverse Of:**  derivesInto

3.1.14 derivesInto**Annotations**

- ▶ **Label:** derives into
- ▶ **ID:** http://purl.obolibrary.org/obo/RO_0001001


Facets

- ▶ **Property Type:** ObjectProperty
- ▶ **Functional:** False
- ▶ **Inverse Of:**  derivesFrom

3.1.15 dispositionOf**Annotations**

- ▶ **Label:** disposition of
- ▶ **ID:** http://purl.obolibrary.org/obo/RO_0000092

Facets

- ▶ **Property Type:** ObjectProperty
- ▶ **Functional:** False
- ▶ **Inverse Of:**  hasDisposition

Hierarchy**Direct Super Types**

- ▶  inheresIn


Figures

- ▶ Figure 3.1

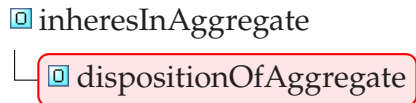
3.1.16 dispositionOfAggregate**Annotations**

- ▶ **Label:** disposition of aggregate
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/ExtendedRelationOntology>
- ▶ **ID:** http://www.ontologyrepository.com/CommonCoreOntologies/disposition_of_aggregate

Facets

- ▶ **Property Type:** ObjectProperty
- ▶ **Functional:** False
- ▶ **Inverse Of:**  aggregateHasDisposition

Hierarchy



Direct Super Types

- ▶ inheresInAggregate

Domain

- ▶ Disposition

Range

- ▶ ObjectAggregate

3.1.17 functionOf

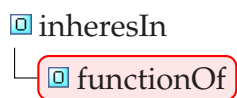
Annotations

- ▶ **Label:** function of
- ▶ **ID:** http://purl.obolibrary.org/obo/RO_0000079

Facets

- ▶ **Property Type:** ObjectProperty
- ▶ **Functional:** False
- ▶ **Inverse Of:** hasFunction

Hierarchy



Direct Super Types

- ▶ inheresIn

Domain

- ▶ Function

Figures


- ▶ Figure 3.1

3.1.18 genericallyDependsOn

Annotations

- ▶ **Label:** generically depends on
- ▶ **ID:** http://purl.obolibrary.org/obo/RO_0010001

Facets

- ▶ **Property Type:** ObjectProperty
- ▶ **Functional:** False
- ▶ **Inverse Of:**  isCarrierOf

Direct Sub Types

- ▶  isMeasurementUnitOf

SuperProperty Of (Chain)

- ▶  inheresIn  isConcretizedAs **SubPropertyOf:** genericallyDependsOn

Domain

- ▶  GenericallyDependentContinuant

Range

- ▶  IndependentContinuant

Figures


- ▶ Figure 2.5
- ▶ Figure 2.6
- ▶ Figure 4.1
- ▶ Figure 4.3
- ▶ Figure 13.5

3.1.19 has2DBoundary

Annotations

- ▶ **Label:** has 2D boundary
- ▶ **ID:** http://purl.obolibrary.org/obo/RO_0002002

Facets

- ▶ **Property Type:** ObjectProperty
- ▶ **Functional:** False
- ▶ **Inverse Of:**  2DBoundaryOf

Domain

- ▶  MaterialEntity

Range

- ▶  ImmaterialEntity


Figures

- ▶ Figure 2.2
- ▶ Figure 2.3

3.1.20 hasAccessory**Annotations**

- ▶ **Label:** has accessory
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/ExtendedRelationOntology>
- ▶ **ID:** http://www.ontologyrepository.com/CommonCoreOntologies/has_accessory

Facets

- ▶ **Property Type:** ObjectProperty
- ▶ **Functional:** False
- ▶ **Inverse Of:**  accessoryIn

Hierarchy

 hasParticipant

└  hasAccessory

Direct Super Types

- ▶  hasParticipant

Domain

- ▶  Process

Range


- ▶  MaterialEntity

3.1.21 hasDisposition

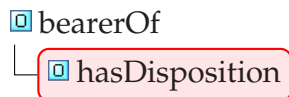
Annotations

- ▶ **Label:** has disposition
- ▶ **ID:** http://purl.obolibrary.org/obo/RO_0000091

Facets

- ▶ **Property Type:** ObjectProperty
- ▶ **Functional:** False
- ▶ **Inverse Of:**  dispositionOf

Hierarchy



Direct Super Types

- ▶  bearerOf

Domain

- ▶  IndependentContinuant

Range

- ▶  Disposition

Figures


- ▶ Figure 3.1

3.1.22 hasFunction

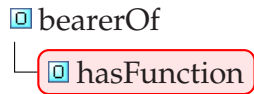
Annotations

- ▶ **Label:** has function
- ▶ **ID:** http://purl.obolibrary.org/obo/RO_0000085

Facets

- ▶ **Property Type:** ObjectProperty
- ▶ **Functional:** False
- ▶ **Inverse Of:**  functionOf

Hierarchy



Direct Super Types

- bearerOf

Domain

- IndependentContinuant

Range

- Function

Figures

- Figure 3.1

3.1.23 hasInput

SOIoT's Note

This property is defined as part of the suite of Common Core Ontologies. An additional SubPropertyOf axiom was added to the property; i.e., 'has part' o 'has output'. This axiom establishes that any input of a sub-process (p1) will be inferred to be an input of the process (p2) that has p1 as a process part.

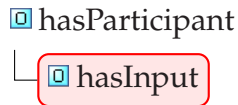
Annotations

- **Label:** has input
- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/ExtendedRelationOntology>
- **ID:** http://www.ontologyrepository.com/CommonCoreOntologies/has_input

Facets

- **Property Type:** ObjectProperty
- **Functional:** False
- **Inverse Of:** isInputOf

Hierarchy



Direct Super Types

- ▶ hasParticipant

SuperProperty Of (Chain)

- ▶ hasPart hasInput **SubPropertyOf:** hasInput

Domain

- ▶ Process

Range

- ▶ Continuant

Figures

- ▶ Figure 3.2

3.1.24 hasMember

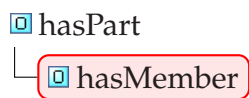
Annotations

- ▶ **Label:** has member
- ▶ **ID:** http://purl.obolibrary.org/obo/RO_0002351

Facets

- ▶ **Property Type:** ObjectProperty
- ▶ **Functional:** False
- ▶ **Irreflexive:** True
- ▶ **Inverse Of:** memberOf

Hierarchy



Direct Super Types

- ▶ hasPart

Figures

- ▶ Figure 5.1
- ▶ Figure 5.3

3.1.25 hasMemberOfLocatedIn

Annotations

- ▶ **Label:** has member of located in
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/ExtendedRelationOntology>
- ▶ **ID:** http://www.ontologyrepository.com/CommonCoreOntologies/has_member_of_located_in

Facets

- ▶ **Property Type:** ObjectProperty
- ▶ **Functional:** False

Domain

- ▶  ObjectAggregate

Range


- ▶  MaterialEntity

3.1.26 hasObject

Annotations

- ▶ **Label:** has object
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/ExtendedRelationOntology>
- ▶ **ID:** http://www.ontologyrepository.com/CommonCoreOntologies/has_object

Facets

- ▶ **Property Type:** ObjectProperty
- ▶ **Functional:** False
- ▶ **Inverse Of:**  isObjectOf

Hierarchy

 hasParticipant

└  hasObject

Direct Super Types

- ▶  hasParticipant

3.1.27 hasOutput


SOIoT's Note

This property is defined as part of the suite of Common Core Ontologies. An additional SubPropertyOf axiom was added to the property; i.e., 'has part' o 'has output'. This axiom establishes that any output of a sub-process (p1) will be inferred to be an output of the process (p2) that has p1 as a process part.

Annotations

- ▶ **Label:** has output
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/ExtendedRelationOntology>
- ▶ **ID:** http://www.ontologyrepository.com/CommonCoreOntologies/has_output

Facets

- ▶ **Property Type:** ObjectProperty
- ▶ **Functional:** False
- ▶ **Inverse Of:**  isOutputOf

Hierarchy

 hasParticipant

└  hasOutput

Direct Super Types

- ▶  hasParticipant

SuperProperty Of (Chain)

- ▶  hasPart o hasOutput **SubPropertyOf:** hasOutput

Domain

- ▶  Process

Range

- ▶  Continuant

Figures

- Figure 3.2

3.1.28 hasParticipant


SOIoT's Note

This property forms part of the common core relations ontology. Additional axioms were added to support the reasoning-related requirements of the SOIoT's work. These include the addition of a SubProperty Of chain that establishes realizable entities as participants in processes. In short, if a realizable entity (e) is realized in a process (p), then e is a participant in p. A second SubProperty Of chain was added to establish the bearers of specifically dependent continuants as participants in a process. If a subject (s) is the bearer of a specifically dependent continuant (c), and c participates in a process (p), then s is a participant in p.










Annotations

- **Label:** has participant
- **ID:** http://purl.obolibrary.org/obo/RO_0000057





Facets

- **Property Type:** ObjectProperty
- **Functional:** False
- **Inverse Of:**  participatesIn

Direct Sub Types

-  affects
-  hasAccessory
-  hasAgent
-  hasCausalFactor
-  hasInput
-  hasObject
-  hasOutput
-  hasRecipient
-  hasSender

SuperProperty Of (Chain)

-  hasPart o realizes o inheresIn **SubPropertyOf:** hasParticipant
-  hasPart o hasParticipant **SubPropertyOf:** hasParticipant
-  realizes **SubPropertyOf:** hasParticipant
-  hasParticipant o inheresIn **SubPropertyOf:** hasParticipant

Domain

- ▶  Occurrent

Range

- ▶  Continuant


Figures

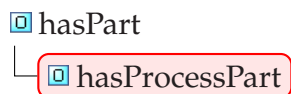
- ▶ Figure 2.1
- ▶ Figure 13.3
- ▶ Figure 13.4

3.1.29 hasProcessPart**Annotations**

- ▶ **Label:** has process part
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/ExtendedRelationOntology>
- ▶ **ID:** http://www.ontologyrepository.com/CommonCoreOntologies/has_process_part

Facets

- ▶ **Property Type:** ObjectProperty
- ▶ **Functional:** False
- ▶ **Inverse Of:**  isPartOfProcess

Hierarchy**Direct Super Types**

- ▶  hasPart

Direct Sub Types

- ▶  hasThreatPathProcessPart

Domain

- ▶  Process

Range

- ▶  Process


Figures

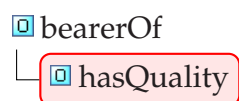
- ▶ Figure 2.5

3.1.30 hasQuality**Annotations**

- ▶ **Label:** has quality
- ▶ **ID:** http://purl.obolibrary.org/obo/RO_0000086

Facets

- ▶ **Property Type:** ObjectProperty
- ▶ **Functional:** False
- ▶ **Inverse Of:**  qualityOf

Hierarchy**Direct Super Types**

- ▶  bearerOf

Range

- ▶  Quality


Figures

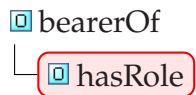
- ▶ Figure 3.1

3.1.31 hasRole**Annotations**

- ▶ **Label:** has role
- ▶ **ID:** http://purl.obolibrary.org/obo/RO_0000087

Facets

- ▶ **Property Type:** ObjectProperty
- ▶ **Functional:** False
- ▶ **Inverse Of:**  roleOf

Hierarchy**Direct Super Types**

- ▶  bearerOf

Domain

- ▶  IndependentContinuant

Range

- ▶  Role


Figures

- ▶ Figure 3.1
- ▶ Figure 5.2






3.1.32 inheresIn**Annotations**

- ▶ **Label:** inheres in
- ▶ **ID:** http://purl.obolibrary.org/obo/RO_0000052

Facets

- ▶ **Property Type:** ObjectProperty
- ▶ **Functional:** False
- ▶ **Inverse Of:**  bearerOf

Direct Sub Types

- ▶  capabilityOf
- ▶  dispositionOf
- ▶  functionOf
- ▶  qualityOf
- ▶  roleOf

Figures


- ▶ Figure 2.6
- ▶ Figure 2.7
- ▶ Figure 2.8
- ▶ Figure 3.1
- ▶ Figure 4.3
- ▶ Figure 5.3
- ▶ Figure 12.3
- ▶ Figure 12.4
- ▶ Figure 13.6

3.1.33 inheresInAggregate





Annotations

- ▶ **Label:** inheres in aggregate
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/ExtendedRelationOntology>
- ▶ **ID:** http://www.ontologyrepository.com/CommonCoreOntologies/inheres_in_aggregate

Facets

- ▶ **Property Type:** ObjectProperty
- ▶ **Functional:** False
- ▶ **Inverse Of:**  aggregateBearerOf

Direct Sub Types

- ▶  capabilityOfAggregate
- ▶  dispositionOfAggregate
- ▶  qualityOfAggregate
- ▶  roleOfAggregate

Domain

- ▶ (SpecificallyDependentContinuant  GenericallyDependentContinuant)

Range


- ▶  ObjectAggregate

3.1.34 isAffectedBy

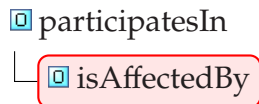
Annotations

- ▶ **Label:** is affected by
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/ExtendedRelationOntology>
- ▶ **ID:** http://www.ontologyrepository.com/CommonCoreOntologies/is_affected_by

Facets

- ▶ **Property Type:** ObjectProperty
- ▶ **Functional:** False
- ▶ **Inverse Of:**  affects

Hierarchy



Direct Super Types

- ▶  participatesIn

Domain

- ▶  Continuant

Range

- ▶  Process

Figures


- ▶ Figure 7.1

3.1.35 isCarrierOf

Annotations

- ▶ **Label:** is carrier of
- ▶ **ID:** http://purl.obolibrary.org/obo/RO_0010002

Facets

- ▶ **Property Type:** ObjectProperty
- ▶ **Functional:** False
- ▶ **Inverse Of:**  genericallyDependsOn

Direct Sub Types

- ▶  usesMeasurementUnit

SuperProperty Of (Chain)

- ▶  concretizes  bearerOf **SubPropertyOf:** isCarrierOf

Domain

- ▶  IndependentContinuant

Range

- ▶  GenericallyDependentContinuant

Figures

- ▶ Figure 4.3
- ▶ Figure 12.1


3.1.36 isCauseOf**SOfIoTs Note**

This property was asserted to be transitive. This reflects a change from the way the is cause of property is characterized in the common core ontologies.


Annotations

- ▶ **Label:** is cause of
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/ExtendedRelationOntology>
- ▶ **ID:** http://www.ontologyrepository.com/CommonCoreOntologies/is_cause_of

Facets

- ▶ **Property Type:** ObjectProperty
- ▶ **Functional:** False
- ▶ **Transitive:** True
- ▶ **Inverse Of:**  causedBy

Direct Sub Types

- ▶  inhibits
- ▶  isDirectCauseOf
- ▶  processStarts

Domain

- ▶  Occurrent

Range

- ▶  Occurrent


Figures

- ▶ Figure 7.1
- ▶ Figure 13.1
- ▶ Figure 13.2
- ▶ Figure 13.6
- ▶ Figure 13.7

3.1.37 isConcretizedAs**Annotations**

- ▶ **Label:** is concretized as
- ▶ **ID:** http://purl.obolibrary.org/obo/RO_0000058

Facets

- ▶ **Property Type:** ObjectProperty
- ▶ **Functional:** False
- ▶ **Inverse Of:**  concretizes

Domain

- ▶  GenericallyDependentContinuant

Range

- ▶  SpecificallyDependentContinuant

Figures


- ▶ Figure 4.3

3.1.38 isInputOf

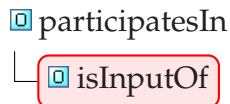
Annotations

- ▶ **Label:** is input of
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/ExtendedRelationOntology>
- ▶ **ID:** http://www.ontologyrepository.com/CommonCoreOntologies/is_input_of

Facets

- ▶ **Property Type:** ObjectProperty
- ▶ **Functional:** False
- ▶ **Inverse Of:**  hasInput

Hierarchy



Direct Super Types

- ▶  participatesIn

Domain

- ▶  Continuant

Range

- ▶  Process

Figures


- ▶ Figure 3.2

3.1.39 isMadeOf

Annotations

- ▶ **Label:** is made of
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/ExtendedRelationOntology>
- ▶ **ID:** http://www.ontologyrepository.com/CommonCoreOntologies/is_made_of

Facets

- ▶ **Property Type:** ObjectProperty
- ▶ **Functional:** False
- ▶ **Inverse Of:**  isMaterialOf

Domain

- ▶  Object

Range

- ▶  Object


Figures

- ▶ Figure 2.3

3.1.40 isMaterialOf**Annotations**

- ▶ **Label:** is material of
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/ExtendedRelationOntology>
- ▶ **ID:** http://www.ontologyrepository.com/CommonCoreOntologies/is_material_of

Facets

- ▶ **Property Type:** ObjectProperty
- ▶ **Functional:** False
- ▶ **Inverse Of:**  isMadeOf

Domain

- ▶  Object

Range

- ▶  Object

Figures

- ▶ Figure 2.3

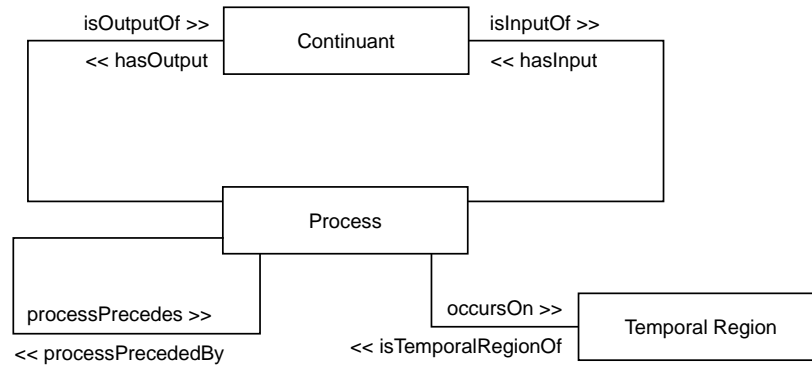


Figure 3.2: Process inputs and outputs. Processes are preceded by other processes. They occur on temporal regionsm, such as a particular day.

3.1.41 isObjectOf

Annotations

- ▶ **Label:** is object of
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/ExtendedRelationOntology>
- ▶ **ID:** http://www.ontologyrepository.com/CommonCoreOntologies/is_object_of

Facets

- ▶ **Property Type:** ObjectProperty
- ▶ **Functional:** False
- ▶ **Inverse Of:** hasObject

Hierarchy

participatesIn

└ isObjectOf

Direct Super Types


- ▶ participatesIn

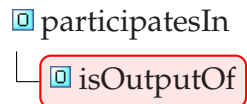
3.1.42 isOutputOf

Annotations

- ▶ **Label:** is output of
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/ExtendedRelationOntology>
- ▶ **ID:** http://www.ontologyrepository.com/CommonCoreOntologies/is_output_of

Facets

- ▶ **Property Type:** ObjectProperty
- ▶ **Functional:** False
- ▶ **Inverse Of:**  hasOutput

Hierarchy**Direct Super Types**

- ▶  participatesIn

Domain

- ▶  Continuant

Range

- ▶  Process


Figures

- ▶ Figure 3.2
- ▶ Figure 12.1

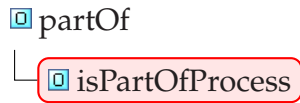
3.1.43 isPartOfProcess**Annotations**

- ▶ **Label:** is part of process
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/ExtendedRelationOntology>
- ▶ **ID:** http://www.ontologyrepository.com/CommonCoreOntologies/is_part_of_process

Facets

- ▶ **Property Type:** ObjectProperty
- ▶ **Functional:** False
- ▶ **Inverse Of:**  hasProcessPart

Hierarchy



Direct Super Types

- ▶ partOf

Direct Sub Types

- ▶ isPartOfThreatPath

Domain

- ▶ Process

Range

- ▶ Process

3.1.44 isPredecessorOf

More informally, c1 is a predecessor of c2 iff c1 has been followed or replaced by c2.

Annotations

- ▶ **Label:** is predecessor of
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/ExtendedRelationOntology>
- ▶ **ID:** http://www.ontologyrepository.com/CommonCoreOntologies/is_predecessor_of

Facets

- ▶ **Property Type:** ObjectProperty
- ▶ **Functional:** False
- ▶ **Inverse Of:** isSuccessorOf

Domain

- ▶ IndependentContinuant

Range


- ▶ IndependentContinuant

3.1.45 isSiteOf

Annotations

- ▶ **Label:** is site of
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/ExtendedRelationOntology>
- ▶ **ID:** http://www.ontologyrepository.com/CommonCoreOntologies/is_site_of

Facets

- ▶ **Property Type:** ObjectProperty
- ▶ **Functional:** False
- ▶ **Inverse Of:**  occursAt

Hierarchy



Direct Super Types

- ▶  containsProcess

Domain

- ▶ (SpatialRegion  Site)

Range


- ▶  Process

3.1.46 isSuccessorOf

Annotations

- ▶ **Label:** is successor of
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/ExtendedRelationOntology>
- ▶ **ID:** http://www.ontologyrepository.com/CommonCoreOntologies/is_successor_of

Facets

- ▶ **Property Type:** ObjectProperty
- ▶ **Functional:** False
- ▶ **Inverse Of:**  isPredecessorOf

Domain

- ▶  IndependentContinuant


Range

- ▶  IndependentContinuant

3.1.47 isTemporalRegionOf**Annotations**

- ▶ **Label:** is temporal region of
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/ExtendedRelationOntology>
- ▶ **ID:** http://www.ontologyrepository.com/CommonCoreOntologies/is_temporal_region_of

Facets

- ▶ **Property Type:** ObjectProperty
- ▶ **Functional:** False
- ▶ **Inverse Of:**  occursOn

Domain

- ▶  TemporalRegion

Range

- ▶  Process

Figures

- ▶ Figure 2.4
- ▶ Figure 3.2

3.1.48 isTokenizedBy**Annotations**

- ▶ **Label:** is tokenized by
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/ExtendedRelationOntology>
- ▶ **ID:** http://www.ontologyrepository.com/CommonCoreOntologies/is_tokenized_by

Facets

- ▶ **Property Type:** AnnotationProperty


Figures

- ▶ Figure 2.5
- ▶ Figure 4.1

3.1.49 locatedIn**Annotations**

- ▶ **Label:** located in
- ▶ **ID:** http://purl.obolibrary.org/obo/RO_0001025

Facets

- ▶ **Property Type:** ObjectProperty
- ▶ **Functional:** False
- ▶ **Transitive:** True
- ▶ **Inverse Of:**  locationOf

SuperProperty Of (Chain)

- ▶  locatedIn o partOf [SubPropertyOf: locatedIn](#)

Domain

- ▶  IndependentContinuant

Range

- ▶  IndependentContinuant


Figures

- ▶ Figure 2.3

3.1.50 locationOf**Annotations**

- ▶ **Label:** location of
- ▶ **ID:** http://purl.obolibrary.org/obo/RO_0001015

Facets

- ▶ **Property Type:** ObjectProperty
- ▶ **Functional:** False
- ▶ **Transitive:** True
- ▶ **Inverse Of:**  locatedIn


Figures

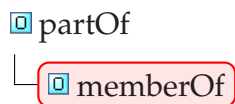
- ▶ Figure 2.3

3.1.51 memberOf**Annotations**

- ▶ **Label:** member of
- ▶ **ID:** http://purl.obolibrary.org/obo/RO_0002350

Facets

- ▶ **Property Type:** ObjectProperty
- ▶ **Functional:** False
- ▶ **Inverse Of:**  hasMember

Hierarchy**Direct Super Types**

- ▶  partOf


Figures

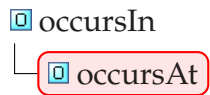
- ▶ Figure 5.1
- ▶ Figure 5.3

3.1.52 occursAt**Annotations**

- ▶ **Label:** occurs at
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/ExtendedRelationOntology>
- ▶ **ID:** http://www.ontologyrepository.com/CommonCoreOntologies/occurs_at

Facets

- ▶ **Property Type:** ObjectProperty
- ▶ **Functional:** False
- ▶ **Inverse Of:**  isSiteOf

Hierarchy**Direct Super Types**

- ▶  occursIn

Domain

- ▶  Process


Range

- ▶ (SpatialRegion  Site)

3.1.53 occursOn**Annotations**

- ▶ **Label:** occurs on
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/ExtendedRelationOntology>
- ▶ **ID:** http://www.ontologyrepository.com/CommonCoreOntologies/occurs_on

Facets

- ▶ **Property Type:** ObjectProperty
- ▶ **Functional:** False
- ▶ **Inverse Of:**  isTemporalRegionOf

Domain

- ▶  Process

Range

- ▶  TemporalRegion


Figures

- ▶ Figure 2.4
- ▶ Figure 2.5
- ▶ Figure 3.2

3.1.54 participatesIn**Annotations**

- ▶ **Label:** participates in
- ▶ **ID:** http://purl.obolibrary.org/obo/RO_0000056

Facets

- ▶ **Property Type:** ObjectProperty
- ▶ **Functional:** False
- ▶ **Inverse Of:**  hasParticipant

Direct Sub Types

- ▶  accessoryIn
- ▶  agentIn
- ▶  isAffectedBy
- ▶  isCausalFactorIn
- ▶  isInputOf
- ▶  isObjectOf
- ▶  isOutputOf
- ▶  receives
- ▶  sends

Domain

- ▶  Continuant

Range

- ▶  Occurrent

Figures

- ▶ Figure 2.1
- ▶ Figure 2.5
- ▶ Figure 5.2
- ▶ Figure 12.2
- ▶ Figure 12.8
- ▶ Figure 13.1


3.1.55 processStartedBy

A process x is started by another process y when y causes x while y is still occurring.

Annotations

- ▶ **Label:** process started by
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/ExtendedRelationOntology>
- ▶ **ID:** http://www.ontologyrepository.com/CommonCoreOntologies/process_started_by

Facets

- ▶ **Property Type:** ObjectProperty
- ▶ **Functional:** False
- ▶ **Inverse Of:**  processStarts

Hierarchy



Direct Super Types

- ▶  causedBy


3.1.56 processStarts

A process x starts another process y when x causes y while x is still occurring.

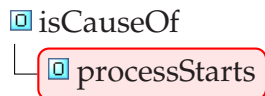
Annotations

- ▶ **Label:** process starts
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/ExtendedRelationOntology>
- ▶ **ID:** http://www.ontologyrepository.com/CommonCoreOntologies/process_starts

Facets

- ▶ **Property Type:** ObjectProperty
- ▶ **Functional:** False
- ▶ **Inverse Of:**  processStartedBy

Hierarchy



Direct Super Types

- isCauseOf

3.1.57 qualityOf

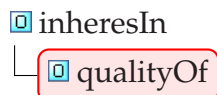
Annotations

- **Label:** quality of
- **ID:** http://purl.obolibrary.org/obo/RO_0000080

Facets

- **Property Type:** ObjectProperty
- **Functional:** False
- **Inverse Of:** hasQuality

Hierarchy



Direct Super Types

- inheresIn

Figures

- Figure 3.1

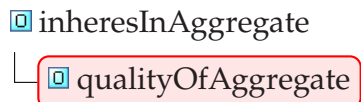
3.1.58 qualityOfAggregate

Annotations

- **Label:** quality of aggregate
- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/ExtendedRelationOntology>
- **ID:** http://www.ontologyrepository.com/CommonCoreOntologies/quality_of_aggregate

Facets

- ▶ **Property Type:** ObjectProperty
- ▶ **Functional:** False

Hierarchy**Direct Super Types**

- ▶  inheresInAggregate

Domain

- ▶  Quality


Range

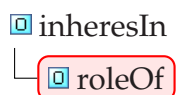
- ▶  ObjectAggregate

3.1.59 roleOf**Annotations**

- ▶ **Label:** role of
- ▶ **ID:** http://purl.obolibrary.org/obo/RO_0000081

Facets

- ▶ **Property Type:** ObjectProperty
- ▶ **Functional:** False
- ▶ **Inverse Of:**  hasRole

Hierarchy**Direct Super Types**

- ▶  inheresIn

Figures

- ▶ Figure 3.1
- ▶ Figure 5.2

3.1.60 roleOfAggregate

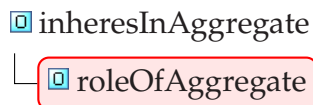
Annotations

- ▶ **Label:** role of aggregate
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/ExtendedRelationOntology>
- ▶ **ID:** http://www.ontologyrepository.com/CommonCoreOntologies/role_of_aggregate

Facets

- ▶ **Property Type:** ObjectProperty
- ▶ **Functional:** False

Hierarchy



Direct Super Types

- ▶  inheresInAggregate

Domain

- ▶  Role

Range

- ▶  ObjectAggregate

Information Entity Ontology

This ontology is designed to represent generic types of information as well as the relationships between information and other entities.

4.1 Named Classes

4.1.1 Algorithm

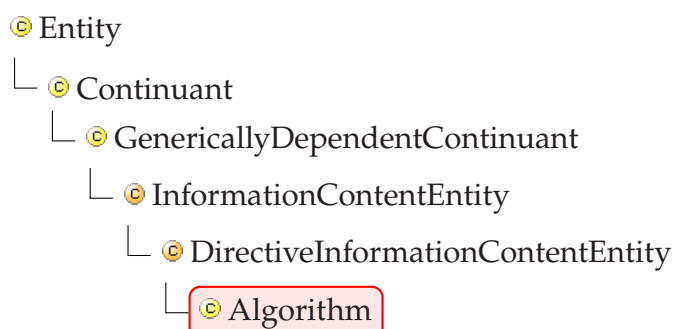
Definition

A Directive Information Content Entity that prescribes the inputs and output of mathematical functions as well as workflow of execution for achieving a predefined objective.

Annotations

- ▶ **Label:** Algorithm
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/InformationEntityOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/Algorithm>

Hierarchy



Direct Super Types

- ▶ DirectiveInformationContentEntity

Direct Sub Types

- ▶  AggregationFunction
- ▶  EncodingScheme

4.1.2 ArbitraryIdentifier

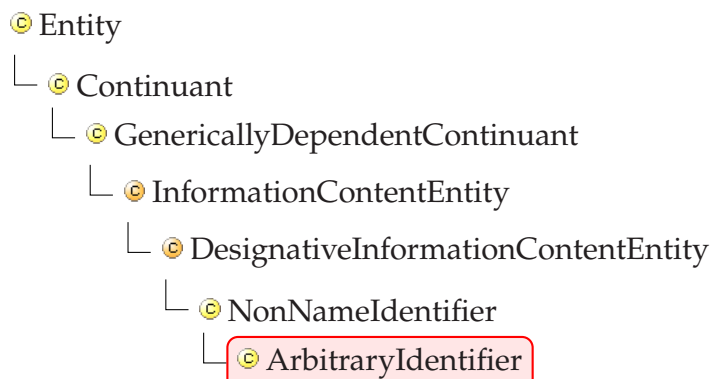
Definition

A Non-Name Identifier that consists of a string of characters that does not follow an encoding system.

Annotations

- ▶ **Label:** Arbitrary Identifier
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/InformationEntityOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/ArbitraryIdentifier>

Hierarchy



Direct Super Types

- ▶  NonNameIdentifier

Disjoint Classes

- ▶  CodeIdentifier

4.1.3 CalendarDateIdentifier

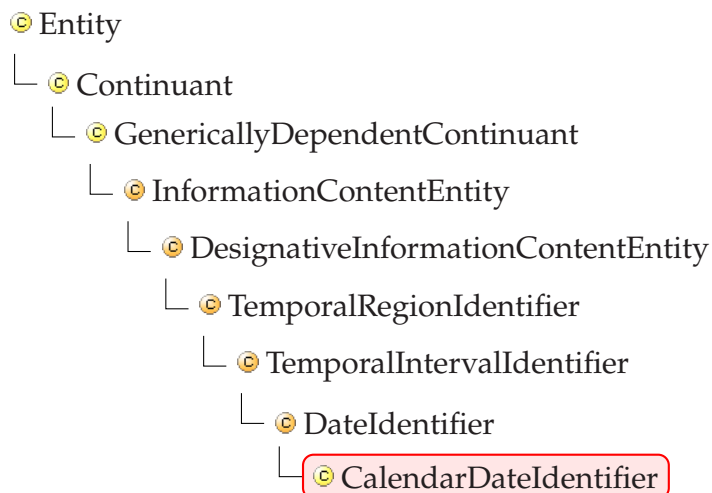
Definition

A Date Identifier that designates some Day by using a combination of Day, Week, Month, or Year Identifiers formatted according to an implementation of a Calendar System.

Annotations

- ▶ **Label:** Calendar Date Identifier
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/InformationEntityOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/CalendarDateIdentifier>

Hierarchy



Direct Super Types

- ▶  DateIdentifier

Figures

- ▶ Figure 2.5

4.1.4 CodeIdentifier

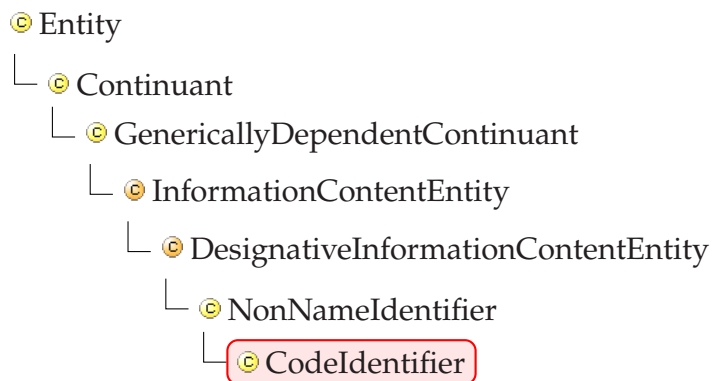
Definition

A Non-Name Identifier that consists of a string of characters that was created and assigned according to an encoding system such that metadata can be derived from the identifier.

Annotations

- ▶ **Label:** Code Identifier
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/InformationEntityOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/CodeIdentifier>

Hierarchy



Direct Super Types

- ▶ NonNameIdentifier

Direct Sub Types

- ▶ DomainName
- ▶ InternetProtocolAddress
- ▶ MediaAccessControlAddress
- ▶ Pathname
- ▶ UniformResourceIdentifier
- ▶ UserGroupIdentifier
- ▶ UserIdentifier

Disjoint Classes

- ▶ ArbitraryIdentifier

4.1.5 CountMeasurementInformationContentEntity

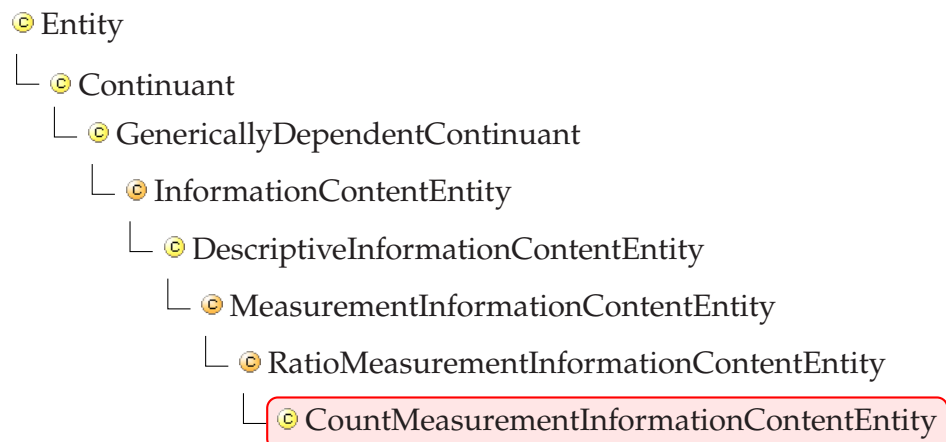
Definition

A Ratio Measurement Information Content Entity that is a measurement of the number of members of some aggregate.

Annotations

- ▶ **Label:** Count Measurement Information Content Entity
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/InformationEntityOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/CountMeasurementInformationContentEntity>

Hierarchy



Direct Super Types

- RatioMeasurementInformationContentEntity

4.1.6 DataRangeIntervalEstimateInformationContentEntity

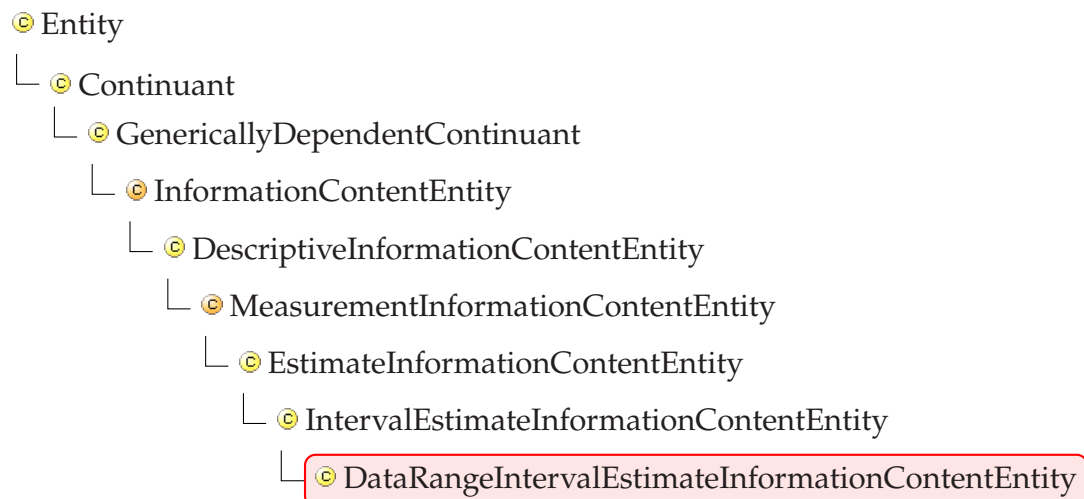
Definition

A Ratio Measurement Information Content Entity that is a measurement of a set of values and is equal to the absolute difference between the largest value and the smallest value in the set.

Annotations

- **Label:** Data Range Interval Estimate Information Content Entity
- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/InformationEntityOntology>
- **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/DataRangeIntervalEstimateInformationContentEntity>

Hierarchy



Direct Super Types

- IntervalEstimateInformationContentEntity

4.1.7 DateIdentifier

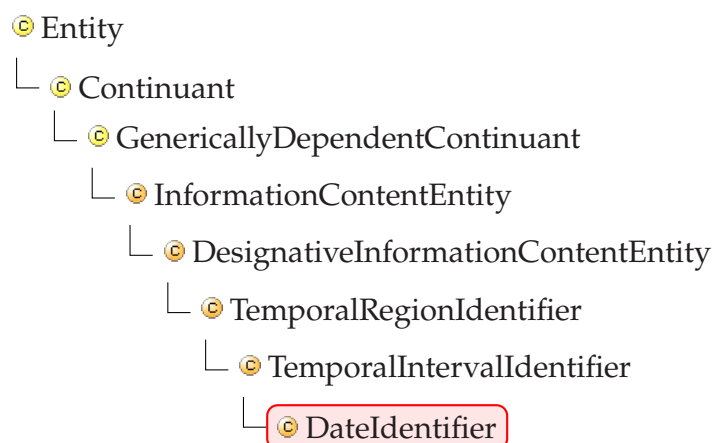
Definition

A Temporal Interval Identifier that designates some Day.

Annotations

- **Label:** Date Identifier
- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/InformationEntityOntology>
- **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/DateIdentifier>

Hierarchy



Direct Super Types

- ▶  TemporalIntervalIdentifier

Direct Sub Types

- ▶  CalendarDateIdentifier

Equivalent Classes

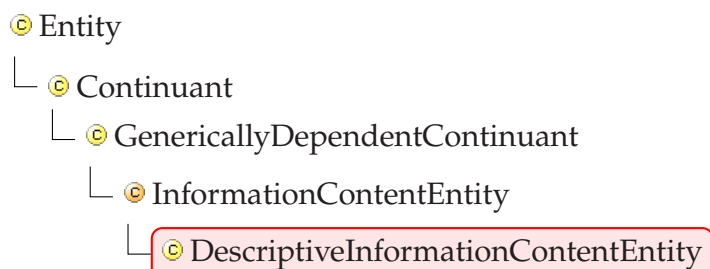
- ▶  designates Day

4.1.8 DescriptiveInformationContentEntity**Definition**

An Information Content Entity that consists of a set of propositions that describe some Entity.





Annotations

- ▶ **Label:** Descriptive Information Content Entity
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/InformationEntityOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/DescriptiveInformationContentEntity>

Hierarchy**Direct Super Types**

- ▶  InformationContentEntity

Direct Sub Types

- ▶  MeasurementInformationContentEntity
- ▶  MeasurementUnit
- ▶  PredictiveInformationContentEntity
- ▶  RepresentationalInformationContentEntity

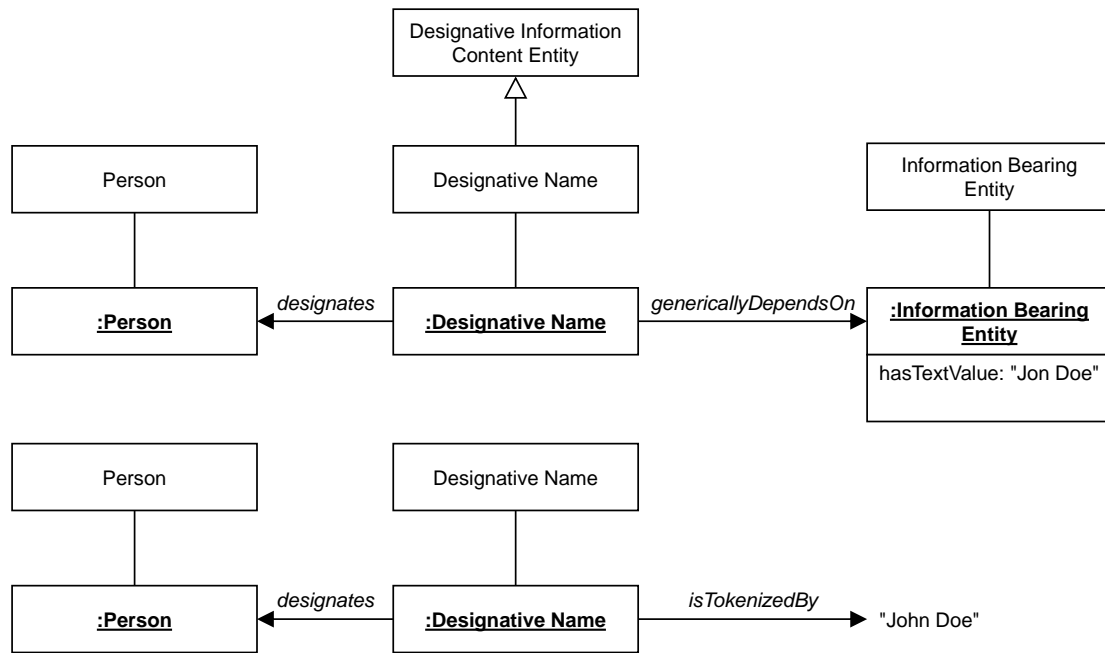




Figure 4.1: A person's name is represented using the designative name class, which is a subtype of the designative information content entity. The `isTokenizedBy` relation can be used as a shortcut means of specifying the literal values of information content.

Disjoint Classes

- ▶  `DesignativeInformationContentEntity`
- ▶  `DirectiveInformationContentEntity`

Domain Of

- ▶  describes

Range For

- ▶  describedBy

Figures

- ▶ Figure 4.4
- ▶ Figure 4.5
- ▶ Figure 4.6
- ▶ Figure 13.5

4.1.9 DesignativeInformationContentEntity

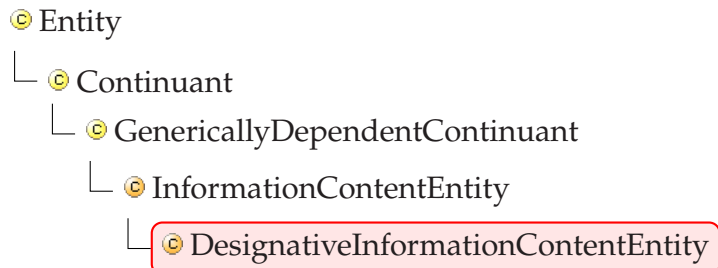
Definition

An Information Content Entity that consists of a set of symbols that denote some Entity.

Annotations

- ▶ **Label:** Designative Information Content Entity
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/InformationEntityOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/DesignativeInformationContentEntity>







Hierarchy



Direct Super Types

- ▶  InformationContentEntity



Direct Sub Types

- ▶  ArtifactIdentifier
- ▶  ArtifactModelName
- ▶  DesignativeName
- ▶  NonNameIdentifier
- ▶  SpatialRegionIdentifier
- ▶  TemporalRegionIdentifier

Equivalent Classes

- ▶  designates Entity

Disjoint Classes

- ▶  DescriptiveInformationContentEntity
- ▶  DirectiveInformationContentEntity

Domain Of

- ▶  designates

Range For

- ▶  designatedBy

Figures

- ▶ Figure 4.1
- ▶ Figure 4.4
- ▶ Figure 4.6

4.1.10 DesignativeName

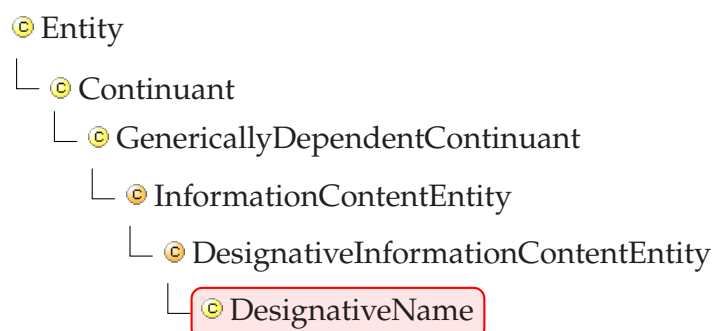
Definition

A Designative Information Content Entity that consists of a string of characters that designates an entity within a specified cultural or social namespace and which is typically a word or phrase in a natural language that has an accepted cultural or social significance.

Annotations

- ▶ **Label:** Designative Name
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/InformationEntityOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/DesignativeName>

Hierarchy



Direct Super Types

- ▶ DesignativeInformationContentEntity

Disjoint Classes

- ▶ NonNameIdentifier

Figures

- ▶ Figure 4.1

4.1.11 DeviationMeasurementInformationContentEntity

In order for a Deviation to exist, an entity must first be expected, represented, prescribed, or predicted as being a certain way. Then, at a future time, this value can be compared to its actual, reported, or measured value to determine the Deviation between these values.

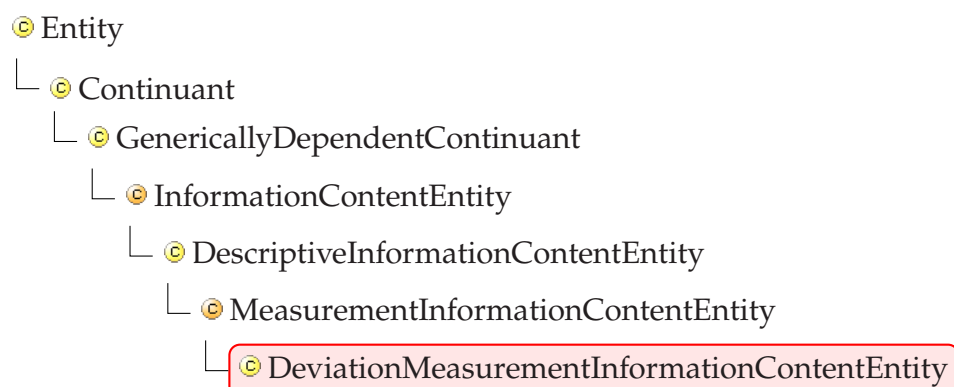
Definition

A Measurement Information Content Entity that is a measurement of the extent to which an entity conforms to how it is expected or supposed to be.

Annotations

- **Label:** Deviation Measurement Information Content Entity
- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/InformationEntityOntology>
- **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/DeviationMeasurementInformationContentEntity>

Hierarchy



Direct Super Types

- MeasurementInformationContentEntity

4.1.12 DirectiveInformationContentEntity

Definition

An Information Content Entity that consists of a set of propositions or images (as in the case of a blueprint) that prescribe some Entity.

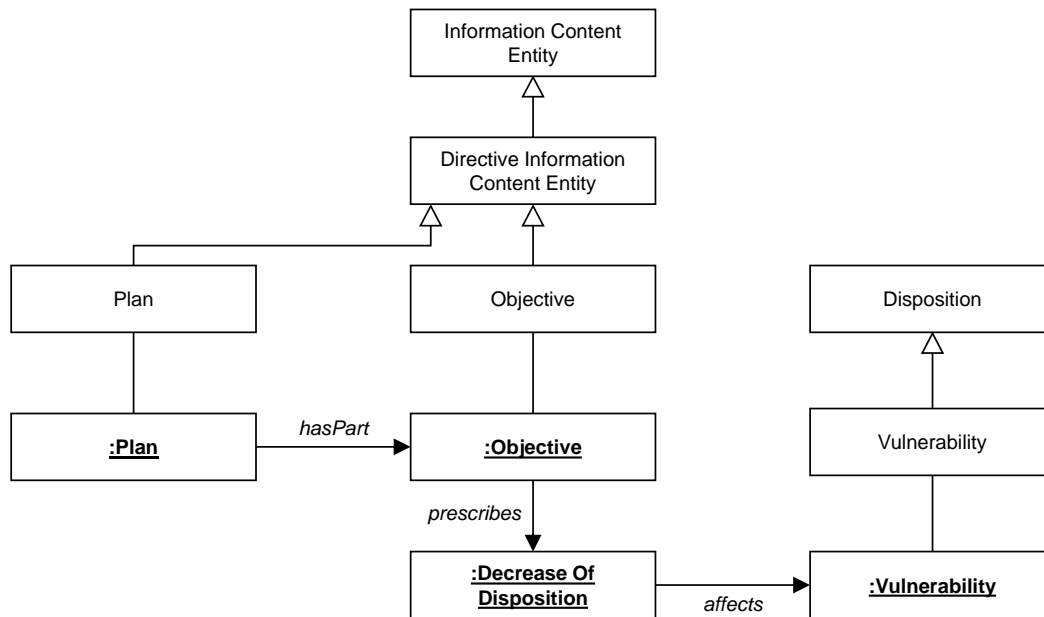
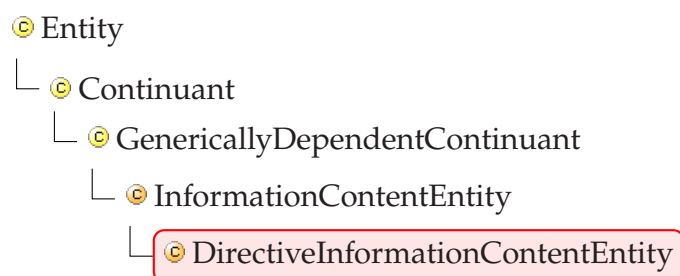


Figure 4.2: Direct information content entities can be used specify the objective of plans that are intended to (in this case) decrease vulnerabilities.

Annotations

- **Label:** Directive Information Content Entity
- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/InformationEntityOntology>
- **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/DirectiveInformationContentEntity>

Hierarchy



Direct Super Types

- InformationContentEntity

Direct Sub Types


- ActionRegulation
- Algorithm
- ArtifactDesignContentEntity

- ▶  ArtifactFunctionSpecification
- ▶  Constraint
- ▶  DesignationSpecification
- ▶  FileFormat
- ▶  FlowControlDirective
- ▶  InformationAggregateSpecification
- ▶  InformationTransferProtocol
- ▶  Objective
- ▶  PerformanceSpecification
- ▶  Plan
- ▶  QualitySpecification
- ▶  SITAGuidanceTemplate
- ▶  Watchlist

Equivalent Classes

- ▶  prescribes Entity

Disjoint Classes

- ▶  DescriptiveInformationContentEntity
- ▶  DesignativeInformationContentEntity

Domain Of

- ▶  prescribes

Range For

- ▶  prescribedBy

Figures

- ▶ Figure 4.2
- ▶ Figure 4.4
- ▶ Figure 4.6

4.1.13 DistanceMeasurementInformationContentEntity

Displacement (vector) is the shortest possible distance (scalar) between two points. Further thought is needed to adequately handle measurements of distance traveled along a path, e.g., a circuitous path or an arc (such as the surface of a planet), versus the simple case of a direct, straight line between two points. Distance is a measure between two reference points, which are located on or in, or in some manner part of, the two objects for which the length of the extent between is sought. For example, the center point of the indentation of a ball in the sand and the edge of the foul line, the forwardmost point on a car's bumper and

the closest point on the 2-dimensional plane that serves as the fiat boundary of a crosswalk, the center of an antenna array and closest point on ground.

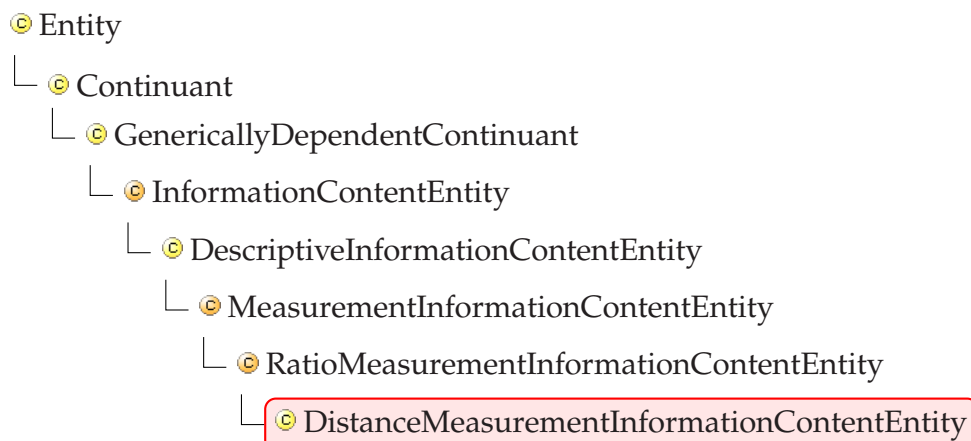
Definition

A Ratio Measurement Information Content Entity that is a measurement of a One-Dimensional Extent inhering in some Site that is externally connected to two Independent Continuants.

Annotations

- **Label:** Distance Measurement Information Content Entity
- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/InformationEntityOntology>
- **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/DistanceMeasurementInformationContentEntity>

Hierarchy



Direct Super Types

- RatioMeasurementInformationContentEntity

4.1.14 EstimateInformationContentEntity

Definition

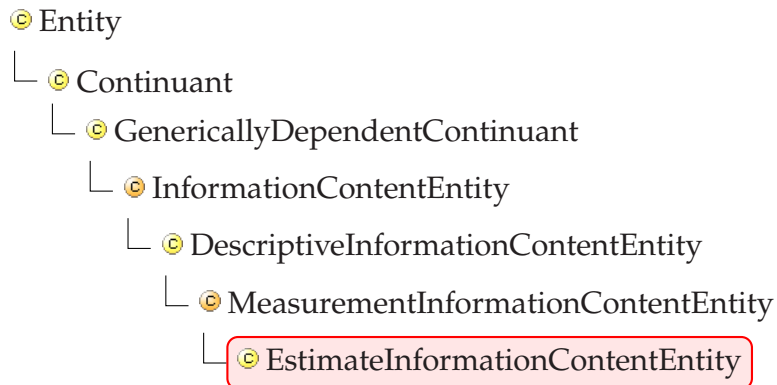
A Measurement Information Content Entity that is a measurement of an entity based on partial information about that entity or an appropriately similar entity.

Annotations

- **Label:** Estimate Information Content Entity

- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/InformationEntityOntology>
- **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/EstimateInformationContentEntity>

Hierarchy



Direct Super Types

- MeasurementInformationContentEntity

Direct Sub Types

- IntervalEstimateInformationContentEntity
- PointEstimateInformationContentEntity

4.1.15 EventStatusNominalInformationContentEntity

Definition

A Nominal Measurement Information Content Entity that is a measurement of the current state of a process.

Annotations

- **Label:** Event Status Nominal Information Content Entity
- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/InformationEntityOntology>
- **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/EventStatusNominalInformationContentEntity>

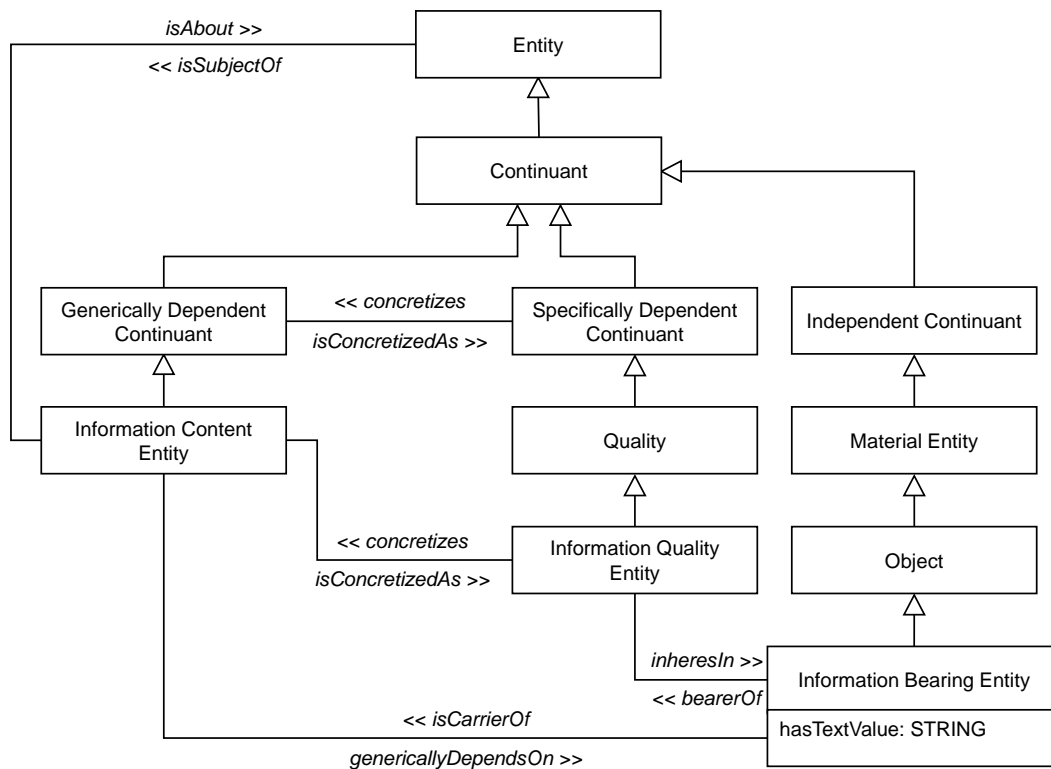
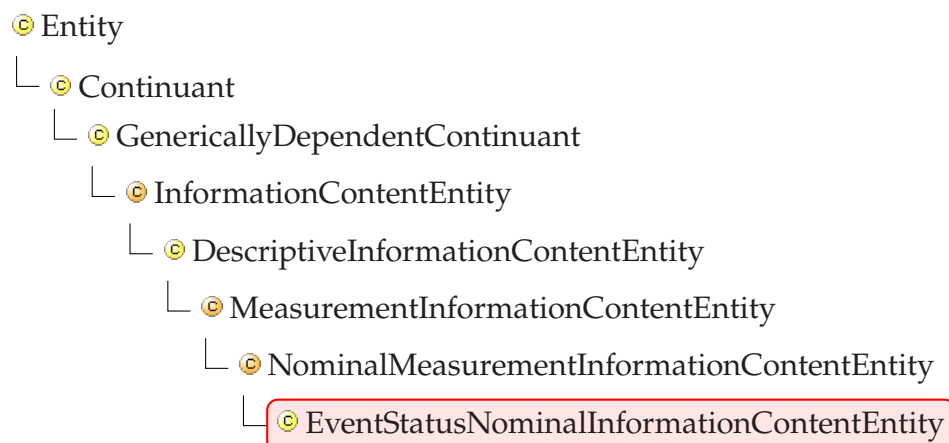


Figure 4.3: Information bearing entities are the vehicles or carriers of information content.

Hierarchy



Direct Super Types

- NominalMeasurementInformationContentEntity

4.1.16 InformationBearingEntity

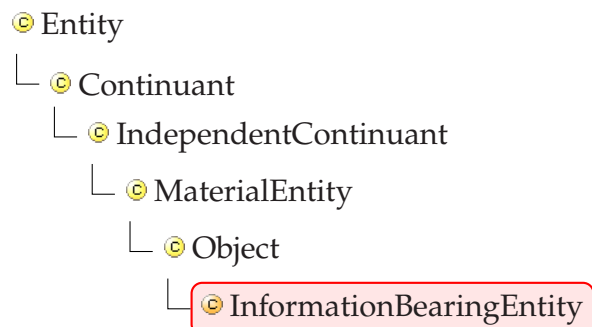
Definition

An Object upon which an Information Content Entity generically depends.

Annotations

- ▶ **Label:** Information Bearing Entity
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/InformationEntityOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/InformationBearingEntity>

Hierarchy



Direct Super Types

- ▶ Object

Equivalent Classes

- ▶ isCarrierOf InformationContentEntity

Domain Of

- ▶ hasBooleanValue
- ▶ hasDateValue
- ▶ hasDatetimeValue
- ▶ hasDecimalValue
- ▶ hasDoubleValue
- ▶ hasIntegerValue
- ▶ hasTextValue
- ▶ hasURIValue
- ▶ isExcerptedFrom
- ▶ usesGeospatialCoordinateReferenceSystem
- ▶ usesLanguage
- ▶ usesMeasurementUnit
- ▶ usesReferenceSystem
- ▶ usesTimeZoneIdentifier

they are about rather than characteristics such as format, language, measurement scale, or media. The latter are treated here as being Qualities of bearers.

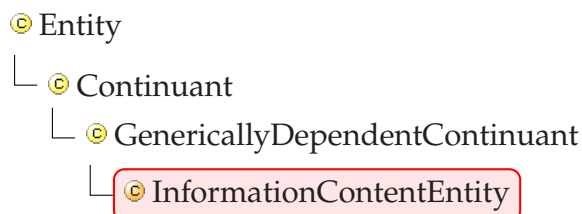
Definition

A Generically Dependent Continuant that generically depends on some Information Bearing Entity and stands in relation of aboutness to some Entity.

Annotations

- ▶ **Label:** Information Content Entity
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/InformationEntityOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/InformationContentEntity>




Hierarchy



Direct Super Types

- ▶  GenericallyDependentContinuant

Direct Sub Types

- ▶  DescriptiveInformationContentEntity
- ▶  DesignativeInformationContentEntity
- ▶  DirectiveInformationContentEntity

Equivalent Classes

- ▶  isAbout Entity

Domain Of

- ▶  isAbout

Range For

- ▶  isSubjectOf

Figures

- ▶ Figure 4.2
- ▶ Figure 4.3
- ▶ Figure 4.4
- ▶ Figure 4.5
- ▶ Figure 4.6

4.1.18 InformationQualityEntity

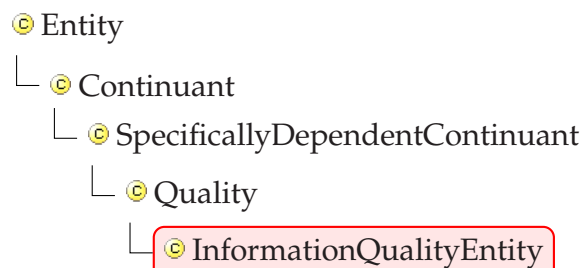
Definition

A Quality that concretizes some Information Content Entity.

Annotations

- ▶ **Label:** Information Quality Entity
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/InformationEntityOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/InformationQualityEntity>

Hierarchy



Direct Super Types

- ▶ Quality
- ▶ inheritsIn InformationBearingEntity

Figures

- ▶ Figure 4.3

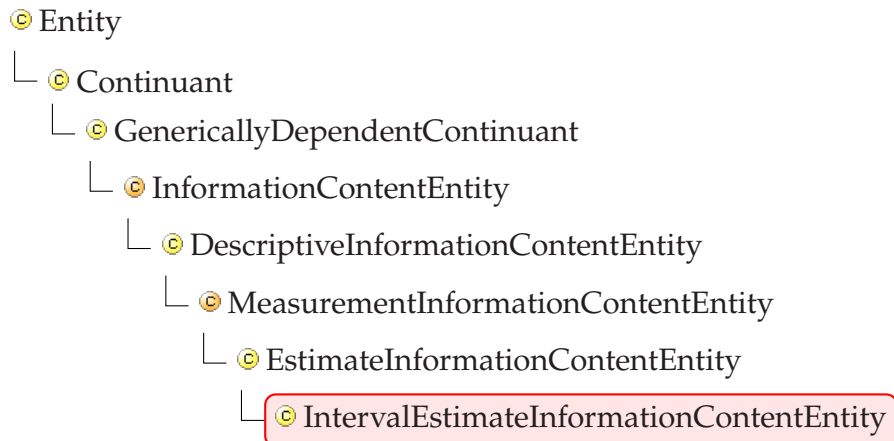
4.1.19 IntervalEstimateInformationContentEntity

Definition

An Estimate Information Content Entity that consists of an interval of possible (or probable) values for the measured entity.

Annotations

- ▶ **Label:** Interval Estimate Information Content Entity
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/InformationEntityOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/IntervalEstimateInformationContentEntity>

Hierarchy**Direct Super Types**

- ▶ EstimateInformationContentEntity

Direct Sub Types

- ▶ DataRangeIntervalEstimateInformationContentEntity

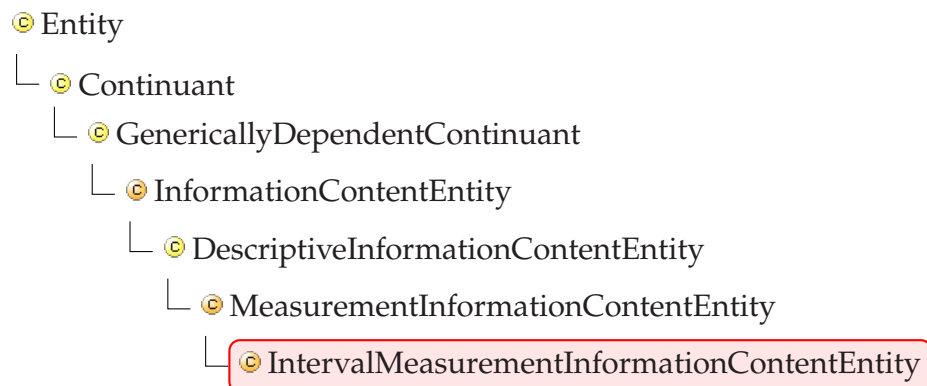
4.1.20 IntervalMeasurementInformationContentEntity**Definition**

A Measurement Information Content Entity that places a Quality of an Entity onto some interval scale having no true zero value.

Annotations

- ▶ **Label:** Interval Measurement Information Content Entity
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/InformationEntityOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/IntervalMeasurementInformationContentEntity>

Hierarchy



Direct Super Types

- MeasurementInformationContentEntity

Equivalent Classes

- isAIntervalMeasurementOf Entity

Disjoint Classes

- NominalMeasurementInformationContentEntity
- OrdinalMeasurementInformationContentEntity
- RatioMeasurementInformationContentEntity

Domain Of

- isAIntervalMeasurementOf

Range For

- isMeasuredByInterval

4.1.21 MeanPointEstimateInformationContentEntity

Definition

A Ratio Measurement Information Content Entity that is a measurement of a set of values and is equal to the sum of all the values in the set divided by the total number of values in the set.

Annotations

- **Label:** Mean Point Estimate Information Content Entity
- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/InformationEntityOntology>

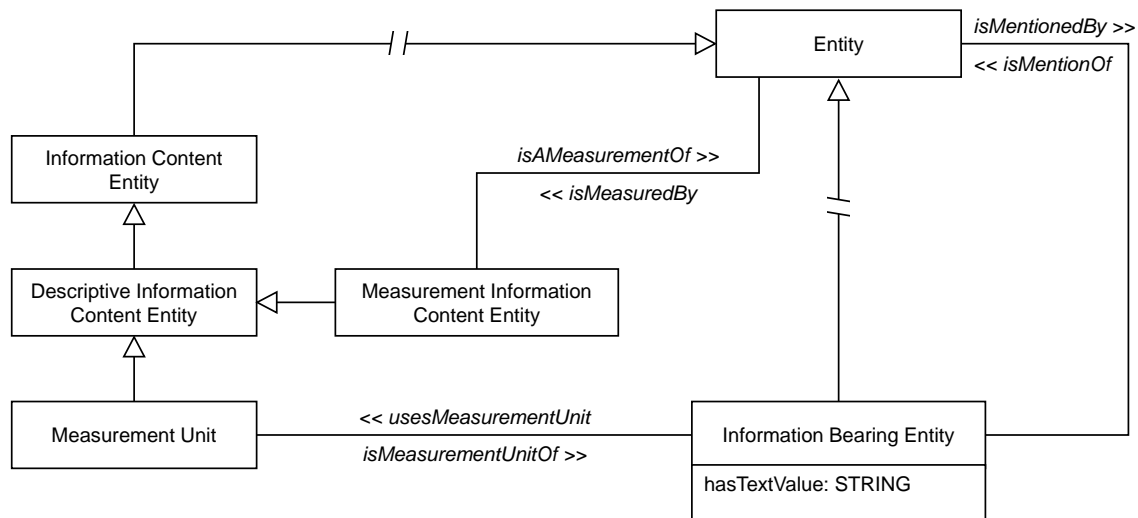
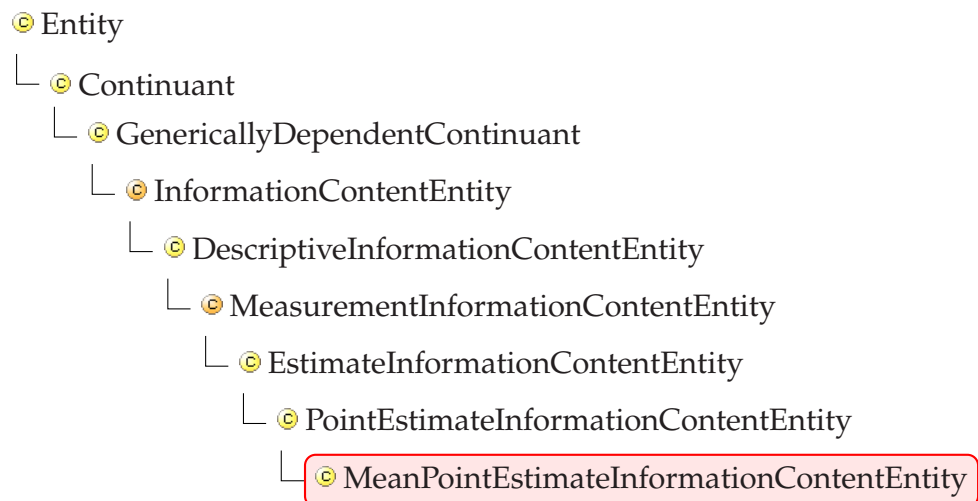


Figure 4.5: Measurement-related entities.

- **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/MeanPointEstimateInformationContentEntity>

Hierarchy



Direct Super Types

- PointEstimateInformationContentEntity

4.1.22 MeasurementInformationContentEntity

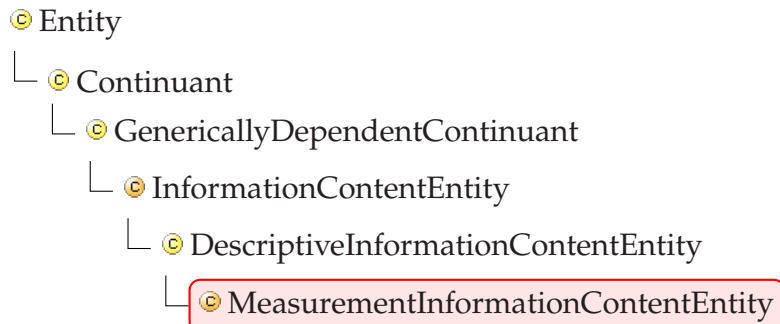
Definition

A Descriptive Information Content Entity that describes the extent, dimensions, quantity, or quality of an Entity relative to some standard.

Annotations

- ▶ **Label:** Measurement Information Content Entity
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/InformationEntityOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/MeasurementInformationContentEntity>










Hierarchy



Direct Super Types

- ▶  DescriptiveInformationContentEntity

Direct Sub Types

- ▶  DeviationMeasurementInformationContentEntity
- ▶  EstimateInformationContentEntity
- ▶  IntervalMeasurementInformationContentEntity
- ▶  NominalMeasurementInformationContentEntity
- ▶  OrdinalMeasurementInformationContentEntity
- ▶  ProbabilityMeasurementInformationContentEntity
- ▶  RatioMeasurementInformationContentEntity
- ▶  ReliabilityMeasurementInformationContentEntity
- ▶  VeracityMeasurementInformationContentEntity

Equivalent Classes

- ▶  isAMeasurementOf Entity

Disjoint Classes

- ▶  RepresentationalInformationContentEntity

Domain Of

- ▶  isAMeasurementOf

Range For

- ▶  isMeasuredBy

Figures

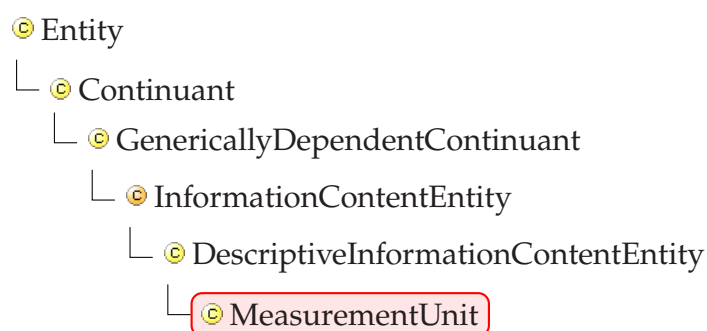
- ▶ Figure 2.5
- ▶ Figure 2.6
- ▶ Figure 4.4
- ▶ Figure 4.5
- ▶ Figure 12.1
- ▶ Figure 13.5

4.1.23 MeasurementUnit**Definition**

A Descriptive Information Content Entity that describes a definite magnitude of a physical quantity, defined and adopted by convention and/or by law, that is used as a standard for measurement of the same physical quantity.

Annotations

- ▶ **Label:** Measurement Unit
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/InformationEntityOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/MeasurementUnit>

Hierarchy**Direct Super Types**

- ▶  DescriptiveInformationContentEntity

Domain Of

- ▶  isMeasurementUnitOf

Range For

- ▶  usesMeasurementUnit

Figures

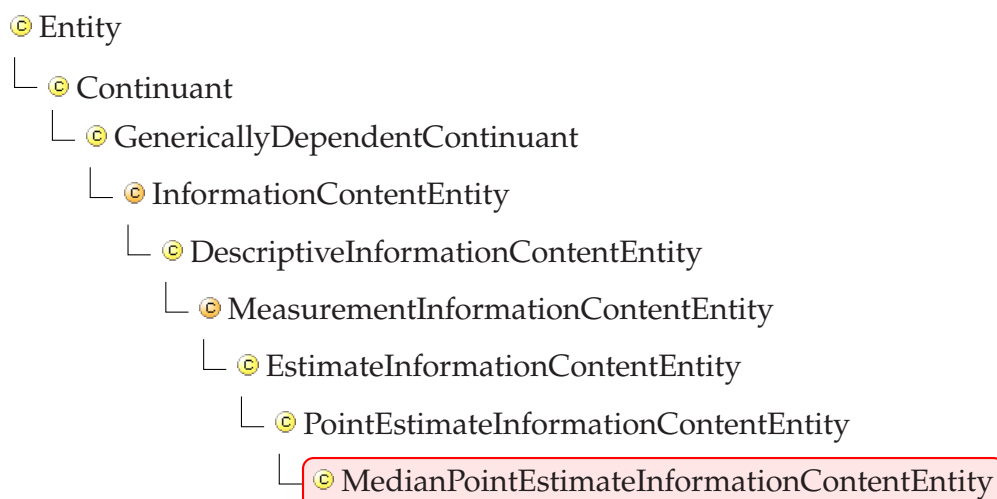
- ▶ Figure 4.4
- ▶ Figure 4.5

4.1.24 MedianPointEstimateInformationContentEntity**Definition**

A Point Estimate of the 50th percentile of a measurement of some attribute of a population. that is a measurement of a set of values and is equal to the middle value (or, in a set containing an even number of values, the average of the two middle-most values) which separates the set into two equally populated upper and lower sets of values.

Annotations

- ▶ **Label:** Median Point Estimate Information Content Entity
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/InformationEntityOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/MedianPointEstimateInformationContentEntity>

Hierarchy**Direct Super Types**

- ▶  PointEstimateInformationContentEntity

4.1.25 ModePointEstimateInformationContentEntity

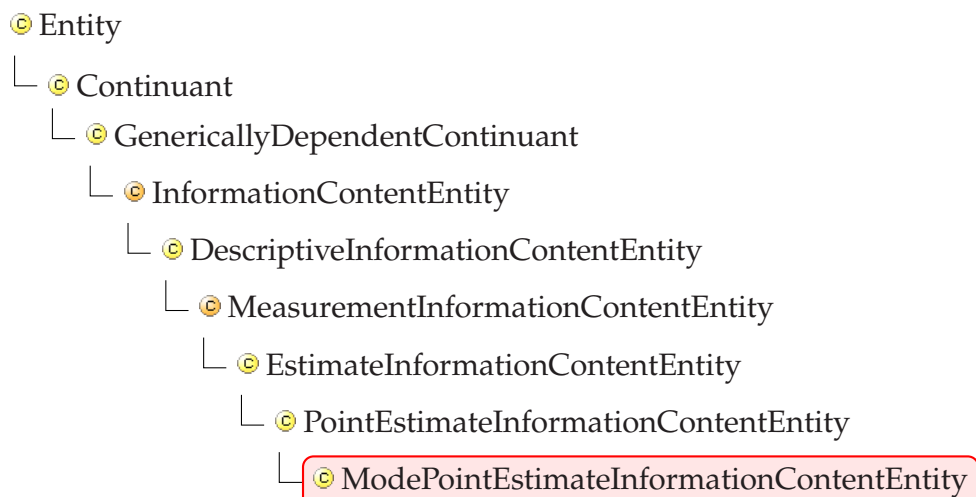
Definition

A Nominal Measurement Information Content Entity that is a measurement of a set of values and is equal to the value(s) that occurs the most often in the set.

Annotations

- ▶ **Label:** Mode Point Estimate Information Content Entity
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/InformationEntityOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/ModePointEstimateInformationContentEntity>

Hierarchy



Direct Super Types

- ▶ PointEstimateInformationContentEntity

4.1.26 NominalMeasurementInformationContentEntity

Definition

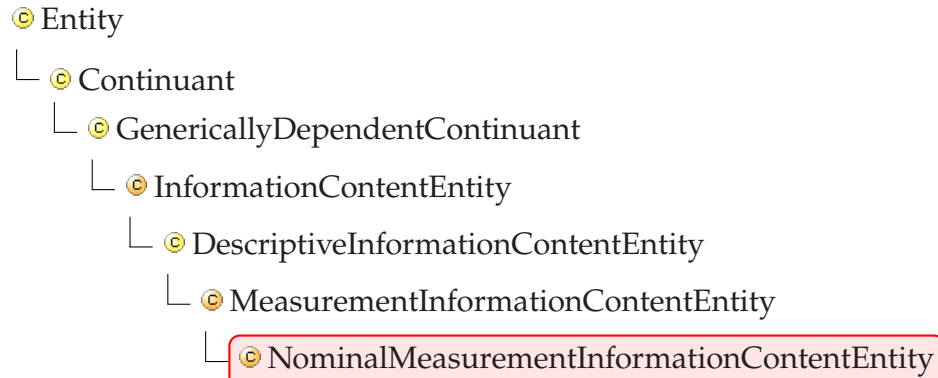
A Measurement Information Content Entity that consists of a symbol that classifies Entities according to some shared, possibly arbitrary, characteristic.

Annotations

- ▶ **Label:** Nominal Measurement Information Content Entity
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/InformationEntityOntology>

- **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/NominalMeasurementInformationContentEntity>

Hierarchy



Direct Super Types

- MeasurementInformationContentEntity

Direct Sub Types

- CyberThreatNominalMeasurement
- EventStatusNominalInformationContentEntity
- OpenSystemsInterconnectionCategory
- STIXComponentCategory
- UrgentNominalMeasurement

Equivalent Classes

- isANominalMeasurementOf Entity

Disjoint Classes

- IntervalMeasurementInformationContentEntity
- OrdinalMeasurementInformationContentEntity
- RatioMeasurementInformationContentEntity

Domain Of

- isANominalMeasurementOf

Range For

- isMeasuredByNominal

4.1.27 NonNameIdentifier

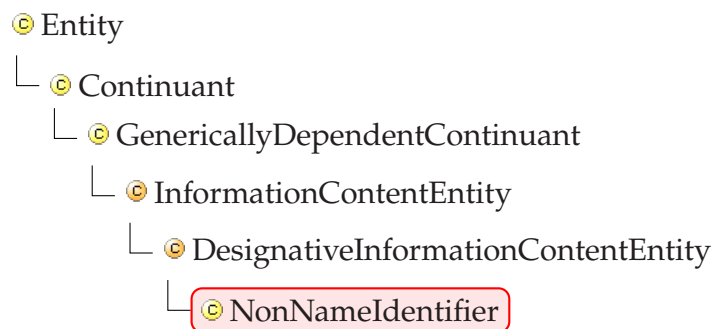
Definition

A Designative Information Content Entity that consists of a string of characters that designates an entity within a specified namespace or context, is not a Designative Name, may be automatically or randomly generated, and typically has no preexisting cultural or social significance.

Annotations

- ▶ **Label:** Non-Name Identifier
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/InformationEntityOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/NonNameIdentifier>

Hierarchy



Direct Super Types

- ▶ DesignativeInformationContentEntity

Direct Sub Types

- ▶ ArbitraryIdentifier
- ▶ CodeIdentifier

Disjoint Classes

- ▶ DesignativeName

4.1.28 OrdinalMeasurementInformationContentEntity

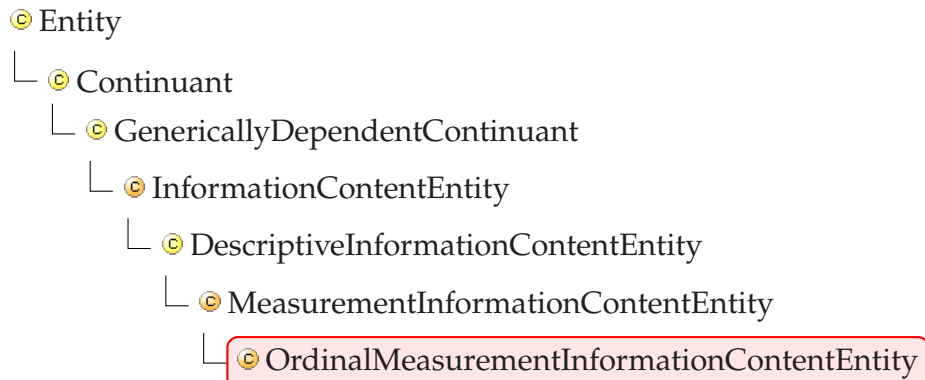
Definition

A Measurement Information Content Entity that consists of a symbol that places an Entity into some rank order.

Annotations

- ▶ **Label:** Ordinal Measurement Information Content Entity
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/InformationEntityOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/OrdinalMeasurementInformationContentEntity>

Hierarchy



Direct Super Types

- ▶ MeasurementInformationContentEntity

Equivalent Classes

- ▶ isAOrdinalMeasurementOf Entity

Disjoint Classes

- ▶ IntervalMeasurementInformationContentEntity
- ▶ NominalMeasurementInformationContentEntity
- ▶ RatioMeasurementInformationContentEntity

Domain Of

- ▶ isAOrdinalMeasurementOf

Range For

- ▶ isMeasuredByOrdinal

4.1.29 PerformanceSpecification

Definition

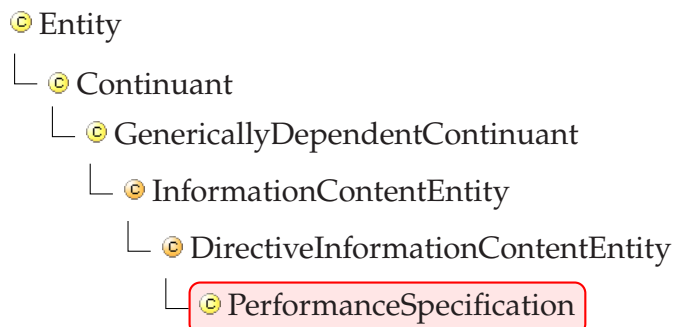
A Directive Information Content Entity that prescribes some aspect of the behavior of a

participant in a Process given one or more operating conditions.

Annotations

- ▶ **Label:** Performance Specification
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/InformationEntityOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/PerformanceSpecification>

Hierarchy



Direct Super Types

- ▶ DirectiveInformationContentEntity
- ▶ describesCondition Entity

Figures

- ▶ Figure 4.4

4.1.30 PointEstimateInformationContentEntity

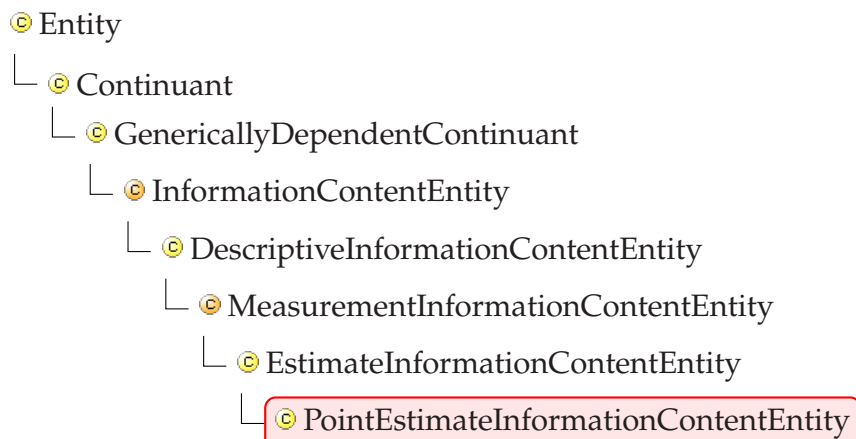
Definition

An Estimate Information Content Entity that consists of a single value for the measured entity.

Annotations

- ▶ **Label:** Point Estimate Information Content Entity
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/InformationEntityOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/PointEstimateInformationContentEntity>

Hierarchy



Direct Super Types

- ▶ EstimateInformationContentEntity

Direct Sub Types

- ▶ MeanPointEstimateInformationContentEntity
- ▶ MedianPointEstimateInformationContentEntity
- ▶ ModePointEstimateInformationContentEntity

4.1.31 PredictiveInformationContentEntity

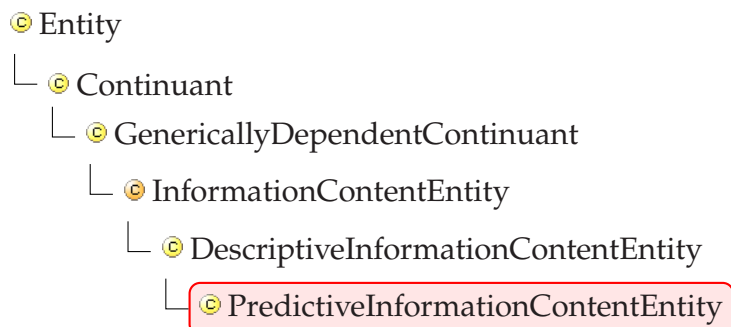
Definition

A Descriptive Information Content Entity that describes an uncertain future event.

Annotations

- ▶ **Label:** Predictive Information Content Entity
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/InformationEntityOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/PredictiveInformationContentEntity>

Hierarchy



Direct Super Types

- DescriptiveInformationContentEntity

Figures

- Figure 4.4

4.1.32 ProbabilityMeasurementInformationContentEntity

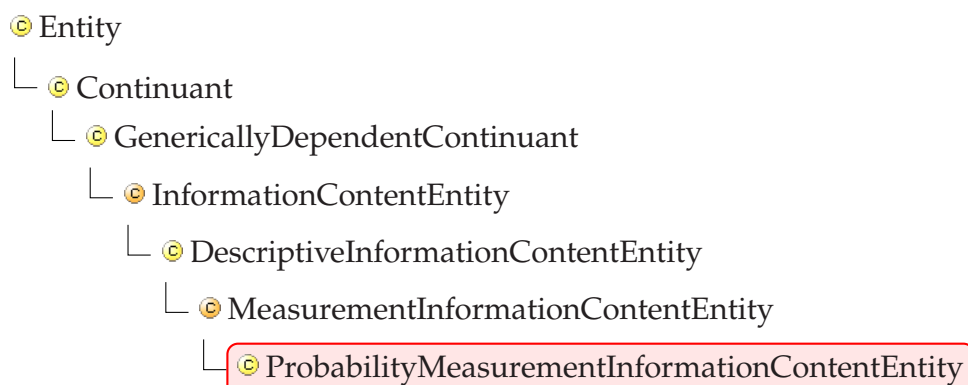
Definition

A Measurement Information Content Entity that is a measurement of the likelihood that a Process or Process Aggregate occurs.

Annotations

- **Label:** Probability Measurement Information Content Entity
- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/InformationEntityOntology>
- **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/ProbabilityMeasurementInformationContentEntity>

Hierarchy



Direct Super Types

- ▶  MeasurementInformationContentEntity

Direct Sub Types

- ▶  ProcessLikelihood

Figures

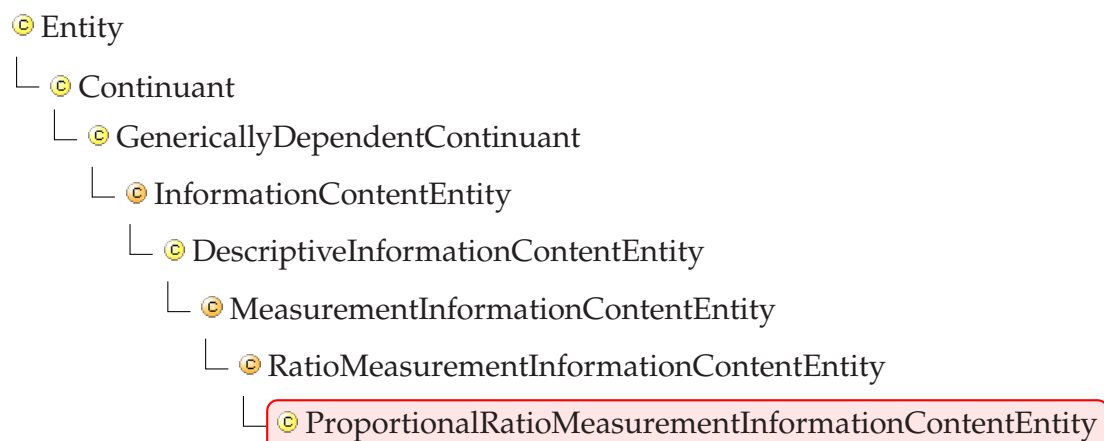
- ▶ Figure 13.5

4.1.33 ProportionalRatioMeasurementInformationContentEntity**Definition**

A Ratio Measurement Information Content Entity that is a measurement of a portion of a whole (described by the numerator) compared against that whole (described by the denominator) where the whole is a nominally described set of like entities.

Annotations

- ▶ **Label:** Proportional Ratio Measurement Information Content Entity
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/InformationEntityOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/ProportionalRatioMeasurementInformationContentEntity>

Hierarchy**Direct Super Types**

- ▶  RatioMeasurementInformationContentEntity

4.1.34 RatioMeasurementInformationContentEntity

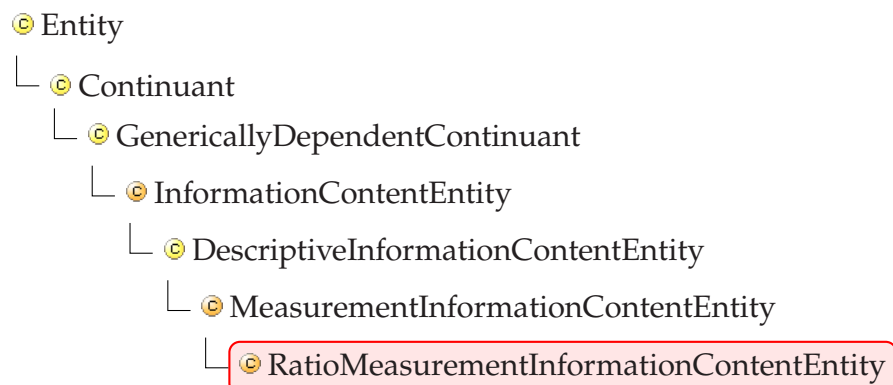
Definition

A Measurement Information Content Entity that consists of a symbol that places a Quality of an Entity onto an interval scale having a true zero value.

Annotations

- ▶ **Label:** Ratio Measurement Information Content Entity
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/InformationEntityOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/RatioMeasurementInformationContentEntity>

Hierarchy



Direct Super Types

- ▶ MeasurementInformationContentEntity




Direct Sub Types

- ▶ ChecksumMeasurement
- ▶ ComputingBandwidthMeasurement
- ▶ CountMeasurementInformationContentEntity
- ▶ DataOffsetDesignator
- ▶ DistanceMeasurementInformationContentEntity
- ▶ ProportionalRatioMeasurementInformationContentEntity
- ▶ SignalBandwidthMeasurement

Equivalent Classes

- ▶ isARatioMeasurementOf Entity

Disjoint Classes

- ▶  IntervalMeasurementInformationContentEntity
- ▶  NominalMeasurementInformationContentEntity
- ▶  OrdinalMeasurementInformationContentEntity

Domain Of

- ▶  isARatioMeasurementOf

Range For

- ▶  isMeasuredByRatio

4.1.35 ReliabilityMeasurementInformationContentEntity

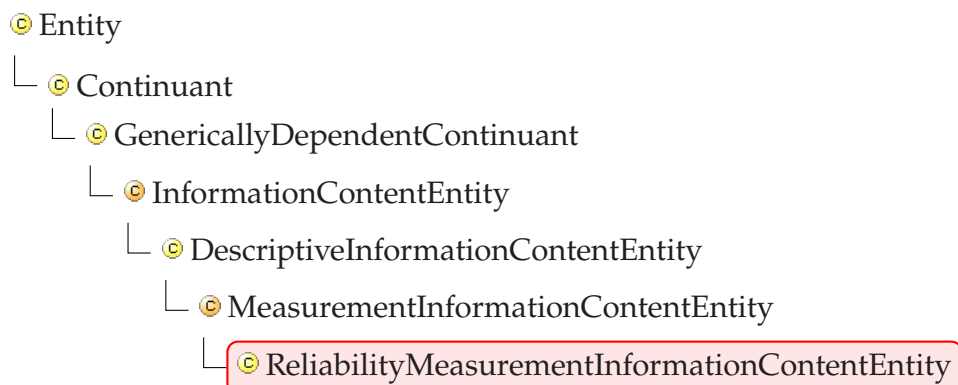
Reliability concerns both a measure of past performance and the expectation that future performance will conform to the range of past performances.

Definition

A Measurement Information Content Entity that is a measurement of the extent to which an entity can consistently produce an outcome.

Annotations

- ▶ **Label:** Reliability Measurement Information Content Entity
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/InformationEntityOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/ReliabilityMeasurementInformationContentEntity>

Hierarchy

Direct Super Types

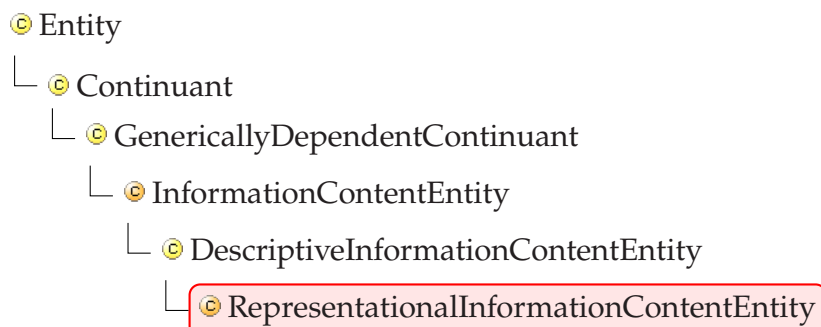
- ▶  MeasurementInformationContentEntity

4.1.36 RepresentationalInformationContentEntity**Definition**

A Descriptive Information Content Entity that consists of a set of propositions or the content of an image that represents some Entity.

Annotations

- ▶ **Label:** Representational Information Content Entity
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/InformationEntityOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/RepresentationalInformationContentEntity>

Hierarchy**Direct Super Types**

- ▶  DescriptiveInformationContentEntity

Equivalent Classes

- ▶  represents Entity

Disjoint Classes

- ▶  MeasurementInformationContentEntity

Domain Of

- ▶  represents

Range For

- ▶  representedBy

Figures

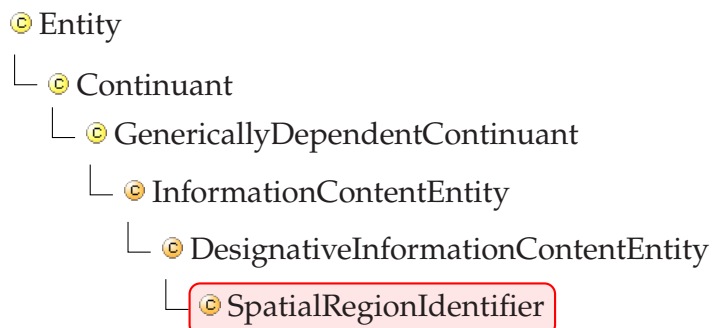
- ▶ Figure 4.4
- ▶ Figure 13.5

4.1.37 SpatialRegionIdentifier**Definition**

A Designative Information Content Entity that designates some Spatial Region.

Annotations

- ▶ **Label:** Spatial Region Identifier
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/InformationEntityOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/SpatialRegionIdentifier>

Hierarchy**Direct Super Types**

- ▶  **DesignativeInformationContentEntity**

Equivalent Classes

- ▶  designates **SpatialRegion**

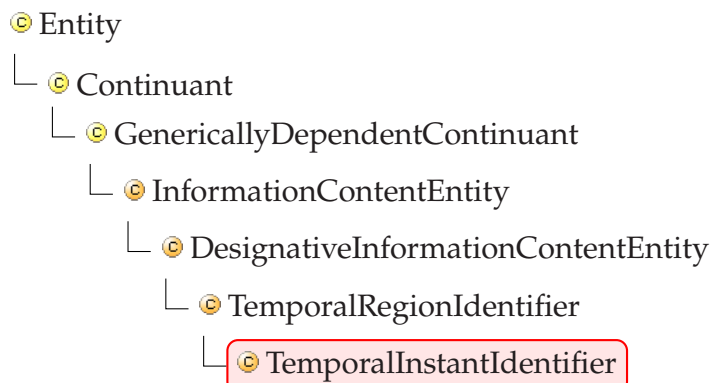
4.1.38 TemporalInstantIdentifier**Definition**

A Temporal Region Identifier that designates some Zero-Dimensional Temporal Region.

Annotations

- ▶ **Label:** Temporal Instant Identifier
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/InformationEntityOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/TemporalInstantIdentifier>

Hierarchy



Direct Super Types

- ▶ TemporalRegionIdentifier

Direct Sub Types

- ▶ TimeOfDayIdentifier

Equivalent Classes

- ▶ designates ZeroDimensionalTemporalRegion

4.1.39 TemporalIntervalIdentifier

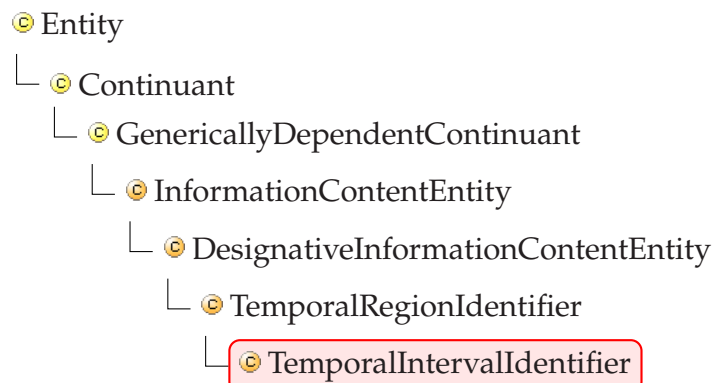
Definition

A Temporal Region Identifier that designates some One-Dimensional Temporal Region.

Annotations

- ▶ **Label:** Temporal Interval Identifier
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/InformationEntityOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/TemporalIntervalIdentifier>

Hierarchy



Direct Super Types

- TemporalRegionIdentifier

Direct Sub Types

- DateIdentifier

Equivalent Classes

- designates OneDimensionalTemporalRegion

4.1.40 TemporalRegionIdentifier

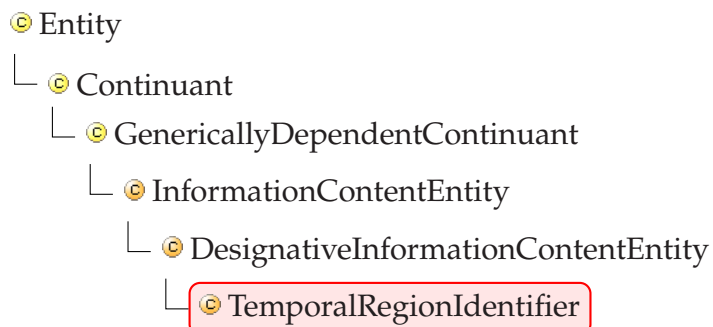
Definition

A Designative Information Content Entity that designates some Temporal Region.

Annotations

- **Label:** Temporal Region Identifier
- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/InformationEntityOntology>
- **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/TemporalRegionIdentifier>

Hierarchy



Direct Super Types

- ▶ DesignativeInformationContentEntity

Direct Sub Types

- ▶ TemporalInstantIdentifier
- ▶ TemporalIntervalIdentifier

Equivalent Classes

- ▶ designates TemporalRegion

4.1.41 TimeOfDayIdentifier

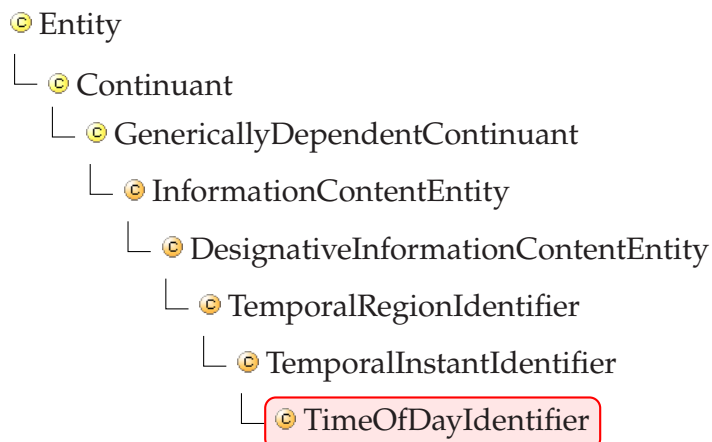
Definition

A Temporal Instant Identifier that designates some Time of Day.

Annotations

- ▶ **Label:** Time of Day Identifier
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/InformationEntityOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/TimeOfDayIdentifier>

Hierarchy



Direct Super Types

- TemporalInstantIdentifier

Equivalent Classes

- designates TimeOfDay

4.1.42 VeracityMeasurementInformationContentEntity

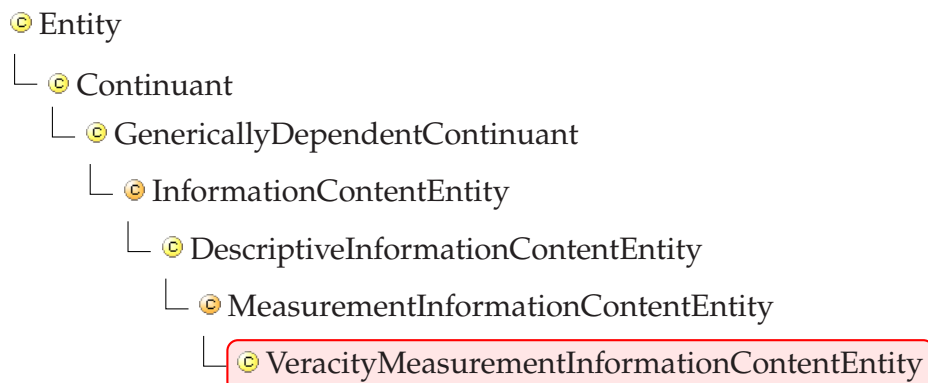
Definition

A Measurement Information Content Entity that is a measurement of the extent to which a description conforms to the reality it describes.

Annotations

- **Label:** Veracity Measurement Information Content Entity
- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/InformationEntityOntology>
- **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/VeracityMeasurementInformationContentEntity>

Hierarchy



Direct Super Types

- ▶ MeasurementInformationContentEntity

4.2 Properties

4.2.1 conditionDescribedBy

Annotations

- ▶ **Label:** condition described by
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/InformationEntityOntology>
- ▶ **ID:** http://www.ontologyrepository.com/CommonCoreOntologies/condition_described_by

Facets

- ▶ **Property Type:** ObjectProperty
- ▶ **Functional:** False
- ▶ **Inverse Of:** describesCondition

SuperProperty Of (Chain)

- ▶ describedBy partOf **SubPropertyOf:** conditionDescribedBy


4.2.2 describedBy

Annotations

- ▶ **Label:** described by
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/InformationEntityOntology>

- ▶ **ID:** http://www.ontologyrepository.com/CommonCoreOntologies/described_by

Facets

- ▶ **Property Type:** ObjectProperty
- ▶ **Functional:** False
- ▶ **Inverse Of:**  describes

Hierarchy



 isSubjectOf

└  describedBy

Direct Super Types

- ▶  isSubjectOf

Direct Sub Types

- ▶  isMeasuredBy
- ▶  representedBy

Range


- ▶  DescriptiveInformationContentEntity

4.2.3 describes

Annotations

- ▶ **Label:** describes
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/InformationEntityOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/describes>

Facets

- ▶ **Property Type:** ObjectProperty
- ▶ **Functional:** False
- ▶ **Inverse Of:**  describedBy

Hierarchy



 isAbout

└  describes

Direct Super Types

- ▶  isAbout

Direct Sub Types

- ▶  isAMeasurementOf
- ▶  represents

Domain

- ▶  DescriptiveInformationContentEntity


Figures

- ▶ Figure 4.6

4.2.4 describesCondition**Annotations**

- ▶ **Label:** describes condition
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/InformationEntityOntology>
- ▶ **ID:** http://www.ontologyrepository.com/CommonCoreOntologies/describes_condition

Facets

- ▶ **Property Type:** ObjectProperty
- ▶ **Functional:** False
- ▶ **Inverse Of:**  conditionDescribedBy


SuperProperty Of (Chain)

- ▶  hasPart  describes [SubPropertyOf: describesCondition](#)

4.2.5 designatedBy**Annotations**

- ▶ **Label:** designated by
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/InformationEntityOntology>
- ▶ **ID:** http://www.ontologyrepository.com/CommonCoreOntologies/designated_by

Facets

- ▶ **Property Type:** ObjectProperty
- ▶ **Functional:** False
- ▶ **Inverse Functional:** True
- ▶ **Inverse Of:**  designates

Hierarchy

 isSubjectOf

└  designatedBy

Direct Super Types

- ▶  isSubjectOf

Range

- ▶  DesignativeInformationContentEntity


Figures

- ▶ Figure 2.5

4.2.6 designates**Annotations**

- ▶ **Label:** designates
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/InformationEntityOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/designates>

Facets

- ▶ **Property Type:** ObjectProperty
- ▶ **Functional:** True
- ▶ **Inverse Of:**  designatedBy

Hierarchy

 isAbout

└  designates

Direct Super Types

- ▶  isAbout

Domain

- ▶  DesignativeInformationContentEntity

Figures

- ▶ Figure 4.1
- ▶ Figure 4.6

4.2.7 hasBooleanValue**Annotations**

- ▶ **Label:** has boolean value
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/InformationEntityOntology>
- ▶ **ID:** http://www.ontologyrepository.com/CommonCoreOntologies/has_boolean_value

Facets

- ▶ **Property Type:** DatatypeProperty
- ▶ **Functional:** False

Domain

- ▶  InformationBearingEntity

Range

- ▶ <http://www.w3.org/2001/XMLSchema#boolean>

4.2.8 hasDateValue**Annotations**

- ▶ **Label:** has date value
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/InformationEntityOntology>
- ▶ **ID:** http://www.ontologyrepository.com/CommonCoreOntologies/has_date_value

Facets

- ▶ **Property Type:** DatatypeProperty
- ▶ **Functional:** False

Domain

- ▶  InformationBearingEntity

4.2.9 hasDatetimeValue**Annotations**

- ▶ **Label:** has datetime value
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/InformationEntityOntology>
- ▶ **ID:** http://www.ontologyrepository.com/CommonCoreOntologies/has_datetime_value

Facets

- ▶ **Property Type:** DatatypeProperty
- ▶ **Functional:** False

Domain

- ▶  InformationBearingEntity

Range

- ▶ <http://www.w3.org/2001/XMLSchema#dateTime>

4.2.10 hasDecimalValue**Annotations**

- ▶ **Label:** has decimal value
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/InformationEntityOntology>
- ▶ **ID:** http://www.ontologyrepository.com/CommonCoreOntologies/has_decimal_value

Facets

- ▶ **Property Type:** DatatypeProperty
- ▶ **Functional:** False

Domain

- ▶  InformationBearingEntity

Range

- ▶ <http://www.w3.org/2001/XMLSchema#decimal>

4.2.11 hasDoubleValue**Annotations**

- ▶ **Label:** has double value
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/InformationEntityOntology>
- ▶ **ID:** http://www.ontologyrepository.com/CommonCoreOntologies/has_double_value

Facets

- ▶ **Property Type:** DatatypeProperty
- ▶ **Functional:** False

Domain

- ▶  InformationBearingEntity

Range

- ▶ <http://www.w3.org/2001/XMLSchema#double>

4.2.12 hasIntegerValue**Annotations**

- ▶ **Label:** has integer value
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/InformationEntityOntology>
- ▶ **ID:** http://www.ontologyrepository.com/CommonCoreOntologies/has_integer_value

Facets

- ▶ **Property Type:** DatatypeProperty
- ▶ **Functional:** False

Domain

- ▶  InformationBearingEntity

Range

- ▶ <http://www.w3.org/2001/XMLSchema#integer>

Figures

- ▶ Figure 2.5
- ▶ Figure 2.6

4.2.13 hasTextValue**Annotations**

- ▶ **Label:** has text value
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/InformationEntityOntology>
- ▶ **ID:** http://www.ontologyrepository.com/CommonCoreOntologies/has_text_value

Facets

- ▶ **Property Type:** DatatypeProperty
- ▶ **Functional:** False

Domain

- ▶  InformationBearingEntity

Range

- ▶ <http://www.w3.org/2001/XMLSchema#string>

Figures

- ▶ Figure 4.1
- ▶ Figure 4.3
- ▶ Figure 4.5

4.2.14 hasURIValue**Annotations**

- ▶ **Label:** has URI value
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/InformationEntityOntology>

- **ID:** http://www.ontologyrepository.com/CommonCoreOntologies/has_URI_value

Facets

- **Property Type:** DatatypeProperty
- **Functional:** False

Domain

-  InformationBearingEntity

Range


- <http://www.w3.org/2001/XMLSchema#anyURI>

4.2.15 isAIntervalMeasurementOf

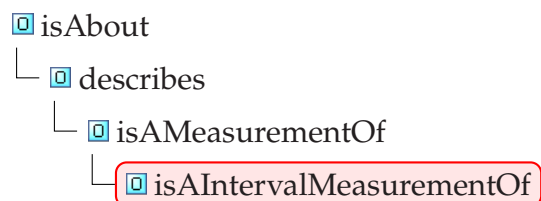
Annotations

- **Label:** is a interval measurement of
- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/InformationEntityOntology>
- **ID:** http://www.ontologyrepository.com/CommonCoreOntologies/is_a_interval_measurement_of

Facets

- **Property Type:** ObjectProperty
- **Functional:** True
- **Inverse Of:**  isMeasuredByInterval

Hierarchy



Direct Super Types

-  isAMeasurementOf

Domain


-  IntervalMeasurementInformationContentEntity

4.2.16 isAMeasurementOf

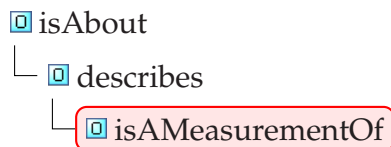
Annotations

- ▶ **Label:** is a measurement of
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/InformationEntityOntology>
- ▶ **ID:** http://www.ontologyrepository.com/CommonCoreOntologies/is_a_measurement_of

Facets

- ▶ **Property Type:** ObjectProperty
- ▶ **Functional:** True
- ▶ **Inverse Of:**  isMeasuredBy





Hierarchy



Direct Super Types

- ▶  describes

Direct Sub Types

- ▶  isAnIntervalMeasurementOf
- ▶  isANominalMeasurementOf
- ▶  isAnOrdinalMeasurementOf
- ▶  isARatioMeasurementOf

Domain

- ▶  MeasurementInformationContentEntity

Figures


- ▶ Figure 2.5
- ▶ Figure 2.6
- ▶ Figure 4.5
- ▶ Figure 4.6
- ▶ Figure 12.1
- ▶ Figure 13.5

4.2.17 isANominalMeasurementOf

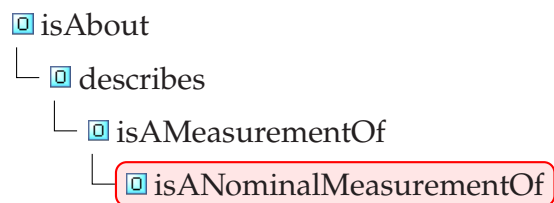
Annotations

- ▶ **Label:** is a nominal measurement of
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/InformationEntityOntology>
- ▶ **ID:** http://www.ontologyrepository.com/CommonCoreOntologies/is_a_nominal_measurement_of

Facets

- ▶ **Property Type:** ObjectProperty
- ▶ **Functional:** True
- ▶ **Inverse Of:**  isMeasuredByNominal

Hierarchy



Direct Super Types

- ▶  isAMeasurementOf

Domain


- ▶  NominalMeasurementInformationContentEntity

4.2.18 isAOrdinalMeasurementOf

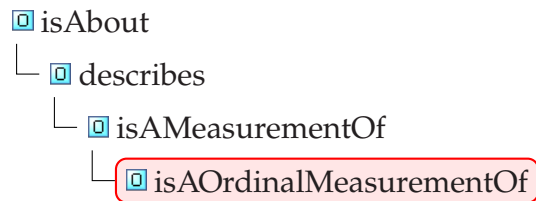
Annotations

- ▶ **Label:** is a ordinal measurement of
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/InformationEntityOntology>
- ▶ **ID:** http://www.ontologyrepository.com/CommonCoreOntologies/is_a_ordinal_measurement_of

Facets

- ▶ **Property Type:** ObjectProperty
- ▶ **Functional:** True
- ▶ **Inverse Of:**  isMeasuredByOrdinal

Hierarchy



Direct Super Types

- isAMeasurementOf

Domain

- OrdinalMeasurementInformationContentEntity

4.2.19 isARatioMeasurementOf

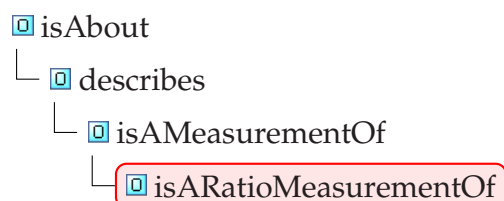
Annotations

- **Label:** is a ratio measurement of
- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/InformationEntityOntology>
- **ID:** http://www.ontologyrepository.com/CommonCoreOntologies/is_a_ratio_measurement_of

Facets

- **Property Type:** ObjectProperty
- **Functional:** True
- **Inverse Of:** isMeasuredByRatio

Hierarchy



Direct Super Types

- isAMeasurementOf

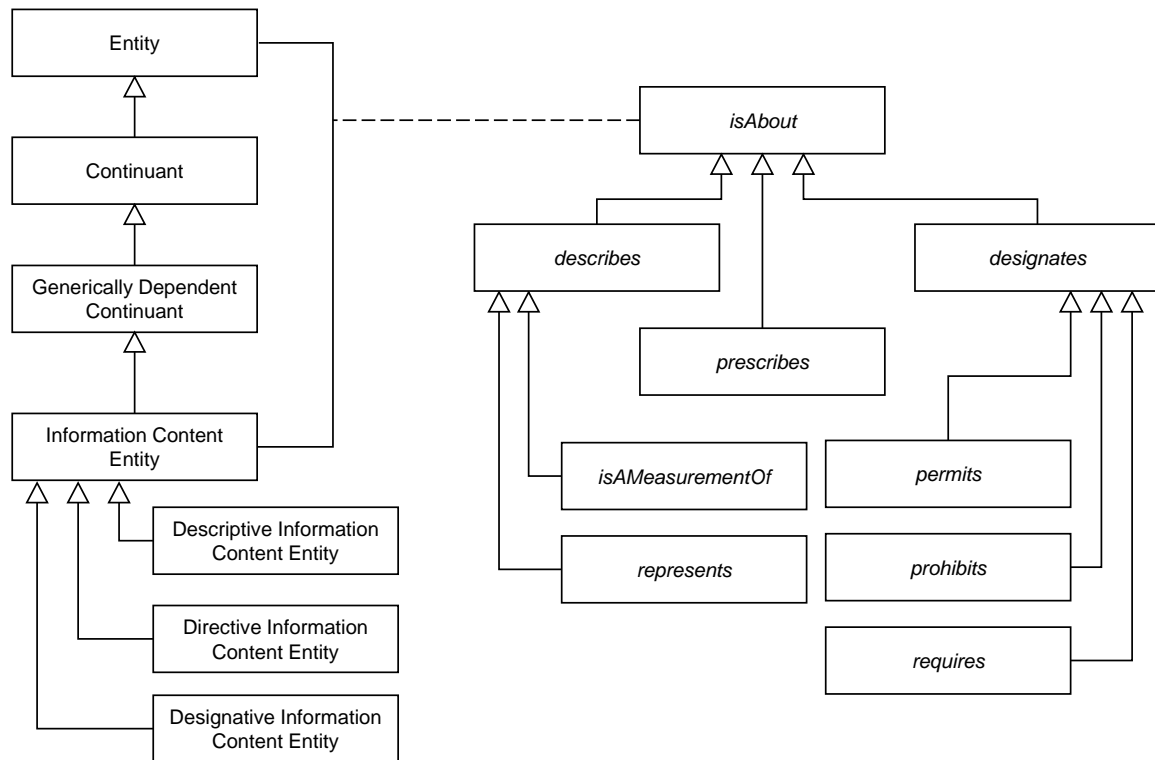


Figure 4.6: Aboutness hierarchy. The information entity ontology contains multiple aboutness relations.

Domain

- 🟡 RatioMeasurementInformationContentEntity

4.2.20 isAbout

Annotations

- **Label:** is about
- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/InformationEntityOntology>
- **ID:** http://www.ontologyrepository.com/CommonCoreOntologies/is_about

Facets

- **Property Type:** ObjectProperty
- **Functional:** False
- **Inverse Of:** 🟢 isSubjectOf

Direct Sub Types

- 🟢 describes
- 🟢 designates
- 🟢 prescribes

Domain

- ▶  InformationContentEntity

Range

- ▶  Entity


Figures

- ▶ Figure 4.3
- ▶ Figure 4.6


4.2.21 isMeasuredBy**Annotations**

- ▶ **Label:** is measured by
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/InformationEntityOntology>
- ▶ **ID:** http://www.ontologyrepository.com/CommonCoreOntologies/is_measured_by


Facets

- ▶ **Property Type:** ObjectProperty
- ▶ **Functional:** False
- ▶ **Inverse Functional:** True
- ▶ **Inverse Of:**  isAMeasurementOf

Hierarchy

 isSubjectOf





└  describedBy

└  isMeasuredBy

Direct Super Types

- ▶  describedBy

Direct Sub Types

- ▶  isMeasuredByInterval
- ▶  isMeasuredByNominal
- ▶  isMeasuredByOrdinal
- ▶  isMeasuredByRatio

Range

- ▶  MeasurementInformationContentEntity


Figures

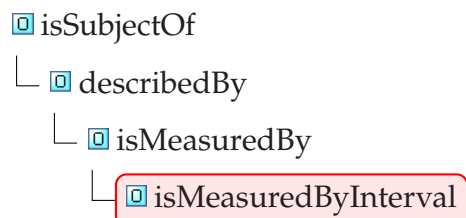
- ▶ Figure 4.5

4.2.22 isMeasuredByInterval**Annotations**

- ▶ **Label:** is measured by interval
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/InformationEntityOntology>
- ▶ **ID:** http://www.ontologyrepository.com/CommonCoreOntologies/is_measured_by_interval

Facets

- ▶ **Property Type:** ObjectProperty
- ▶ **Functional:** False
- ▶ **Inverse Functional:** True
- ▶ **Inverse Of:**  isAIntervalMeasurementOf

Hierarchy**Direct Super Types**

- ▶  isMeasuredBy

Range


- ▶  IntervalMeasurementInformationContentEntity

4.2.23 isMeasuredByNominal**Annotations**

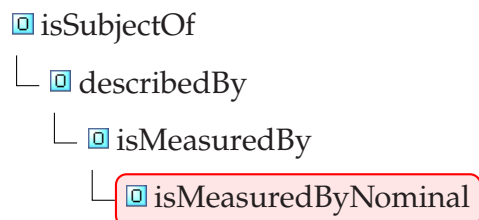
- ▶ **Label:** is measured by nominal

- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/InformationEntityOntology>
- **ID:** http://www.ontologyrepository.com/CommonCoreOntologies/is_measured_by_nominal

Facets

- **Property Type:** ObjectProperty
- **Functional:** False
- **Inverse Functional:** True
- **Inverse Of:**  isANominalMeasurementOf

Hierarchy



Direct Super Types

-  isMeasuredBy

Range


-  NominalMeasurementInformationContentEntity

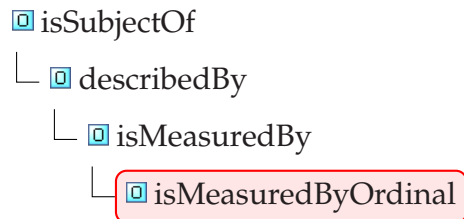
4.2.24 isMeasuredByOrdinal

Annotations

- **Label:** is measured by ordinal
- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/InformationEntityOntology>
- **ID:** http://www.ontologyrepository.com/CommonCoreOntologies/is_measured_by_ordinal

Facets

- **Property Type:** ObjectProperty
- **Functional:** False
- **Inverse Functional:** True
- **Inverse Of:**  isAOrdinalMeasurementOf

Hierarchy**Direct Super Types**

- isMeasuredBy

Range

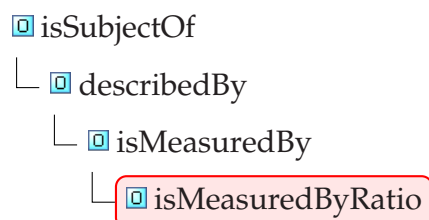
- OrdinalMeasurementInformationContentEntity

4.2.25 isMeasuredByRatio**Annotations**

- **Label:** is measured by ratio
- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/InformationEntityOntology>
- **ID:** http://www.ontologyrepository.com/CommonCoreOntologies/is_measured_by_ratio

Facets

- **Property Type:** ObjectProperty
- **Functional:** False
- **Inverse Functional:** True
- **Inverse Of:** isARatioMeasurementOf

Hierarchy**Direct Super Types**

- isMeasuredBy


Range

- ▶  RatioMeasurementInformationContentEntity

4.2.26 isMeasurementUnitOf**Annotations**

- ▶ **Label:** is measurement unit of
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/InformationEntityOntology>
- ▶ **ID:** http://www.ontologyrepository.com/CommonCoreOntologies/is_measurement_unit_of

Facets

- ▶ **Property Type:** ObjectProperty
- ▶ **Functional:** False
- ▶ **Inverse Of:**  usesMeasurementUnit

Hierarchy

 genericallyDependsOn

└  isMeasurementUnitOf

Direct Super Types

- ▶  genericallyDependsOn

Domain

- ▶  MeasurementUnit

Range

- ▶  InformationBearingEntity

Figures


- ▶ Figure 4.5

4.2.27 isMentionOf**Annotations**

- ▶ **Label:** is mention of

- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/InformationEntityOntology>
- ▶ **ID:** http://www.ontologyrepository.com/CommonCoreOntologies/is_mention_of

Facets

- ▶ **Property Type:** ObjectProperty
- ▶ **Functional:** False
- ▶ **Inverse Of:**  isMentionedBy

Figures


- ▶ Figure 4.5

4.2.28 isMentionedBy

Annotations

- ▶ **Label:** is mentioned by
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/InformationEntityOntology>
- ▶ **ID:** http://www.ontologyrepository.com/CommonCoreOntologies/is_mentioned_by

Facets

- ▶ **Property Type:** ObjectProperty
- ▶ **Functional:** False
- ▶ **Inverse Of:**  isMentionOf

Figures

- ▶ Figure 4.5


4.2.29 isSubjectOf

Annotations




- ▶ **Label:** is subject of
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/InformationEntityOntology>
- ▶ **ID:** http://www.ontologyrepository.com/CommonCoreOntologies/is_subject_of

Facets

- ▶ **Property Type:** ObjectProperty
- ▶ **Functional:** False

- **Inverse Of:**  isAbout

Direct Sub Types

-  describedBy
-  designatedBy
-  prescribedBy

Range

-  InformationContentEntity

Figures


- Figure 4.3

4.2.30 prescribedBy

Annotations

- **Label:** prescribed by
- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/InformationEntityOntology>
- **ID:** http://www.ontologyrepository.com/CommonCoreOntologies/prescribed_by

Facets

- **Property Type:** ObjectProperty
- **Functional:** False
- **Inverse Of:**  prescribes

Hierarchy





 isSubjectOf

└  prescribedBy

Direct Super Types

-  isSubjectOf

Direct Sub Types

-  isPermittedBy
-  isProhibitedBy
-  isRequiredBy
-  usesFormat


Range

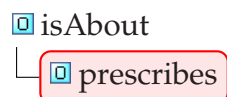
- ▶  DirectiveInformationContentEntity

4.2.31 prescribes**Annotations**

- ▶ **Label:** prescribes
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/InformationEntityOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/prescribes>





Facets

- ▶ **Property Type:** ObjectProperty
- ▶ **Functional:** False
- ▶ **Inverse Of:**  prescribedBy

Hierarchy**Direct Super Types**

- ▶  isAbout

Direct Sub Types

- ▶  formatUsedIn
- ▶  permits
- ▶  prohibits
- ▶  requires

Domain

- ▶  DirectiveInformationContentEntity

Figures


- ▶ Figure 4.2
- ▶ Figure 4.6
- ▶ Figure 12.3
- ▶ Figure 13.2

4.2.32 representedBy


Annotations

- ▶ **Label:** represented by
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/InformationEntityOntology>
- ▶ **ID:** http://www.ontologyrepository.com/CommonCoreOntologies/represented_by

Facets

- ▶ **Property Type:** ObjectProperty
- ▶ **Functional:** False
- ▶ **Inverse Functional:** True
- ▶ **Inverse Of:**  represents

Hierarchy

 isSubjectOf

└  describedBy

└  representedBy

Direct Super Types

- ▶  describedBy

Range

- ▶  RepresentationalInformationContentEntity


4.2.33 represents

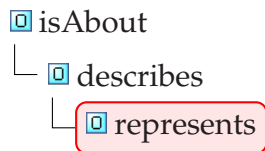
The relationship that is being defined here is that between the content of a photographic image and its object, between the content of a video and its objects and events, between the content of an audio recording and the sounds or events generating those sounds, or between the content of a written transcript and the verbal event that it transcribes.

Annotations

- ▶ **Label:** represents
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/InformationEntityOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/represents>

Facets

- ▶ **Property Type:** ObjectProperty
- ▶ **Functional:** True
- ▶ **Inverse Of:**  representedBy

Hierarchy**Direct Super Types**

- ▶  describes

Domain

- ▶  RepresentationalInformationContentEntity


Figures

- ▶ Figure 4.6
- ▶ Figure 13.5

4.2.34 usesMeasurementUnit**Annotations**

- ▶ **Label:** uses measurement unit
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/InformationEntityOntology>
- ▶ **ID:** http://www.ontologyrepository.com/CommonCoreOntologies/uses_measurement_unit

Facets

- ▶ **Property Type:** ObjectProperty
- ▶ **Functional:** False
- ▶ **Inverse Of:**  isMeasurementUnitOf

Hierarchy

Direct Super Types

- ▶  isCarrierOf

Domain

- ▶  InformationBearingEntity

Range

- ▶  MeasurementUnit

Figures

- ▶ Figure 2.5
- ▶ Figure 2.6
- ▶ Figure 4.5

Agent Ontology

This ontology is designed to represent agents, especially persons and organizations, and their roles.

5.1 Named Classes

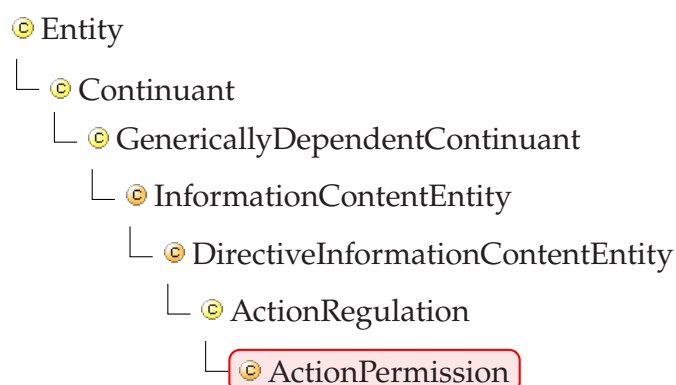
5.1.1 ActionPermission

Definition
An Action Regulation that permits some Act.

Annotations

- **Label:** Action Permission
- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/AgentOntology>
- **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/ActionPermission>

Hierarchy



Direct Super Types

- ActionRegulation

Direct Sub Types

-  FilePermission

Equivalent Classes

- (ActionRegulation   permits Process)

5.1.2 ActionProhibition

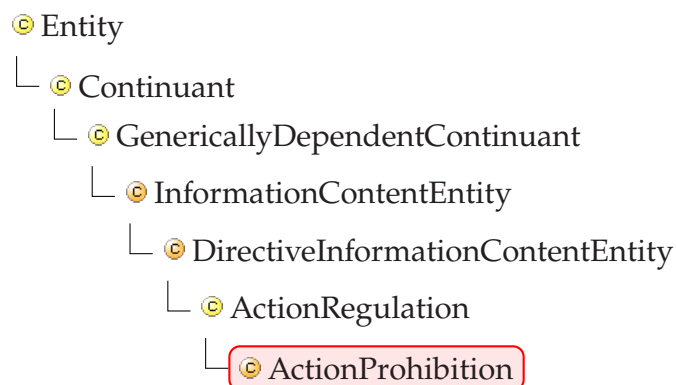
Definition

An Action Regulation that prohibits some Act.

Annotations

- **Label:** Action Prohibition
- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/AgentOntology>
- **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/ActionProhibition>

Hierarchy



Direct Super Types

-  ActionRegulation

Equivalent Classes

- (ActionRegulation   prohibits Process)

5.1.3 ActionRegulation

Definition

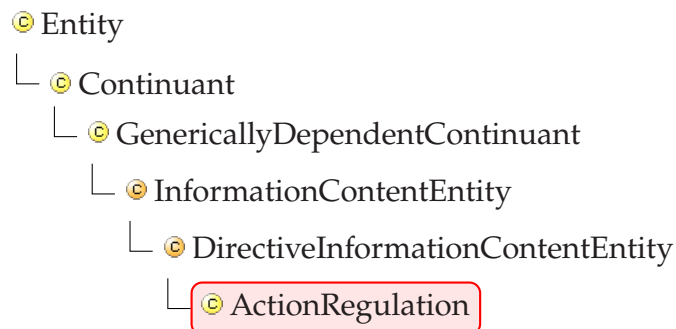
A Directive Information Content Entity that prescribes an Act as required, prohibited,

or permitted, and is the output of an Act which realizes some Authority Role.

Annotations

- ▶ **Label:** Action Regulation
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/AgentOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/ActionRegulation>




Hierarchy






Direct Super Types

- ▶  DirectiveInformationContentEntity




Direct Sub Types

- ▶  ActionPermission
- ▶  ActionProhibition
- ▶  ActionRequirement

Domain Of

- ▶  permits
- ▶  prohibits
- ▶  requires

Range For

- ▶  isPermittedBy
- ▶  isProhibitedBy
- ▶  isRequiredBy

Figures

- ▶ Figure 4.4

5.1.4 ActionRequirement

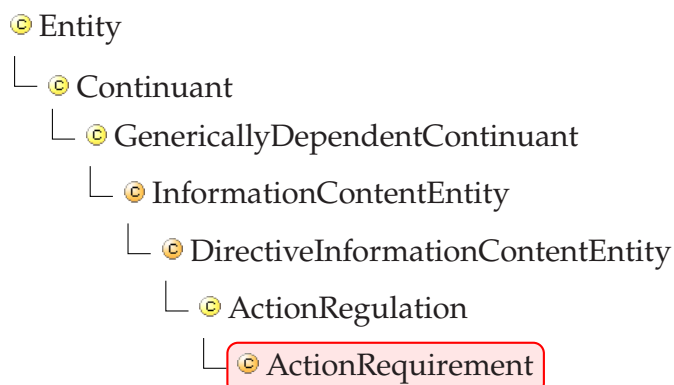
Definition

An Action Regulation that requires some Act.

Annotations

- ▶ **Label:** Action Requirement
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/AgentOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/ActionRequirement>

Hierarchy



Direct Super Types

- ▶ ActionRegulation

Equivalent Classes

- ▶ (ActionRegulation requires Process)

5.1.5 Affordance

Definition

A Realizable Entity of an Independent Continuant that creates an opportunity for an Agent to realize some Capability or Disposition in some Act.

Annotations

- ▶ **Label:** Affordance
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/AgentOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/Affordance>

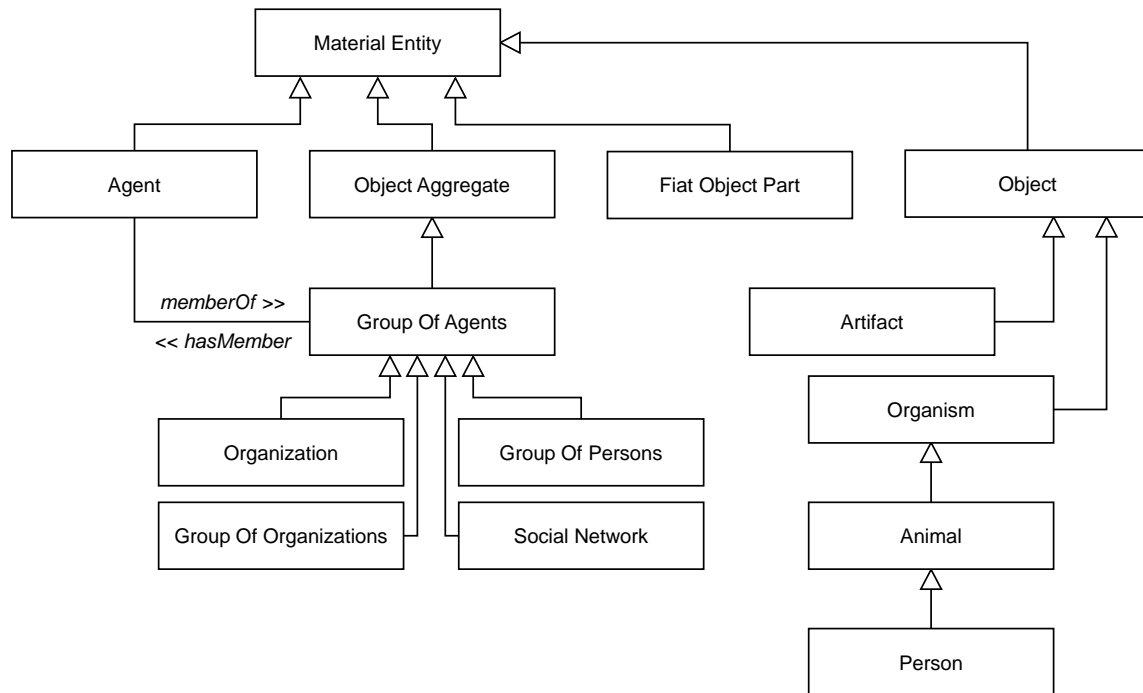
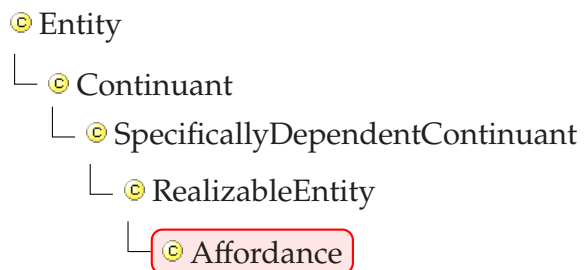


Figure 5.1: Agent hierarchy.

Hierarchy



Direct Super Types

- RealizableEntity

Figures

- Figure 2.7

5.1.6 Agent

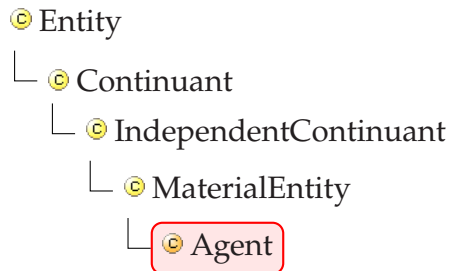
Definition

A Material Entity that is capable of performing Intentional Acts.

Annotations

- ▶ **Label:** Agent
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/AgentOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/Agent>

Hierarchy



Direct Super Types

- ▶ MaterialEntity

Direct Sub Types

- ▶ CyberAttackerRole
- ▶ RiskAssessor
- ▶ SecurityDesigner
- ▶ ThreatAgent
- ▶ ValueAssessor
- ▶ ValueSubject

Equivalent Classes

- ▶ ((Animal Organization) agentIn Process)

Domain Of

- ▶ hasCapability
- ▶ receives
- ▶ sends
- ▶ values

Range For

- ▶ capabilityOf
- ▶ hasRecipient
- ▶ hasSender
- ▶ isObjectiveFor

- ▶  isValuableFor

Figures

- ▶ Figure 3.1
- ▶ Figure 5.1
- ▶ Figure 5.2
- ▶ Figure 5.3
- ▶ Figure 12.3
- ▶ Figure 12.4
- ▶ Figure 12.7
- ▶ Figure 12.8
- ▶ Figure 12.9
- ▶ Figure 13.1
- ▶ Figure 13.3
- ▶ Figure 13.6

5.1.7 AgentCapability

SOflIoTs Note

In the Common Core Ontologies, the agent capability class is asserted as a direct subclass of realizable entity. In the present ontology, agent capability is asserted to be a subclass of the capability class.

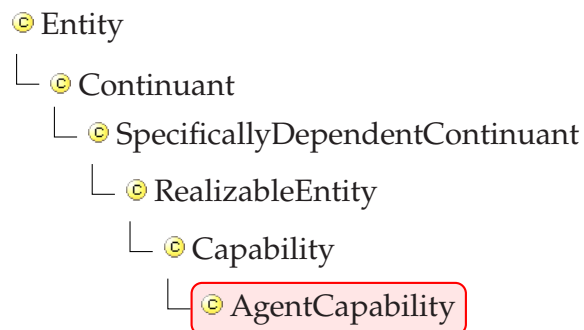
Definition

A Realizable Entity that inheres in an Agent to the extent of that Agent's capacity to realize it in Intentional Acts of a certain type.

Annotations

- ▶ **Label:** Agent Capability
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/AgentOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/AgentCapability>

Hierarchy



Direct Super Types

- ▶ Capability

Direct Sub Types

- ▶ OrganizationCapability
- ▶ Skill

Domain Of

- ▶ capabilityOf
- ▶ capabilityOfAggregate

Range For

- ▶ aggregateHasCapability
- ▶ hasCapability

Figures

- ▶ Figure 2.7
- ▶ Figure 3.1
- ▶ Figure 5.3

5.1.8 Animal

Definition

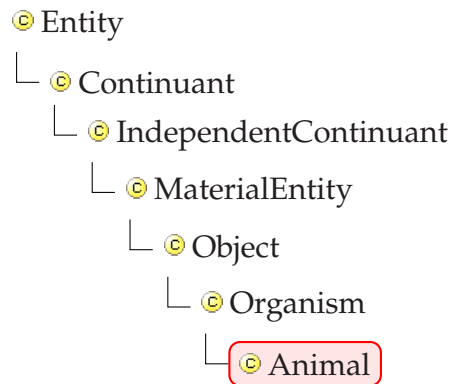
An Organism that is multicellular, eukaryotic, heterotrophic, and capable of motility for part of its life.

Annotations

- ▶ **Label:** Animal
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/AgentOntology>

- **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/Animal>

Hierarchy



Direct Super Types

- Organism

Direct Sub Types

- Person

Figures

- Figure 5.1

5.1.9 BodilyComponent

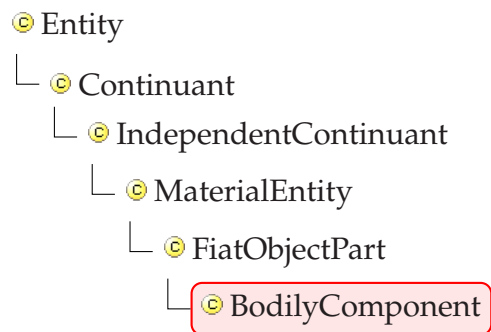
Definition

A Fiat Object Part located within or on the surface of an Agent.

Annotations

- **Label:** Bodily Component
- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/AgentOntology>
- **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/BodilyComponent>

Hierarchy



Direct Super Types

- FiatObjectPart

Direct Sub Types

- Eye

Figures

- Figure 2.6

5.1.10 Citizen

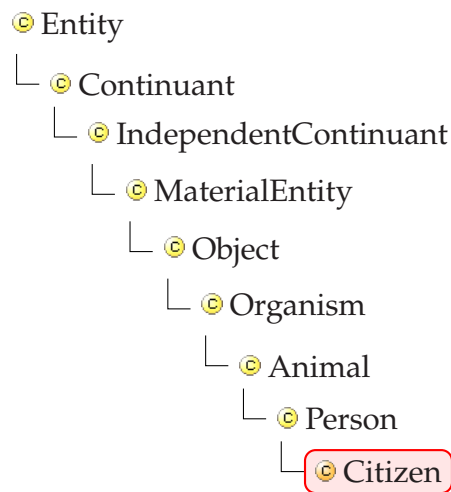
Definition

A Person who is the bearer of some Citizen Role.

Annotations

- **Label:** Citizen
- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/AgentOntology>
- **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/Citizen>

Hierarchy



Direct Super Types

- Person

Equivalent Classes

- hasRole CitizenRole

5.1.11 CitizenRole

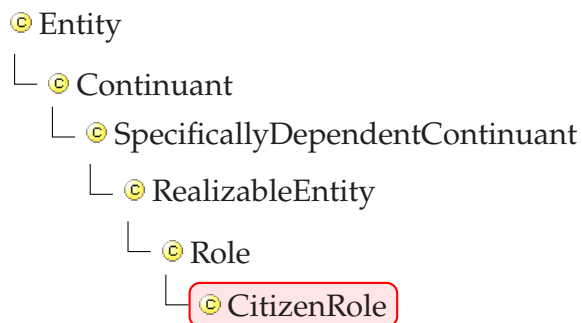
Definition

A Role that inheres in a Person who is legally recognized as a member of a particular state, with associated rights and obligations.

Annotations

- **Label:** Citizen Role
- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/AgentOntology>
- **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/CitizenRole>

Hierarchy



Direct Super Types

- Role

5.1.12 CommercialOrganization

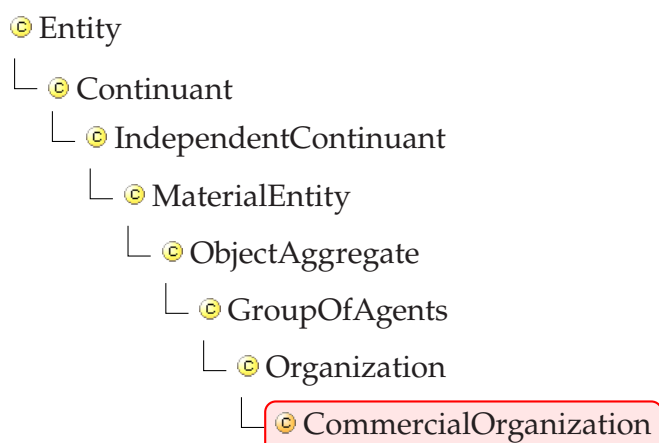
Definition

An Organization that is the bearer of a Commercial Role and whose primary objective is to make a profit from the provision of goods or services.

Annotations

- **Label:** Commercial Organization
- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/AgentOntology>
- **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/CommercialOrganization>

Hierarchy



Direct Super Types

-  Organization

Equivalent Classes

- (Organization   hasRole CommercialRole)

5.1.13 CommercialRole

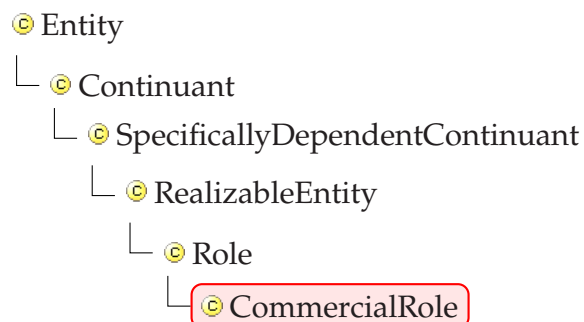
Definition

A Role that inheres in an Organization by virtue of its establishment as a for-profit business.

Annotations

- **Label:** Commercial Role
- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/AgentOntology>
- **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/CommercialRole>

Hierarchy



Direct Super Types

-  Role

5.1.14 Enemy

Definition

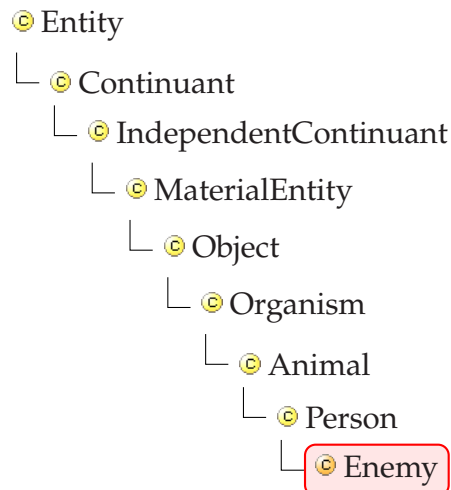
A Person who is the bearer of some Enemy Role.

Annotations

- **Label:** Enemy

- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/AgentOntology>
- **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/Enemy>

Hierarchy



Direct Super Types

- Person

Equivalent Classes

- hasRole EnemyRole

5.1.15 Eye

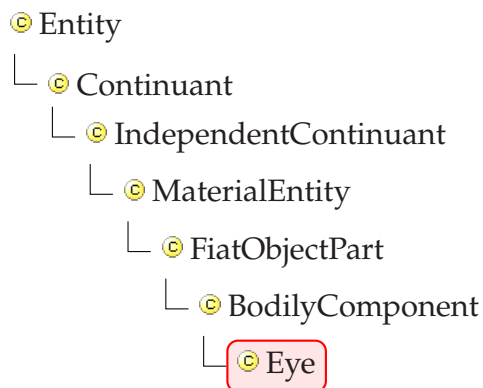
Definition

A Bodily Component that consists of an organ that canonically affords the Agent it is part of with the ability to receive visual stimuli necessary for sight.

Annotations

- **Label:** Eye
- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/AgentOntology>
- **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/Eye>

Hierarchy



Direct Super Types

- BodilyComponent

Figures

- Figure 2.6

5.1.16 GroupOfAgents

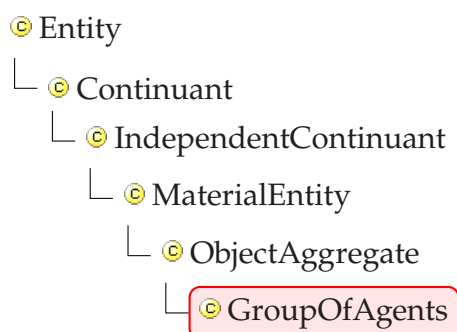
Definition

An Object Aggregate that has only Agents as parts.

Annotations

- **Label:** Group of Agents
- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/AgentOntology>
- **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/GroupOfAgents>





Hierarchy



Direct Super Types

- ▶  ObjectAggregate
- ▶ ( hasMember Agent  hasMember Agent)

Direct Sub Types

- ▶  GroupOfOrganizations
- ▶  GroupOfPersons
- ▶  Organization
- ▶  SocialNetwork

Domain Of

- ▶  aggregateHasCapability

Range For

- ▶  capabilityOfAggregate

Figures

- ▶ Figure 5.1
- ▶ Figure 5.3

5.1.17 GroupOfOrganizations

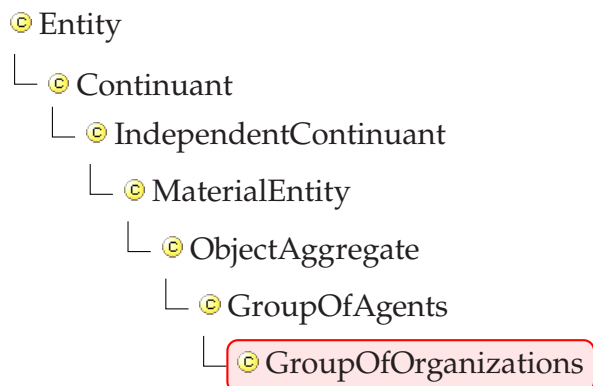
Definition

A Group of Agents that has only Organizations as parts.

Annotations

- ▶ **Label:** Group of Organizations
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/AgentOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/GroupOfOrganizations>

Hierarchy



Direct Super Types

- ▶ GroupOfAgents
- ▶ hasPart Organization
- ▶ hasPart Organization

Figures

- ▶ Figure 5.1
- ▶ Figure 5.3

5.1.18 GroupOfPersons

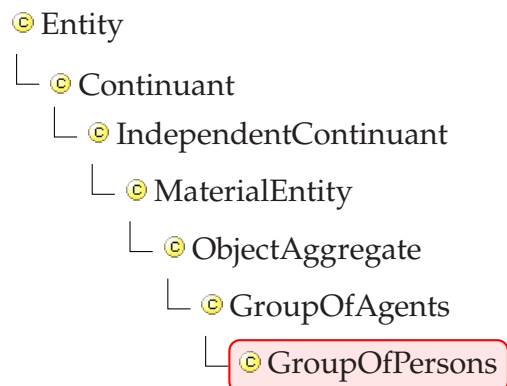
Definition

A Group of Agents that has only Persons as parts.

Annotations

- ▶ **Label:** Group of Persons
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/AgentOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/GroupOfPersons>

Hierarchy



Direct Super Types

- ▶ GroupOfAgents
- ▶ hasPart Person
- ▶ hasPart Person

Figures

- ▶ Figure 5.1
- ▶ Figure 5.3

5.1.19 InterpersonalRelationshipRole

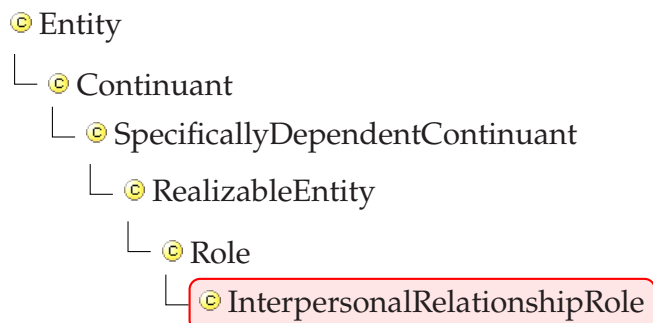
Definition

A Role that inheres in a Person in virtue of the obligations, expectations, or social norms that govern that Person's Intentional Acts within the context of a relationship with another Person.

Annotations

- ▶ **Label:** Interpersonal Relationship Role
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/AgentOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/InterpersonalRelationshipRole>

Hierarchy



Direct Super Types

- Role

5.1.20 Objective

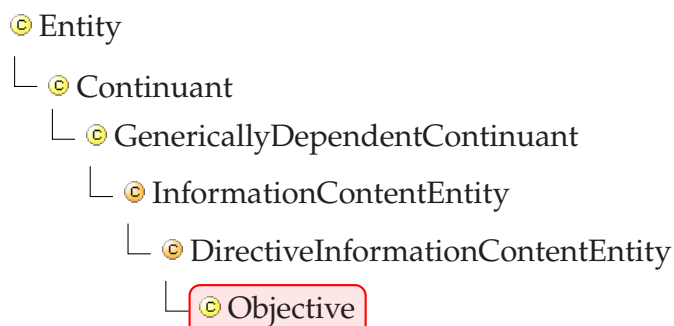
Definition

A Directive Information Content Entity that prescribes some projected state that some Agent intends to achieve.

Annotations

- **Label:** Objective
- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/AgentOntology>
- **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/Objective>

Hierarchy



Direct Super Types

- DirectiveInformationContentEntity

Direct Sub Types

- ▶  CyberObjectiveSpecification
- ▶  SituationObjective

Domain Of

- ▶  isObjectiveFor

Figures

- ▶ Figure 4.2
- ▶ Figure 4.4
- ▶ Figure 12.3
- ▶ Figure 12.9

5.1.21 OccupationRole

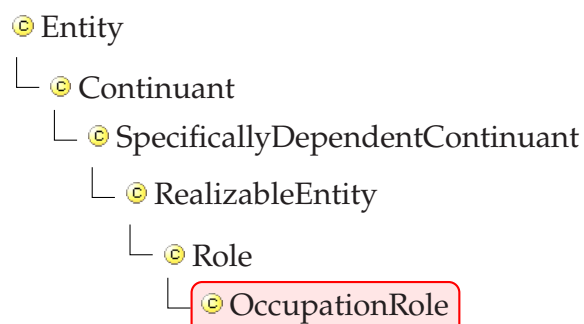
Definition

A Role that inheres in an Agent in virtue of the responsibilities that Agent is expected to fulfill within the context of some Act of Employment.

Annotations

- ▶ **Label:** Occupation Role
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/AgentOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/OccupationRole>

Hierarchy



Direct Super Types

- ▶  Role

5.1.22 Organism

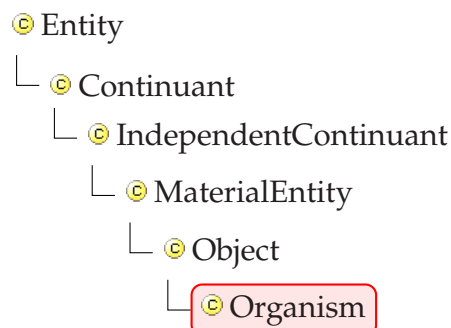
Definition

An Object that is an Animal or Plant.

Annotations

- ▶ **Label:** Organism
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/AgentOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/Organism>

Hierarchy



Direct Super Types

- ▶ Object

Direct Sub Types

- ▶ Animal

Disjoint Classes

- ▶ Artifact

Figures

- ▶ Figure 5.1

5.1.23 Organization

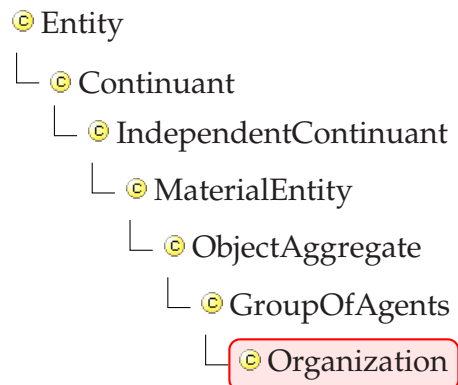
Definition

A Group of Agents which can be the bearer of roles, has members, and has a set of organization rules.

Annotations

- ▶ **Label:** Organization
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/AgentOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/Organization>

Hierarchy



Direct Super Types

- ▶ GroupOfAgents

Direct Sub Types

- ▶ CommercialOrganization
- ▶ DomainNameRegistrar
- ▶ ServiceProvider

Domain Of

- ▶ hasSubsidiary
- ▶ isDelimitedBy
- ▶ isOrganizationalContextOf
- ▶ isSubsidiaryOf

Range For

- ▶ delimits
- ▶ hasOrganizationalContext
- ▶ hasSubsidiary
- ▶ isSubsidiaryOf

Figures

- ▶ Figure 5.1
- ▶ Figure 5.3

5.1.24 OrganizationCapability

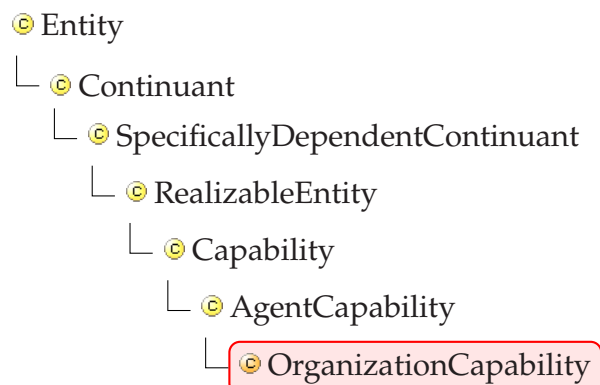
Definition

An Agent Capability that inheres in an Organization to the extent of that Organization's capacity to realize it in Intentional Acts of a certain type.

Annotations

- ▶ **Label:** Organization Capability
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/AgentOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/OrganizationCapability>

Hierarchy



Direct Super Types

- ▶ AgentCapability

Equivalent Classes

- ▶ capabilityOf Organization

Figures

- ▶ Figure 5.3

5.1.25 OrganizationMember

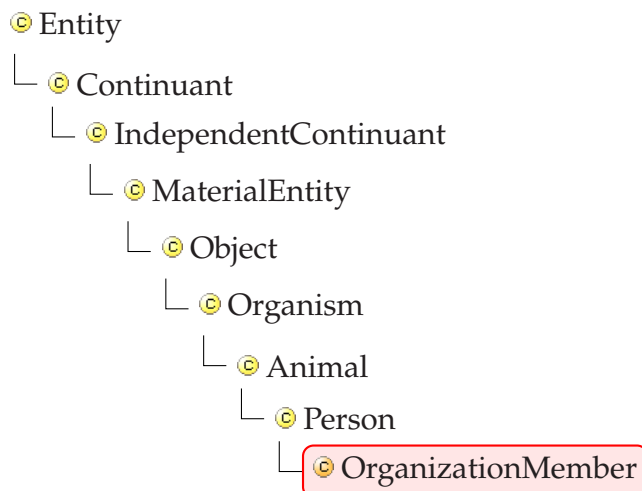
Definition

A Person who is affiliated with some Organization by being a member of that Organization.

Annotations

- ▶ **Label:** Organization Member
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/AgentOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/OrganizationMember>

Hierarchy



Direct Super Types

- ▶ Person
- ▶ isAffiliatedWith Organization

Equivalent Classes

- ▶ hasRole OrganizationMemberRole

5.1.26 OrganizationMemberRole

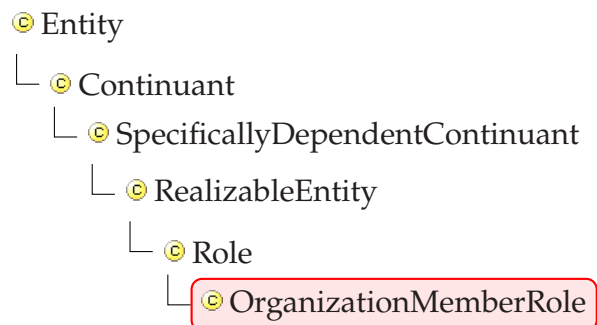
Definition

A Role that inheres in an Agent in virtue of the responsibilities that Agent is expected to fulfill as a member of some Organization.

Annotations

- ▶ **Label:** Organization Member Role
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/AgentOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/OrganizationMemberRole>

Hierarchy



Direct Super Types

- Role

5.1.27 Person

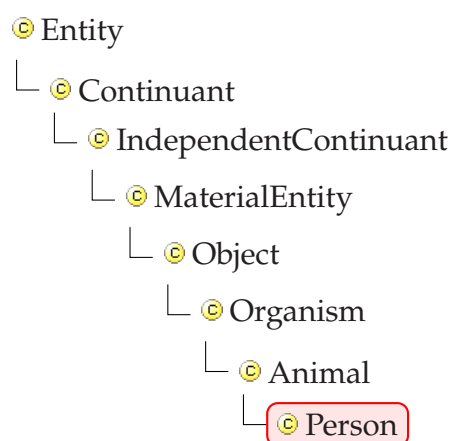
Definition

An Animal that is a member of the species Homo sapiens.

Annotations

- **Label:** Person
- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/AgentOntology>
- **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/Person>





Hierarchy







Direct Super Types

- Animal





Direct Sub Types

- ▶  Citizen
- ▶  Enemy
- ▶  OrganizationMember
- ▶  UnalliedPerson

Domain Of

- ▶  hasFamilialRelationshipTo
- ▶  isParentOf
- ▶  isSupervisedBy
- ▶  supervises

Range For

- ▶  hasFamilialRelationshipTo
- ▶  isParentOf
- ▶  isSupervisedBy
- ▶  supervises

Figures

- ▶ Figure 2.6
- ▶ Figure 4.1
- ▶ Figure 5.1

5.1.28 Plan

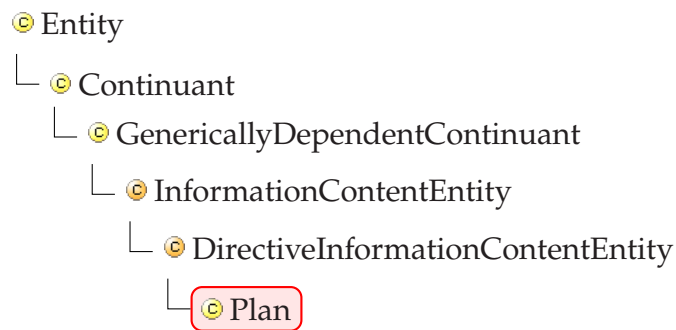
Definition

A Directive Information Content Entity that prescribes some set of intended Intentional Acts through which some Agent expects to achieve some Objective.

Annotations

- ▶ **Label:** Plan
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/AgentOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/PlanSpecification>

Hierarchy



Direct Super Types

- ▶ DirectiveInformationContentEntity
- ▶ hasPart Objective

Direct Sub Types

- ▶ CyberSecurityProtectionPlan
- ▶ SoftwareArchitecture

Figures

- ▶ Figure 4.2
- ▶ Figure 4.4

5.1.29 ServiceProvider

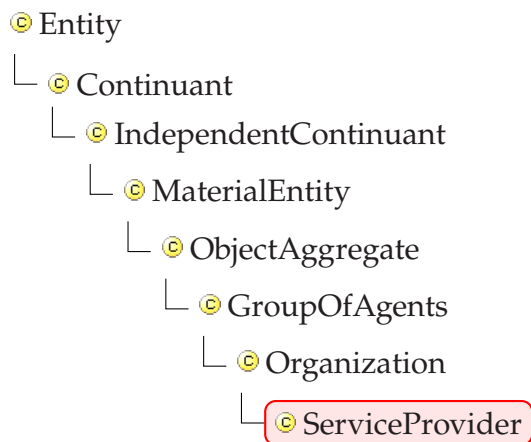
Definition

An Organization whose purpose is to provide a service to other Agents.

Annotations

- ▶ **Label:** Service Provider
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/AgentOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/ServiceProvider>

Hierarchy



Direct Super Types

- Organization

Direct Sub Types

- InternetServiceProvider

5.1.30 Skill

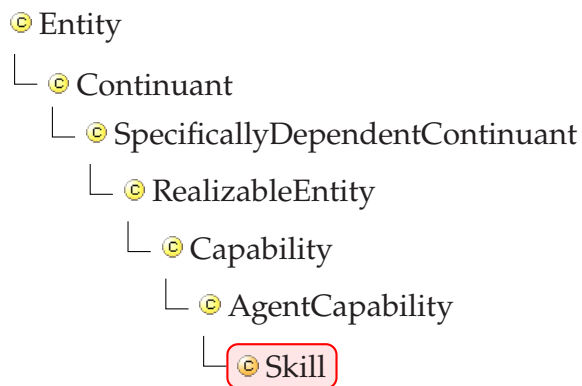
Definition

An Agent Capability that inheres in a Person to the extent of that Person's capacity to realize it in Intentional Acts of a certain type.

Annotations

- **Label:** Skill
- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/AgentOntology>
- **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/Skill>

Hierarchy



Direct Super Types

- AgentCapability

Equivalent Classes

- capabilityOf Person

Figures

- Figure 5.3

5.1.31 SocialNetwork

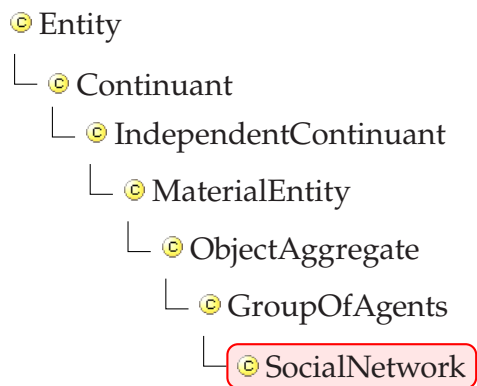
Definition

A Group of Agents that are connected in dyadic relations by similar personal or career interests, activities, backgrounds, or real-life connections.

Annotations

- **Label:** Social Network
- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/AgentOntology>
- **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/SocialNetwork>

Hierarchy



Direct Super Types

- ▶ GroupOfAgents

Figures

- ▶ Figure 5.1
- ▶ Figure 5.3

5.1.32 UnalliedPerson

Definition

A Person who is the bearer of some Neutral Role.

Annotations

- ▶ **Label:** Neutral
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/AgentOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/UnalliedPerson>

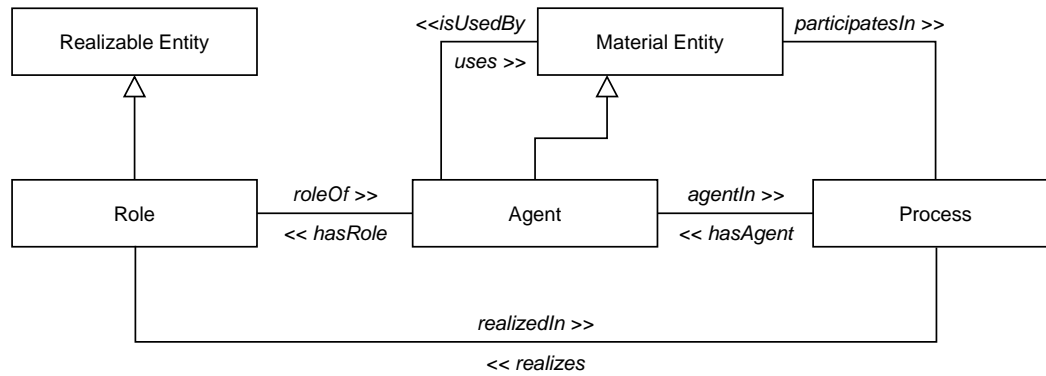
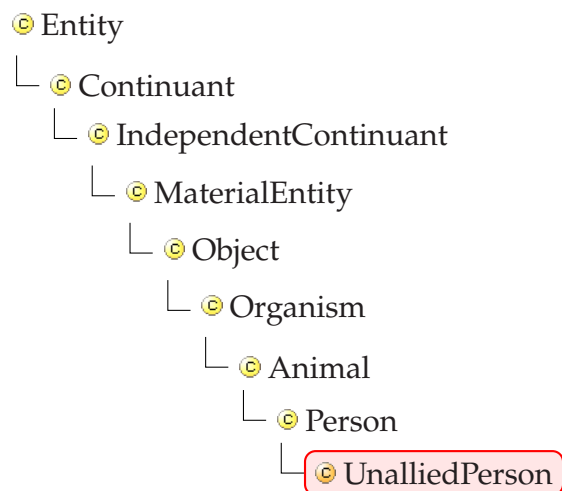


Figure 5.2: The realization of agent roles and participation in processes.

Hierarchy



Direct Super Types

- Person

Equivalent Classes

- hasRole NeutralRole


5.2 Properties

5.2.1 agentIn

Annotations

- **Label:** agent in
- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/AgentOntology>
- **ID:** http://www.ontologyrepository.com/CommonCoreOntologies/agent_in

Facets

- ▶ **Property Type:** ObjectProperty
- ▶ **Functional:** False
- ▶ **Inverse Of:**  hasAgent

Hierarchy

 participatesIn

└  agentIn

Direct Super Types

- ▶  participatesIn


Figures

- ▶ Figure 5.2
- ▶ Figure 12.2
- ▶ Figure 12.7
- ▶ Figure 13.2
- ▶ Figure 13.6

5.2.2 aggregateHasCapability**Annotations**

- ▶ **Label:** aggregate has capability
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/AgentOntology>
- ▶ **ID:** http://www.ontologyrepository.com/CommonCoreOntologies/aggregate_has_capability

Facets

- ▶ **Property Type:** ObjectProperty
- ▶ **Functional:** False
- ▶ **Inverse Of:**  capabilityOfAggregate

Hierarchy

 aggregateBearerOf

└  aggregateHasCapability

Direct Super Types

- ▶  aggregateBearerOf

Domain

- ▶  GroupOfAgents


Range

- ▶  AgentCapability

5.2.3 capabilityOf**Annotations**


- ▶ **Label:** capability of
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/AgentOntology>
- ▶ **ID:** http://www.ontologyrepository.com/CommonCoreOntologies/capability_of

Facets

- ▶ **Property Type:** ObjectProperty
- ▶ **Functional:** False
- ▶ **Inverse Of:**  hasCapability

Hierarchy

 inheresIn

└  capabilityOf

Direct Super Types

- ▶  inheresIn

Domain

- ▶  AgentCapability

Range

- ▶  Agent

Figures


- ▶ Figure 3.1
- ▶ Figure 5.3

5.2.4 capabilityOfAggregate

Annotations

- ▶ **Label:** capability of aggregate
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/AgentOntology>
- ▶ **ID:** http://www.ontologyrepository.com/CommonCoreOntologies/capability_of_aggregate

Facets

- ▶ **Property Type:** ObjectProperty
- ▶ **Functional:** False
- ▶ **Inverse Of:**  aggregateHasCapability

Hierarchy

 inheritsInAggregate

└  capabilityOfAggregate

Direct Super Types

- ▶  inheritsInAggregate

Domain

- ▶  AgentCapability

Range

- ▶  GroupOfAgents

5.2.5 delimits

Annotations

- ▶ **Label:** delimits
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/AgentOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/delimits>

Facets

- ▶ **Property Type:** ObjectProperty
- ▶ **Functional:** True
- ▶ **Inverse Functional:** True

- **Inverse Of:**  isDelimitedBy

Domain

-  GeopoliticalEntity

Range


-  Organization

5.2.6 hasAgent

Annotations

- **Label:** has agent
- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/AgentOntology>
- **ID:** http://www.ontologyrepository.com/CommonCoreOntologies/has_agent

Facets

- **Property Type:** ObjectProperty
- **Functional:** False
- **Inverse Of:**  agentIn

Hierarchy

 hasParticipant

└  hasAgent

Direct Super Types

-  hasParticipant

Figures

- Figure 5.2

5.2.7 hasCapability

Annotations

- **Label:** has capability
- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/AgentOntology>
- **ID:** http://www.ontologyrepository.com/CommonCoreOntologies/has_capability


► Figure 5.3

5.2.8 hasOrganizationalContext

Annotations

- **Label:** has organizational context
- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/AgentOntology>
- **ID:** http://www.ontologyrepository.com/CommonCoreOntologies/has_organizational_context

Facets

- **Property Type:** ObjectProperty
- **Functional:** False
- **Inverse Of:**  isOrganizationalContextOf

Domain

-  Role

Range


-  Organization

5.2.9 hasRecipient

Annotations

- **Label:** has recipient
- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/AgentOntology>
- **ID:** http://www.ontologyrepository.com/CommonCoreOntologies/has_recipient

Facets

- **Property Type:** ObjectProperty
- **Functional:** False
- **Inverse Of:**  receives

Hierarchy

 hasParticipant

└  hasRecipient

Direct Super Types

- ▶  hasParticipant


Range

- ▶  Agent

5.2.10 hasSender**Annotations**

- ▶ **Label:** has sender
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/AgentOntology>
- ▶ **ID:** http://www.ontologyrepository.com/CommonCoreOntologies/has_sender

Facets

- ▶ **Property Type:** ObjectProperty
- ▶ **Functional:** False
- ▶ **Inverse Of:**  sends

Hierarchy

 hasParticipant

└  hasSender

Direct Super Types

- ▶  hasParticipant


Range

- ▶  Agent

5.2.11 isDelimitedBy**Annotations**

- ▶ **Label:** is delimited by
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/AgentOntology>
- ▶ **ID:** http://www.ontologyrepository.com/CommonCoreOntologies/is_delimited_by

Facets

- ▶ **Property Type:** ObjectProperty
- ▶ **Functional:** True
- ▶ **Inverse Functional:** True
- ▶ **Inverse Of:**  delimits

Domain

- ▶  Organization


Range

- ▶  GeopoliticalEntity

5.2.12 isOrganizationalContextOf**Annotations**

- ▶ **Label:** is organizational context of
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/AgentOntology>
- ▶ **ID:** http://www.ontologyrepository.com/CommonCoreOntologies/is_organizational_context_of

Facets

- ▶ **Property Type:** ObjectProperty
- ▶ **Functional:** False
- ▶ **Inverse Of:**  hasOrganizationalContext

Domain

- ▶  Organization


Range

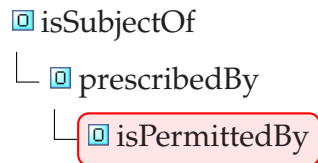
- ▶  Role

5.2.13 isPermittedBy**Annotations**

- ▶ **Label:** is permitted by
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/AgentOntology>
- ▶ **ID:** http://www.ontologyrepository.com/CommonCoreOntologies/is_permitted_by

Facets

- ▶ **Property Type:** ObjectProperty
- ▶ **Functional:** False
- ▶ **Asymmetric:** True
- ▶ **Irreflexive:** True
- ▶ **Inverse Of:**  permits

Hierarchy**Direct Super Types**

- ▶  prescribedBy

Domain

- ▶  Process


Range

- ▶  ActionRegulation

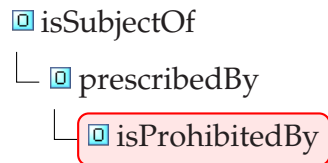
5.2.14 isProhibitedBy**Annotations**

- ▶ **Label:** is prohibited by
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/AgentOntology>
- ▶ **ID:** http://www.ontologyrepository.com/CommonCoreOntologies/is_prohibited_by

Facets

- ▶ **Property Type:** ObjectProperty
- ▶ **Functional:** False
- ▶ **Asymmetric:** True
- ▶ **Irreflexive:** True
- ▶ **Inverse Of:**  prohibits

Hierarchy



Direct Super Types

- ▶ prescribedBy

Domain

- ▶ Process

Range

- ▶ ActionRegulation

5.2.15 isRequiredBy

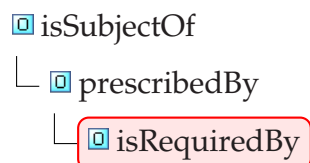
Annotations

- ▶ **Label:** is required by
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/AgentOntology>
- ▶ **ID:** http://www.ontologyrepository.com/CommonCoreOntologies/is_required_by

Facets

- ▶ **Property Type:** ObjectProperty
- ▶ **Functional:** False
- ▶ **Asymmetric:** True
- ▶ **Irreflexive:** True
- ▶ **Inverse Of:** requires

Hierarchy



Direct Super Types

- ▶ prescribedBy

Domain

- ▶  Process


Range

- ▶  ActionRegulation

5.2.16 isUsedBy**Annotations**

- ▶ **Label:** is used by
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/AgentOntology>
- ▶ **ID:** http://www.ontologyrepository.com/CommonCoreOntologies/is_used_by

Facets

- ▶ **Property Type:** ObjectProperty
- ▶ **Functional:** False
- ▶ **Inverse Of:**  uses


Figures

- ▶ Figure 5.2

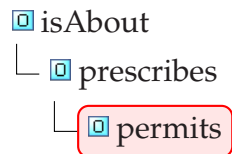
5.2.17 permits**Annotations**

- ▶ **Label:** permits
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/AgentOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/permits>

Facets

- ▶ **Property Type:** ObjectProperty
- ▶ **Functional:** False
- ▶ **Asymmetric:** True
- ▶ **Irreflexive:** True
- ▶ **Inverse Of:**  isPermittedBy

Hierarchy



Direct Super Types

- ▶ prescribes

Domain

- ▶ ActionRegulation

Range

- ▶ Process

Figures

- ▶ Figure 4.6

5.2.18 prohibits

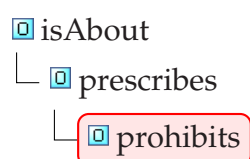
Annotations

- ▶ **Label:** prohibits
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/AgentOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/prohibits>

Facets

- ▶ **Property Type:** ObjectProperty
- ▶ **Functional:** False
- ▶ **Asymmetric:** True
- ▶ **Irreflexive:** True
- ▶ **Inverse Of:** isProhibitedBy

Hierarchy



Direct Super Types

- ▶  prescribes

Domain

- ▶  ActionRegulation

Range

- ▶  Process


Figures

- ▶ Figure 4.6

5.2.19 receives**Annotations**

- ▶ **Label:** receives
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/AgentOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/receives>

Facets

- ▶ **Property Type:** ObjectProperty
- ▶ **Functional:** False
- ▶ **Inverse Of:**  hasRecipient

Hierarchy

 participatesIn

└  receives

Direct Super Types

- ▶  participatesIn

Domain


- ▶  Agent

5.2.20 requires

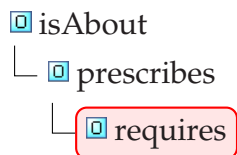
Annotations

- ▶ **Label:** requires
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/AgentOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/requires>

Facets

- ▶ **Property Type:** ObjectProperty
- ▶ **Functional:** False
- ▶ **Asymmetric:** True
- ▶ **Irreflexive:** True
- ▶ **Inverse Of:**  isRequiredBy

Hierarchy



Direct Super Types

- ▶  prescribes

Domain

- ▶  ActionRegulation

Range

- ▶  Process

Figures


- ▶ Figure 4.6

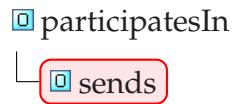
5.2.21 sends

Annotations

- ▶ **Label:** sends
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/AgentOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/sends>

Facets

- ▶ **Property Type:** ObjectProperty
- ▶ **Functional:** False
- ▶ **Inverse Of:**  hasSender

Hierarchy**Direct Super Types**

- ▶  participatesIn


Domain

- ▶  Agent

5.2.22 uses**Annotations**

- ▶ **Label:** uses
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/AgentOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/uses>

Facets

- ▶ **Property Type:** ObjectProperty
- ▶ **Functional:** False
- ▶ **Inverse Of:**  isUsedBy

Figures

- ▶ Figure 5.2
- ▶ Figure 12.2
- ▶ Figure 12.4

Geospatial Ontology

This ontology is designed to represent sites, spatial regions, and other entities, especially those that are located near the surface of Earth, as well as the relations that hold between them.

6.1 Named Classes

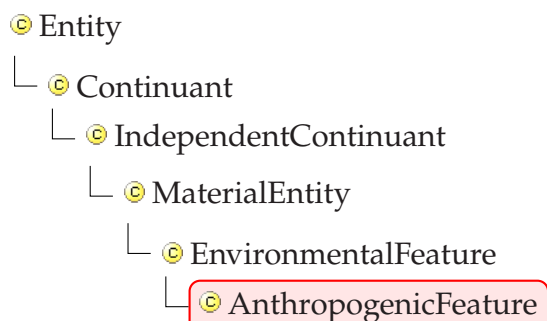
6.1.1 AnthropogenicFeature

Definition
An Environmental Feature that is related to or is the result of the influence of human beings on the environment.

Annotations

- **Label:** Anthropogenic Feature
- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/GeospatialOntology>
- **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/AnthropogenicFeature>




Hierarchy



Direct Super Types

- EnvironmentalFeature

Direct Sub Types

- ▶  ConstructedFeature
- ▶  Park
- ▶  PopulatedPlace

6.1.2 AtmosphericFeature

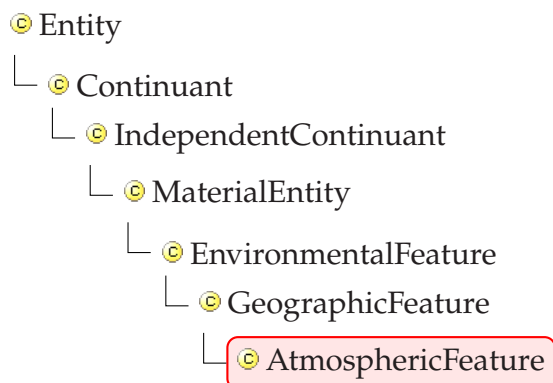
Definition

A Geographic Feature that is part of the atmosphere (including the atmosphere itself as a non-proper part) having a relatively stable lifecycle and which has a location that can be distinguished from the surrounding portion of the atmosphere.

Annotations

- ▶ **Label:** Atmospheric Feature
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/GeospatialOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/AtmosphericFeature>

Hierarchy



Direct Super Types

- ▶  GeographicFeature

6.1.3 City

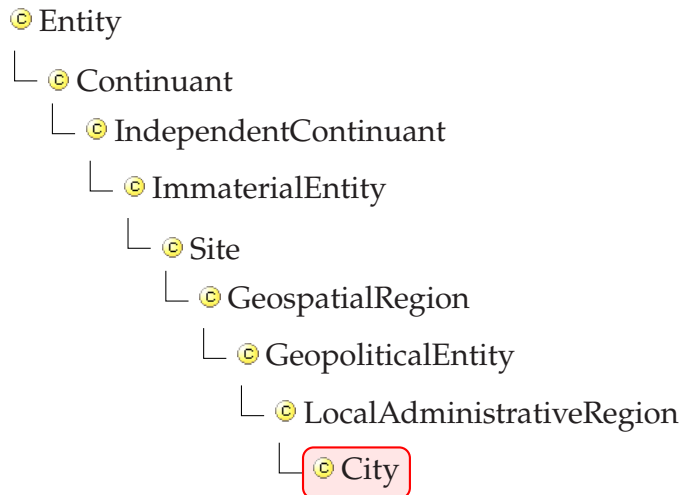
Definition

A Local Administrative Region in which a relatively large human population permanently resides; is designated as a city based on a particular administrative, legal, or historical status; and which delimits a local Government that typically oversees the provision of systems for sanitation, utilities, land usage, housing, and transportation.

Annotations

- ▶ **Label:** City
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/GeospatialOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/City>

Hierarchy



Direct Super Types

- ▶ LocalAdministrativeRegion

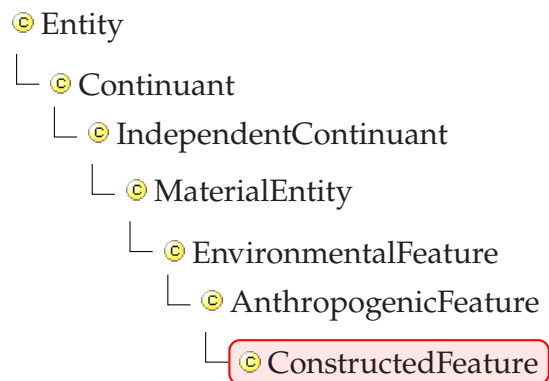
6.1.4 ConstructedFeature

Definition

An Anthropogenic Feature that has been constructed by deliberate human effort.

Annotations

- ▶ **Label:** Constructed Feature
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/GeospatialOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/ConstructedFeature>

Hierarchy**Direct Super Types**

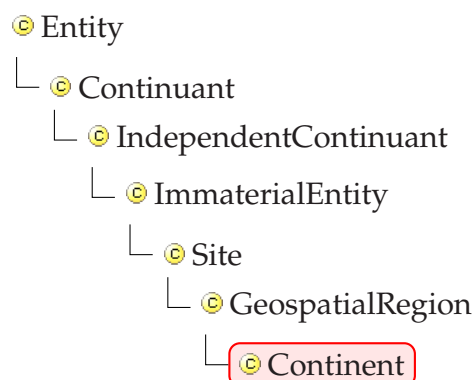
- **AnthropogenicFeature**

6.1.5 Continent**Definition**

A Geospatial Region bounded by any of the Earth's main continuous expanses of land.

Annotations

- **Label:** Continent
- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/GeospatialOntology>
- **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/Continent>

Hierarchy**Direct Super Types**

- **GeospatialRegion**

6.1.6 Country

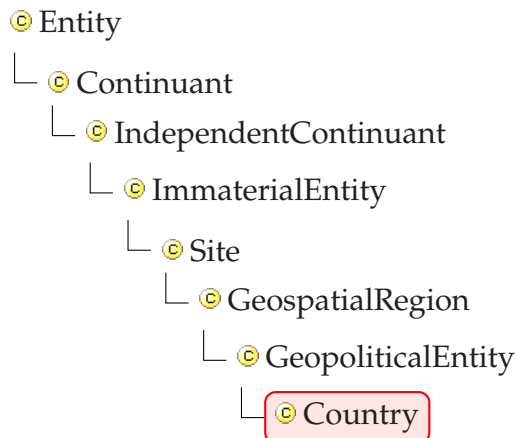
Definition

A Geopolitical Entity that delimits a Government with effective internal and external sovereignty over the region and its population, and which is not dependent on or subject to any other power or Geopolitical Entity.

Annotations

- ▶ **Label:** Country
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/GeospatialOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/Country>

Hierarchy



Direct Super Types

- ▶ GeopoliticalEntity

6.1.7 County

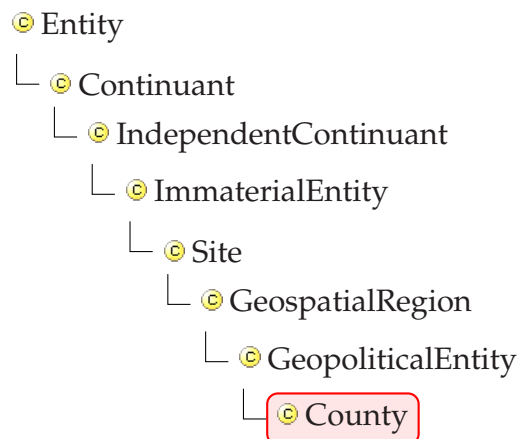
Definition

A Geopolitical Entity that is part of either a First-Order or Second-Order Administrative Region.

Annotations

- ▶ **Label:** County
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/GeospatialOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/County>

Hierarchy



Direct Super Types

- GeopoliticalEntity

6.1.8 DivisonOfGeopoliticalEntity

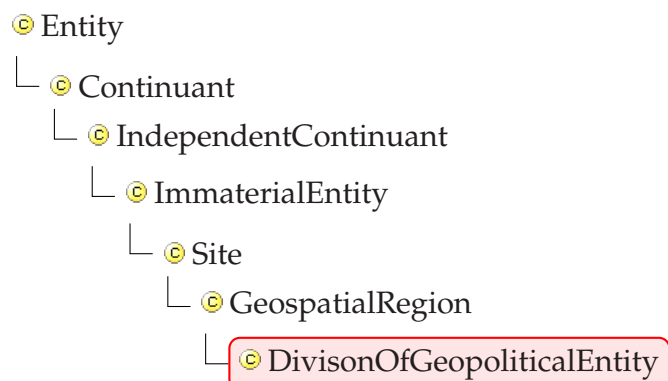
Definition

A Geospatial Region that is a fiat division of a Geopolitical Entity and not a Geopolitical Entity.

Annotations

- **Label:** Division of Geopolitical Entity
- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/GeospatialOntology>
- **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/DivisonOfGeopoliticalEntity>

Hierarchy



Direct Super Types

- ▶  GeospatialRegion
- ▶  partOf GeopoliticalEntity

Disjoint Classes

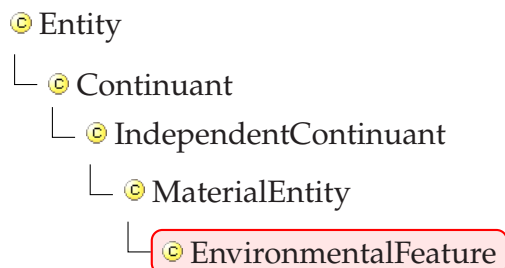
- ▶  GeopoliticalEntity

6.1.9 EnvironmentalFeature**Definition**

A Material Entity that is either a natural or man-made feature of the environment.

Annotations

- ▶ **Label:** Environmental Feature
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/GeospatialOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/EnvironmentalFeature>

Hierarchy**Direct Super Types**

- ▶  MaterialEntity

Direct Sub Types

- ▶  AnthropogenicFeature
- ▶  GeographicFeature

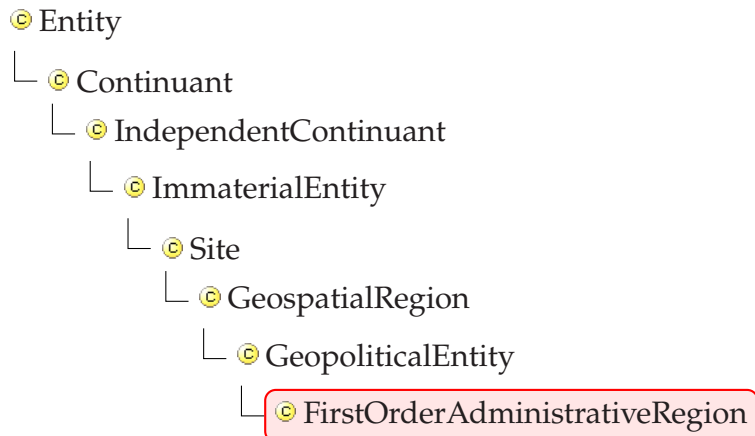
6.1.10 FirstOrderAdministrativeRegion**Definition**

A Geopolitical Entity that is a primary administrative division of a Country.

Annotations

- ▶ **Label:** First-Order Administrative Region
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/GeospatialOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/FirstOrderAdministrativeRegion>

Hierarchy



Direct Super Types

- ▶ GeopoliticalEntity
- ▶ partOf Country

Direct Sub Types

- ▶ Province
- ▶ State

6.1.11 FourthOrderAdministrativeRegion

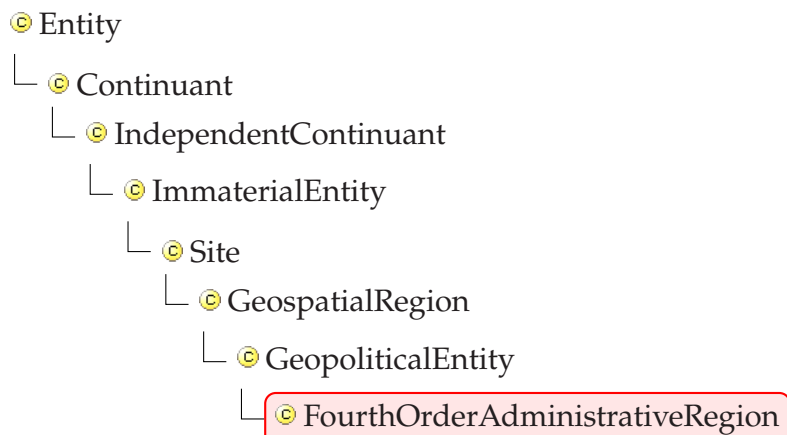
Definition

A Geopolitical Entity that is a subdivision of a Third-Order Administrative Region.

Annotations

- ▶ **Label:** Fourth-Order Administrative Region
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/GeospatialOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/FourthOrderAdministrativeRegion>

Hierarchy



Direct Super Types

- ▶ GeopoliticalEntity
- ▶ partOf ThirdOrderAdministrativeRegion

6.1.12 GeographicFeature

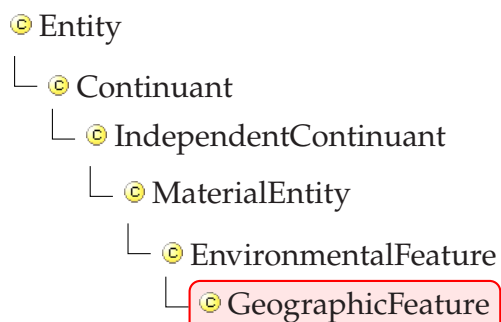
Definition

An Environmental Feature that is a natural (i.e. not human made) topographical feature having a (relatively) stable location in some Geospatial Region which can be designated by location-specific data.

Annotations

- ▶ **Label:** Geographic Feature
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/GeospatialOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/GeographicFeature>



Hierarchy



Direct Super Types

- ▶  EnvironmentalFeature

Direct Sub Types

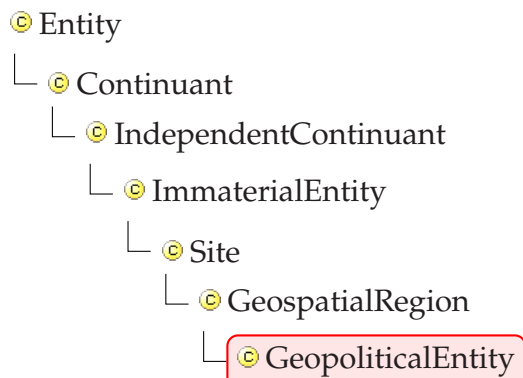
- ▶  AtmosphericFeature
- ▶  PhysiographicFeature

6.1.13 GeopoliticalEntity**Definition**

A Geospatial Region that delimits the authority of a formally constituted Government to exercise its control within the bounded area.






Annotations



- ▶ **Label:** Geopolitical Entity
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/GeospatialOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/GeopoliticalEntity>

Hierarchy**Direct Super Types**

- ▶  GeospatialRegion

Direct Sub Types

- ▶  Country
- ▶  County
- ▶  FirstOrderAdministrativeRegion
- ▶  FourthOrderAdministrativeRegion
- ▶  LocalAdministrativeRegion

- ▶  SecondOrderAdministrativeRegion
- ▶  ThirdOrderAdministrativeRegion

Disjoint Classes

- ▶  DivisonOfGeopoliticalEntity

Domain Of

- ▶  delimits

Range For

- ▶  isDelimitedBy

6.1.14 GeopoliticalEntityBorder

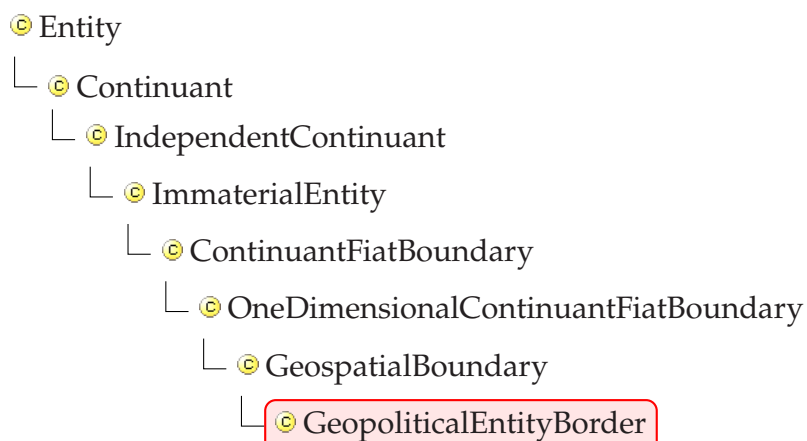
Definition

A Geospatial Boundary that is a boundary of some Geopolitical Entity.

Annotations

- ▶ **Label:** Geopolitical Entity Border
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/GeospatialOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/GeopoliticalEntityBorder>

Hierarchy



Direct Super Types

- ▶  GeospatialBoundary

6.1.15 GeospatialBoundary

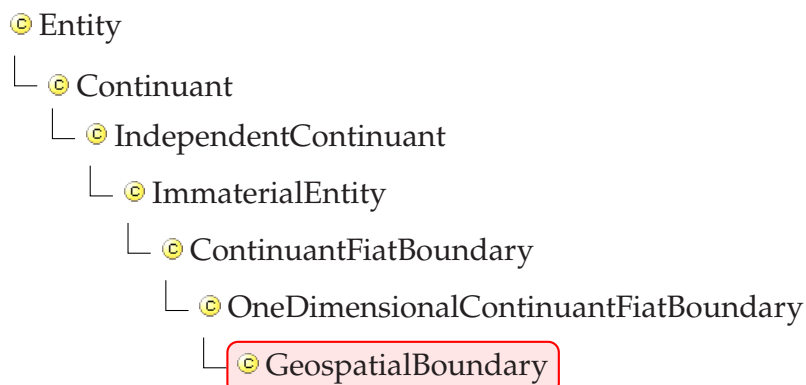
Definition

A One-Dimensional Continuant Fiat Boundary that is a boundary of some Geospatial Region.

Annotations

- ▶ **Label:** Geospatial Boundary
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/GeospatialOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/GeospatialBoundary>

Hierarchy



Direct Super Types

- ▶ OneDimensionalContinuantFiatBoundary

Direct Sub Types

- ▶ GeopoliticalEntityBorder

6.1.16 GeospatialLocation

Definition

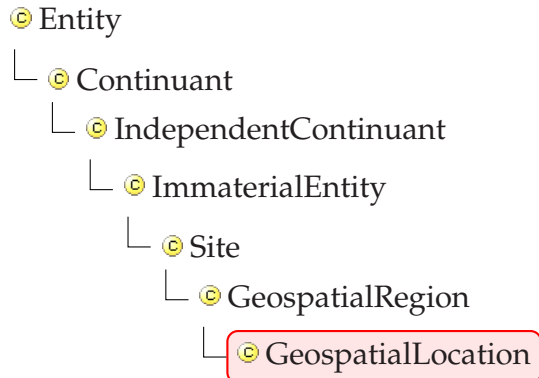
A Geospatial Region at which an Entity or Event is located.

Annotations

- ▶ **Label:** Geospatial Location
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/GeospatialOntology>

- **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/GeospatialLocation>

Hierarchy



Direct Super Types

- GeospatialRegion
- locationOf Entity

6.1.17 GeospatialPosition

Definition

A zero-dimensional continuant fiat boundary that is at or near the surface of the Earth and fixed according to some Geospatial Coordinate Reference System.

Annotations

- **Label:** Geospatial Position
- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/GeospatialOntology>
- **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/GeospatialPosition>

Hierarchy**Direct Super Types**

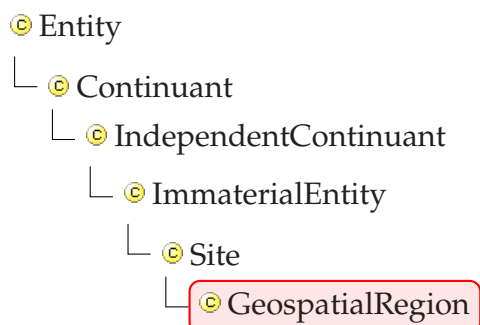
- **ZeroDimensionalContinuantFiatBoundary**

6.1.18 GeospatialRegion**Definition**

A Site at or near the surface of the Earth.





Annotations

- **Label:** Geospatial Region
- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/GeospatialOntology>
- **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/GeospatialRegion>

Hierarchy**Direct Super Types**

- **Site**

Direct Sub Types

- ▶  Continent
- ▶  DivisonOfGeopoliticalEntity
- ▶  GeopoliticalEntity
- ▶  GeospatialLocation

6.1.19 HighDensityResidentialArea

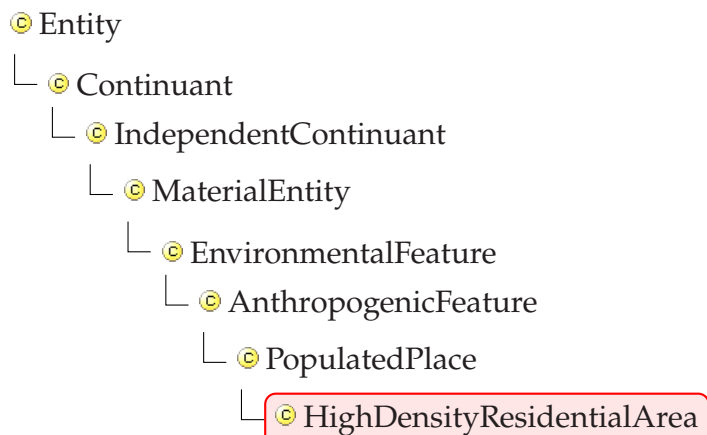
Definition

A Populated Place which is characterized by densely contained multiple-unit living structures.

Annotations

- ▶ **Label:** High Density Residential Area
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/GeospatialOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/HighDensityResidentialArea>

Hierarchy



Direct Super Types

- ▶  PopulatedPlace

6.1.20 LocalAdministrativeRegion

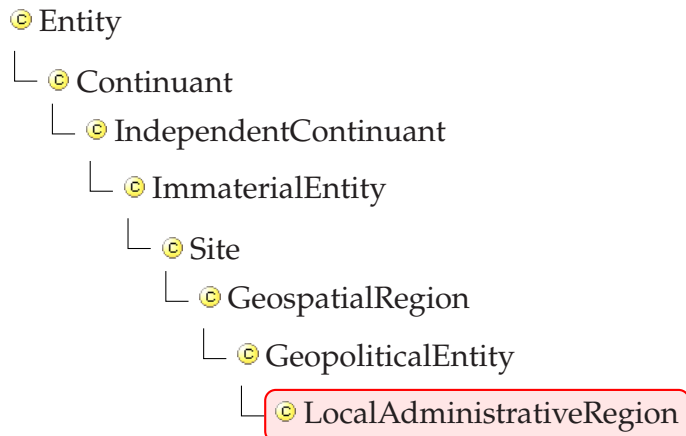
Definition

A Geopolitical Entity that delimits a local Government.

Annotations

- ▶ **Label:** Local Administrative Region
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/GeospatialOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/LocalAdministrativeRegion>

Hierarchy



Direct Super Types

- ▶ ((GeopoliticalEntity))

Direct Sub Types

- ▶ ((City))
- ▶ ((Town))
- ▶ ((Village))

6.1.21 LowDensityResidentialArea

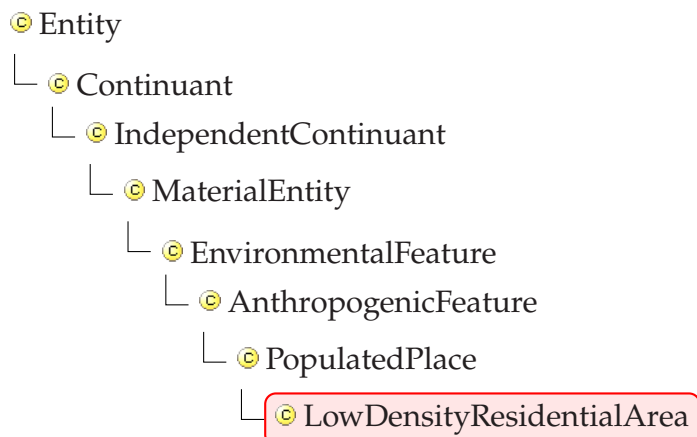
Definition

A Populated Place where houses are on lots of more than one acre.

Annotations

- ▶ **Label:** Low Density Residential Area
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/GeospatialOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/LowDensityResidentialArea>

Hierarchy



Direct Super Types

- PopulatedPlace

6.1.22 Park

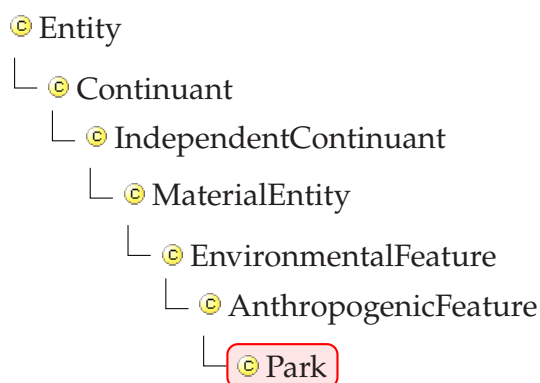
Definition

An Anthropogenic Feature that is a bounded area of land, or water, usually in its natural or semi-natural (landscaped) state and set aside for some purpose, usually to do with recreation or conservation.

Annotations

- **Label:** Park
- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/GeospatialOntology>
- **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/Park>

Hierarchy



Direct Super Types

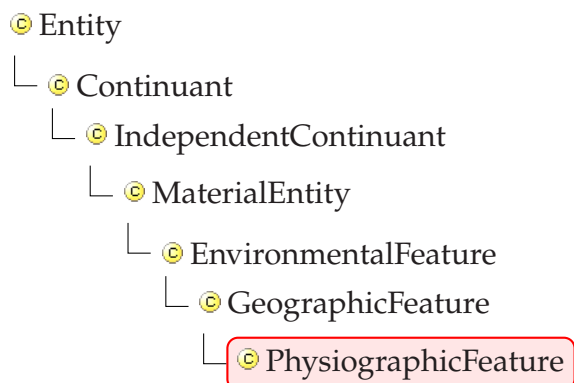
- ▶  AnthropogenicFeature

6.1.23 PhysiographicFeature**Definition**

A Geographic Feature that is a geomorphological unit characterized by its surface form and location in the landscape.

Annotations

- ▶ **Label:** Physiographic Feature
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/GeospatialOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/PhysiographicFeature>

Hierarchy**Direct Super Types**

- ▶  GeographicFeature

6.1.24 PopulatedPlace**Definition**

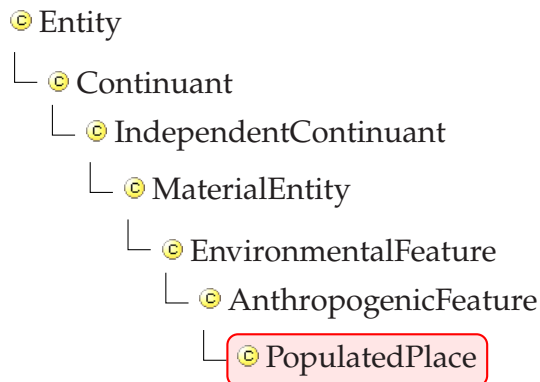
An Anthropogenic Feature at which people live or have lived.

Annotations

- ▶ **Label:** Populated place
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/GeospatialOntology>

- **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/PopulatedPlace>

Hierarchy



Direct Super Types

- AnthropogenicFeature

Direct Sub Types

- HighDensityResidentialArea
- LowDensityResidentialArea

6.1.25 Province

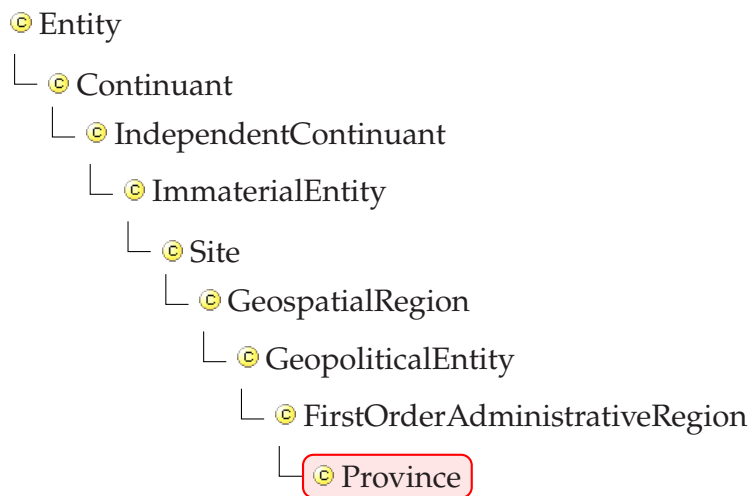
Definition

A First-Order Administrative Region that is part of a Country and delimits the authority of a magistrate who holds constitutionally-defined administrative jurisdiction over the defined geographic territory that bounds the Province.

Annotations

- **Label:** Province
- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/GeospatialOntology>
- **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/Province>

Hierarchy



Direct Super Types

- FirstOrderAdministrativeRegion

6.1.26 SecondOrderAdministrativeRegion

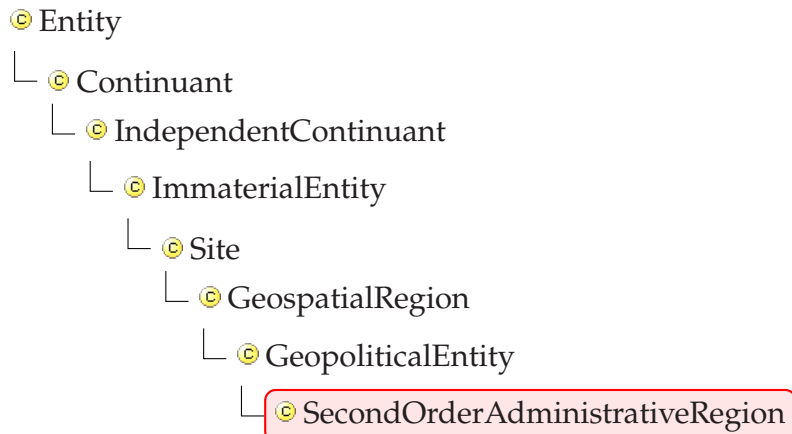
Definition

A Geopolitical Entity that is a subdivision of a First-Order Administrative Region.

Annotations

- **Label:** Second-Order Administrative Region
- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/GeospatialOntology>
- **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/SecondOrderAdministrativeRegion>

Hierarchy



Direct Super Types

- ▶ GeopoliticalEntity
- ▶ partOf FirstOrderAdministrativeRegion

6.1.27 State

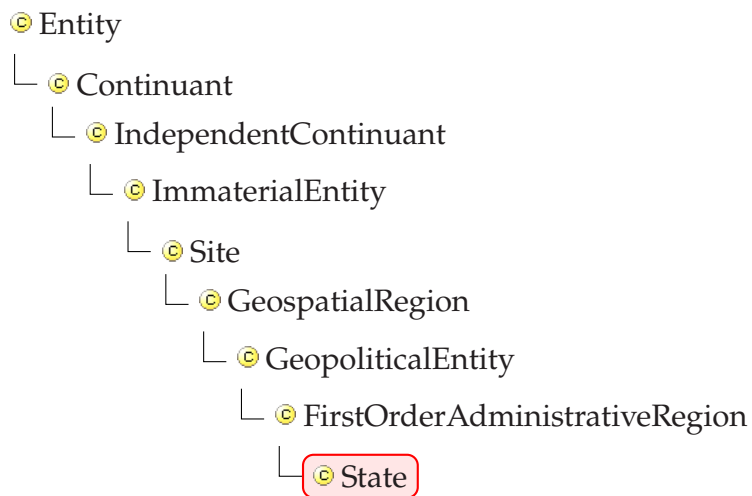
Definition

A First-Order Administrative Region that is part of a Country and delimits a centralized regional Government that holds constitutionally-defined administrative jurisdiction over the defined geographic territory that bounds the State.

Annotations

- ▶ **Label:** State
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/GeospatialOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/State>

Hierarchy



Direct Super Types

- FirstOrderAdministrativeRegion

6.1.28 ThirdOrderAdministrativeRegion

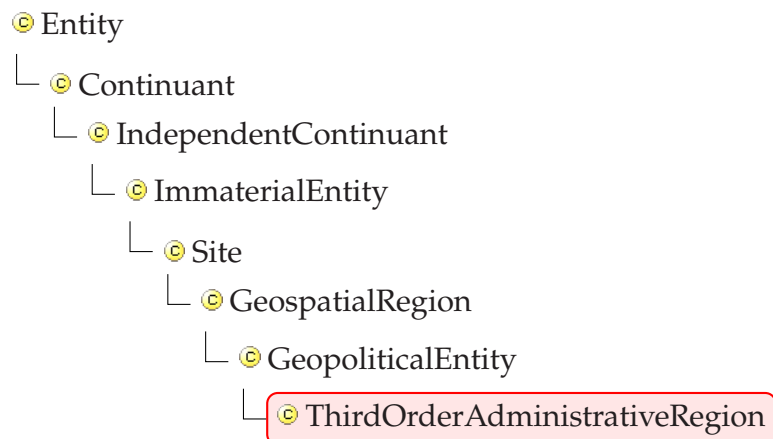
Definition

A Geopolitical Entity that is a subdivision of a Second-Order Administrative Region.

Annotations

- **Label:** Third-Order Administrative Region
- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/GeospatialOntology>
- **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/ThirdOrderAdministrativeRegion>

Hierarchy



Direct Super Types

- ▶ GeopoliticalEntity
- ▶ partOf SecondOrderAdministrativeRegion

6.1.29 Town

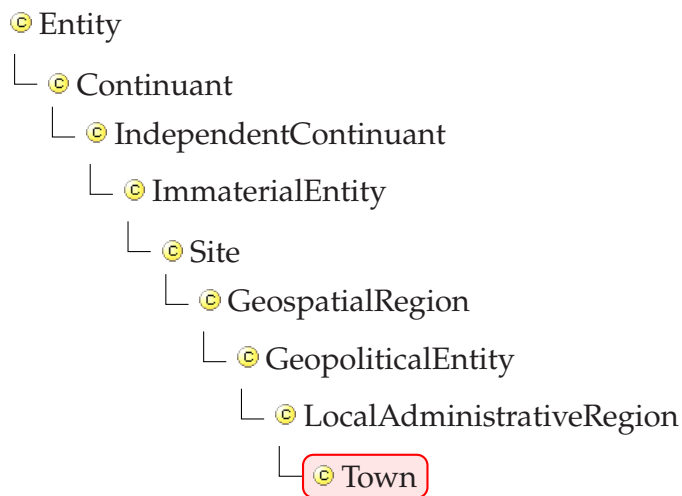
Definition

A Local Administrative Region in which a human population permanently resides that is typically larger than the population of a Village but smaller than that of a City; is designated as a town based on a particular administrative, legal, or historical status; and which delimits a local Government that typically exercises less power than that of a City Government.

Annotations

- ▶ **Label:** Town
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/GeospatialOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/Town>

Hierarchy



Direct Super Types

- LocalAdministrativeRegion

6.1.30 Village

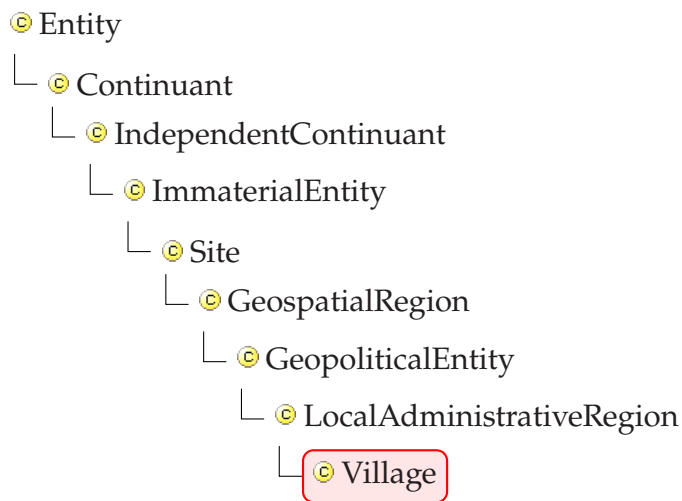
Definition

A Local Administrative Region in which a human population permanently resides that is typically larger than the population of a hamlet but smaller than that of a Town.

Annotations

- **Label:** Village
- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/GeospatialOntology>
- **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/Village>

Hierarchy



Direct Super Types

- LocalAdministrativeRegion

6.2 Properties

6.2.1 coincidesWith

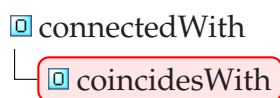
Annotations

- **Label:** coincides with
- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/GeospatialOntology>
- **ID:** http://www.ontologyrepository.com/CommonCoreOntologies/coincides_with

Facets

- **Property Type:** ObjectProperty
- **Functional:** False
- **Transitive:** True
- **Symmetric:** True

Hierarchy



Direct Super Types

- connectedWith

Domain

- ▶  ImmaterialEntity

Range

- ▶  ImmaterialEntity






6.2.2 connectedWith**Annotations**

- ▶ **Label:** connected with
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/GeospatialOntology>
- ▶ **ID:** http://www.ontologyrepository.com/CommonCoreOntologies/connected_with

Facets

- ▶ **Property Type:** ObjectProperty
- ▶ **Functional:** False
- ▶ **Symmetric:** True

Direct Sub Types

- ▶  coincidesWith
- ▶  externallyConnectsWith
- ▶  hasSpatialPart
- ▶  partiallyOverlapsWith
- ▶  spatialPartOf

Domain

- ▶  ImmaterialEntity

Range

- ▶  ImmaterialEntity

6.2.3 disconnectedWith**Annotations**

- ▶ **Label:** disconnected with
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/GeospatialOntology>

- ▶ **ID:** http://www.ontologyrepository.com/CommonCoreOntologies/disconnected_with

Facets

- ▶ **Property Type:** ObjectProperty
- ▶ **Functional:** False
- ▶ **Symmetric:** True

Domain

- ▶  ImmaterialEntity

Range

- ▶  ImmaterialEntity

6.2.4 externallyConnectsWith

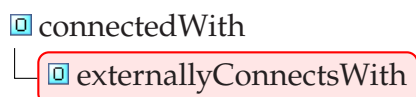
Annotations

- ▶ **Label:** externally connects with
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/GeospatialOntology>
- ▶ **ID:** http://www.ontologyrepository.com/CommonCoreOntologies/externally_connects_with

Facets

- ▶ **Property Type:** ObjectProperty
- ▶ **Functional:** False
- ▶ **Symmetric:** True

Hierarchy



Direct Super Types

- ▶  connectedWith

Domain

- ▶  ImmaterialEntity

Range

- ▶  ImmaterialEntity

6.2.5 hasAltitudeValue

This data property can be used along with `has_latitude_value` and `has_longitude_value` to connect three-dimensional spatial data to a single Information Bearing Entity to specify the location of an entity in a Geospatial Region.

Annotations

- ▶ **Label:** has altitude value
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/GeospatialOntology>
- ▶ **ID:** http://www.ontologyrepository.com/CommonCoreOntologies/has_altitude_value

Facets

- ▶ **Property Type:** DatatypeProperty
- ▶ **Functional:** False

6.2.6 hasLatitudeValue**Annotations**

- ▶ **Label:** has latitude value
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/GeospatialOntology>
- ▶ **ID:** http://www.ontologyrepository.com/CommonCoreOntologies/has_latitude_value

Facets

- ▶ **Property Type:** DatatypeProperty
- ▶ **Functional:** False

Range

- ▶ <http://www.w3.org/2001/XMLSchema#decimal>

6.2.7 hasLongitudeValue**Annotations**

- ▶ **Label:** has longitude value

- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/GeospatialOntology>
- ▶ **ID:** http://www.ontologyrepository.com/CommonCoreOntologies/has_longitude_value

Facets

- ▶ **Property Type:** DatatypeProperty
- ▶ **Functional:** False

Range


- ▶ <http://www.w3.org/2001/XMLSchema#decimal>

6.2.8 hasSpatialPart

Annotations

- ▶ **Label:** has spatial part
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/GeospatialOntology>
- ▶ **ID:** http://www.ontologyrepository.com/CommonCoreOntologies/has_spatial_part

Facets

- ▶ **Property Type:** ObjectProperty
- ▶ **Functional:** False
- ▶ **Transitive:** True
- ▶ **Inverse Of:**  spatialPartOf

Hierarchy



Direct Super Types

- ▶  connectedWith
- ▶  hasPart

Domain

- ▶  ImmaterialEntity

Range

- ▶  ImmaterialEntity

6.2.9 partiallyOverlapsWith**Annotations**

- ▶ **Label:** partially overlaps with
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/GeospatialOntology>
- ▶ **ID:** http://www.ontologyrepository.com/CommonCoreOntologies/partially_overlaps_with

Facets

- ▶ **Property Type:** ObjectProperty
- ▶ **Functional:** False
- ▶ **Symmetric:** True

Hierarchy**Direct Super Types**

- ▶  connectedWith

Domain

- ▶  ImmaterialEntity


Range

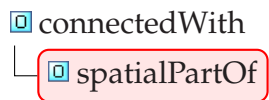
- ▶  ImmaterialEntity

6.2.10 spatialPartOf**Annotations**

- ▶ **Label:** spatial part of
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/GeospatialOntology>
- ▶ **ID:** http://www.ontologyrepository.com/CommonCoreOntologies/spatial_part_of

Facets

- ▶ **Property Type:** ObjectProperty
- ▶ **Functional:** False
- ▶ **Transitive:** True
- ▶ **Inverse Of:**  hasSpatialPart

Hierarchy**Direct Super Types**

- ▶  connectedWith
- ▶  partOf

Domain

- ▶  ImmaterialEntity

Range

- ▶  ImmaterialEntity

Event Ontology

This ontology is designed to represent processual entities, especially those performed by agents, that occur within multiple domains.

7.1 Named Classes

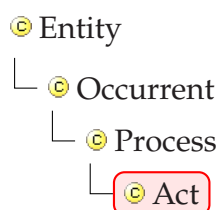
7.1.1 Act

Definition
A Process in which at least one Agent plays a causative role.

Annotations

- ▶ **Label:** Act
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/EventOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/Act>





Hierarchy



Direct Super Types

- ▶  Process

Direct Sub Types

- ▶  Behavior
- ▶  CyberAct
- ▶  IntentionalAct
- ▶  UnintentionalAct

Figures

- Figure 2.5

7.1.2 ActOfAdvising

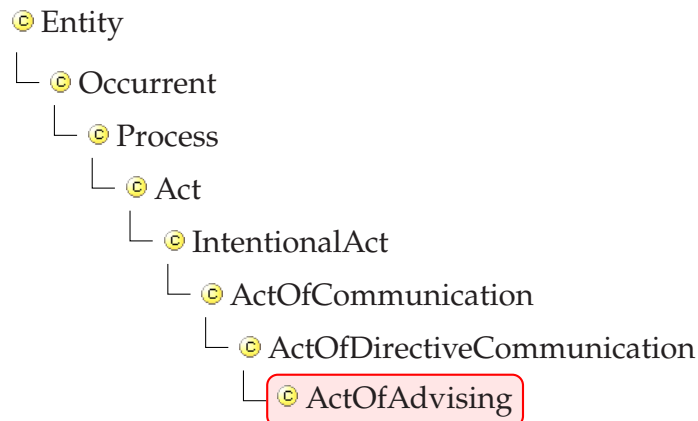
Definition

An Act of Directive Communication performed by providing advice or counsel to another agent.

Annotations

- **Label:** Act of Advising
- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/EventOntology>
- **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/ActOfAdvising>

Hierarchy



Direct Super Types

- ActOfDirectiveCommunication

7.1.3 ActOfAppraisal

In the context of an Act of Appraisal, the terms 'value', 'condition', and 'quality' do not have the same meanings as their counterparts that are defined in the Common Core Ontologies. For example, a knife may be appraised to be of high quality if it is sharp and sturdy or to be of inferior quality if it is dull or fragile.

Definition

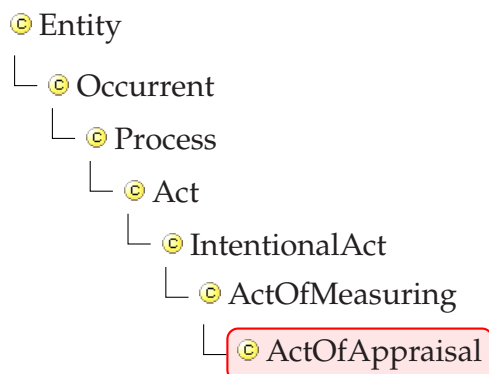
An Act of Measuring that involves evaluating, assessing, estimating, or judging the

nature, value, importance, condition, or quality of something or someone.

Annotations

- ▶ **Label:** Act of Appraisal
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/EventOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/ActOfAppraisal>

Hierarchy



Direct Super Types

- ▶ ((ActOfMeasuring))

Direct Sub Types

- ▶ ((ActOfRiskAppraisal))
- ▶ ((ActOfValueAppraisal))

7.1.4 ActOfCommanding

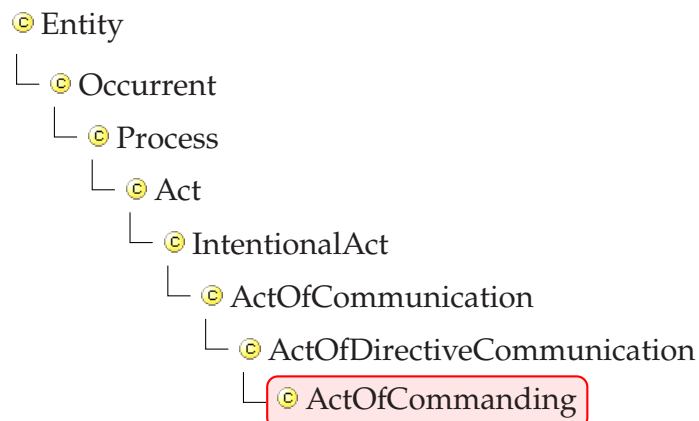
Definition

An Act of Directive Communication that exercises authoritative control or power over another agent's actions.

Annotations

- ▶ **Label:** Act of Commanding
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/EventOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/ActOfCommanding>

Hierarchy



Direct Super Types

- ActOfDirectiveCommunication

7.1.5 ActOfCommunication

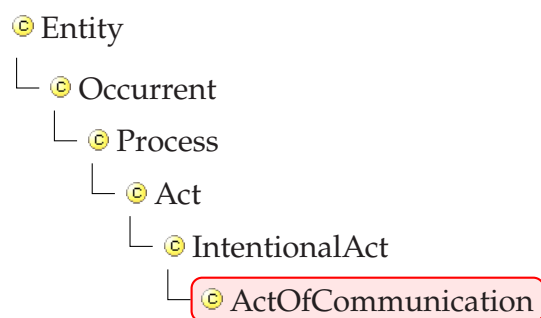
Definition

An Intentional Act in which some Information Content Entity is transferred from some Agent to Another.

Annotations

- **Label:** Act of Communication
- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/EventOntology>
- **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/ActOfCommunication>





Hierarchy



Direct Super Types

- IntentionalAct

Direct Sub Types

- ▶  ActOfDeceptiveCommunication
- ▶  ActOfDirectiveCommunication
- ▶  ActOfPersonalCommunication
- ▶  ActOfRepresentativeCommunication

7.1.6 ActOfDeceptiveCommunication

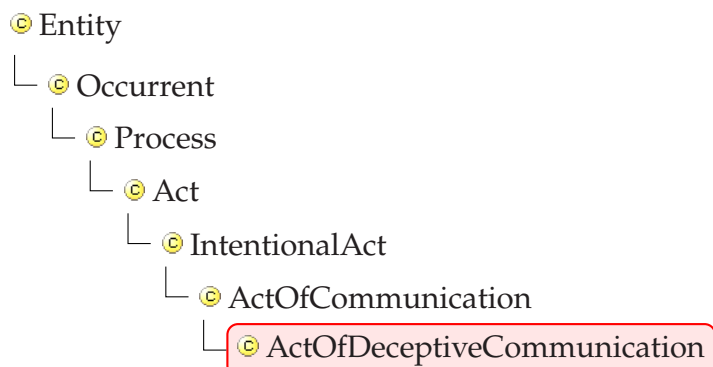
Definition

Ac Act of Communication intended to mislead the audience by distortion or falsification of evidence and induce a reaction that is prejudicial to the interests of the audience.

Annotations

- ▶ **Label:** Act of Deceptive Communication
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/EventOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/ActOfDeceptiveCommunication>

Hierarchy



Direct Super Types

- ▶  ActOfCommunication

7.1.7 ActOfDirectiveCommunication

Definition

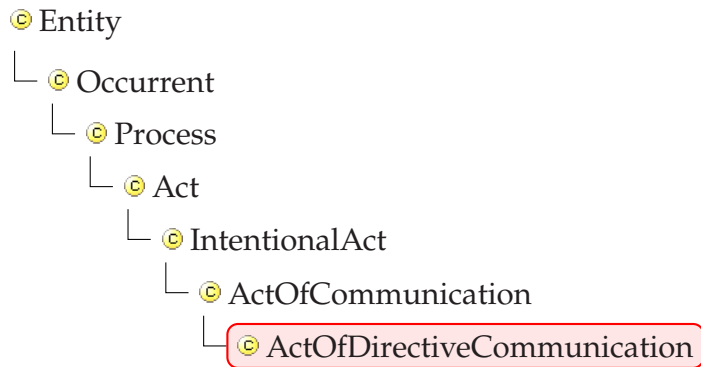
An Act of Communication that is intended to cause the hearer to take a particular action.

Annotations

- ▶ **Label:** Act of Directive Communication

- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/EventOntology>
- **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/ActOfDirectiveCommunication>

Hierarchy



Direct Super Types

- ActOfCommunication

Direct Sub Types

- ActOfAdvising
- ActOfCommanding
- ActOfRequesting
- ActOfWarning

7.1.8 ActOfEstimation

In all cases, the Agent in an Act of Estimation either lacks complete information, lacks access to the relevant information, or chooses not to use the complete information (perhaps to save money or time) about the thing being estimated; instead, the Agent uses some or all of the relevant information that the Agent does have as a basis for arriving at the estimate.

Definition

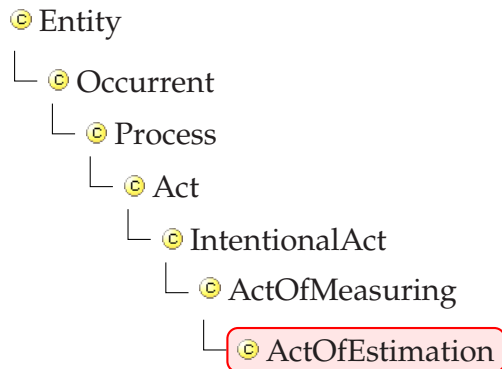
An Act of Measuring that involves the comparison of a measurement of a similar Entity or of a portion of the Entity being estimated to produce an approximated measurement of the target Entity.

Annotations

- **Label:** Act of Estimation

- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/EventOntology>
- **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/ActOfEstimation>

Hierarchy



Direct Super Types

- **ActOfMeasuring**

7.1.9 ActOfMeasuring

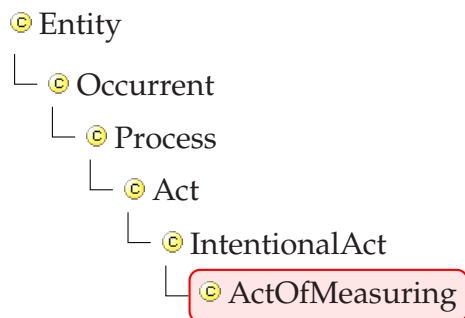
Definition

An Intentional Act that involves determining the extent, dimensions, quantity, or quality of an Entity relative to some standard.

Annotations

- **Label:** Act of Measuring
- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/EventOntology>
- **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/ActOfMeasuring>

Hierarchy



Direct Super Types

- IntentionalAct

Direct Sub Types

- ActOfAppraisal
- ActOfEstimation

7.1.10 ActOfObservation

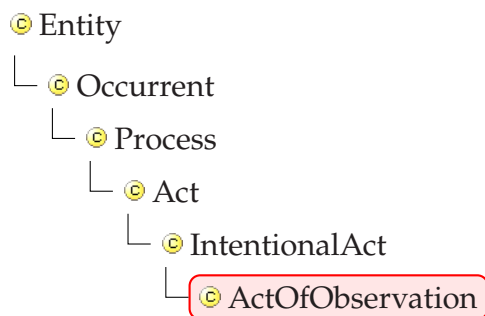
Definition

An Intentional Act of acquiring information from a source via the use of one or more senses.

Annotations

- **Label:** Act of Observation
- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/EventOntology>
- **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/ActOfObservation>

Hierarchy



Direct Super Types

- ☉ IntentionalAct

7.1.11 ActOfPersonalCommunication

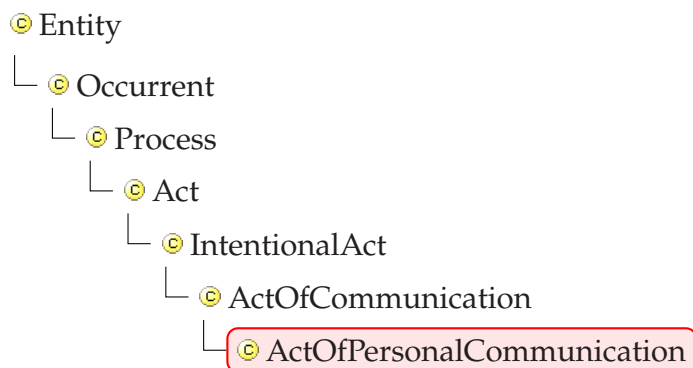
Definition

An Act of Communication having a small audience.

Annotations

- **Label:** Act of Personal Communication
- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/EventOntology>
- **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/ActOfPersonalCommunication>

Hierarchy



Direct Super Types

- ☉ ActOfCommunication

7.1.12 ActOfPlanning

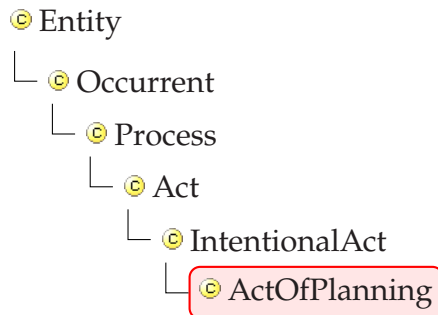
Definition

An Intentional Act that involves making a Plan to achieve some specified Objective.

Annotations

- **Label:** Act of Planning
- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/EventOntology>
- **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/ActOfPlanning>

Hierarchy



Direct Super Types

- IntentionalAct

7.1.13 ActOfPrediction

Predictions can only be made about things that are not yet the case (i.e. future things) and are further restricted to being about things that do not have a probability of either 1 (necessary) or 0 (impossible). For example, assuming that no organism is immortal, one cannot predict of a given organism that it will eventually die; however, one may predict uncertain things about the organism's eventual death, such as its precise cause or time.

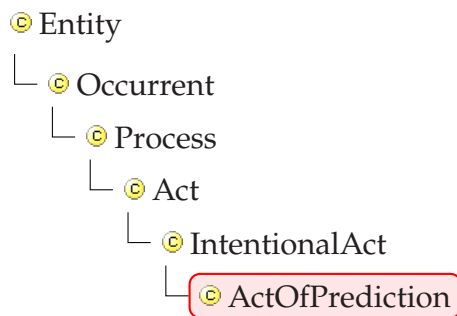
Definition

An Intentional Act that involves the generation of a Predictive Information Content entity that is intended to describe an uncertain possible future event, value, entity, or attribute of an entity.

Annotations

- **Label:** Act of Prediction
- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/EventOntology>
- **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/ActOfPrediction>

Hierarchy



Direct Super Types

- ▶ IntentionalAct

7.1.14 ActOfRepresentativeCommunication

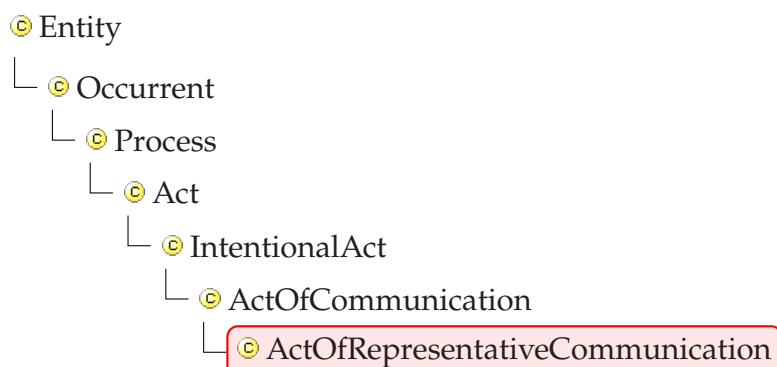
Definition

An Act of Communication that commits a speaker to the truth of the expressed proposition.

Annotations

- ▶ **Label:** Act of Representative Communication
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/EventOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/ActOfRepresentativeCommunication>

Hierarchy



Direct Super Types

- ▶ ActOfCommunication

7.1.15 ActOfRequesting

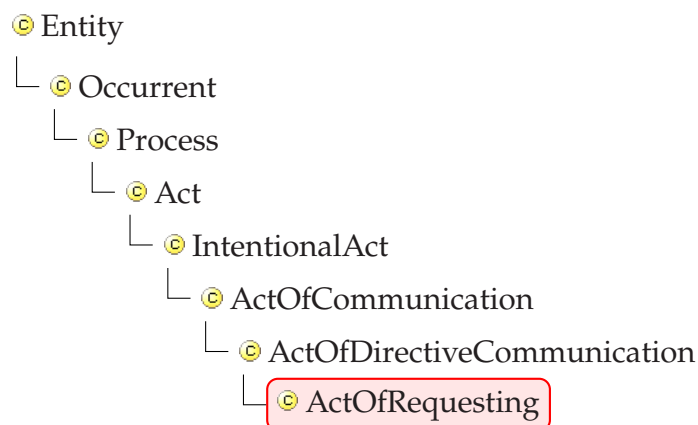
Definition

An Act of Directive Communication performed by asking for something.

Annotations

- ▶ **Label:** Act of Requesting
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/EventOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/ActOfRequesting>

Hierarchy



Direct Super Types

- ▶ ActOfDirectiveCommunication

7.1.16 ActOfTargeting

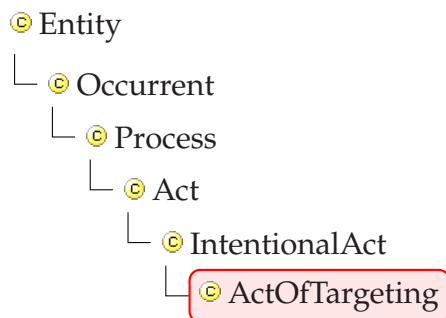
Definition

An Intentional Act wherein some Agent maintains one or more entities as the objects of potential action given some operational requirement.

Annotations

- ▶ **Label:** Act of Targeting
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/EventOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/ActOfTargeting>

Hierarchy



Direct Super Types

- IntentionalAct

7.1.17 ActOfWarning

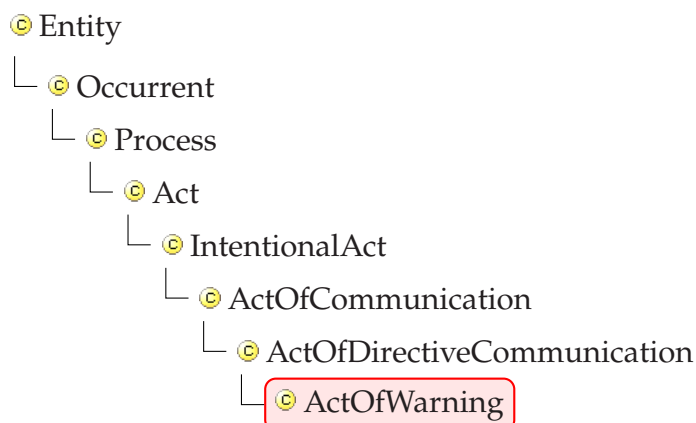
Definition

An Act of Directive Communication performed by indicating a possible or impending danger, problem, or other unpleasant situation.

Annotations

- **Label:** Act of Warning
- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/EventOntology>
- **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/ActOfWarning>

Hierarchy



Direct Super Types

- ActOfDirectiveCommunication

7.1.18 ActiveStasis

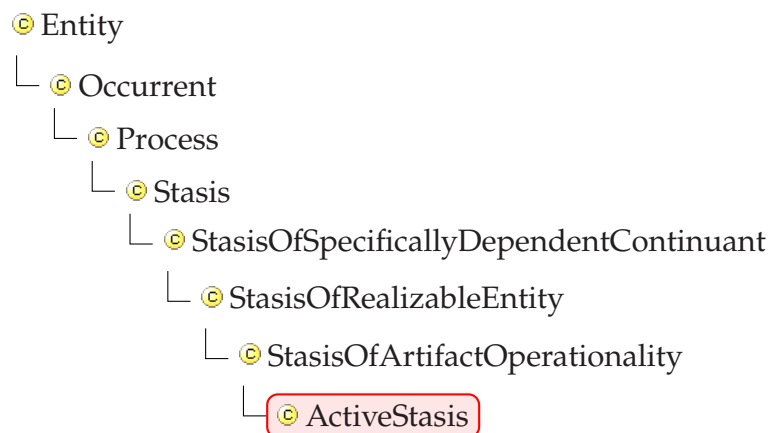
Definition

A Stasis of Artifact Operationality that holds during a Temporal Interval when an Artifact is realizing one or more of its designed Artifact Functions (especially one of its primary functions).

Annotations

- ▶ **Label:** Active Stasis
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/EventOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/ActiveStasis>

Hierarchy



Direct Super Types

- ▶ StasisOfArtifactOperationality

Direct Sub Types

- ▶ NetworkCommunicationWaitingStatus
- ▶ NetworkConnectionEstablished
- ▶ UnderActiveControl

Disjoint Classes

- ▶ DeactivatedStasis

7.1.19 Behavior

Definition

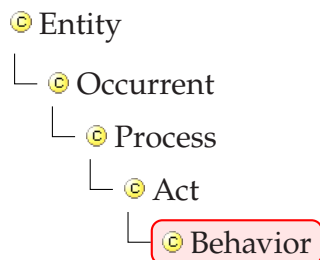
An Act in which an Independent Continuant participates as an Agent in response to

external or internal stimuli and following some pattern which is dependent upon some combination of that Independent Continuant's internal state and external conditions.

Annotations

- ▶ **Label:** Behavior
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/EventOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/Behavior>

Hierarchy



Direct Super Types

- ▶ ((Act))

7.1.20 Cause

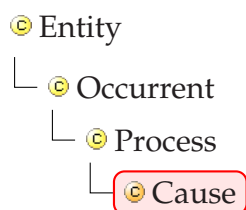
Definition

A Process that is the cause of or one of the causes of some other Process.

Annotations

- ▶ **Label:** Cause
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/EventOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/Cause>

Hierarchy



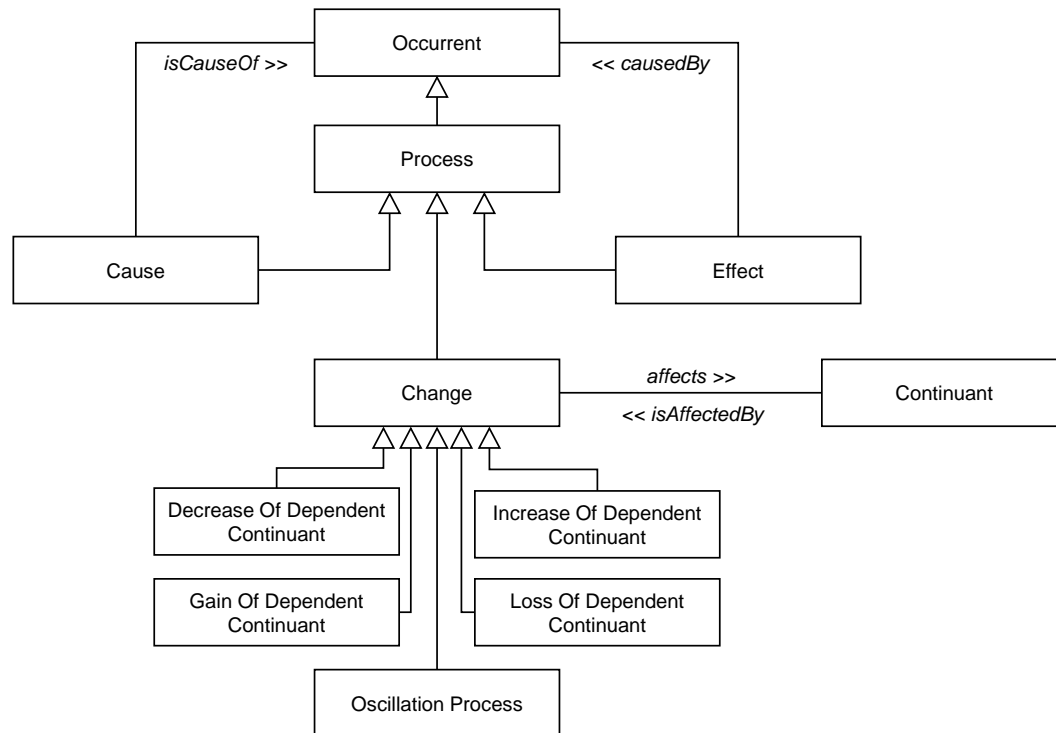


Figure 7.1: Causes, effects and changes.

Direct Super Types

- ☉ Process

Equivalent Classes

- ☉ isCauseOf Occurrent

Figures

- Figure 7.1

7.1.21 Change

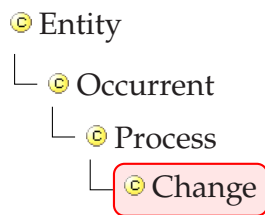
Definition

A Process in which some independent continuant endures and 1) one or more of the dependent entities it bears increase or decrease in intensity, 2) the entity begins to bear some dependent entity or 3) the entity ceases to bear some dependent entity.

Annotations

- **Label:** Change
- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/EventOntology>
- **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/Change>

Hierarchy



Direct Super Types

- ▶ Process

Direct Sub Types

- ▶ DecreaseOfDependentContinuant
- ▶ GainOfDependentContinuant
- ▶ IncreaseOfDependentContinuant
- ▶ LossOfDependentContinuant
- ▶ OscillationProcess

Figures

- ▶ Figure 7.1

7.1.22 CriminalAct

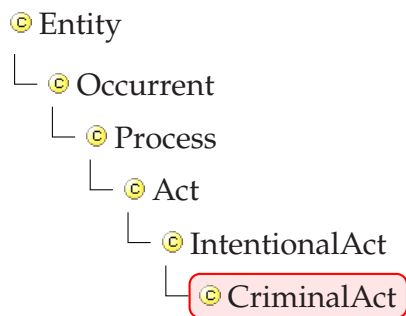
Definition

An Intentional Act committed in violation of rules or laws for which some governing authority (via mechanisms such as legal systems) can prescribe a conviction.

Annotations

- ▶ **Label:** Criminal Act
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/EventOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/CriminalAct>

Hierarchy



Direct Super Types

- IntentionalAct

7.1.23 DamagedStasis

This class can be used to instantiate instances that might otherwise be treated by defined classes such as Damaged Vehicle or Wounded Person. The Independent Continuant and Quality or Realizable Entity are participants of the stasis which can in turn be related to the temporal interval via the occurs on property.

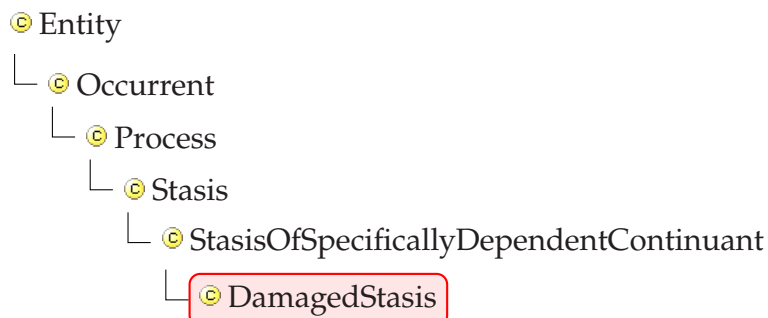
Definition

A Stasis of Specifically Dependent Continuant in which some Independent Continuant bears a Quality or Realizable Entity that has suffered impairment (i.e., a decrease or loss) due to a previous action or event such that the Independent Continuant is now of lesser value, usefulness, or functionality.

Annotations

- **Label:** Damaged Stasis
- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/EventOntology>
- **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/DamagedStasis>

Hierarchy



Direct Super Types

- StasisOfSpecificallyDependentContinuant

7.1.24 DeactivatedStasis

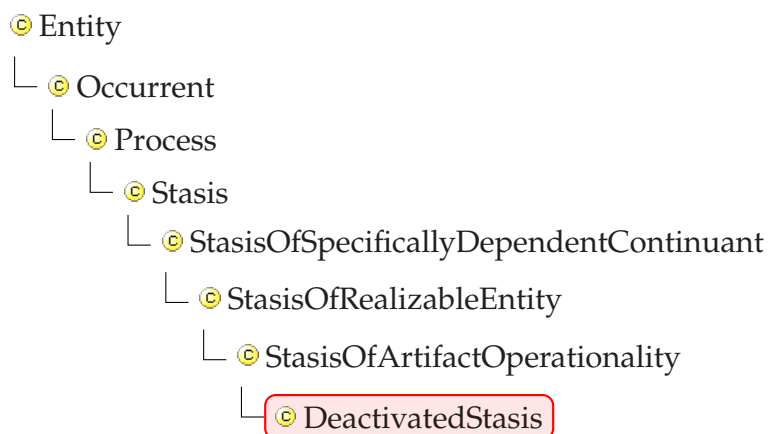
Definition

A Stasis of Artifact Operationality that holds during a Temporal Interval when an Artifact is not realizing any of its designed Artifact Functions (or at least not realizing any of its primary functions).

Annotations

- **Label:** Deactivated Stasis
- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/EventOntology>
- **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/DeactivatedStasis>

Hierarchy



Direct Super Types

-  StasisOfArtifactOperationality

Direct Sub Types

-  NetworkConnectionClosed

Disjoint Classes

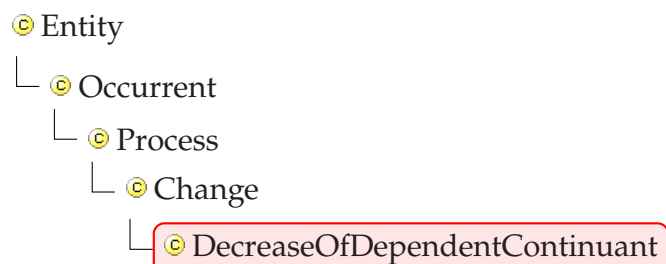
-  ActiveStasis

7.1.25 DecreaseOfDependentContinuant**Definition**

A Change in which some Independent Continuant has a decrease in the level of some Dependent Continuant that it bears.

Annotations

- **Label:** Decrease of Dependent Continuant
- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/EventOntology>
- **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/DecreaseOfDependentContinuant>

Hierarchy**Direct Super Types**

-  Change

Direct Sub Types

-  DecreaseOfGenericallyDependentContinuant
-  DecreaseOfSpecificallyDependentContinuant

Figures

- Figure 7.1

7.1.26 DecreaseOfDisposition

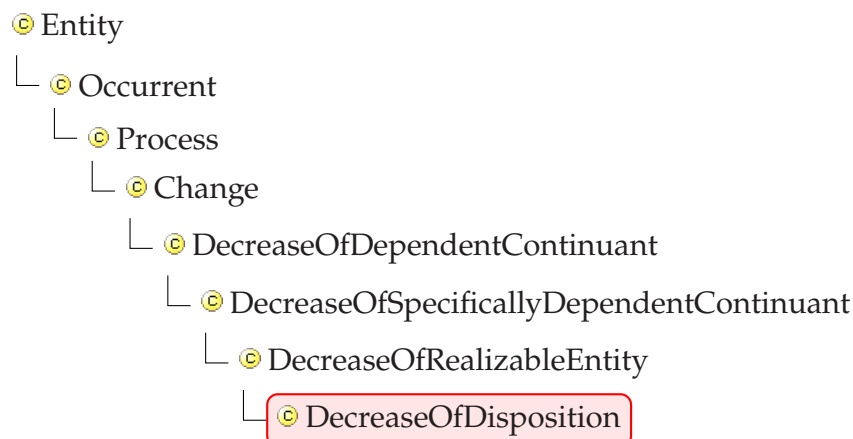
Definition

A Decrease of Realizable Entity in which some Independent Continuant has a decrease of some Disposition it bears.

Annotations

- **Label:** Decrease of Disposition
- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/EventOntology>
- **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/DecreaseOfDisposition>

Hierarchy



Direct Super Types

- (C) DecreaseOfRealizableEntity

Figures

- Figure 4.2

7.1.27 DecreaseOfFunction

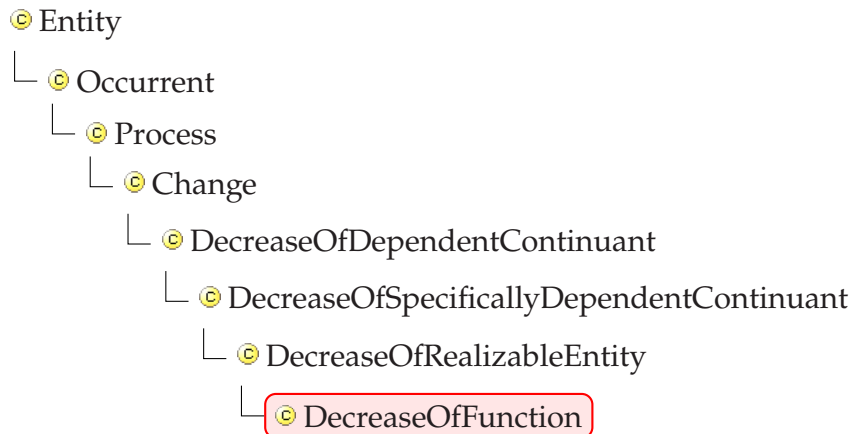
Definition

A Decrease of Realizable Entity in which some Independent Continuant has a decrease of some Function that it bears.

Annotations

- ▶ **Label:** Decrease of Function
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/EventOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/DecreaseOfFunction>

Hierarchy



Direct Super Types

- ▶ DecreaseOfRealizableEntity

7.1.28 DecreaseOfGenericallyDependentContinuant

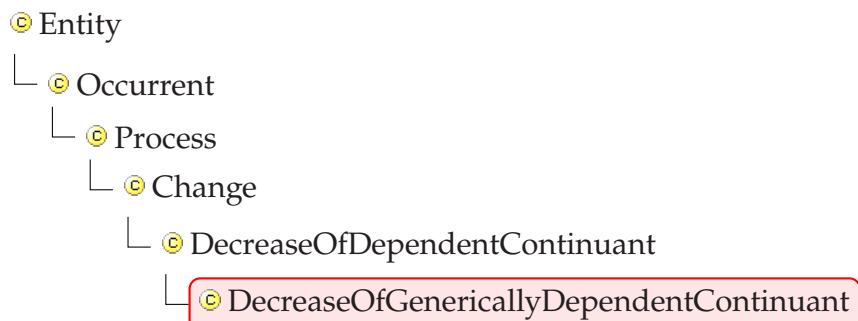
Definition

A Decrease of Dependent Continuant in which some Independent Continuant has a decrease in the level of a Generically Dependent Continuant that it bears.

Annotations

- ▶ **Label:** Decrease of Generically Dependent Continuant
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/EventOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/DecreaseOfGenericallyDependentContinuant>

Hierarchy



Direct Super Types

- DecreaseOfDependentContinuant

7.1.29 DecreaseOfQuality

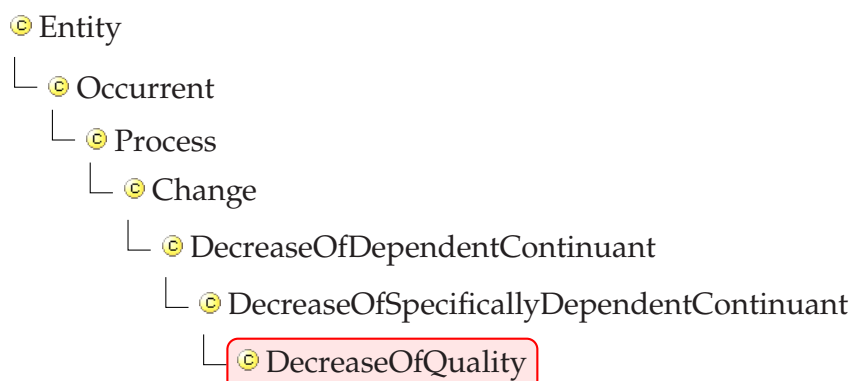
Definition

A Decrease of Specifically Dependent Continuant in which some Independent Continuant has a decrease of some Quality that it bears.

Annotations

- **Label:** Decrease of Quality
- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/EventOntology>
- **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/DecreaseOfQuality>

Hierarchy



Direct Super Types

- DecreaseOfSpecificallyDependentContinuant

7.1.30 DecreaseOfRealizableEntity

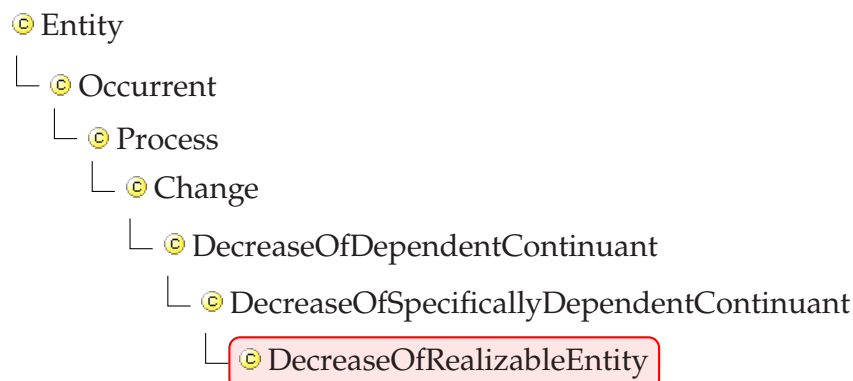
Definition

A Decrease of Specifically Dependent Continuant in which some Independent Continuant has a decrease of some Realizable Entity that it bears.

Annotations

- **Label:** Decrease of Realizable Entity
- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/EventOntology>
- **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/DecreaseOfRealizableEntity>

Hierarchy



Direct Super Types

- DecreaseOfSpecificallyDependentContinuant

Direct Sub Types

- DecreaseOfDisposition
- DecreaseOfFunction
- DecreaseOfRole

7.1.31 DecreaseOfRole

Definition

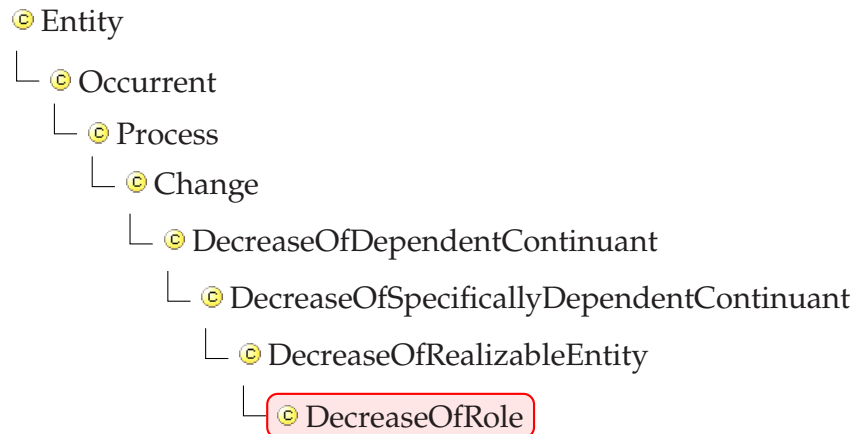
A Decrease of Realizable Entity in which some Independent Continuant has a decrease of some Role that it bears.

Annotations

- **Label:** Decrease of Role

- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/EventOntology>
- **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/DecreaseOfRole>

Hierarchy



Direct Super Types

- DecreaseOfRealizableEntity

7.1.32 DecreaseOfSpecificallyDependentContinuant

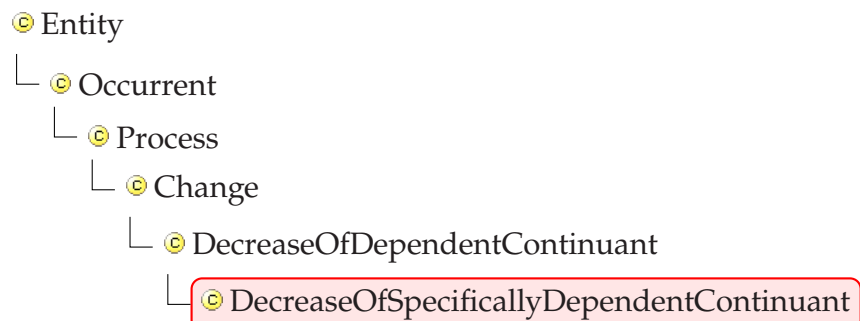
Definition

A Decrease of Dependent Continuant in which some Independent Continuant has a decrease in some Specifically Dependent Continuant that it bears.

Annotations

- **Label:** Decrease of Specifically Dependent Continuant
- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/EventOntology>
- **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/DecreaseOfSpecificallyDependentContinuant>

Hierarchy



Direct Super Types

- ▶ ☉ DecreaseOfDependentContinuant

Direct Sub Types

- ▶ ☉ DecreaseOfQuality
- ▶ ☉ DecreaseOfRealizableEntity

7.1.33 DefunctStasis

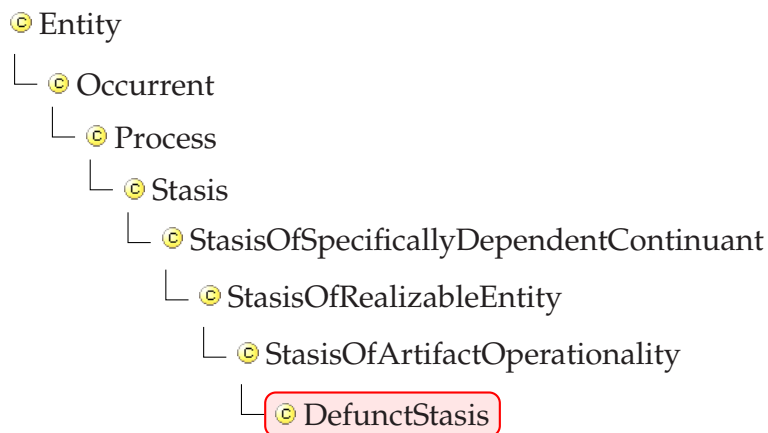
Definition

A Stasis of Artifact Operationality that holds during a Temporal Interval when an Artifact no longer maintains its designed set of Artifact Functions (or at least no longer maintains its primary functions).

Annotations

- ▶ **Label:** Defunct Stasis
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/EventOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/DefunctStasis>

Hierarchy



Direct Super Types

- StasisOfArtifactOperationality

Disjoint Classes

- OperationalStasis

7.1.34 Effect

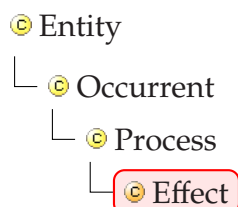
Definition

A Process that follows and is caused by some previous Process.

Annotations

- **Label:** Effect
- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/EventOntology>
- **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/Effect>




Hierarchy



Direct Super Types

- Process

Direct Sub Types

- ▶  EffectOfLocationChange
- ▶  NegativeValueEffect
- ▶  PositiveValueEffect

Equivalent Classes

- ▶  causedBy Occurrent

Figures

- ▶ Figure 7.1
- ▶ Figure 13.1
- ▶ Figure 13.2
- ▶ Figure 13.4
- ▶ Figure 13.6

7.1.35 EffectOfLocationChange

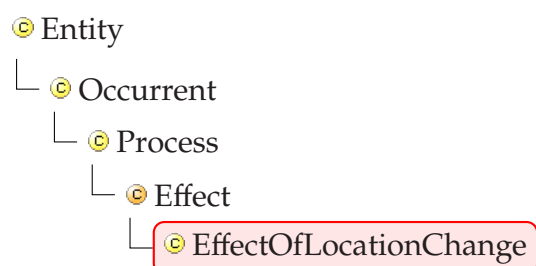
Definition

An Effect caused by some Act of Location Change and which results in an Object being located in a different place.

Annotations

- ▶ **Label:** Effect of Location Change
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/EventOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/EffectOfLocationChange>

Hierarchy



Direct Super Types

- ▶  Effect
- ▶  partOf ActOfLocationChange

-  causedBy ActOfLocationChange

7.1.36 ElectromagneticPulse

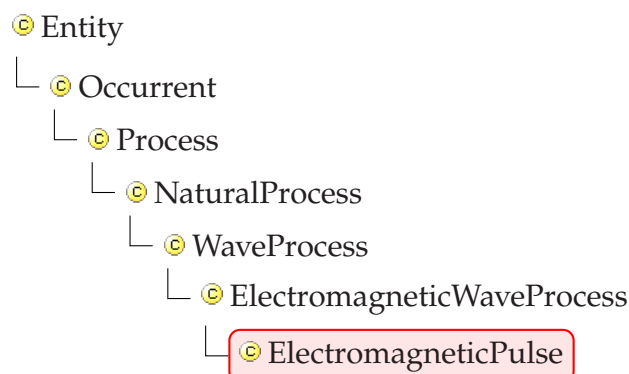
Definition

An Electromagnetic Wave Process that consists of a short high-energy burst of electromagnetic energy.

Annotations

- **Label:** Electromagnetic Pulse
- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/EventOntology>
- **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/ElectromagneticPulse>

Hierarchy



Direct Super Types

-  ElectromagneticWaveProcess

7.1.37 ElectromagneticWaveProcess

Definition

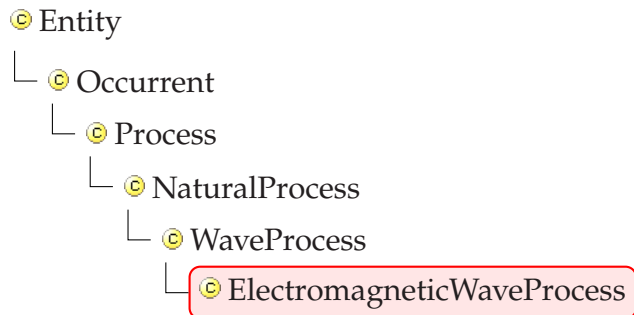
A Wave Process that is produced by charged particles, involves the periodic Oscillation of electric and magnetic fields at right angles to each other and the direction of wave propogation such that it has a Transverse Wave Profile, and which transfers electromagnetic radiant energy through a portion of space or matter.

Annotations

- **Label:** Electromagnetic Wave Process

- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/EventOntology>
- **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/ElectromagneticWaveProcess>

Hierarchy



Direct Super Types

- WaveProcess
- hasProcessPart TransverseWaveProfile

Direct Sub Types

- ElectromagneticPulse

7.1.38 EndOfLifeStasis

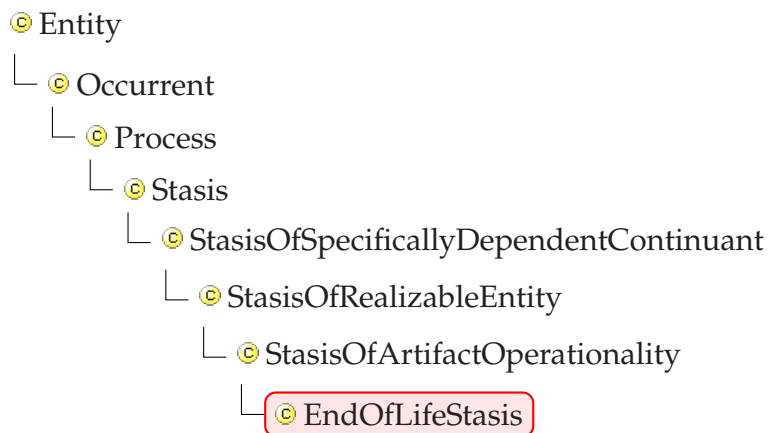
Definition

A Stasis of Artifact Operationality that holds during a Temporal Interval when the participating Artifact is no longer capable of realizing all of its designed primary Artifact Functions.

Annotations

- **Label:** End of Life Stasis
- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/EventOntology>
- **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/EndOfLifeStasis>

Hierarchy



Direct Super Types

- StasisOfArtifactOperationality

7.1.39 EnhancedStasis

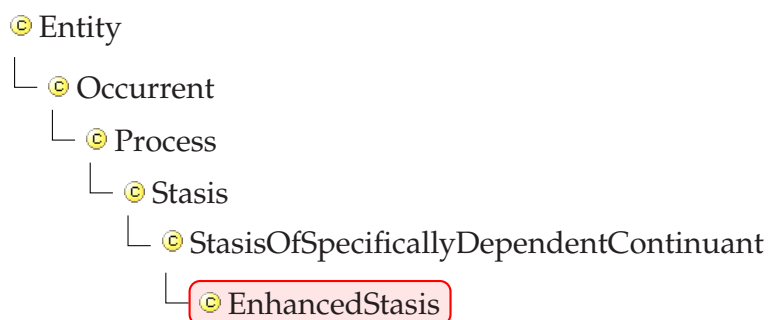
Definition

A Stasis of Specifically Dependent Continuant in which some Independent Continuant bears a Quality or Realizable Entity that has undergone improvement (i.e., an increase or gain) due to a previous action or event such that the Independent Continuant is now of greater value, usefulness, or functionality.

Annotations

- **Label:** Enhanced Stasis
- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/EventOntology>
- **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/EnhancedStasis>

Hierarchy



Direct Super Types

-  StasisOfSpecificallyDependentContinuant

7.1.40 GainOfDependentContinuant

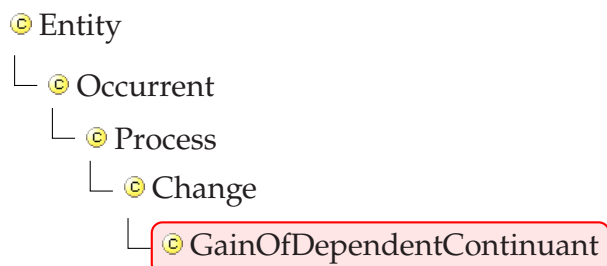
Definition

A Change in which an Independent Continuant becomes the bearer or carrier of some Dependent Continuant.

Annotations

- **Label:** Gain of Dependent Continuant
- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/EventOntology>
- **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/GainOfDependentContinuant>

Hierarchy



Direct Super Types

-  Change

Direct Sub Types

-  GainOfGenericallyDependentContinuant
-  GainOfSpecificallyDependentContinuant

Figures

- Figure 7.1

7.1.41 GainOfDisposition

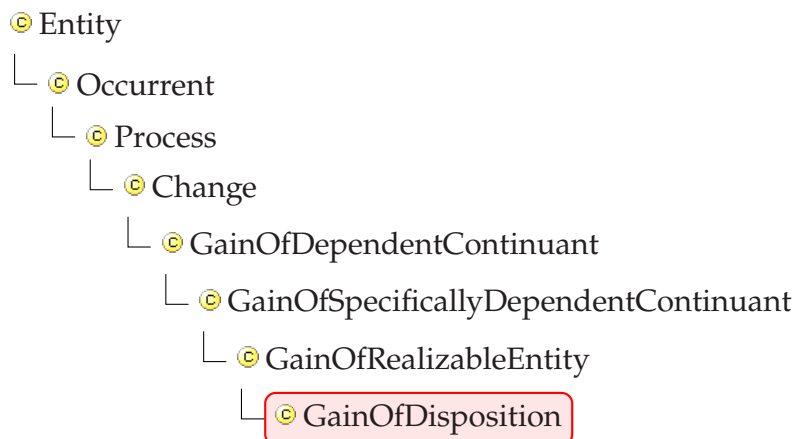
Definition

A Gain of Realizable Entity in which some Independent Continuant becomes the bearer of some Disposition.

Annotations

- ▶ **Label:** Gain of Disposition
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/EventOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/GainOfDisposition>

Hierarchy



Direct Super Types

- ▶ GainOfRealizableEntity
- ▶ hasParticipant (IndependentContinuant hasDisposition Disposition)

7.1.42 GainOfFunction

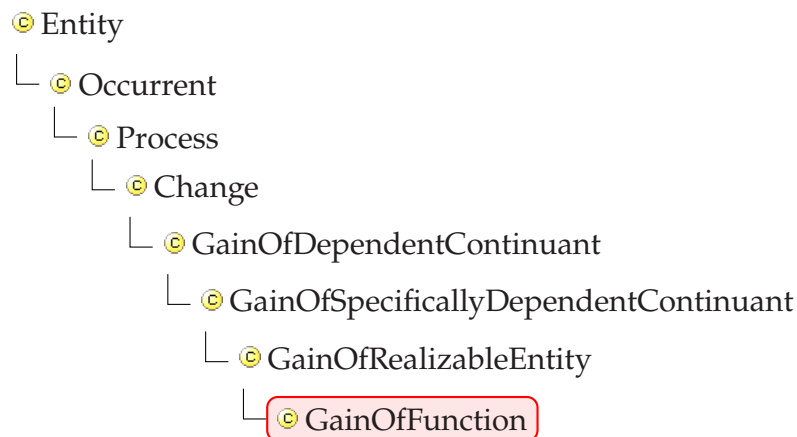
Definition

A Gain of Realizable Entity in which some Independent Continuant becomes the bearer of some Function.

Annotations

- ▶ **Label:** Gain of Function
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/EventOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/GainOfFunction>

Hierarchy



Direct Super Types

- ▶ GainOfRealizableEntity
- ▶ hasParticipant (IndependentContinuant hasFunction Function)

7.1.43 GainOfGenericallyDependentContinuant

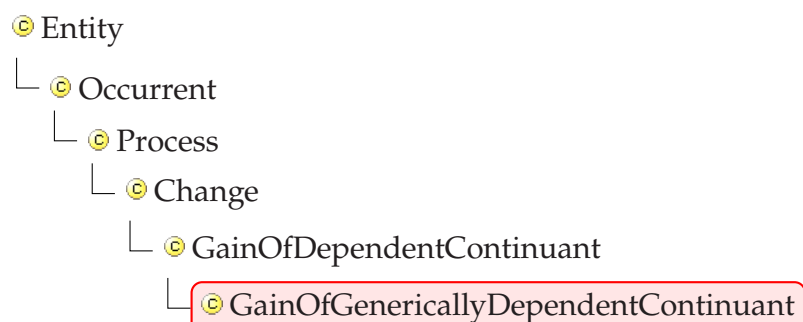
Definition

A Gain of Dependent Continuant wherein some Independent Continuant becomes the carrier of some Generically Dependent Continuant.

Annotations

- ▶ **Label:** Gain of Generically Dependent Continuant
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/EventOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/GainOfGenericallyDependentContinuant>

Hierarchy



Direct Super Types

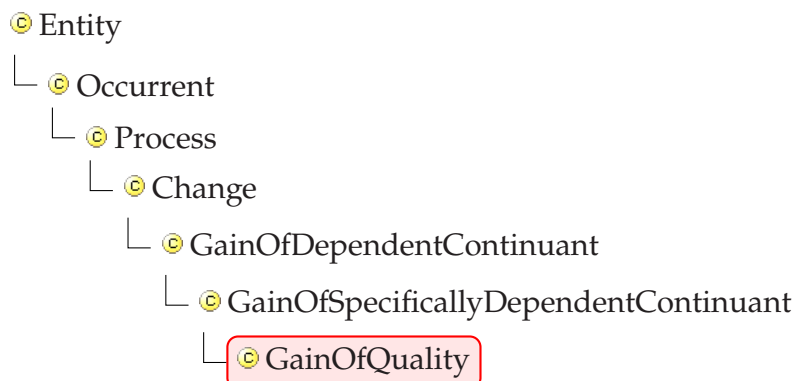
- ☉ GainOfDependentContinuant
- ☹ hasParticipant (IndependentContinuant ☉ ☹ isCarrierOf GenericallyDependentContinuant)

7.1.44 GainOfQuality**Definition**

A Gain of Specifically Dependent Continuant in which an Independent Continuant becomes the bearer of some Quality.

Annotations

- **Label:** Gain of Quality
- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/EventOntology>
- **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/GainOfQuality>

Hierarchy**Direct Super Types**

- ☉ GainOfSpecificallyDependentContinuant
- ☹ hasParticipant (IndependentContinuant ☉ ☹ hasQuality Quality)

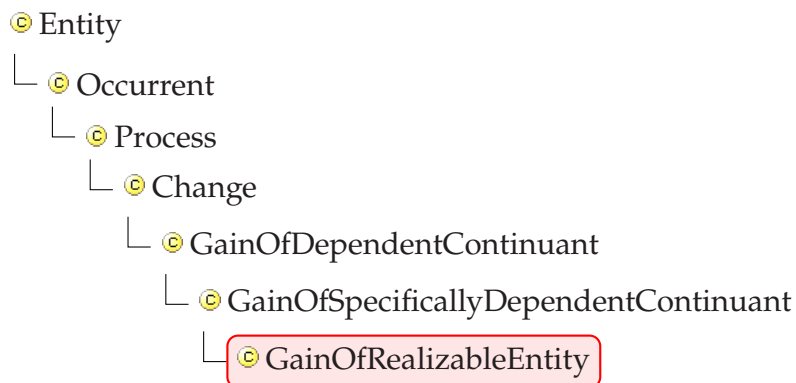
7.1.45 GainOfRealizableEntity**Definition**

A Gain of Specifically Dependent Continuant in which some Independent Continuant becomes the bearer of some Realizable Entity.

Annotations

- ▶ **Label:** Gain of Realizable Entity
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/EventOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/GainOfRealizableEntity>

Hierarchy



Direct Super Types

- ▶ GainOfSpecificallyDependentContinuant
- ▶ hasParticipant (IndependentContinuant bearerOf RealizableEntity)

Direct Sub Types

- ▶ GainOfDisposition
- ▶ GainOfFunction
- ▶ GainOfRole

7.1.46 GainOfRole

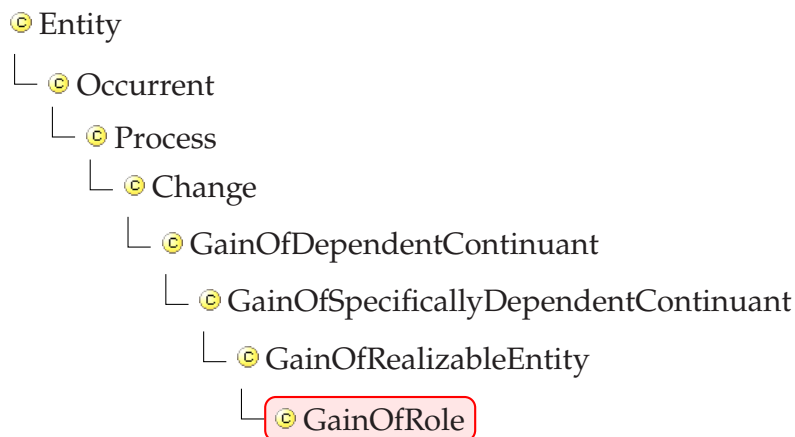
Definition

A Gain of Realizable Entity in which some Independent Continuant becomes bearer of some Role.

Annotations

- ▶ **Label:** Gain of Role
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/EventOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/GainOfRole>

Hierarchy



Direct Super Types

- ▶ GainOfRealizableEntity
- ▶ hasParticipant (IndependentContinuant hasRole Role)

7.1.47 GainOfSpecificallyDependentContinuant

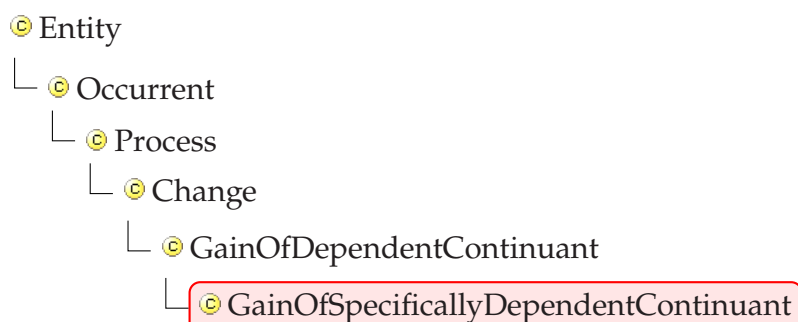
Definition

A Gain of Dependent Continuant in which some Independent Continuant becomes the bearer of some Specifically Dependent Continuant.





Annotations

- ▶ **Label:** Gain of Specifically Dependent Continuant
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/EventOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/GainOfSpecificallyDependentContinuant>



Hierarchy



Direct Super Types

- ▶  GainOfDependentContinuant
- ▶  hasParticipant (IndependentContinuant   bearerOf SpecificallyDependentContinuant)

Direct Sub Types

- ▶  GainOfQuality
- ▶  GainOfRealizableEntity

Figures

- ▶ Figure 13.4

7.1.48 IncreaseOfDependentContinuant

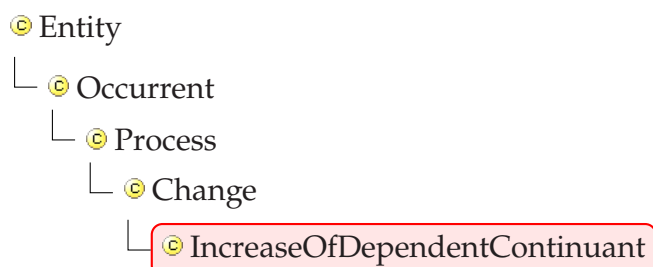
Definition

A Change in which some Independent Continuant has an increase in the level of some Dependent Continuant that it bears.

Annotations

- ▶ **Label:** Increase of Dependent Continuant
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/EventOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/IncreaseOfDependentContinuant>

Hierarchy



Direct Super Types

- ▶  Change

Direct Sub Types

- ▶  IncreaseOfGenericallyDependentContinuant
- ▶  IncreaseOfSpecificallyDependentContinuant

Figures

- Figure 7.1

7.1.49 IncreaseOfDisposition

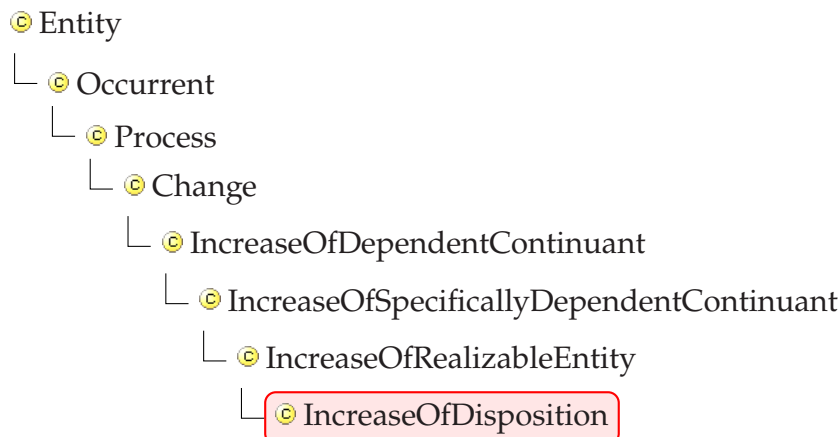
Definition

An Increase of Realizable Entity in which some Independent Continuant has an increase of some Disposition that it bears.

Annotations

- **Label:** Increase of Disposition
- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/EventOntology>
- **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/IncreaseOfDisposition>

Hierarchy



Direct Super Types

- IncreaseOfRealizableEntity

7.1.50 IncreaseOfFunction

Definition

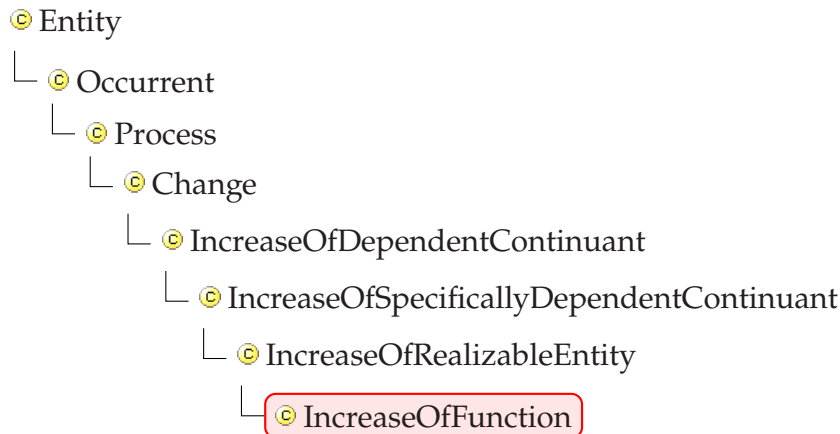
An Increase of Realizable Entity in which some Independent Continuant has an increase of some Function that it bears.

Annotations

- **Label:** Increase of Function

- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/EventOntology>
- **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/IncreaseOfFunction>

Hierarchy



Direct Super Types

- IncreaseOfRealizableEntity

7.1.51 IncreaseOfGenericallyDependentContinuant

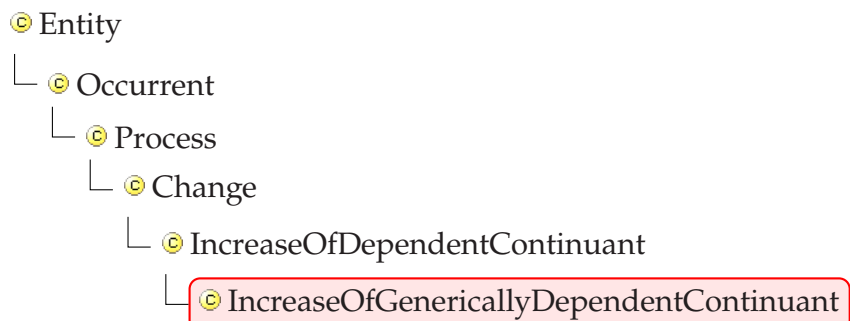
Definition

An Increase of Dependent Continuant in which some Independent Continuant has an increase of some Generically Dependent Continuant that it bears.

Annotations

- **Label:** Increase of Generically Dependent Continuant
- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/EventOntology>
- **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/IncreaseOfGenericallyDependentContinuant>

Hierarchy



Direct Super Types

- IncreaseOfDependentContinuant

7.1.52 IncreaseOfQuality

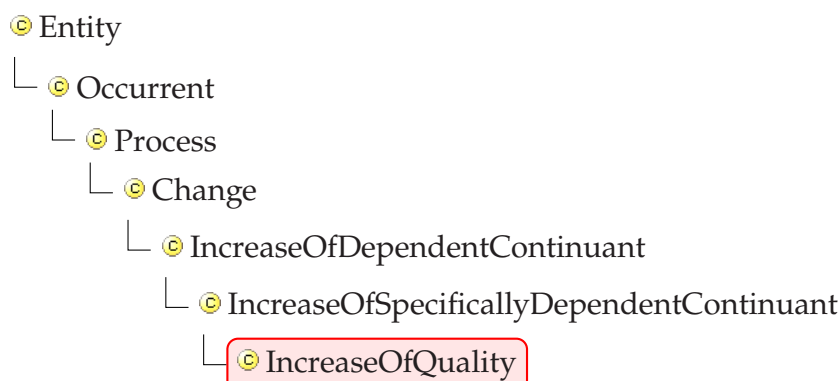
Definition

An Increase of Specifically Dependent Continuant in which some Independent Continuant has an increase of some Quality that it bears.

Annotations

- **Label:** Increase of Quality
- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/EventOntology>
- **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/IncreaseOfQuality>

Hierarchy



Direct Super Types

- IncreaseOfSpecificallyDependentContinuant

7.1.53 IncreaseOfRealizableEntity

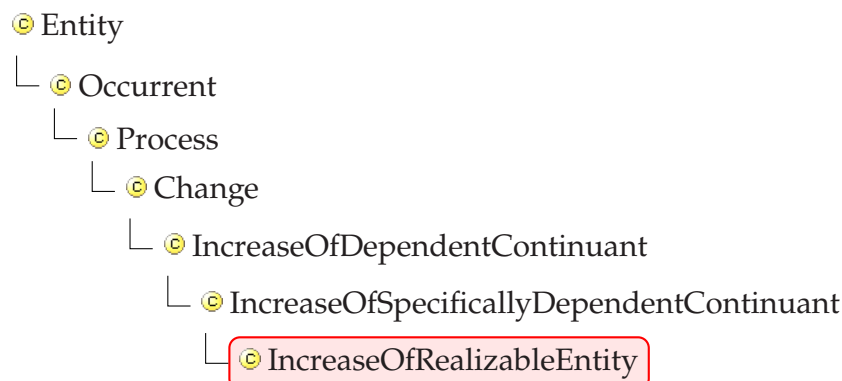
Definition

An Increase of Specifically Dependent Continuant in which some Independent Continuant has an increase of some Realizable Entity that it bears.

Annotations

- ▶ **Label:** Increase of Realizable Entity
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/EventOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/IncreaseOfRealizableEntity>

Hierarchy



Direct Super Types

- ▶ ☉ IncreaseOfSpecificallyDependentContinuant

Direct Sub Types

- ▶ ☉ IncreaseOfDisposition
- ▶ ☉ IncreaseOfFunction
- ▶ ☉ IncreaseOfRole

7.1.54 IncreaseOfRole

Definition

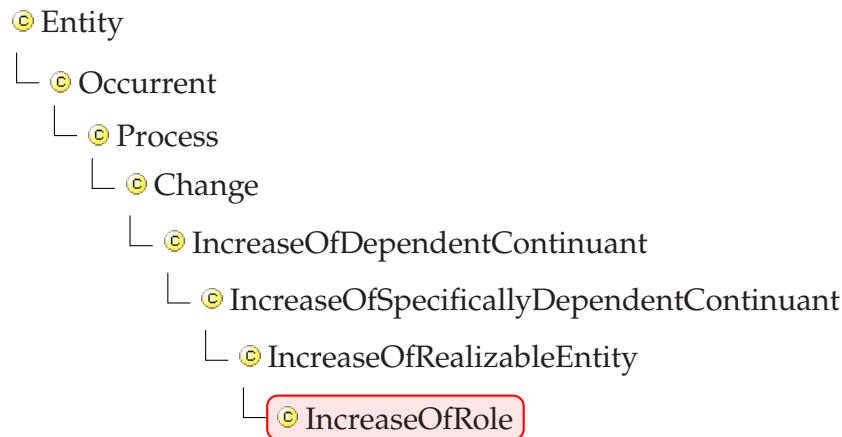
An Increase of Realizable Entity in which some Independent Continuant has an increase of some Role that it bears.

Annotations

- ▶ **Label:** Increase of Role

- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/EventOntology>
- **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/IncreaseOfRole>

Hierarchy



Direct Super Types

- IncreaseOfRealizableEntity

7.1.55 IncreaseOfSpecificallyDependentContinuant

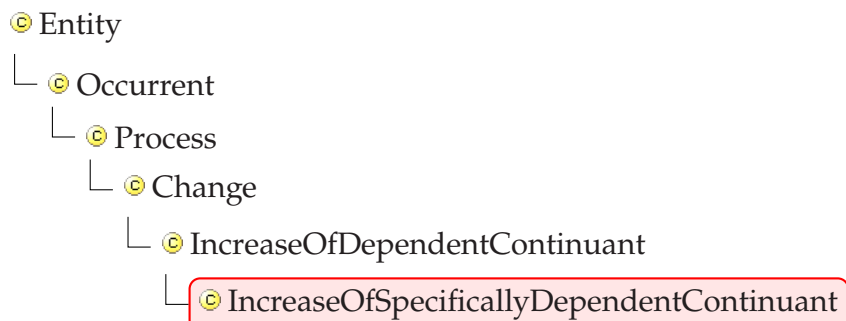
Definition

An Increase of Dependent Continuant in which some Independent Continuant has an increase of some Specifically Dependent Continuant that it bears.

Annotations

- **Label:** Increase of Specifically Dependent Continuant
- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/EventOntology>
- **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/IncreaseOfSpecificallyDependentContinuant>

Hierarchy



Direct Super Types

- IncreaseOfDependentContinuant

Direct Sub Types

- IncreaseOfQuality
- IncreaseOfRealizableEntity

7.1.56 IntentionalAct

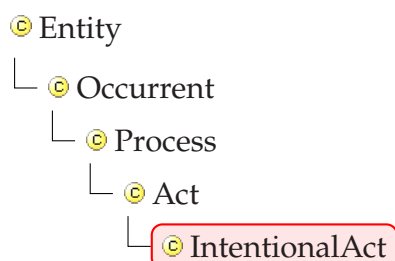
Definition

An Act in which at least one Agent plays a causative role and which is prescribed by some Directive Information Content Entity held by at least one of the Agents.

Annotations

- **Label:** Intentional Act
- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/EventOntology>
- **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/IntentionalAct>

Hierarchy



Direct Super Types

- Act

Direct Sub Types

- ▶  ActOfCommunication
- ▶  ActOfCyberExploitation
- ▶  ActOfEvasion
- ▶  ActOfExperimentation
- ▶  ActOfInhibiting
- ▶  ActOfMeasuring
- ▶  ActOfObservation
- ▶  ActOfPlanning
- ▶  ActOfPrediction
- ▶  ActOfSearching
- ▶  ActOfTargeting
- ▶  CriminalAct
- ▶  SocialAct

Figures

- ▶ Figure 2.5

7.1.57 LossOfDependentContinuant

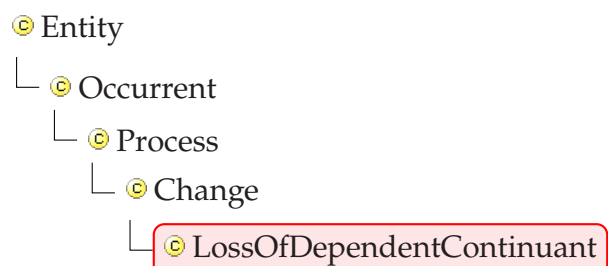
Definition

A Change in which some Independent Continuant ceases to be the bearer or carrier of some Dependent Continuant.

Annotations

- ▶ **Label:** Loss of Dependent Continuant
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/EventOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/LossOfDependentContinuant>

Hierarchy



Direct Super Types

- ☉ Change

Direct Sub Types

- ☉ LossOfGenericallyDependentContinuant
- ☉ LossOfSpecificallyDependentContinuant

Figures

- Figure 7.1

7.1.58 LossOfDisposition

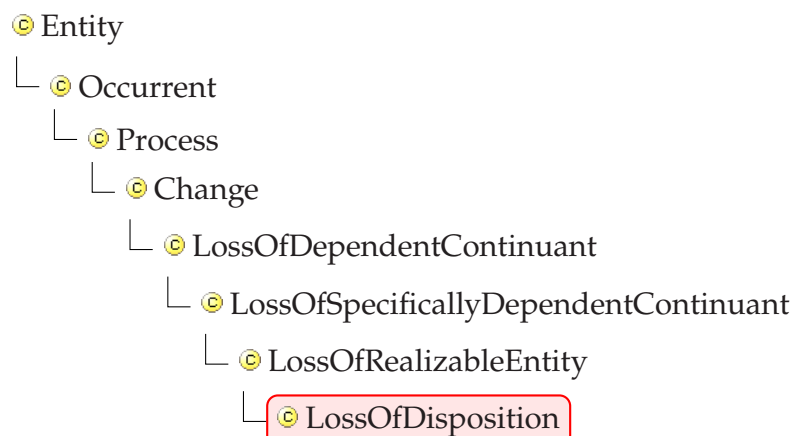
Definition

A Loss of Realizable Entity in which some Independent Continuant ceases to be the bearer of some Disposition.

Annotations

- **Label:** Loss of Disposition
- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/EventOntology>
- **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/LossOfDisposition>

Hierarchy



Direct Super Types

- ☉ LossOfRealizableEntity

7.1.59 LossOfFunction

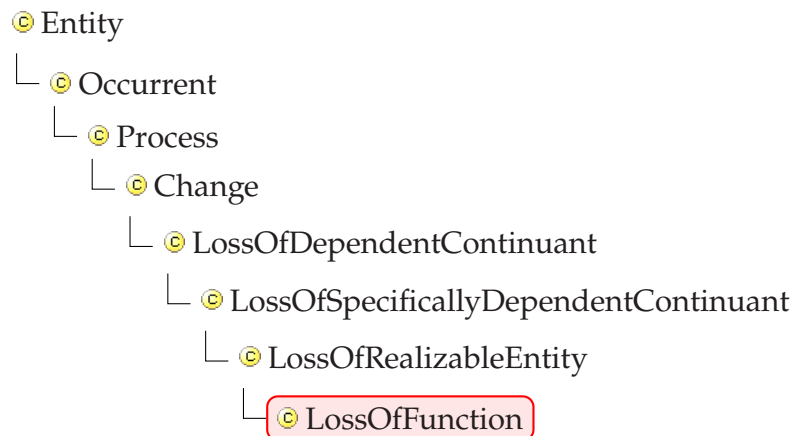
Definition

A Loss of Realizable Entity in which some Independent Continuant ceases to be the bearer of some Function.

Annotations

- **Label:** Loss of Function
- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/EventOntology>
- **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/LossOfFunction>

Hierarchy



Direct Super Types

- LossOfRealizableEntity

7.1.60 LossOfGenericallyDependentContinuant

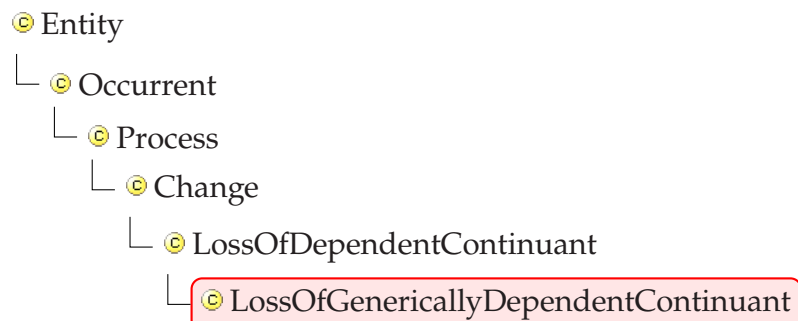
Definition

A Loss of Dependent Continuant in which some Independent Continuant ceases to be the carrier of some Generically Dependent Continuant.

Annotations

- **Label:** Loss of Generically Dependent Continuant
- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/EventOntology>
- **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/LossOfGenericallyDependentContinuant>

Hierarchy



Direct Super Types

- LossOfDependentContinuant

7.1.61 LossOfQuality

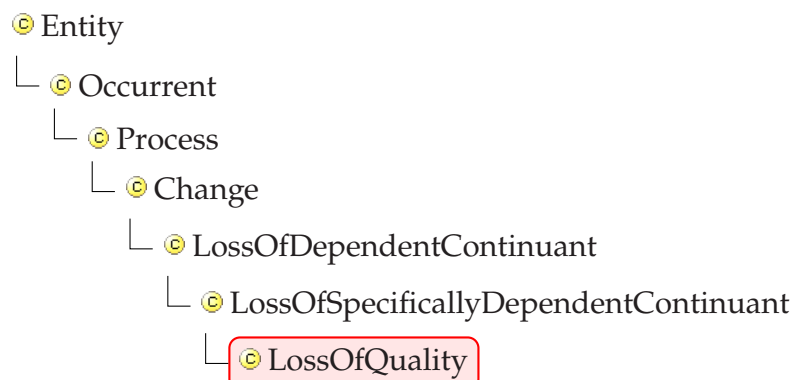
Definition

A Loss of Specifically Dependent Continuant in which some Independent Continuant ceases to be the bearer of some Quality.

Annotations

- **Label:** Loss of Quality
- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/EventOntology>
- **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/LossOfQuality>

Hierarchy



Direct Super Types

- LossOfSpecificallyDependentContinuant

7.1.62 LossOfRealizableEntity

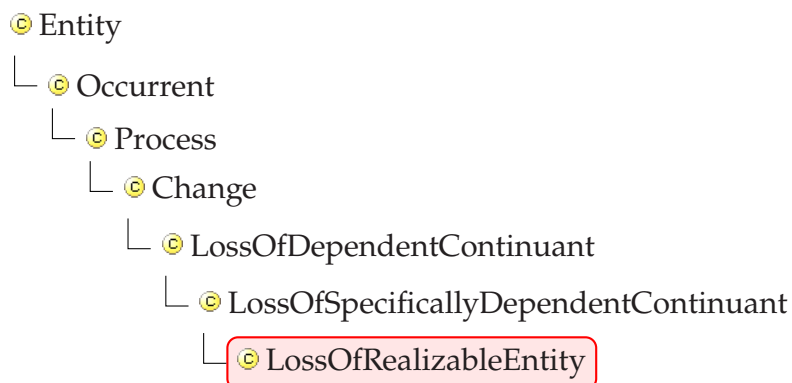
Definition

A Loss of Specifically Dependent Continuant in which some Independent Continuant ceases to be the bearer of some Realizable Entity.

Annotations

- ▶ **Label:** Loss of Realizable Entity
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/EventOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/LossOfRealizableEntity>

Hierarchy



Direct Super Types

- ▶ LossOfSpecificallyDependentContinuant

Direct Sub Types

- ▶ LossOfDisposition
- ▶ LossOfFunction
- ▶ LossOfRole

7.1.63 LossOfRole

Definition

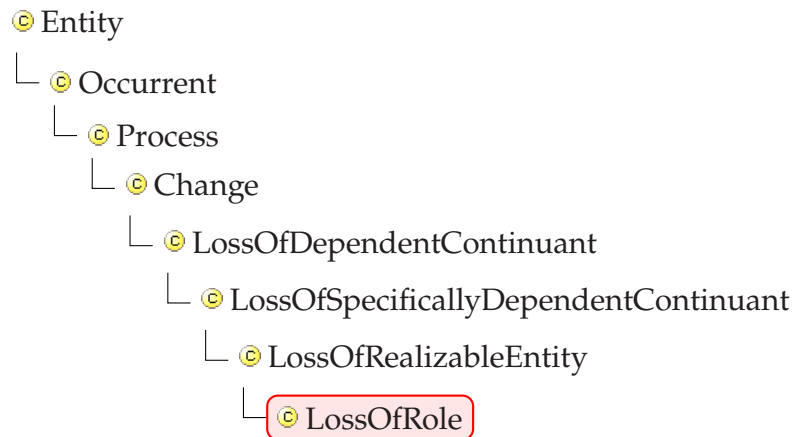
A Loss of Realizable Entity in which some Independent Continuant ceases to be the bearer of some Role.

Annotations

- ▶ **Label:** Loss of Role

- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/EventOntology>
- **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/LossOfRole>

Hierarchy



Direct Super Types

- LossOfRealizableEntity

7.1.64 LossOfSpecificallyDependentContinuant

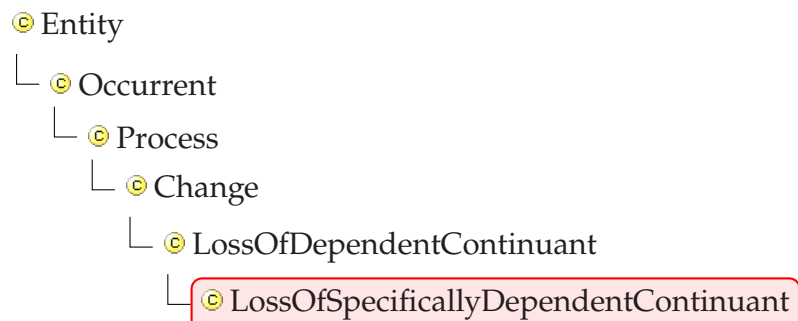
Definition

A Loss of Dependent Continuant in which some Independent Continuant ceases to be the bearer of some Specifically Dependent Continuant.

Annotations

- **Label:** Loss of Specifically Dependent Continuant
- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/EventOntology>
- **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/LossOfSpecificallyDependentContinuant>

Hierarchy



Direct Super Types

- LossOfDependentContinuant

Direct Sub Types

- LossOfQuality
- LossOfRealizableEntity

Figures

- Figure 13.4

7.1.65 MechanicalProcess

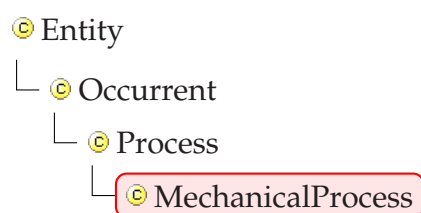
Definition

A Process that is the realization of some Disposition of an Artifact

Annotations

- **Label:** Mechanical Process
- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/EventOntology>
- **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/MechanicalProcess>

Hierarchy



Direct Super Types

-  Process

Direct Sub Types

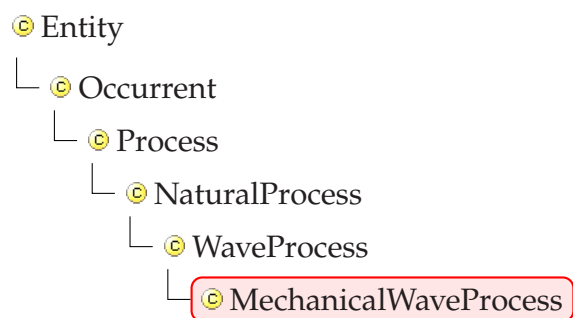
-  ComputerProgramExecution
-  TelemetryProcess

7.1.66 MechanicalWaveProcess**Definition**

A Wave Process that involves Oscillation of a portion of matter such that energy is transferred through the material medium.



Annotations

- **Label:** Mechanical Wave Process
- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/EventOntology>
- **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/MechanicalWaveProcess>

Hierarchy**Direct Super Types**

-  WaveProcess

Direct Sub Types

-  ShearWaveProcess
-  SoundWaveProcess

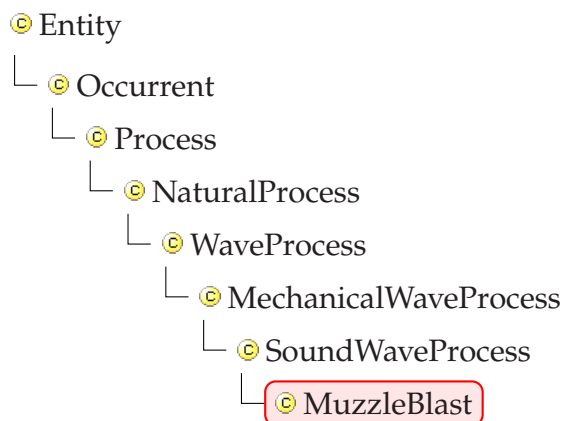
7.1.67 MuzzleBlast

Definition

A Sound Wave Process that is caused by a projectile being pushed from the barrel of a firearm by an explosive charge.

Annotations

- ▶ **Label:** Muzzle Blast
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/EventOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/MuzzleBlast>

Hierarchy**Direct Super Types**

- ▶ SoundWaveProcess

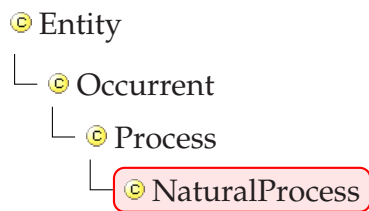
7.1.68 NaturalProcess**Definition**

A Process existing in or produced by nature; rather than by the intent of human beings.

Annotations

- ▶ **Label:** Natural Process
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/EventOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/NaturalProcess>

Hierarchy



Direct Super Types

- Process

Direct Sub Types

- RadioInterference
- WaveProcess
- WaveProduction

7.1.69 NominalStasis

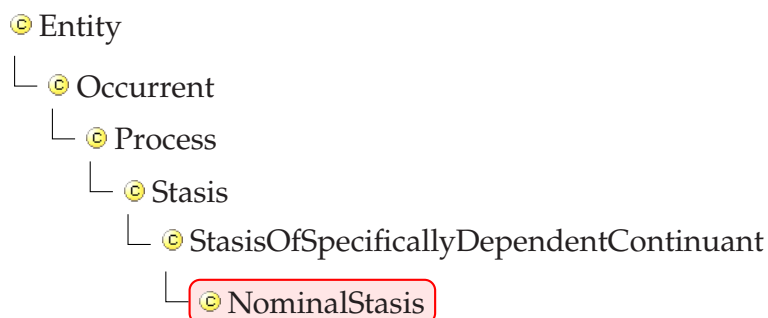
Definition

A Stasis of Specifically Dependent Continuant in which some Independent Continuant bears a Quality or Realizable Entity that has a level of intensity or functionality that falls within the designed, expected, or acceptable range such that the Independent Continuant is of normal value, usefulness, or functionality.

Annotations

- **Label:** Nominal Stasis
- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/EventOntology>
- **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/NominalStasis>

Hierarchy



Direct Super Types

-  StasisOfSpecificallyDependentContinuant

7.1.70 OperationalStasis

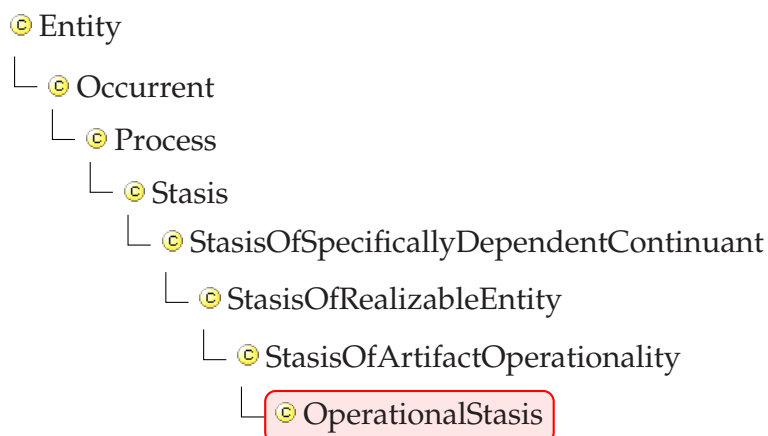
Definition

A Stasis of Artifact Operationality that holds during a Temporal Interval when an Artifact maintains its designed set of Artifact Functions (or at least maintains its primary functions).

Annotations

- **Label:** Operational Stasis
- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/EventOntology>
- **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/OperationalStasis>

Hierarchy



Direct Super Types

-  StasisOfArtifactOperationality

Disjoint Classes

-  DefunctStasis

7.1.71 OscillationProcess

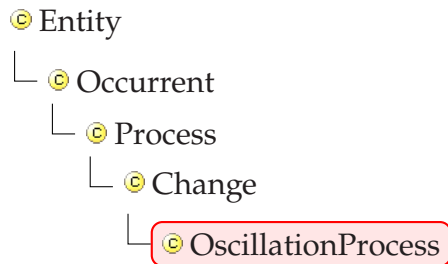
Definition

A Change in which the dependent entity alternates between two or more stases.

Annotations

- ▶ **Label:** Oscillation Process
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/EventOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/OscillationProcess>

Hierarchy



Direct Super Types

- ▶ Change

Figures

- ▶ Figure 7.1

7.1.72 ProcessBeginning

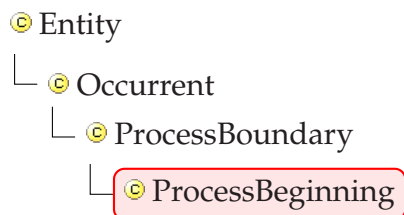
Definition

A Process Boundary that occurs on a Zero-Dimensional Temporal Region that is the starting instant of the One-Dimensional Temporal Region on which the Process, of which the Process Boundary is a part, occurs.

Annotations

- ▶ **Label:** Process Beginning
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/EventOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/ProcessBeginning>

Hierarchy



Direct Super Types

- ProcessBoundary

7.1.73 ProcessEnding

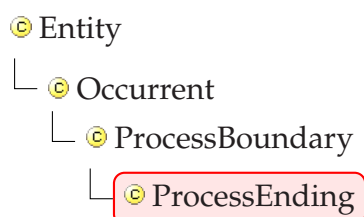
Definition

A Process Boundary that occurs on a Zero-Dimensional Temporal Region that is the ending instant of the One-Dimensional Temporal Region on which the Process, of which the Process Boundary is a part, occurs.

Annotations

- **Label:** Process Ending
- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/EventOntology>
- **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/ProcessEnding>

Hierarchy



Direct Super Types

- ProcessBoundary

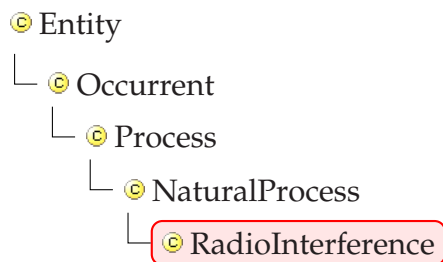
7.1.74 RadioInterference

Definition

A Natural Process in which a radio signal is disrupted, whether unintentionally or as the result of an Act of Radio Jamming, Act of Radio Spoofing, or similar Intentional Act.

Annotations

- ▶ **Label:** Radio Interference
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/EventOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/RadioInterference>

Hierarchy**Direct Super Types**

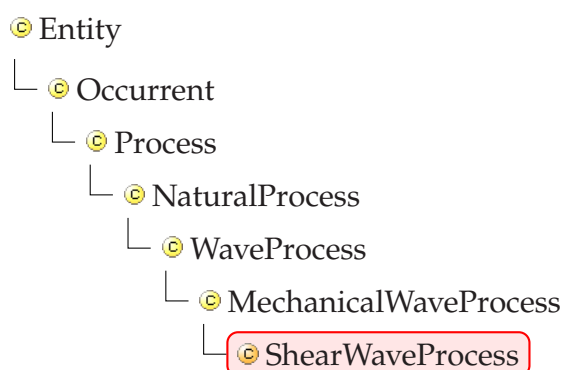
- ▶ ((NaturalProcess))

7.1.75 ShearWaveProcess**Definition**

A Mechanical Wave that has a Transverse Wave Profile.

Annotations

- ▶ **Label:** Shear Wave Process
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/EventOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/ShearWaveProcess>

Hierarchy

Direct Super Types

- ▶  MechanicalWaveProcess

Equivalent Classes

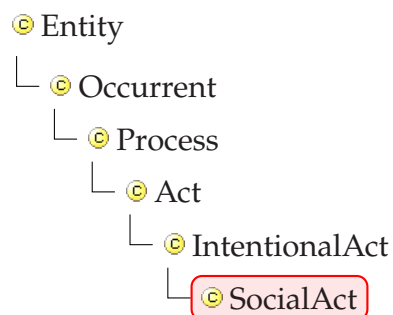
- ▶ (MechanicalWaveProcess   hasProcessPart TransverseWaveProfile)

7.1.76 SocialAct**Definition**

An Intentional Act having an objective that affects, is performed by, or is performed on behalf of, a community or group of Persons.

Annotations

- ▶ **Label:** Social Act
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/EventOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/SocialAct>

Hierarchy**Direct Super Types**

- ▶  IntentionalAct

7.1.77 SoundProduction**Definition**

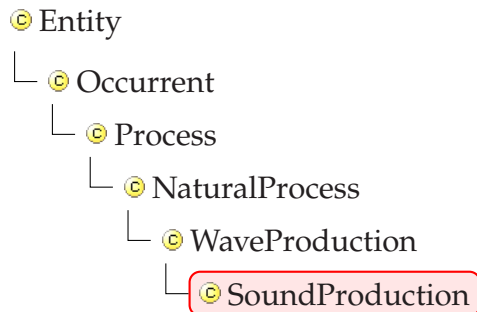
A Wave Production Process that produces a Sound Wave.

Annotations

- ▶ **Label:** Sound Production
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/EventOntology>

- **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/SoundProduction>

Hierarchy



Direct Super Types

- WaveProduction

7.1.78 SoundWaveProcess

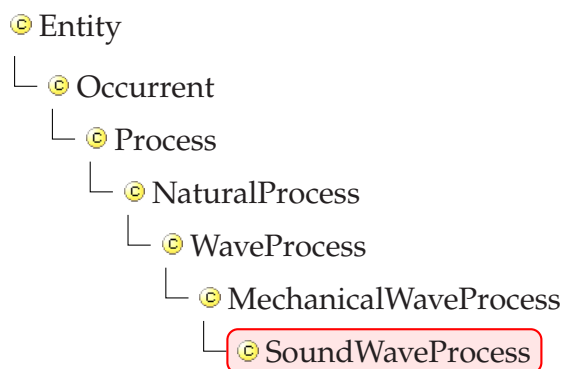
Definition

A Mechanical Wave Process of Pressure and displacement that is parallel to the propagation direction of the Wave Process through a medium.

Annotations

- **Label:** Sound Wave Process
- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/EventOntology>
- **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/SoundWaveProcess>

Hierarchy



Direct Super Types

- ▶  MechanicalWaveProcess
- ▶  hasProcessPart LongitudinalWaveProfile

Direct Sub Types

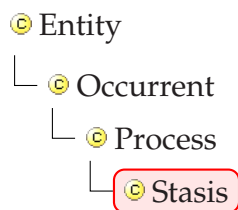
- ▶  MuzzleBlast

7.1.79 Stasis**Definition**

A Process in which one or more Independent Continuants endure in an unchanging condition.

Annotations

- ▶ **Label:** Stasis
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/EventOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/Stasis>

Hierarchy**Direct Super Types**

- ▶  Process

Direct Sub Types

- ▶  StasisOfGenericallyDependentContinuant
- ▶  StasisOfSpecificallyDependentContinuant

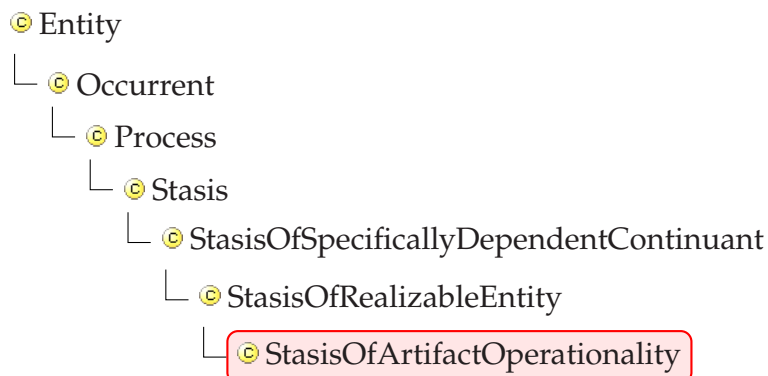
7.1.80 StasisOfArtifactOperationality**Definition**

A Stasis of Realizable Entity that holds during a Temporal Interval when an Artifact's designed set of Artifact Functions (or at least its primary functions) or the realizations of those functions remain unchanged.

Annotations

- ▶ **Label:** Stasis of Artifact Operationality
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/EventOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/StasisOfArtifactOperationality>

Hierarchy



Direct Super Types

- ▶ StasisOfRealizableEntity

Direct Sub Types

- ▶ ActiveStasis
- ▶ DeactivatedStasis
- ▶ DefaultStasis
- ▶ DefunctStasis
- ▶ EndOfLifeStasis
- ▶ OperationalStasis

7.1.81 StasisOfDisposition

Definition

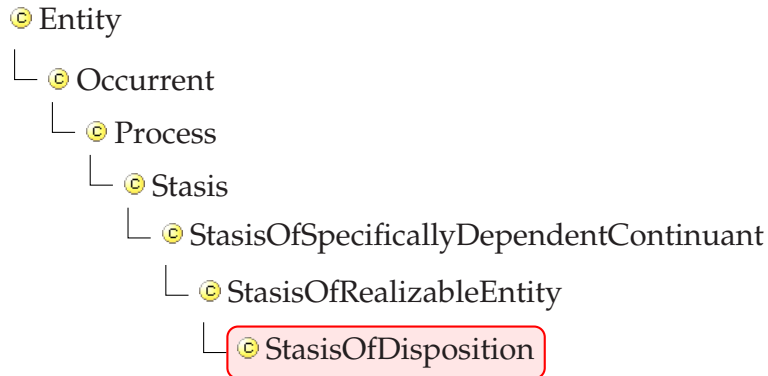
A Stasis of Realizable Entity in which some Independent Continuant bears some Disposition that remains unchanged during a Temporal Interval.

Annotations

- ▶ **Label:** Stasis of Disposition
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/EventOntology>

- **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/StasisOfDisposition>

Hierarchy



Direct Super Types

- StasisOfRealizableEntity

7.1.82 StasisOfFunction

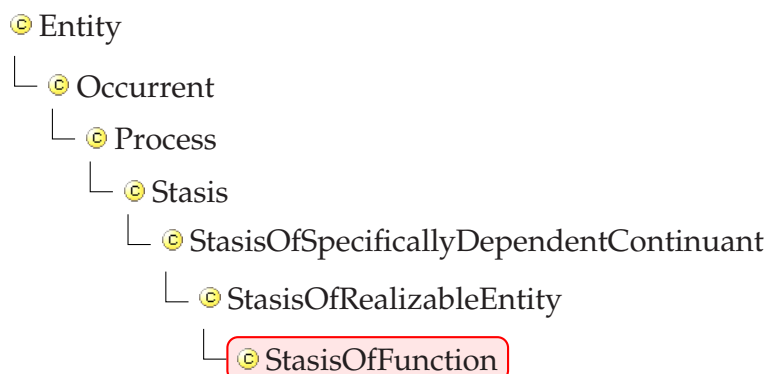
Definition

A Stasis of Realizable Entity in which some Independent Continuant bears some Function that remains unchanged during a Temporal Interval.

Annotations

- **Label:** Stasis of Function
- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/EventOntology>
- **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/StasisOfFunction>

Hierarchy



Direct Super Types

-  StasisOfRealizableEntity

7.1.83 StasisOfGenericallyDependentContinuant

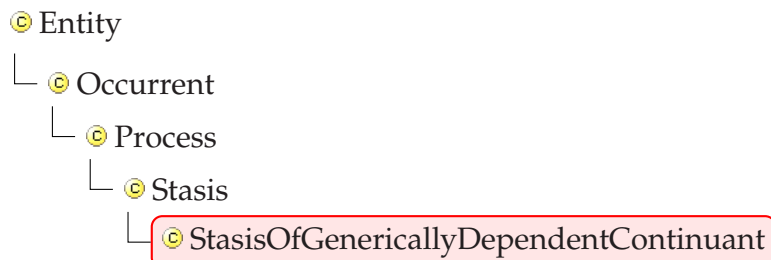
Definition

A Stasis in which some Independent Continuant bears some Generically Dependent Continuant that remains unchanged during a Temporal Interval.

Annotations

- **Label:** Stasis of Generically Dependent Continuant
- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/EventOntology>
- **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/StasisOfGenericallyDependentContinuant>

Hierarchy



Direct Super Types

-  Stasis

Direct Sub Types

-  StasisOfInformationConcretization

7.1.84 StasisOfQuality

Definition

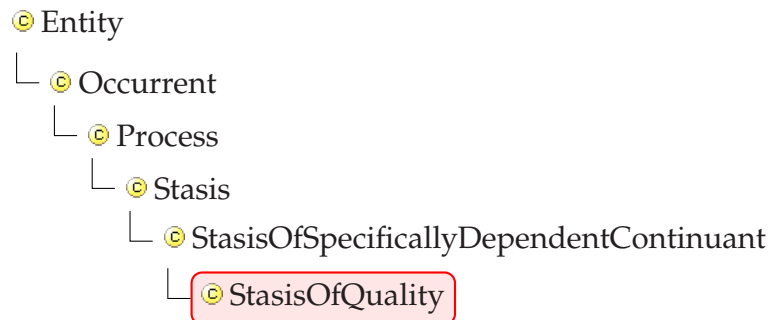
A Stasis of Specifically Dependent Continuant in which some Independent Continuant bears some Quality that remains unchanged during a Temporal Interval.

Annotations

- **Label:** Stasis of Quality

- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/EventOntology>
- **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/StasisOfQuality>

Hierarchy



Direct Super Types

- StasisOfSpecificallyDependentContinuant

7.1.85 StasisOfRealizableEntity

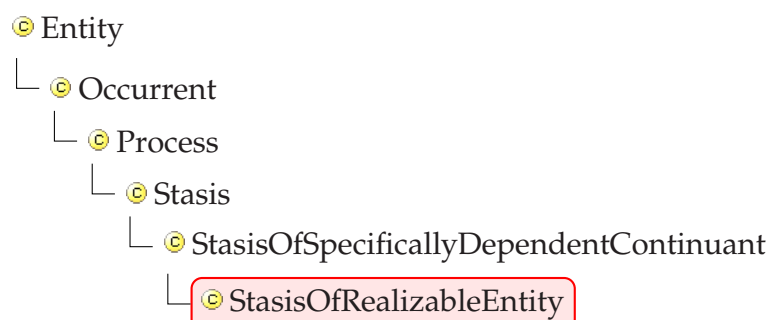
Definition

A Stasis of Specifically Dependent Continuant in which some Independent Continuant bears some Realizable Entity that remains unchanged during a Temporal Interval.

Annotations

- **Label:** Stasis of Realizable Entity
- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/EventOntology>
- **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/StasisOfRealizableEntity>





Hierarchy



Direct Super Types

-  StasisOfSpecificallyDependentContinuant

Direct Sub Types

-  StasisOfArtifactOperationality
-  StasisOfDisposition
-  StasisOfFunction
-  StasisOfRole

7.1.86 StasisOfRole

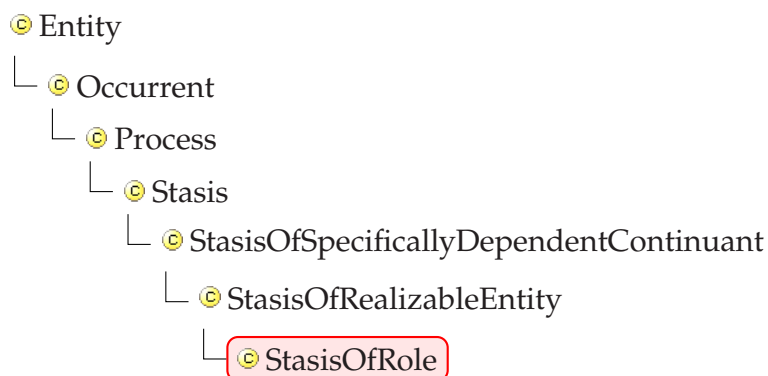
Definition

A Stasis of Realizable Entity in which some Independent Continuant bears some Role that remains unchanged during a Temporal Interval.

Annotations

- **Label:** Stasis of Role
- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/EventOntology>
- **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/StasisOfRole>

Hierarchy



Direct Super Types

-  StasisOfRealizableEntity

7.1.87 StasisOfSpecificallyDependentContinuant

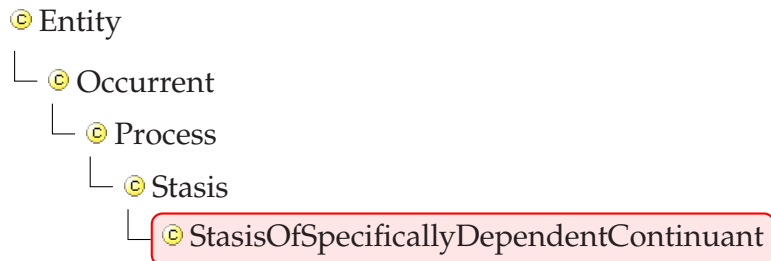
Definition

A Stasis in which some Independent Continuant bears some Specifically Dependent Continuant that remains unchanged during a Temporal Interval.

Annotations

- ▶ **Label:** Stasis of Specifically Dependent Continuant
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/EventOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/StasisOfSpecificallyDependentContinuant>

Hierarchy



Direct Super Types

- ▶ Stasis

Direct Sub Types

- ▶ DamagedStasis
- ▶ EnhancedStasis
- ▶ NominalStasis
- ▶ StasisOfQuality
- ▶ StasisOfRealizableEntity

7.1.88 Target

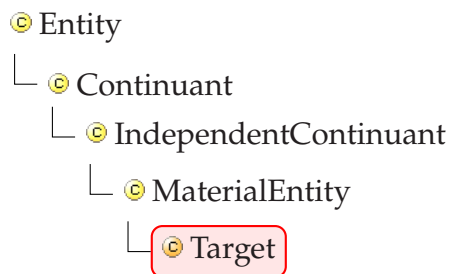
Definition

A Material Entity that is the object of an Act of Targeting.

Annotations

- ▶ **Label:** Target
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/EventOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/Target>

Hierarchy



Direct Super Types

- MaterialEntity

Equivalent Classes

- (MaterialEntity isObjectOf ActOfTargeting)

7.1.89 TelemetryProcess

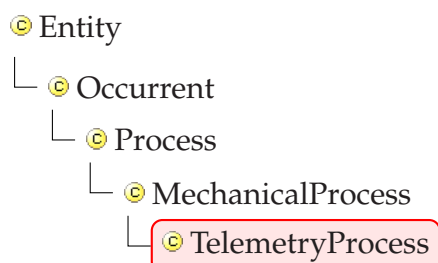
Definition

A Mechanical Process that is highly automated and in which measurements are made or other data is collected and transmitted to receiving equipment to facilitate the monitoring of environmental conditions or equipment parameters at a remote or inaccessible location.




Annotations

- **Label:** Telemetry Process
- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/EventOntology>
- **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/TelemetryProcess>

Hierarchy



Direct Super Types

- ▶  MechanicalProcess
- ▶  hasProcessPart ActOfCommunicationByMedia
- ▶  hasProcessPart ActOfMeasuring

7.1.90 UnderActiveControl

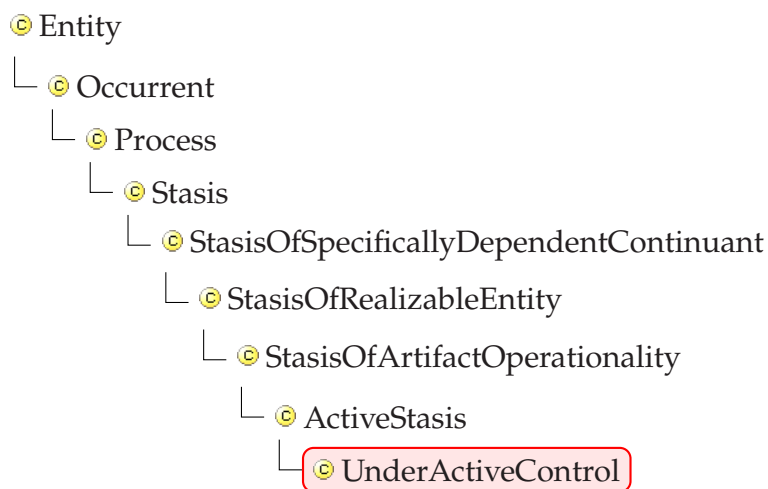
Definition

An Active Stasis during which an Artifact participates in an Act of Artifact Employment.

Annotations

- ▶ **Label:** Under Active Control
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/EventOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/UnderActiveControl>

Hierarchy



Direct Super Types

- ▶  ActiveStasis
- ▶  hasProcessPart ActOfArtifactEmployment

7.1.91 UnintentionalAct

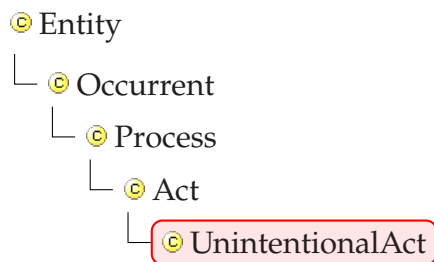
Definition

An Act in which at least one Agent plays a causative role and which is not prescribed by some Objective held by any of the Agents.

Annotations

- ▶ **Label:** Unintentional Act
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/EventOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/UnintentionalAct>

Hierarchy



Direct Super Types

- ▶ Act

7.1.92 VisibleLightReflectionProcess

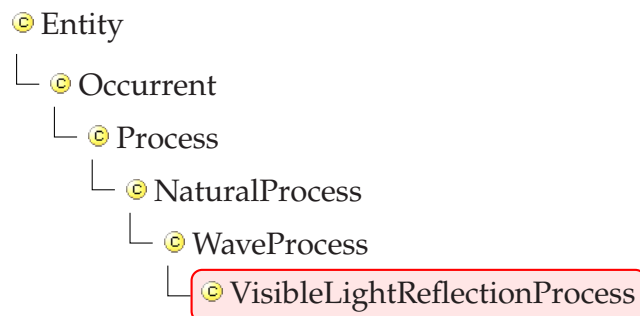
Definition

A Wave Process in which an Electromagnetic Wave with a Visible Light Frequency is reflected off a portion of matter.

Annotations

- ▶ **Label:** Visible Light Reflection Process
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/EventOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/VisibleLightReflectionProcess>

Hierarchy



Direct Super Types

- WaveProcess

7.1.93 WaveCycle

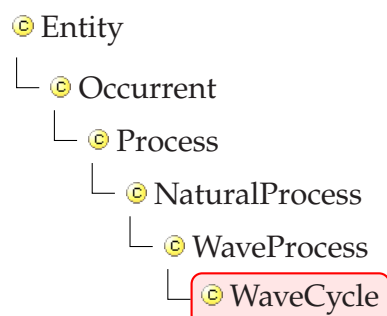
Definition

A Wave Process that consists of a portion of a Wave Process that begins at an arbitrary point of the Wave Process and ends at the next point when the pattern of the Wave Process begins to repeat.

Annotations

- **Label:** Wave Cycle
- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/EventOntology>
- **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/WaveCycle>

Hierarchy



Direct Super Types

- WaveProcess

7.1.94 WaveProcess

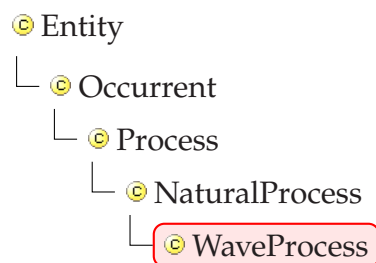
Definition

A Natural Process that involves Oscillation accompanied by a transfer of energy that travels through a portion of matter or spatial region.

Annotations

- ▶ **Label:** Wave Process
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/EventOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/WaveProcess>

Hierarchy



Direct Super Types

- ▶ NaturalProcess
- ▶ hasProcessPart WaveProcessProfile
- ▶ processPrecededBy WaveProduction

Direct Sub Types

- ▶ ElectromagneticWaveProcess
- ▶ MechanicalWaveProcess
- ▶ VisibleLightReflectionProcess
- ▶ WaveCycle

7.1.95 WaveProduction

Definition

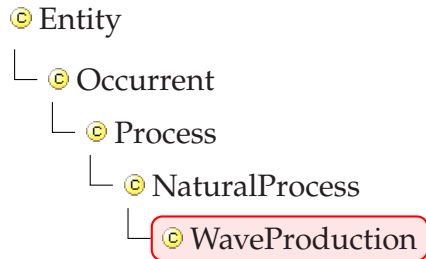
A Natural Process in which a Wave Process is generated.

Annotations

- ▶ **Label:** Wave Production
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/EventOntology>

- **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/WaveProduction>

Hierarchy



Direct Super Types

- NaturalProcess

Direct Sub Types

- SoundProduction

7.2 Properties

7.2.1 processPrecededBy

Annotations

- **Label:** process preceded by
- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/EventOntology>
- **ID:** http://www.ontologyrepository.com/CommonCoreOntologies/process_preceded_by

Facets

- **Property Type:** ObjectProperty
- **Functional:** False
- **Inverse Of:** processPrecedes

Figures


- Figure 3.2

7.2.2 processPrecedes

Annotations

- ▶ **Label:** process precedes
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/EventOntology>
- ▶ **ID:** http://www.ontologyrepository.com/CommonCoreOntologies/process_precedes

Facets

- ▶ **Property Type:** ObjectProperty
- ▶ **Functional:** False
- ▶ **Inverse Of:**  processPrecededBy

Figures

- ▶ Figure 3.2

Artifact Ontology

This ontology is designed to represent artifacts that are common to multiple domains along with their models, specifications, and functions.

8.1 Named Classes

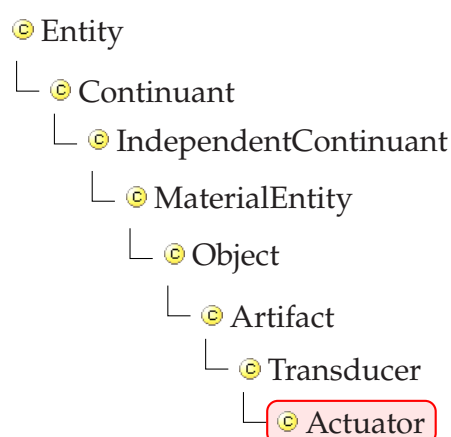
8.1.1 Actuator

Definition
A Transducer that is designed to convert some control signal into mechanical motion.

Annotations

- **Label:** Actuator
- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/ArtifactOntology>
- **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/Actuator>

Hierarchy



Direct Super Types

- Transducer

8.1.2 AirConditioningUnit

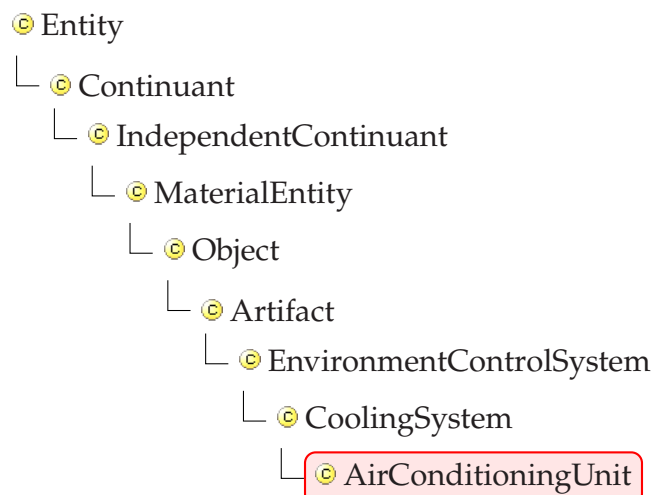
Definition

A Cooling System that is designed to remove excess heat and humidity from the air in an enclosed space.

Annotations

- ▶ **Label:** Air Conditioning Unit
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/ArtifactOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/AirConditioningUnit>

Hierarchy



Direct Super Types

- ▶ CoolingSystem

8.1.3 Artifact

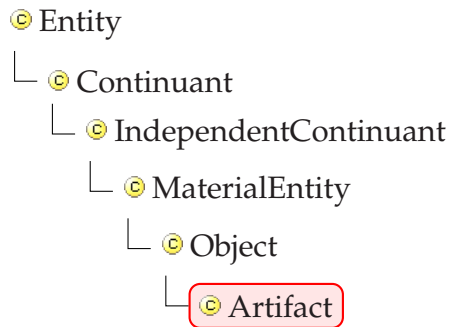
Definition

An Object that was designed by some Agent to realize a certain Function.

Annotations

- ▶ **Label:** Artifact
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/ArtifactOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/Artifact>

Hierarchy



Direct Super Types

- ▶ Object

Direct Sub Types

- ▶ CommunicationInstrument
- ▶ CommunicationSystem
- ▶ ComputerComponent
- ▶ Container
- ▶ CyberExploit
- ▶ ElectronicComponent
- ▶ EnvironmentControlSystem
- ▶ Facility
- ▶ ImagingInstrument
- ▶ InformationBearingArtifact
- ▶ InformationMediumArtifact
- ▶ InformationProcessingArtifact
- ▶ Infrastructure
- ▶ MedicalArtifact
- ▶ Transducer
- ▶ Vehicle

Disjoint Classes

- ▶ Organism

Figures

- ▶ Figure 2.5
- ▶ Figure 5.1

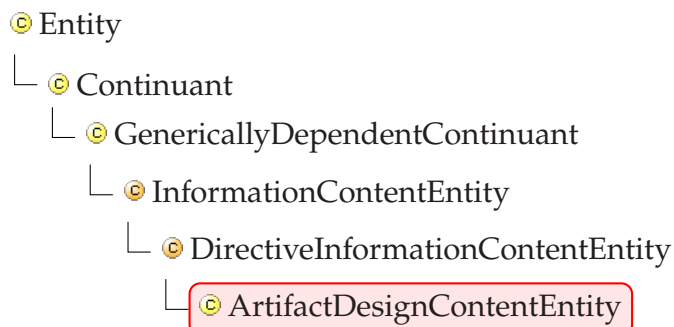
8.1.4 ArtifactDesignContentEntity

Definition

A Directive Information Content Entity that is a specification of an object, manifested by an agent, intended to accomplish goals, in a particular environment, using a set of primitive components, satisfying a set of requirements, subject to constraints.

Annotations

- ▶ **Label:** Artifact Design
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/ArtifactOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/ArtifactDesignContentEntity>

Hierarchy**Direct Super Types**

- ▶ DirectiveInformationContentEntity
- ▶ prescribes Artifact

Direct Sub Types

- ▶ ApplicationBinaryInterface
- ▶ ArtifactModel

8.1.5 ArtifactFunction**Definition**

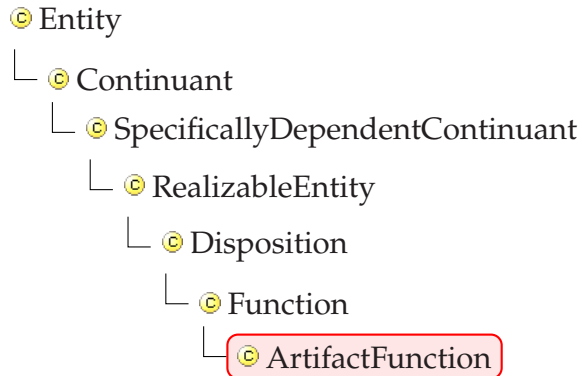
A Function that inheres in some Artifact in virtue of that Artifact being designed to be used in processes that require that Function to be realized.

Annotations

- ▶ **Label:** Artifact Function
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/ArtifactOntology>

- **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/ArtifactFunction>

Hierarchy



Direct Super Types

- Function
- inheresIn Artifact

Direct Sub Types

- CommunicationArtifactFunction
- CommunicationInterferenceArtifactFunction
- CommunicationReceptionArtifactFunction
- CommunicationRelayArtifactFunction
- ComputingArtifactFunction
- DeceptionArtifactFunction
- MeasurementArtifactFunction
- NavigationArtifactFunction

8.1.6 ArtifactFunctionSpecification

Definition

A Directive Information Content Entity that prescribes some Artifact Function and which is part of some Artifact Model.

Annotations

- **Label:** Artifact Function Specification
- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/ArtifactOntology>
- **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/ArtifactFunctionSpecification>

Hierarchy**Direct Super Types**

- ▶ DirectiveInformationContentEntity

Equivalent Classes

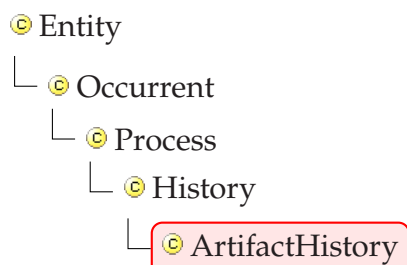
- ▶ prescribes ArtifactFunction

8.1.7 ArtifactHistory**Definition**

A History of an Artifact.

Annotations

- ▶ **Label:** Artifact History
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/ArtifactOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/ArtifactHistory>

Hierarchy**Direct Super Types**

- ▶ History

8.1.8 ArtifactIdentifier

Definition

A Designative Information Content Entity which designates some Artifact.

Annotations

- ▶ **Label:** Artifact Identifier
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/ArtifactOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/ArtifactIdentifier>

Hierarchy



Direct Super Types

- ▶ DesignativeInformationContentEntity

Equivalent Classes

- ▶ designates Artifact

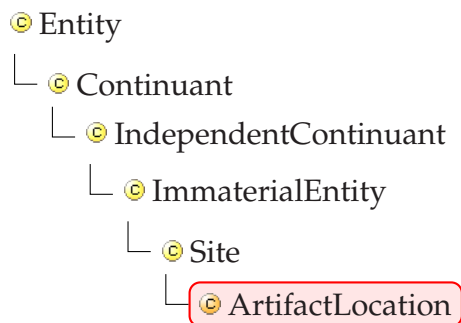
8.1.9 ArtifactLocation

Definition

A Site that is the location of some Artifact.

Annotations

- ▶ **Label:** Artifact Location
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/ArtifactOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/ArtifactLocation>

Hierarchy**Direct Super Types**

- Site

Equivalent Classes

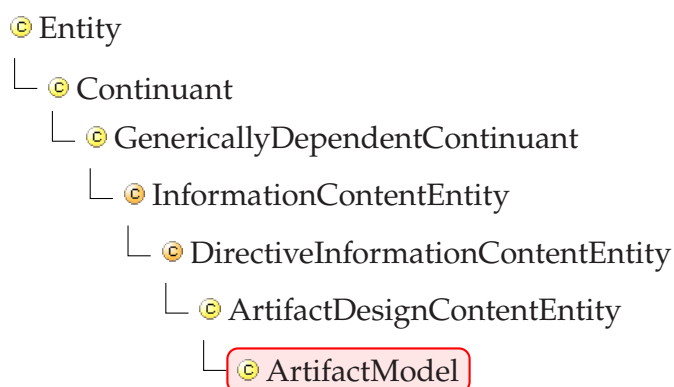
- (Site locationOf Artifact)

8.1.10 ArtifactModel**Definition**

A Directive Information Content Entity that prescribes a common set of Functions and Qualities to inhere in a set of artifact instances.

Annotations

- **Label:** Artifact Model
- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/ArtifactOntology>
- **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/ArtifactModel>

Hierarchy

Direct Super Types

- ▶  ArtifactDesignContentEntity

Direct Sub Types

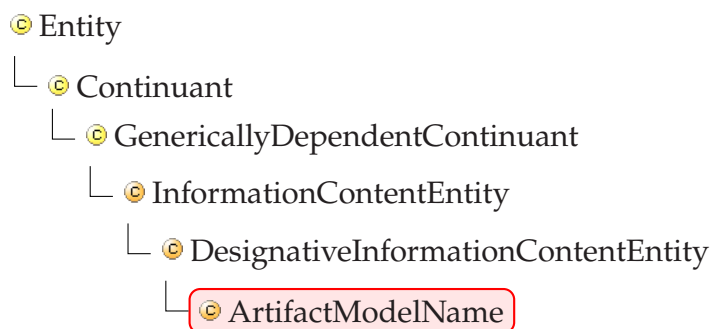
- ▶  ComputerProgramArtifactModel

8.1.11 ArtifactModelName**Definition**

A Designative Information Content Entity that designates some Artifact Model.

Annotations

- ▶ **Label:** Artifact Model Name
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/ArtifactOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/ArtifactModelName>

Hierarchy**Direct Super Types**

- ▶  DesignativeInformationContentEntity

Equivalent Classes

- ▶  designates ArtifactModel

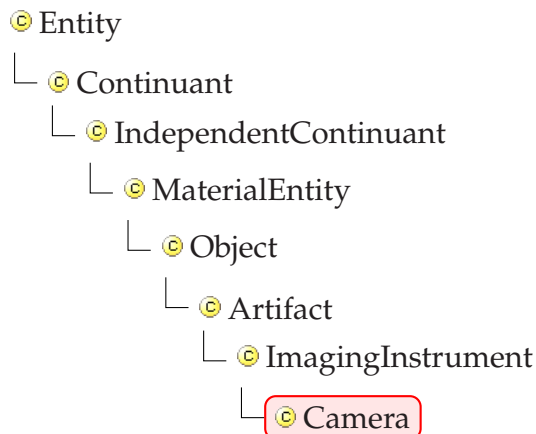
8.1.12 Camera**Definition**

An Imaging Instrument that is designed to form and digitally or physically record an image of an entity.

Annotations

- ▶ **Label:** Camera
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/ArtifactOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/Camera>

Hierarchy



Direct Super Types

- ▶ ImagingInstrument

Direct Sub Types

- ▶ InfraredCamera
- ▶ OpticalCamera
- ▶ VideoCamera

8.1.13 CellularTelecommunicationNetwork

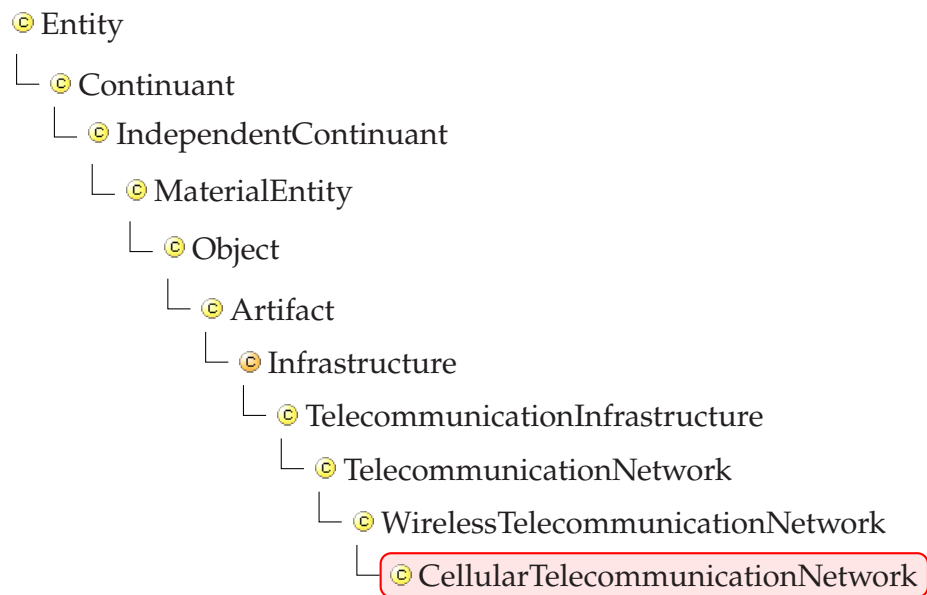
Definition

A Wireless Telecommunication Network where the last link between the network and the end user is wireless and is distributed over service areas called cells.

Annotations

- ▶ **Label:** Cellular Telecommunication Network
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/ArtifactOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/CellularTelecommunicationNetwork>

Hierarchy



Direct Super Types

- ▶ WirelessTelecommunicationNetwork

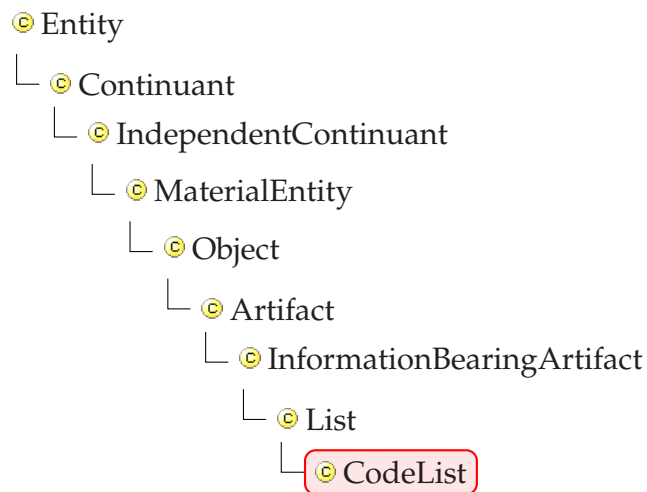
8.1.14 CodeList

Definition

A List that represents an ordered sequence of Information Bearing Entities that bear Code Identifiers.

Annotations

- ▶ **Label:** Code List
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/ArtifactOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/CodeList>

Hierarchy**Direct Super Types**

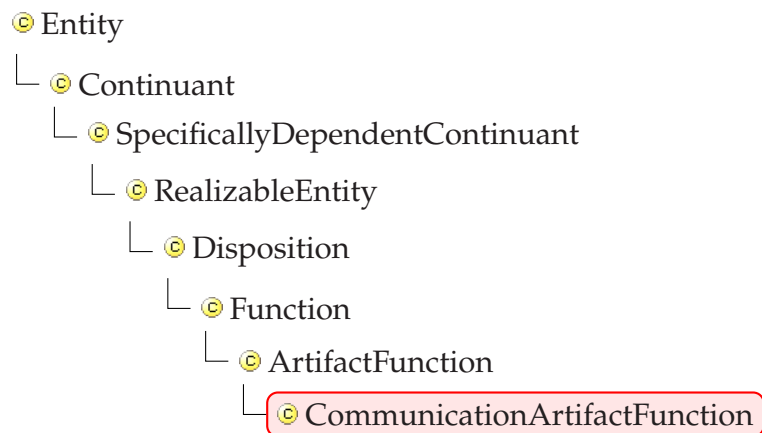
- List

8.1.15 CommunicationArtifactFunction**Definition**

An Artifact Function that is realized in a process in which meaningful signs are conveyed from one entity to another.

Annotations

- **Label:** Communication Artifact Function
- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/ArtifactOntology>
- **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/CommunicationArtifactFunction>

Hierarchy**Direct Super Types**

- ▶ ArtifactFunction

Direct Sub Types

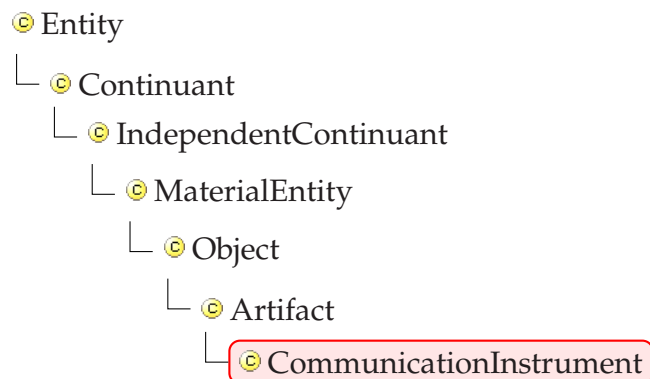
- ▶ BroadbandCommunicationArtifactFunction
- ▶ InformationProcessingArtifactFunction

8.1.16 CommunicationInstrument**Definition**

An Artifact that is designed to facilitate communication between at least two entities.

Annotations

- ▶ **Label:** Communication Instrument
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/ArtifactOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/CommunicationInstrument>

Hierarchy**Direct Super Types**

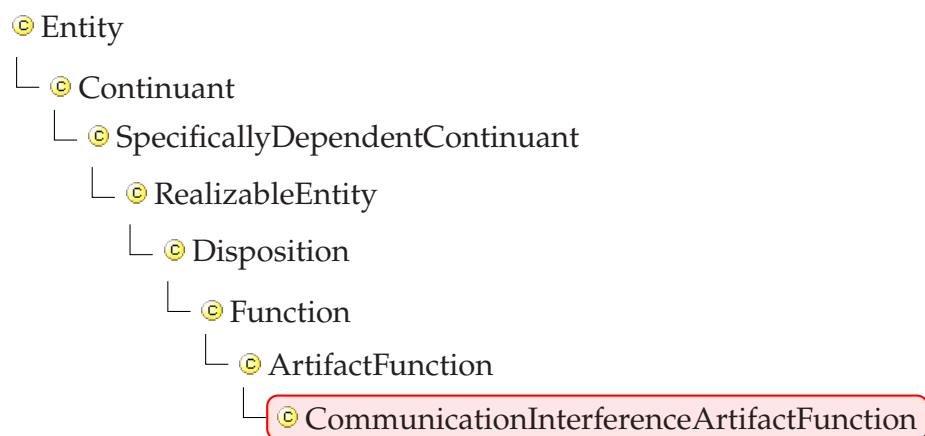
- **Artifact**

8.1.17 CommunicationInterferenceArtifactFunction**Definition**

An Artifact Function that is realized during events in which an Artifact is used to interfere with the transmission of information for the purpose of preventing communication.

Annotations

- **Label:** Communication Interference Artifact Function
- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/ArtifactOntology>
- **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/CommunicationInterferenceArtifactFunction>

Hierarchy

Direct Super Types

- ▶  ArtifactFunction

Direct Sub Types

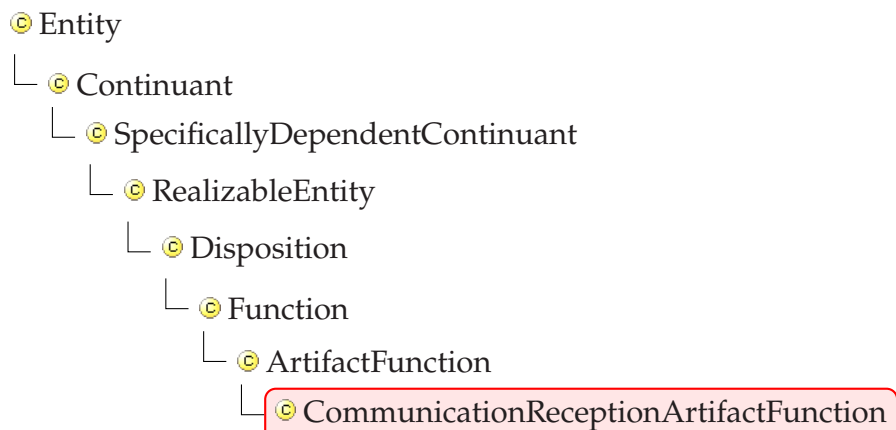
- ▶  RadioCommunicationInterferenceArtifactFunction

8.1.18 CommunicationReceptionArtifactFunction**Definition**

An Artifact Function that is realized during events in which an Artifact is used to receive information that has been transmitted for the purpose of communication.

Annotations

- ▶ **Label:** Communication Reception Artifact Function
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/ArtifactOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/CommunicationReceptionArtifactFunction>

Hierarchy**Direct Super Types**

- ▶  ArtifactFunction

Direct Sub Types

- ▶  RadioCommunicationReceptionArtifactFunction
- ▶  WiredCommunicationReceptionArtifactFunction

8.1.19 CommunicationRelayArtifactFunction

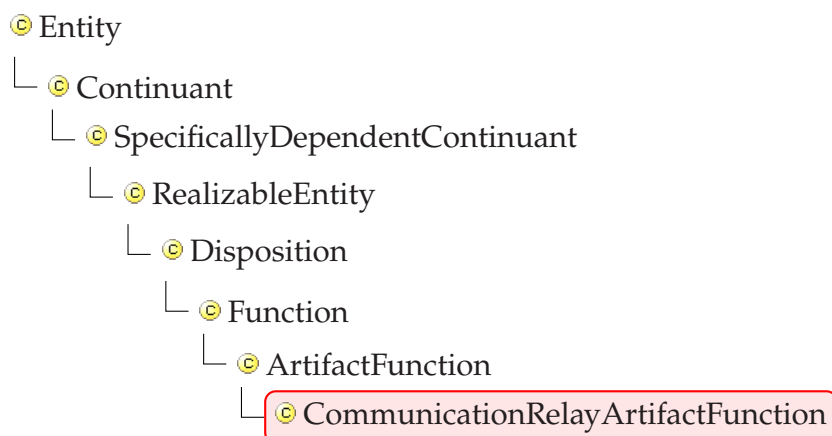
Definition

An Artifact Function that is realized during events in which an Artifact is used to first receive and then transmit information from one Artifact to another for the purpose of communication.

Annotations

- **Label:** Communication Relay Artifact Function
- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/ArtifactOntology>
- **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/CommunicationRelayArtifactFunction>

Hierarchy



Direct Super Types

- ArtifactFunction

Direct Sub Types

- RadioCommunicationRelayArtifactFunction
- WiredCommunicationRelayArtifactFunction

8.1.20 CommunicationSystem

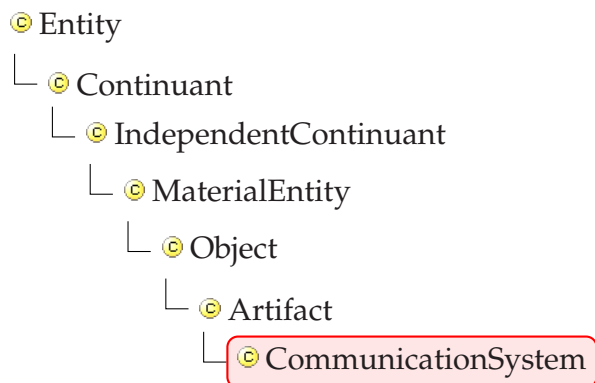
Definition

An Artifact that is designed to enable some Act of Communication by means of transmission systems, relay stations, tributary stations, and data terminal equipment, usually capable of interconnection and interoperation to form an integrated whole.

Annotations

- ▶ **Label:** Communication System
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/ArtifactOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/CommunicationSystem>

Hierarchy



Direct Super Types

- ▶ **Artifact**

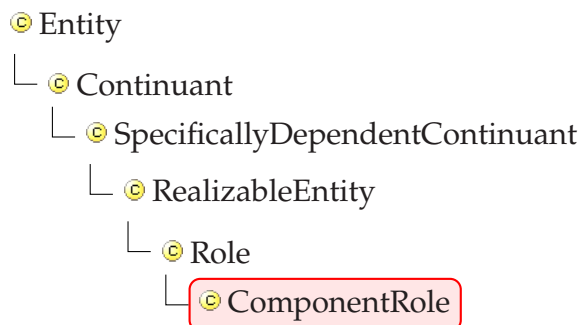
8.1.21 ComponentRole

Definition

A Role that inheres in an entity having a discrete structure in virtue of that entity being part of a system considered at a particular level of analysis.

Annotations

- ▶ **Label:** Component Role
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/ArtifactOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/ComponentRole>

Hierarchy**Direct Super Types**

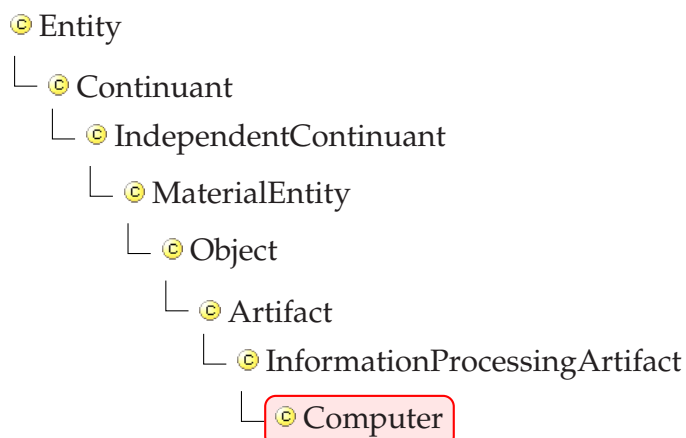
- Role

8.1.22 Computer**Definition**

An Information Processing Artifact that is designed to execute an arbitrary set of arithmetic or logical operations automatically.







Annotations

- **Label:** Computer
- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/ArtifactOntology>
- **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/Computer>

Hierarchy**Direct Super Types**

- InformationProcessingArtifact

Direct Sub Types

- ▶  ComputerTablet
- ▶  DesktopComputer
- ▶  LaptopComputer
- ▶  MainframeComputer
- ▶  ProgrammableLogicController
- ▶  RemoteTerminalUnit

8.1.23 ComputerNetwork

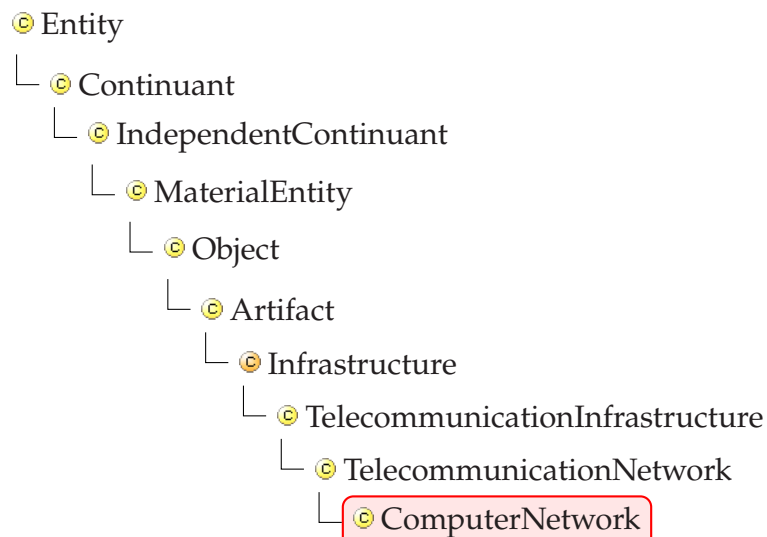
Definition

A Telecommunication Network that is designed to allow the exchange of data between two or more computers connected to the network.

Annotations

- ▶ **Label:** Computer Network
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/ArtifactOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/ComputerNetwork>

Hierarchy



Direct Super Types

- ▶  TelecommunicationNetwork

Direct Sub Types

- ▶ ☉ Botnet
- ▶ ☉ LocalAreaNetwork
- ▶ ☉ MetropolitanAreaNetwork
- ▶ ☉ OverlayNetwork
- ▶ ☉ PersonalAreaNetwork
- ▶ ☉ PrivateComputerNetwork
- ▶ ☉ StorageAreaNetwork
- ▶ ☉ WideAreaNetwork

8.1.24 ComputingArtifactFunction

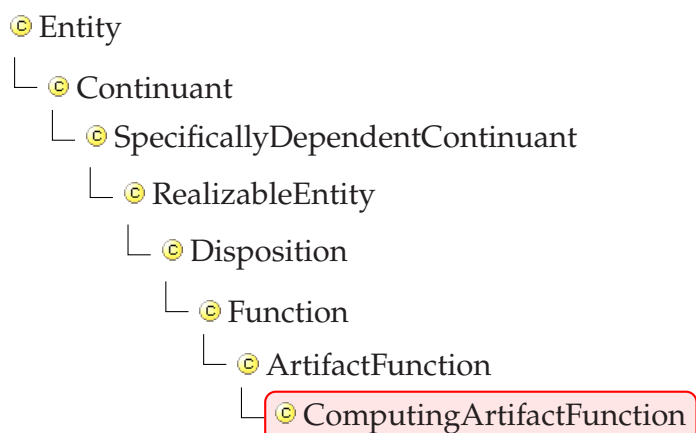
Definition

An Artifact Function that is realized by an Artifact participating in a computation process.

Annotations

- ▶ **Label:** Computing Artifact Function
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/ArtifactOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/ComputingArtifactFunction>

Hierarchy



Direct Super Types

- ▶ ☉ ArtifactFunction

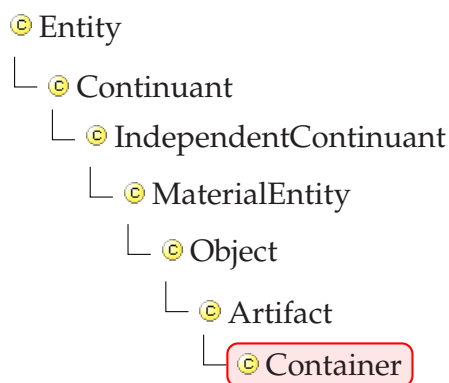
8.1.25 Container

Definition

An Artifact that is designed to contain (wholly or partially) some material entity.

Annotations

- ▶ **Label:** Container
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/ArtifactOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/Container>

Hierarchy**Direct Super Types**

- ▶ Artifact

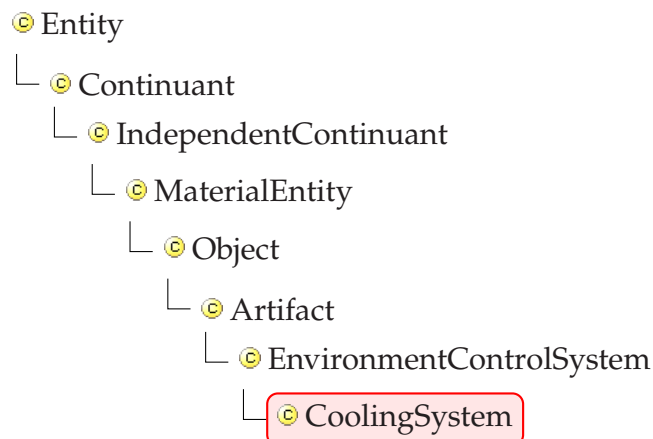
8.1.26 CoolingSystem**Definition**

An Environment Control System that is designed to cool the air or objects in a Site.

Annotations

- ▶ **Label:** Cooling System
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/ArtifactOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/CoolingSystem>

Hierarchy



Direct Super Types

- ▶ EnvironmentControlSystem

Direct Sub Types

- ▶ AirConditioningUnit
- ▶ EquipmentCoolingSystem

8.1.27 Database

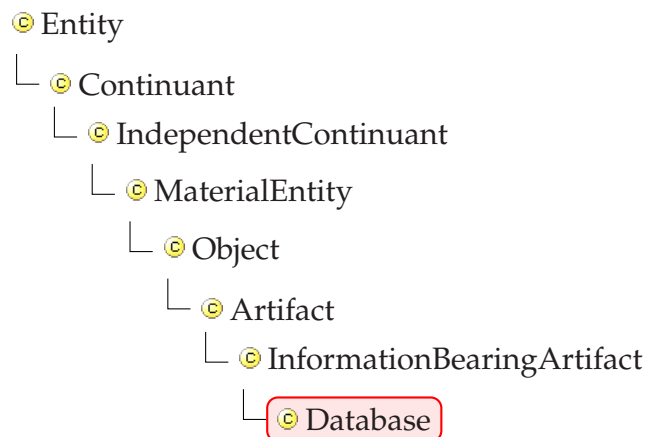
Definition

An Information Bearing Artifact that is designed to bear some set of specific Information Content Entities and to be rapidly searchable and retrievable.

Annotations

- ▶ **Label:** Database
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/ArtifactOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/Database>

Hierarchy



Direct Super Types

- InformationBearingArtifact

8.1.28 DeceptionArtifactFunction

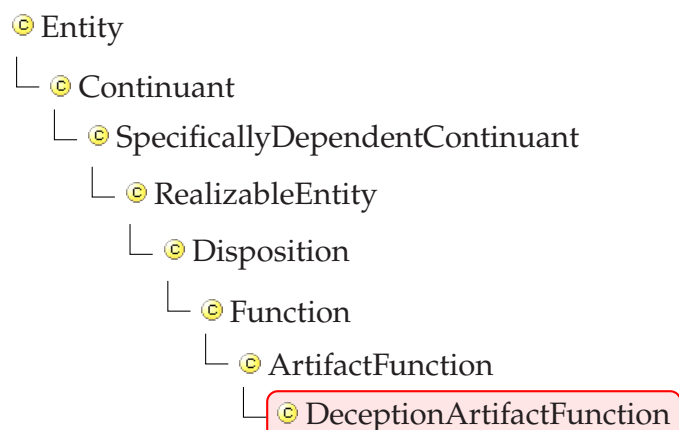
Definition

An Artifact Function that is realized in processes which misinform or mislead some other entity.

Annotations

- **Label:** Deception Artifact Function
- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/ArtifactOntology>
- **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/DeceptionArtifactFunction>

Hierarchy



Direct Super Types

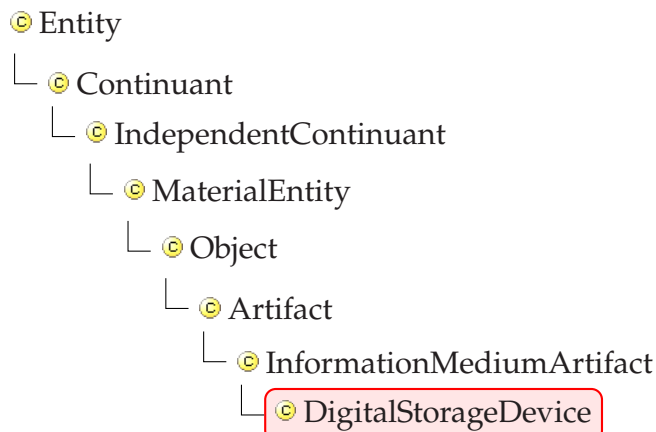
- ▶  ArtifactFunction

8.1.29 DigitalStorageDevice**Definition**

An Information Medium Artifact that is designed to bear some Information Content Entity by means of recording that information in digital (binary) format.

Annotations

- ▶ **Label:** Digital Storage Device
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/ArtifactOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/DigitalStorageDevice>

Hierarchy**Direct Super Types**

- ▶  InformationMediumArtifact

Direct Sub Types

- ▶  ComputerMemory
- ▶  FlashDrive
- ▶  HardDiskDrive

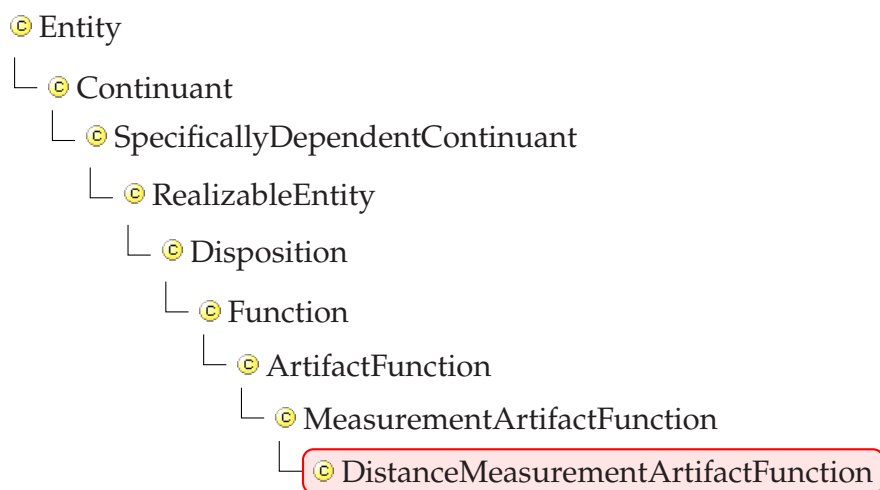
8.1.30 DistanceMeasurementArtifactFunction**Definition**

A Measurement Artifact Function that is realized during events in which an Artifact is used to measure the spatial Distance to a specified object or class of objects.

Annotations

- **Label:** Distance Measurement Artifact Function
- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/ArtifactOntology>
- **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/DistanceMeasurementArtifactFunction>

Hierarchy



Direct Super Types

- MeasurementArtifactFunction

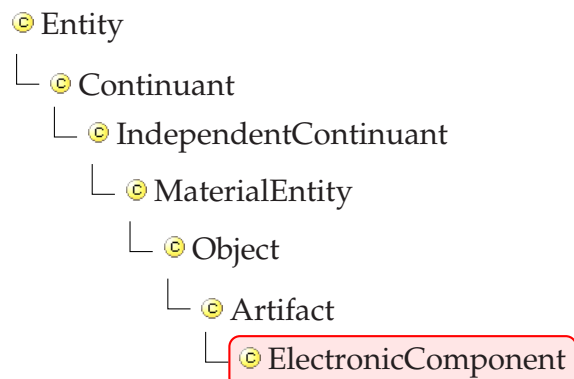
8.1.31 ElectronicComponent

Definition

An Artifact that consists of a basic discrete device or physical entity in an electronic system that is used to affect electrons or their associated fields.

Annotations

- **Label:** Electronic Component
- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/ArtifactOntology>
- **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/ElectronicComponent>

Hierarchy**Direct Super Types**

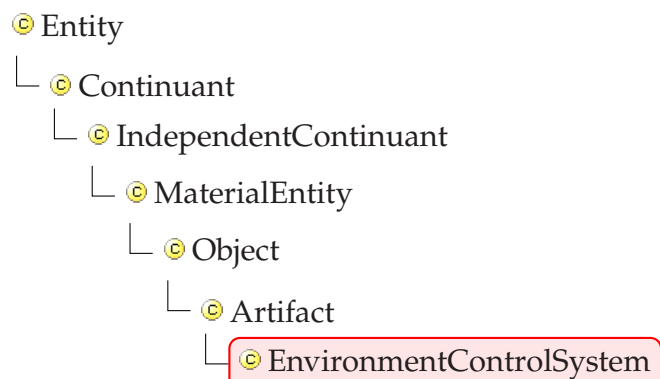
- Artifact

8.1.32 EnvironmentControlSystem**Definition**

An Artifact that is designed to control the temperature, air quality, or other feature of a Site that is relevant to the comfort or operation of entities located within that Site.

Annotations

- **Label:** Environment Control System
- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/ArtifactOntology>
- **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/EnvironmentControlSystem>

Hierarchy

Direct Super Types

- ▶ ☉ Artifact

Direct Sub Types

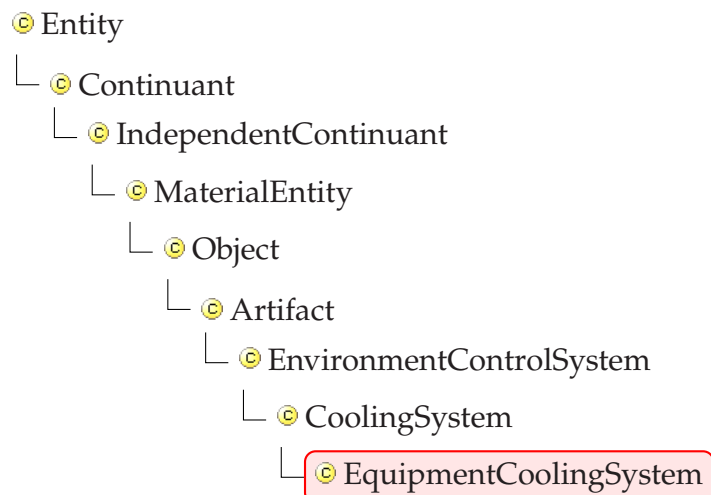
- ▶ ☉ CoolingSystem
- ▶ ☉ HeatingSystem

8.1.33 EquipmentCoolingSystem**Definition**

A Cooling System that is designed to cool some piece of equipment.

Annotations

- ▶ **Label:** Equipment Cooling System
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/ArtifactOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/EquipmentCoolingSystem>

Hierarchy**Direct Super Types**

- ▶ ☉ CoolingSystem

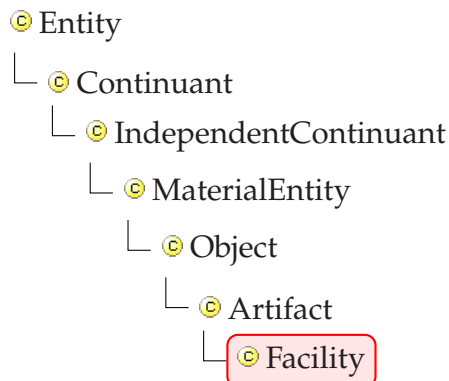
8.1.34 Facility**Definition**

An Artifact that is designed as a building or campus dedicated to some specific purpose.

Annotations

- ▶ **Label:** Facility
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/ArtifactOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/Facility>

Hierarchy



Direct Super Types

- ▶ Artifact

Direct Sub Types

- ▶ AgriculturalFacility
- ▶ CommunicationsFacility
- ▶ Factory
- ▶ HealthcareFacility
- ▶ MaintenanceFacility
- ▶ ResidentialFacility
- ▶ RetailFacility
- ▶ TransportationFacility

8.1.35 FrequencyMeasurementArtifactFunction

Definition

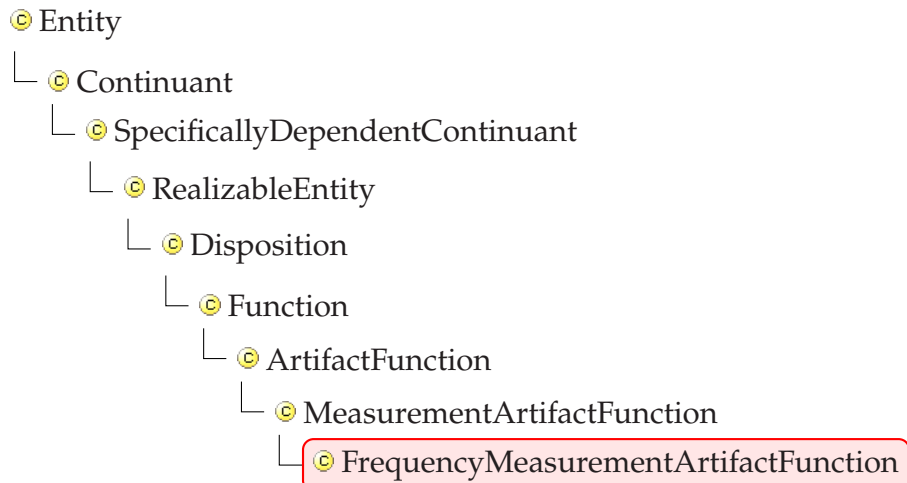
A Measurement Artifact Function that is realized during events in which an Artifact is used to measure the Frequency of a specified object or class of objects.

Annotations

- ▶ **Label:** Frequency Measurement Artifact Function
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/ArtifactOntology>

- **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/FrequencyMeasurementArtifactFunction>

Hierarchy



Direct Super Types

- MeasurementArtifactFunction

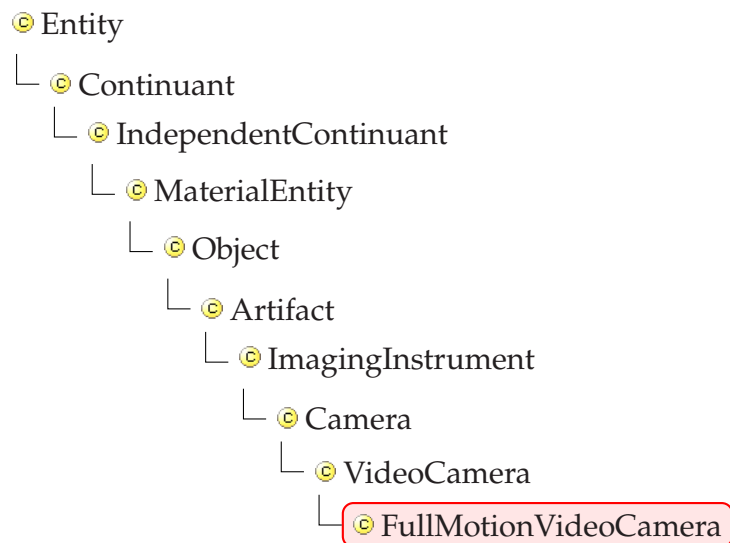
8.1.36 FullMotionVideoCamera

Definition

A Video Camera that is designed to capture and record images of sufficiently high quality and in rapid enough succession that the resulting video supports smooth playback.

Annotations

- **Label:** Full Motion Video Camera
- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/ArtifactOntology>
- **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/FullMotionVideoCamera>

Hierarchy**Direct Super Types**

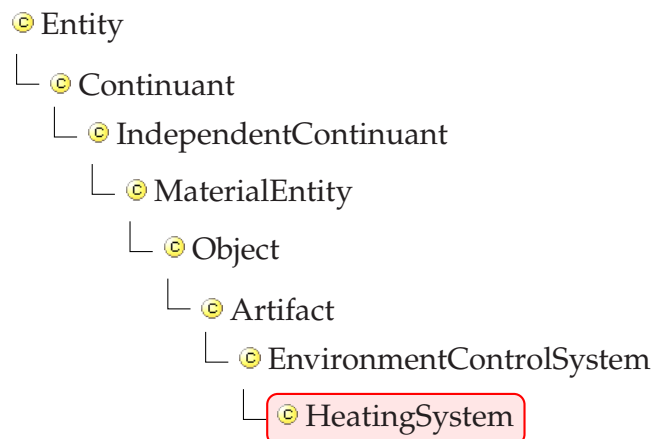
- VideoCamera

8.1.37 HeatingSystem**Definition**

An Environment Control System that is designed to heat the air or objects in a Site.

Annotations

- **Label:** Heating System
- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/ArtifactOntology>
- **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/HeatingSystem>

Hierarchy**Direct Super Types**

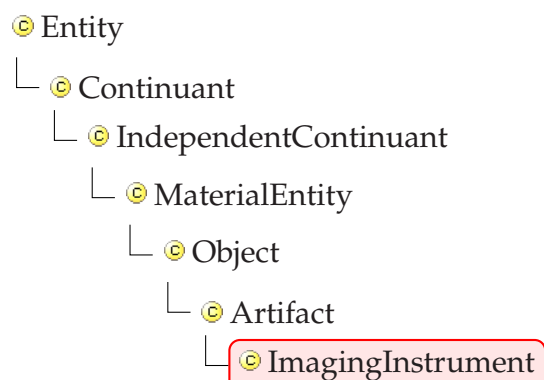
- EnvironmentControlSystem

8.1.38 ImagingInstrument**Definition**

An Artifact that is designed to produce images (visual representations) of an entity.

Annotations

- **Label:** Imaging Instrument
- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/ArtifactOntology>
- **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/ImagingInstrument>

Hierarchy

Direct Super Types

- ▶ ☉ Artifact

Direct Sub Types

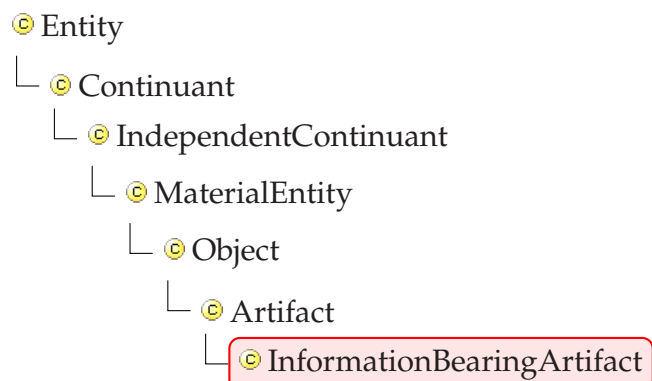
- ▶ ☉ Camera
- ▶ ☉ ImageScanner

8.1.39 InformationBearingArtifact**Definition**

An Artifact that carries an Information Content Entity and is designed to do so using a particular format or structure.

Annotations

- ▶ **Label:** Information Bearing Artifact
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/ArtifactOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/InformationBearingArtifact>

Hierarchy**Direct Super Types**

- ▶ ☉ Artifact
- ▶ ☹ partOf InformationMediumArtifact
- ▶ ☹ isCarrierOf InformationContentEntity

Direct Sub Types

- ▶ ☉ ApplicationProgrammingInterface
- ▶ ☉ Array
- ▶ ☉ Bit

- ▶ ☉ Byte
- ▶ ☉ ComputerMemoryLocation
- ▶ ☉ Database
- ▶ ☉ DigitalFile
- ▶ ☉ DigitalObject
- ▶ ☉ HashValue
- ▶ ☉ InformationHeader
- ▶ ☉ List
- ▶ ☉ NetworkPacket
- ▶ ☉ Node
- ▶ ☉ NodeAttribute
- ▶ ☉ NodeTrack
- ▶ ☉ NodeTree
- ▶ ☉ Ontology
- ▶ ☉ SoftwareLibrary
- ▶ ☉ Variable
- ▶ ☉ Website
- ▶ ☉ WrittenSymbol

8.1.40 InformationMediumArtifact

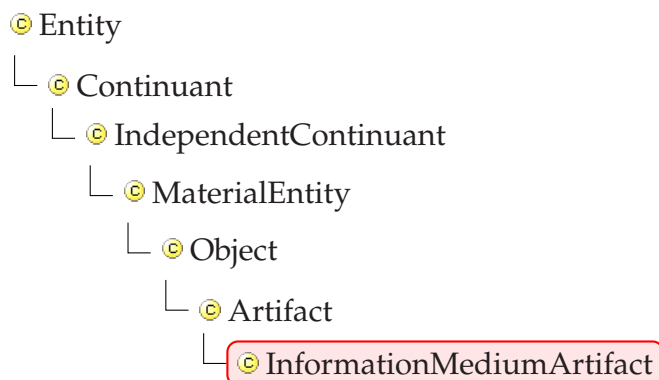
Definition

An Artifact that is designed to have some Information Bearing Artifact as part.

Annotations

- ▶ **Label:** Information Medium Artifact
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/ArtifactOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/InformationMediumArtifact>

Hierarchy



Direct Super Types

- ▶  Artifact

Direct Sub Types

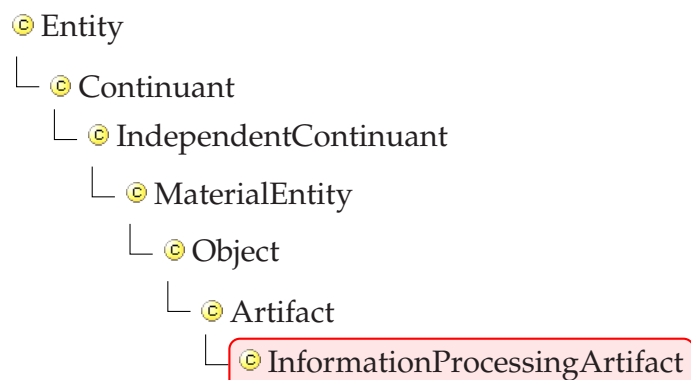
- ▶  DigitalStorageDevice

8.1.41 InformationProcessingArtifact**Definition**

An Artifact that is designed to use algorithms to transform some Information Content Entity into another Information Content Entity.







Annotations





- ▶ **Label:** Information Processing Artifact
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/ArtifactOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/InformationProcessingArtifact>

Hierarchy**Direct Super Types**

- ▶  Artifact

Direct Sub Types

- ▶  AccessReader
- ▶  Computer
- ▶  ComputerProgram
- ▶  Emulator
- ▶  InternetofThingsDevice
- ▶  NetworkHost

- ▶  ProcessingUnit
- ▶  RecordingDevice
- ▶  SoftwareStack
- ▶  Subroutine

8.1.42 InfraredCamera

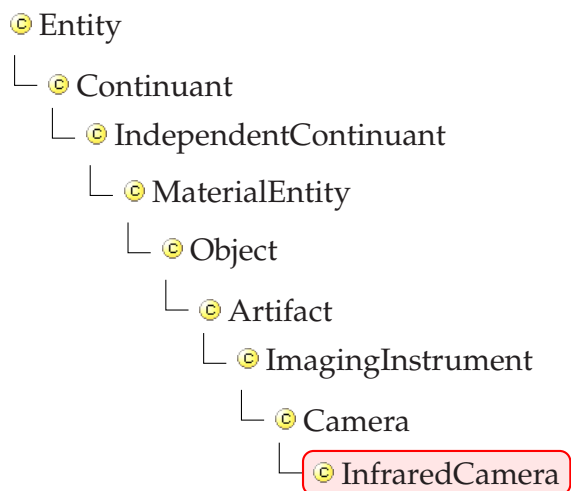
Definition

A Camera that is designed to form and record an image generated from infrared radiation.

Annotations

- ▶ **Label:** Infrared Camera
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/ArtifactOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/InfraredCamera>

Hierarchy



Direct Super Types

- ▶  Camera

8.1.43 Infrastructure

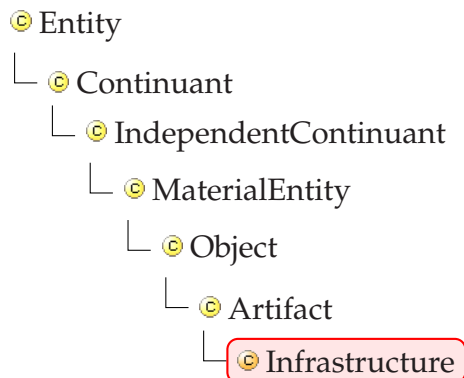
Definition

An Artifact that bears an Infrastructure Role.

Annotations

- ▶ **Label:** Infrastructure
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/ArtifactOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/Infrastructure>

Hierarchy



Direct Super Types

- ▶ Artifact

Direct Sub Types

- ▶ TelecommunicationInfrastructure
- ▶ TransportationInfrastructure

Equivalent Classes

- ▶ (Artifact bearerOf InfrastructureRole)

8.1.44 InfrastructureRole

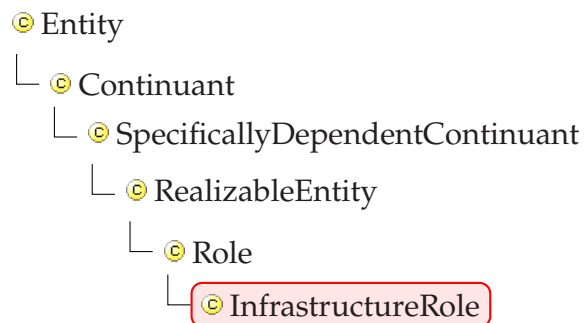
Definition

A Role that inheres in facilities and systems in virtue of their being necessary for the economy of a geopolitical region to function

Annotations

- ▶ **Label:** Infrastructure Role
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/ArtifactOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/InfrastructureRole>

Hierarchy



Direct Super Types

- Role

8.1.45 List

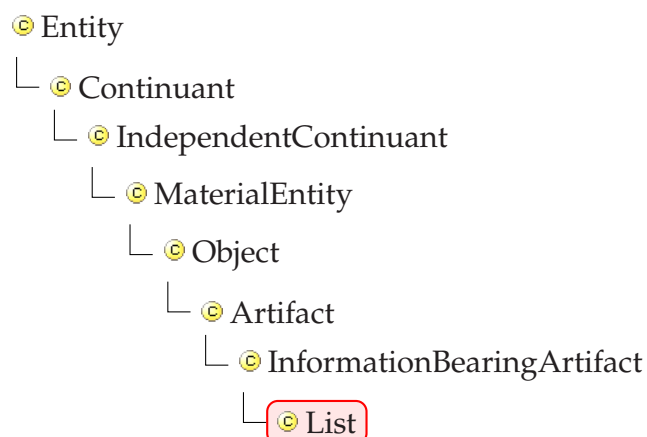
Definition

An Information Bearing Artifact that represents an ordered sequence of values, where the same value may occur more than once.

Annotations

- **Label:** List
- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/ArtifactOntology>
- **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/List>

Hierarchy



Direct Super Types

- InformationBearingArtifact

Direct Sub Types

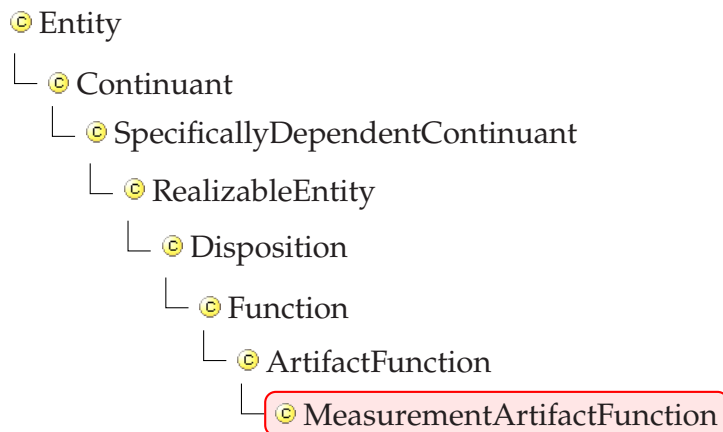
- ▶  CodeList

8.1.46 MeasurementArtifactFunction**Definition**

An Artifact Function that is realized during events in which an Artifact is used to measure one or more features of a specified object or class of objects.





Annotations

- ▶ **Label:** Measurement Artifact Function
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/ArtifactOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/MeasurementArtifactFunction>

Hierarchy**Direct Super Types**

- ▶  ArtifactFunction

Direct Sub Types

- ▶  DistanceMeasurementArtifactFunction
- ▶  FrequencyMeasurementArtifactFunction
- ▶  SpeedMeasurementArtifactFunction
- ▶  TemperatureMeasurementArtifactFunction

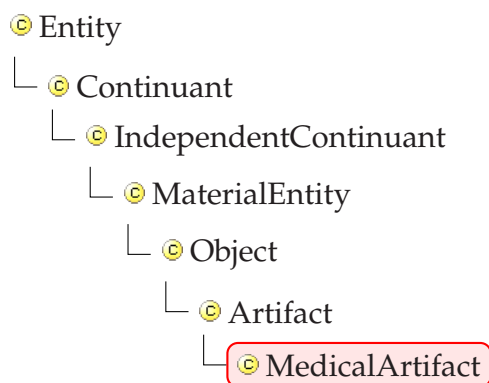
8.1.47 MedicalArtifact

Definition

An Artifact that is designed for diagnosing, treating, or preventing disease or disability.

Annotations

- ▶ **Label:** Medical Artifact
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/ArtifactOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/MedicalArtifact>

Hierarchy**Direct Super Types**

- ▶ ((Artifact))

Direct Sub Types

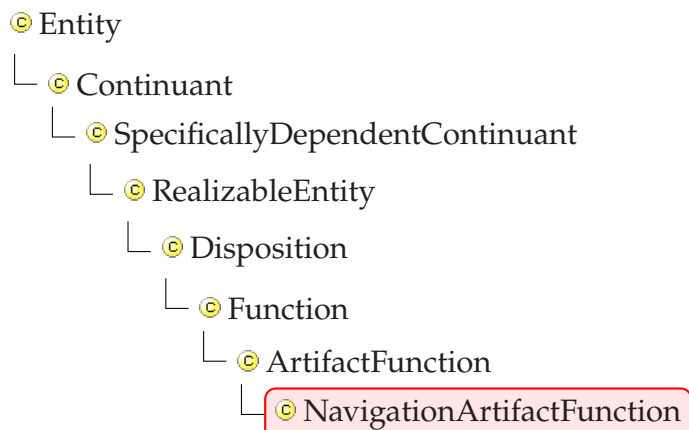
- ▶ ((Prosthesis))

8.1.48 NavigationArtifactFunction**Definition**

An Artifact Function that is realized during events in which an Artifact is used to determine the precise location of itself or another object and plan a route to a specified destination.

Annotations

- ▶ **Label:** Navigation Artifact Function
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/ArtifactOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/NavigationArtifactFunction>

Hierarchy**Direct Super Types**

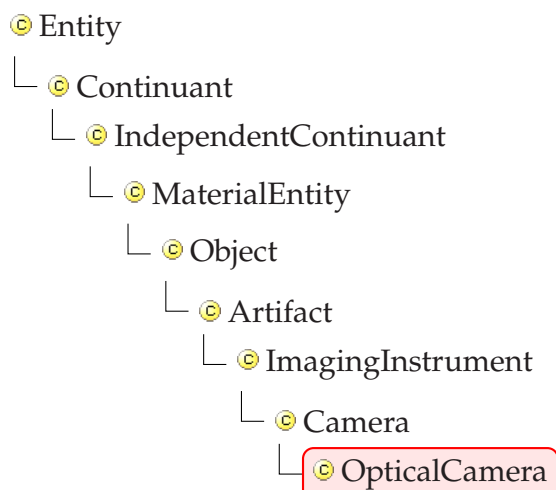
- ArtifactFunction

8.1.49 OpticalCamera**Definition**

A Camera that is designed to form and record an image generated from visible light.

Annotations

- **Label:** Optical Camera
- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/ArtifactOntology>
- **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/OpticalCamera>

Hierarchy

Direct Super Types

- ▶  Camera

8.1.50 PartRole

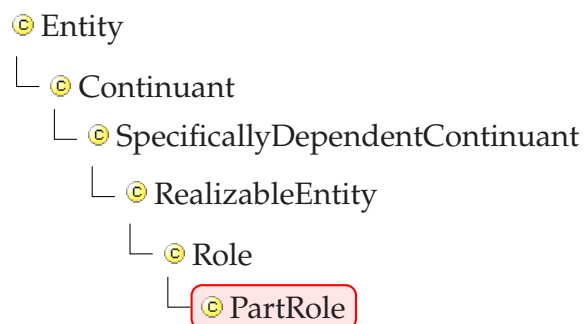
Definition

A Role that inheres in an entity in virtue of it being part of some other entity without being subject to further subdivision or disassembly without destruction of its designated use.

Annotations

- ▶ **Label:** Part Role
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/ArtifactOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/PartRole>

Hierarchy



Direct Super Types

- ▶  Role

8.1.51 Prosthesis

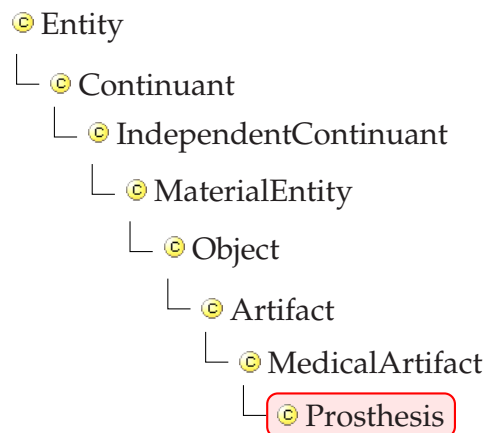
Definition

A Medical Artifact that is designed to replace a missing body part.

Annotations

- ▶ **Label:** Prosthesis
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/ArtifactOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/Prosthesis>

Hierarchy



Direct Super Types

- MedicalArtifact

8.1.52 QualitySpecification

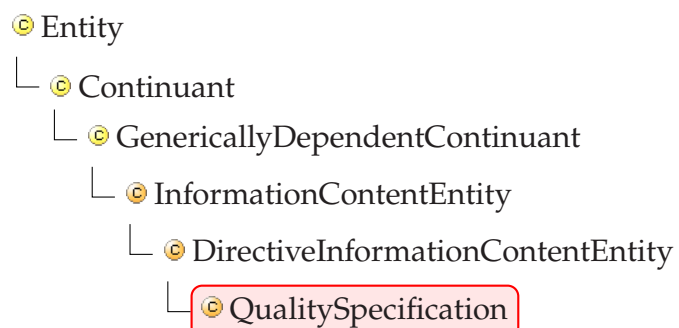
Definition

A Directive Information Content Entity that prescribes some Quality.

Annotations

- **Label:** Quality Specification
- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/ArtifactOntology>
- **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/QualitySpecification>

Hierarchy



Direct Super Types

- DirectiveInformationContentEntity

Equivalent Classes

-  prescribes Quality

8.1.53 RadioCommunicationInterferenceArtifactFunction

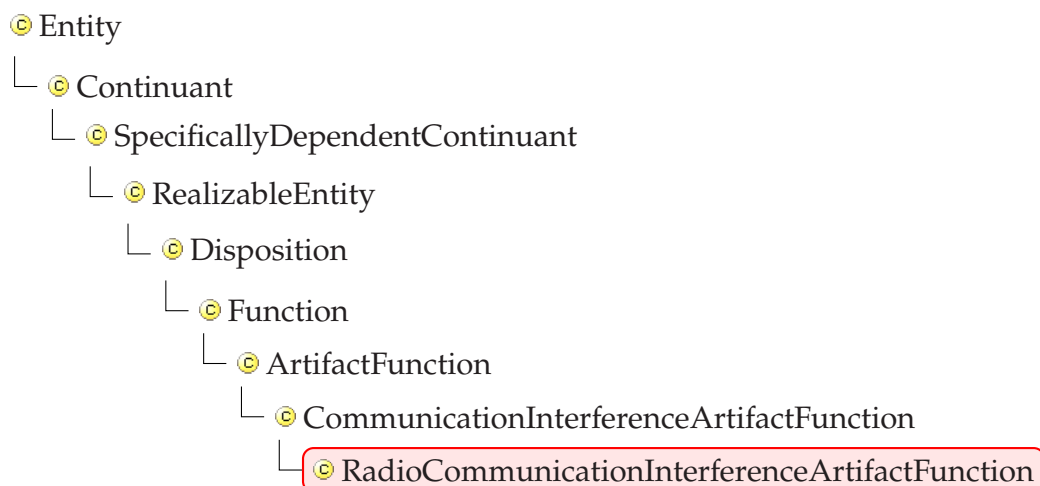
Definition

A Communication Interference Artifact Function that is realized during events in which an Artifact is used to interfere with the transmission of information via radio waves.

Annotations

- **Label:** Radio Communication Interference Artifact Function
- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/ArtifactOntology>
- **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/RadioCommunicationInterferenceArtifactFunction>

Hierarchy



Direct Super Types

-  CommunicationInterferenceArtifactFunction

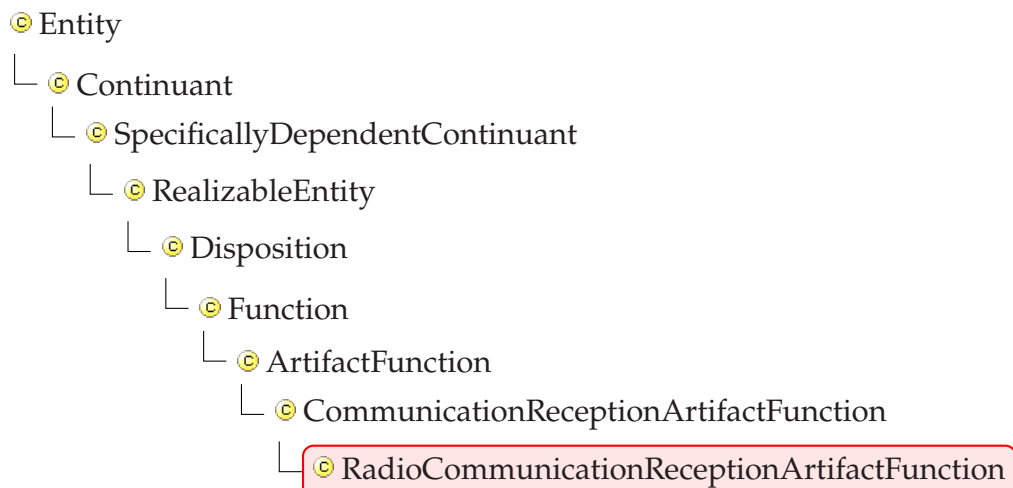
8.1.54 RadioCommunicationReceptionArtifactFunction

Definition

A Communication Reception Artifact Function that inheres in an Artifact that is capable of receiving information transmitted from another Artifact to which it is not connected by an electrical conductor.

Annotations

- ▶ **Label:** Radio Communication Reception Artifact Function
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/ArtifactOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/RadioCommunicationReceptionArtifactFunction>

Hierarchy**Direct Super Types**

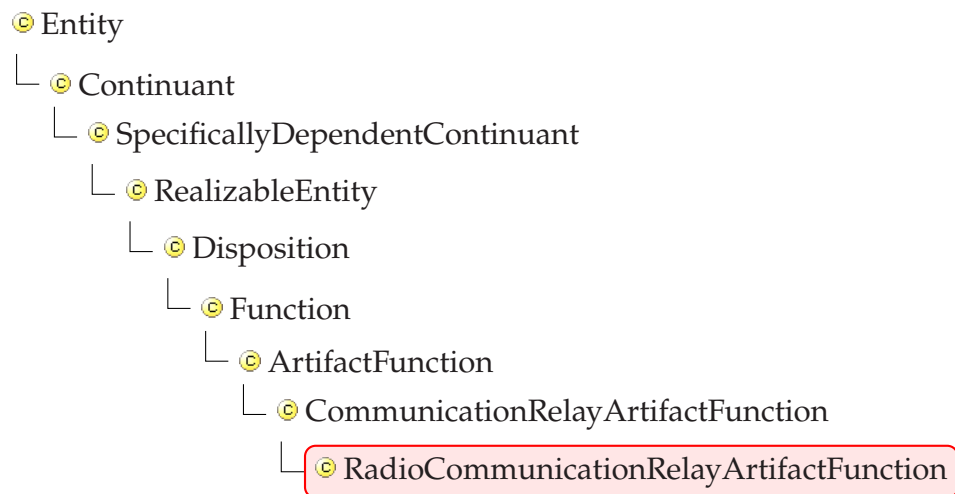
- ▶ CommunicationReceptionArtifactFunction

8.1.55 RadioCommunicationRelayArtifactFunction**Definition**

A Communication Relay Artifact Function that is realized during events in which an Artifact is used to first receive and then transmit information without the use of wires from one Artifact to another for the purpose of communion.

Annotations

- ▶ **Label:** Radio Communication Relay Artifact Function
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/ArtifactOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/RadioCommunicationRelayArtifactFunction>

Hierarchy**Direct Super Types**

- ▶ CommunicationRelayArtifactFunction

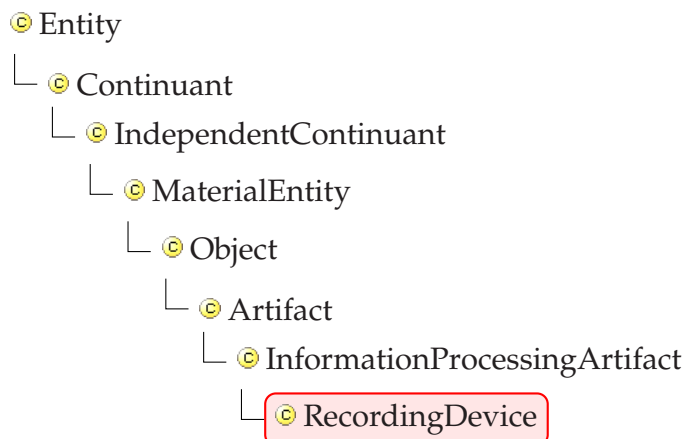
8.1.56 RecordingDevice**Definition**

An Information Processing Artifact that is designed to capture some information and store it in some recording format on some storage medium.

Annotations

- ▶ **Label:** Recording Device
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/ArtifactOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/RecordingDevice>

Hierarchy



Direct Super Types

- InformationProcessingArtifact

8.1.57 Resource

Resources are Resources for some Agent. If no instance of Agent existed, no instance of Resource would exist either. It is not a requirement that something be valuable in order for it to be a Resource. Thus the value of something can drastically change without altering whether that thing is a Resource.

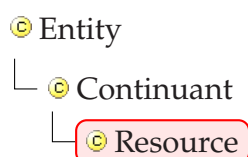
Definition

A Continuant that is owned by, in the possession of, or is otherwise controlled by an Agent such that it could be used by that Agent.

Annotations

- **Label:** Resource
- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/ArtifactOntology>
- **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/Resource>

Hierarchy



Direct Super Types

- ▶ ☉ Continuant

Direct Sub Types

- ▶ ☉ Asset

Figures

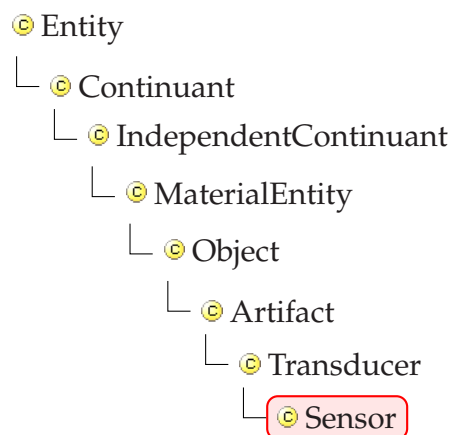
- ▶ Figure 12.2
- ▶ Figure 12.4

8.1.58 Sensor**Definition**

A Transducer that is designed to convert incoming energy into a output signal which reliably corresponds to changes in that energy.

Annotations

- ▶ **Label:** Sensor
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/ArtifactOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/Sensor>

Hierarchy**Direct Super Types**

- ▶ ☉ Transducer

8.1.59 SpeedMeasurementArtifactFunction

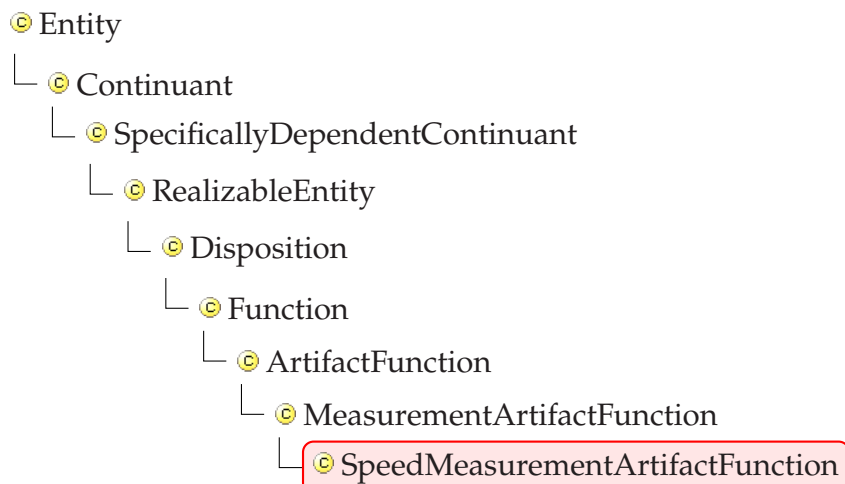
Definition

A Measurement Artifact Function that is realized during events in which an Artifact is used to measure the Speed of a specified object's or class of objects' Motion.

Annotations

- ▶ **Label:** Speed Measurement Artifact Function
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/ArtifactOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/SpeedMeasurementArtifactFunction>

Hierarchy



Direct Super Types

- ▶ [MeasurementArtifactFunction](#)

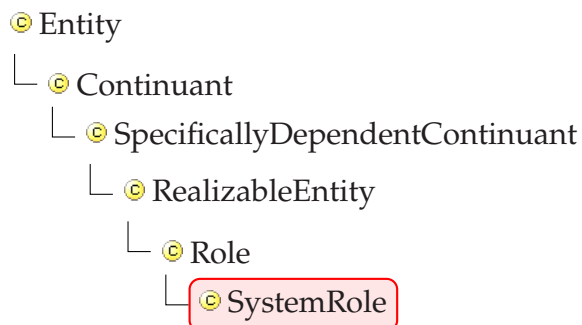
8.1.60 SystemRole

Definition

A Role that inheres in an entity in virtue of it being an arrangement of parts or elements that together exhibit behavior or meaning that the individual constituents do not.

Annotations

- ▶ **Label:** System Role
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/ArtifactOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/SystemRole>

Hierarchy**Direct Super Types**

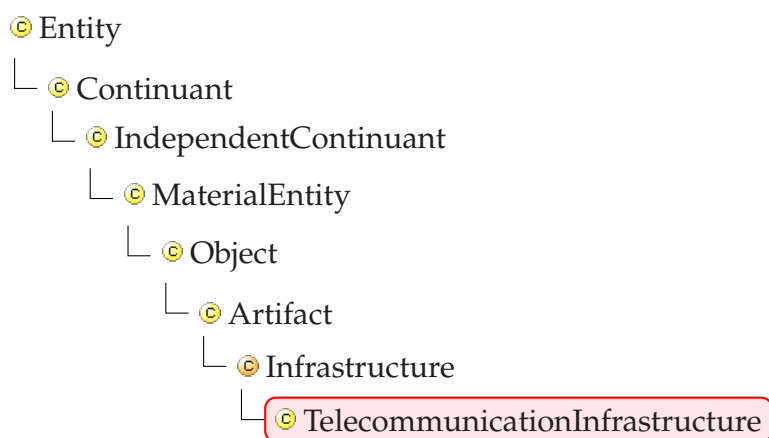
- Role

8.1.61 TelecommunicationInfrastructure**Definition**

An Infrastructure that is designed to support the use of Telecommunication Instruments to communicate.

Annotations

- **Label:** Telecommunication Infrastructure
- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/ArtifactOntology>
- **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/TelecommunicationInfrastructure>

Hierarchy

Direct Super Types

-  Infrastructure

Direct Sub Types

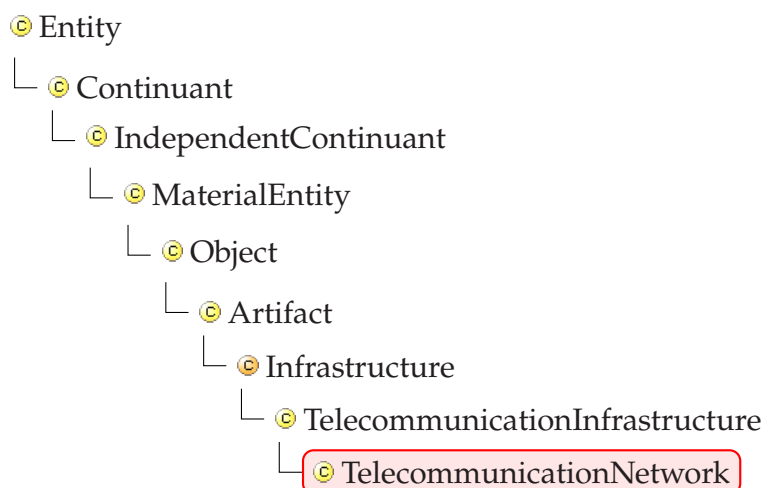
-  TelecommunicationNetwork

8.1.62 TelecommunicationNetwork**Definition**

A Telecommunication Infrastructure Artifact that is a system of Telecommunication Network Nodes and Lines, and is designed to enable the transmission of information over significant distances between Telecommunication Endpoints.

Annotations

- **Label:** Telecommunication Network
- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/ArtifactOntology>
- **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/TelecommunicationNetwork>

Hierarchy**Direct Super Types**

-  TelecommunicationInfrastructure

Direct Sub Types

-  ComputerNetwork
-  TelephoneNetwork

- ▶  WirelessTelecommunicationNetwork

8.1.63 TelephoneNetwork

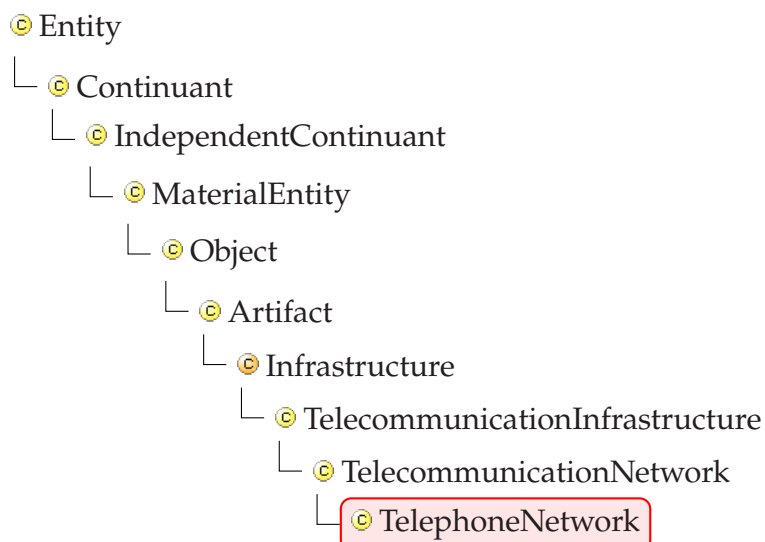
Definition

A Telecommunication Network that is designed to allow telephone calls to be made between two or more parties connected to the network.

Annotations

- ▶ **Label:** Telephone Network
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/ArtifactOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/TelephoneNetwork>

Hierarchy



Direct Super Types

- ▶  TelecommunicationNetwork

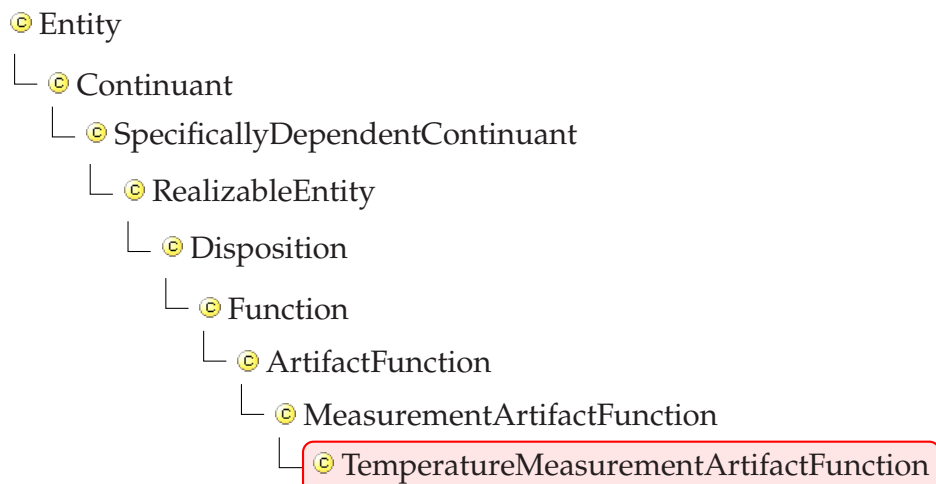
8.1.64 TemperatureMeasurementArtifactFunction

Definition

A Measurement Artifact Function that is realized during events in which an Artifact is used to measure the Temperature of a specified object or class of objects.

Annotations

- ▶ **Label:** Temperature Measurement Artifact Function
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/ArtifactOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/TemperatureMeasurementArtifactFunction>

Hierarchy**Direct Super Types**

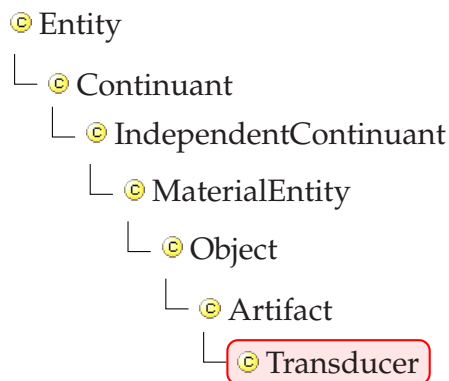
- ▶ MeasurementArtifactFunction

8.1.65 Transducer**Definition**

An Artifact that is designed to convert one form of energy to another.

Annotations

- ▶ **Label:** Transducer
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/ArtifactOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/Transducer>

Hierarchy**Direct Super Types**

- ▶ Artifact

Direct Sub Types

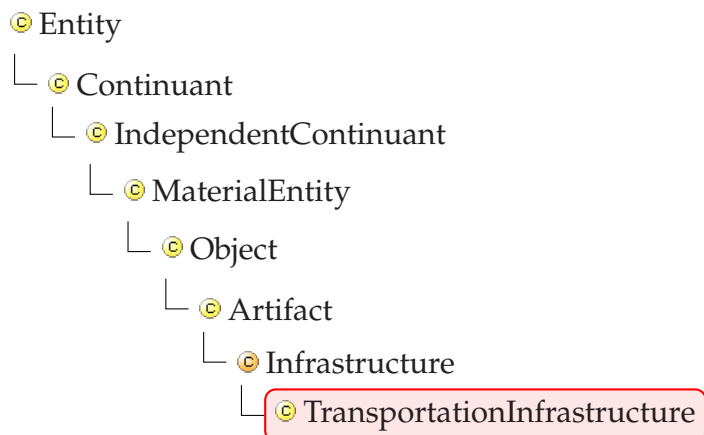
- ▶ Actuator
- ▶ Sensor

8.1.66 TransportationInfrastructure**Definition**

An Infrastructure that is designed to facilitate the movement of material entities from one location to another by providing the necessary structures for Persons to travel or for Vehicles to transport material entities.

Annotations

- ▶ **Label:** Transportation Infrastructure
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/ArtifactOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/TransportationInfrastructure>

Hierarchy**Direct Super Types**

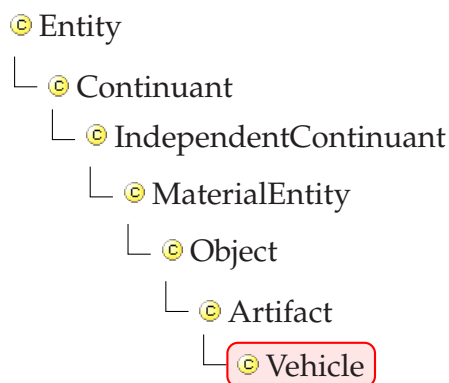
- ▶ Infrastructure

8.1.67 Vehicle**Definition**

An Artifact that is designed to facilitate the movement of material entities from one location to another by conveying them there.

Annotations

- ▶ **Label:** Vehicle
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/ArtifactOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/Vehicle>

Hierarchy

Direct Super Types

- ▶  Artifact

Figures

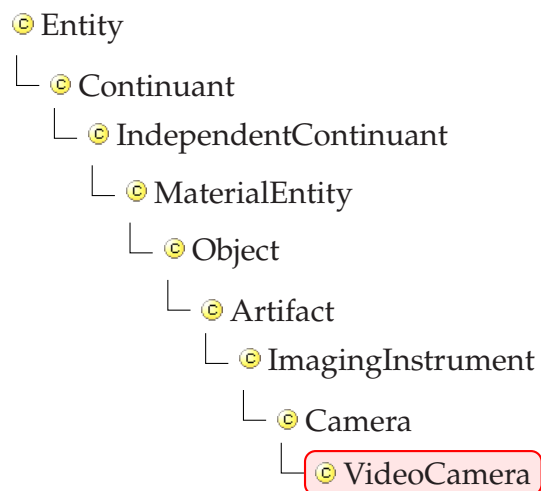
- ▶ Figure 2.5

8.1.68 VideoCamera**Definition**

A Camera that is designed to form and digitally or physically record a continuous stream of subsequent images of an entity or scene such that the images can be played back in succession as a video.

Annotations

- ▶ **Label:** Video Camera
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/ArtifactOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/VideoCamera>

Hierarchy**Direct Super Types**

- ▶  Camera

Direct Sub Types

- ▶  FullMotionVideoCamera

8.1.69 WiredCommunicationReceptionArtifactFunction

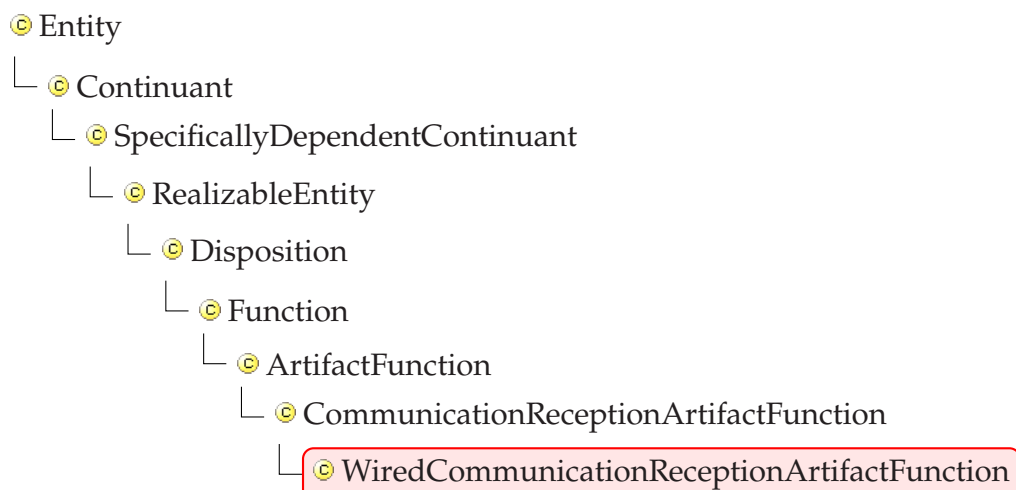
Definition

A Communication Reception Artifact Function that inheres in an Artifact that is capable of receiving information transmitted from another Artifact to which it is connected by an electrical conductor.

Annotations

- **Label:** Wired Communication Reception Artifact Function
- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/ArtifactOntology>
- **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/WiredCommunicationReceptionArtifactFunction>

Hierarchy



Direct Super Types

- CommunicationReceptionArtifactFunction

8.1.70 WiredCommunicationRelayArtifactFunction

Definition

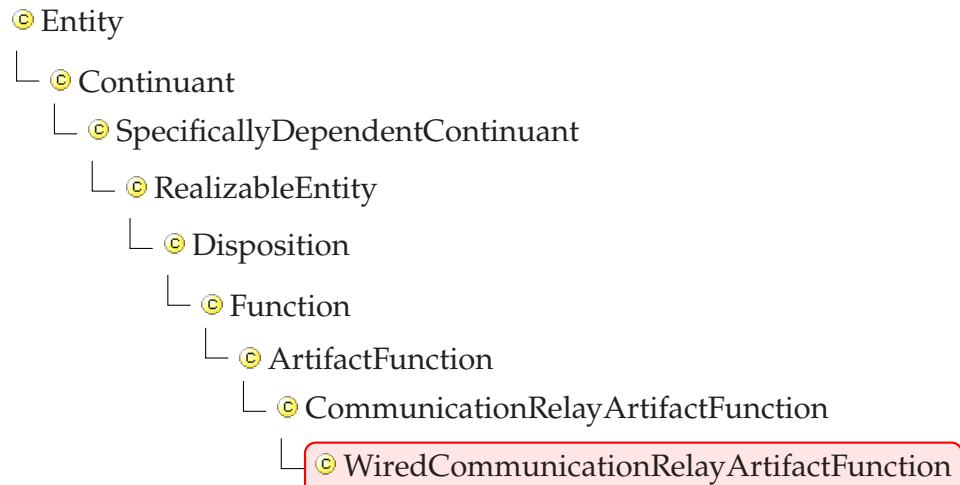
A Communication Relay Artifact Function that is realized during events in which an Artifact is used to first receive and then transmit information by means of wires from one Artifact to another for the purpose of communion.

Annotations

- **Label:** Wired Communication Relay Artifact Function

- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/ArtifactOntology>
- **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/WiredCommunicationRelayArtifactFunction>

Hierarchy



Direct Super Types

- CommunicationRelayArtifactFunction
- hasPart RadioCommunicationArtifactFunction
- hasPart RadioCommunicationReceptionArtifactFunction

8.1.71 WirelessTelecommunicationNetwork

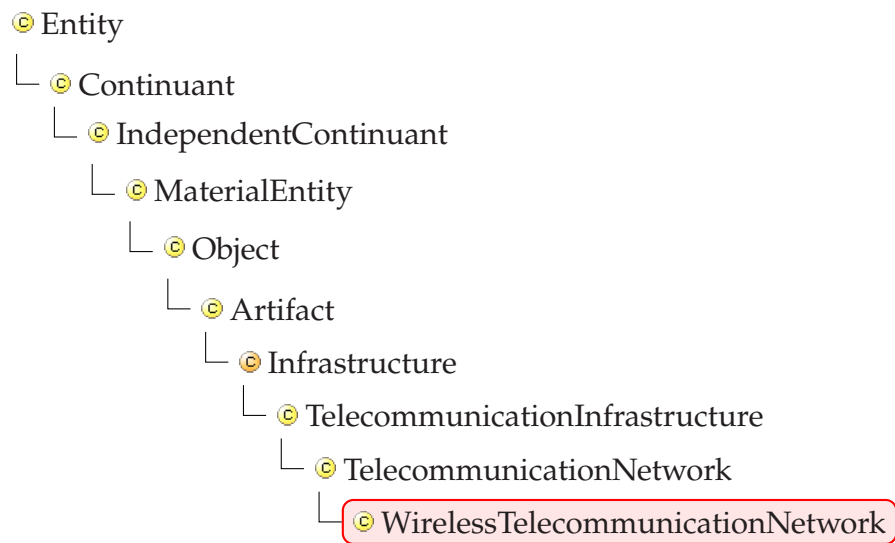
Definition

A Telecommunication Network that uses wireless connections to connect Telecommunication Network Nodes.

Annotations

- **Label:** Wireless Telecommunication Network
- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/ArtifactOntology>
- **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/WirelessTelecommunicationNetwork>

Hierarchy



Direct Super Types

- TelecommunicationNetwork

Direct Sub Types

- CellularTelecommunicationNetwork

Facility Ontology

This ontology is designed to represent buildings and campuses that are designed to serve some specific purpose and which are common to multiple domains.

9.1 Named Classes

9.1.1 AgriculturalFacility

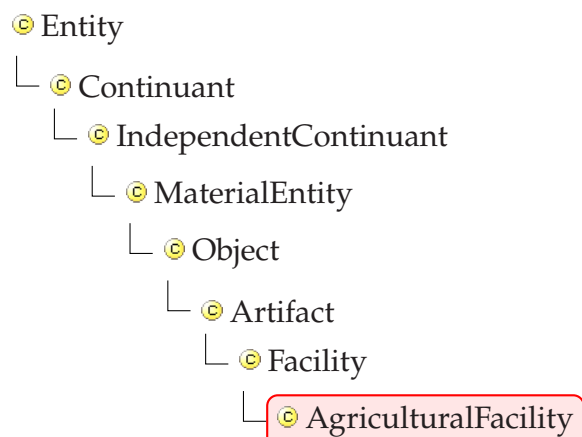
Definition

A Facility that is designed as a building or campus for agricultural processes with the aim of cultivating animals, plants, or fungi for food, fiber, biofuel, medicinal plants, or other products to sustain and enhance human life.

Annotations

- **Label:** Agricultural Facility
- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/FacilityOntology>
- **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/AgriculturalFacility>

Hierarchy



Direct Super Types

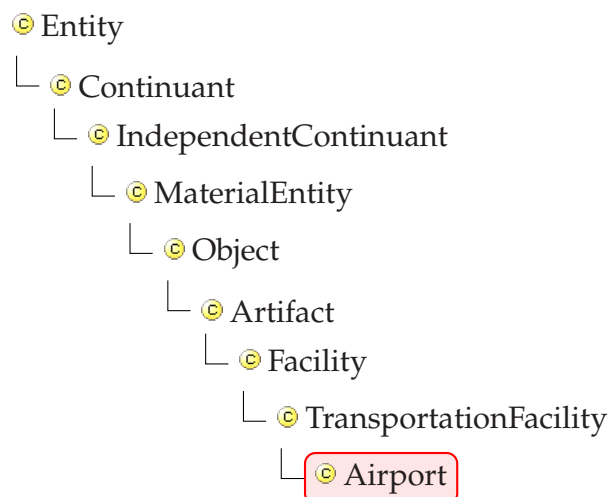
-  Facility

9.1.2 Airport**Definition**

A Transportation Facility that is designed for launching, receiving, and housing Aircraft.

Annotations

- **Label:** Airport
- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/FacilityOntology>
- **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/Airport>

Hierarchy**Direct Super Types**

-  TransportationFacility

9.1.3 CommunicationsFacility**Definition**

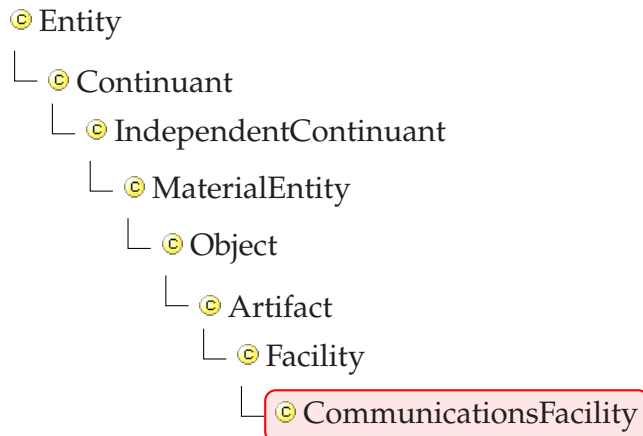
A Facility that is the bearer of functions realized in processes of receiving or transmitting information.

Annotations

- **Label:** Communications Facility

- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/FacilityOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/CommunicationsFacility>

Hierarchy



Direct Super Types

- ▶ Facility

Direct Sub Types

- ▶ CallCenter

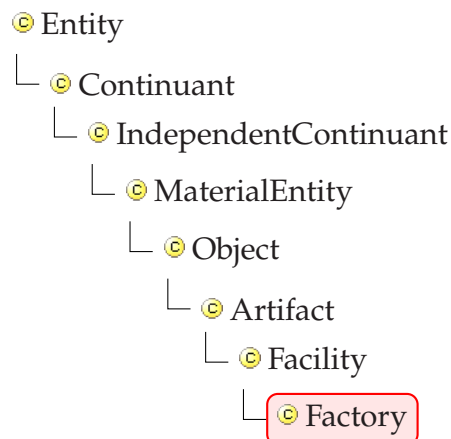
9.1.4 Factory

Definition

A Facility that is designed for manufacturing or refining material products.

Annotations

- ▶ **Label:** Factory
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/FacilityOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/Factory>

Hierarchy**Direct Super Types**

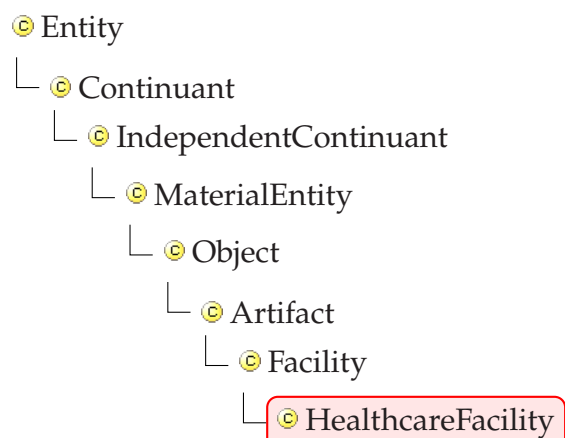
- Facility

9.1.5 HealthcareFacility**Definition**

A Facility that is designed for the diagnosis, treatment, and prevention of disease.

Annotations

- **Label:** Healthcare Facility
- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/FacilityOntology>
- **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/HealthcareFacility>

Hierarchy

Direct Super Types

-  Facility

Direct Sub Types

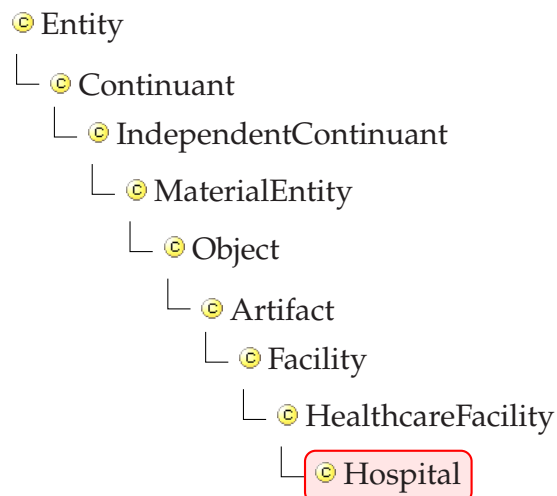
-  Hospital

9.1.6 Hospital**Definition**

A Healthcare Facility that is designed to provide patient treatment with specialized staff and equipment.

Annotations

- **Label:** Hospital
- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/FacilityOntology>
- **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/Hospital>

Hierarchy**Direct Super Types**

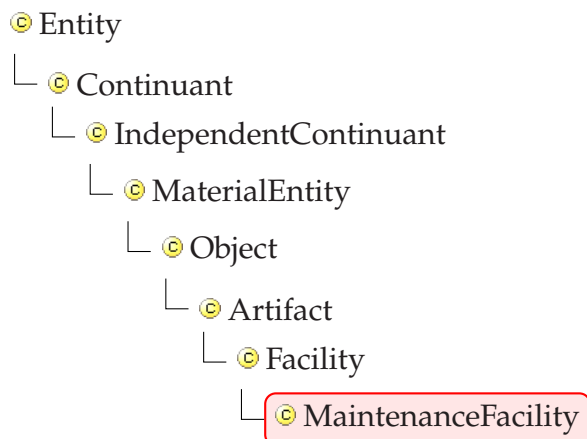
-  HealthcareFacility

9.1.7 MaintenanceFacility**Definition**

A Facility that is designed to be used to perform actions to maintain or improve the state of some property or equipment.

Annotations

- ▶ **Label:** Maintenance Facility
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/FacilityOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/MaintenanceFacility>

Hierarchy**Direct Super Types**

- ▶ Facility

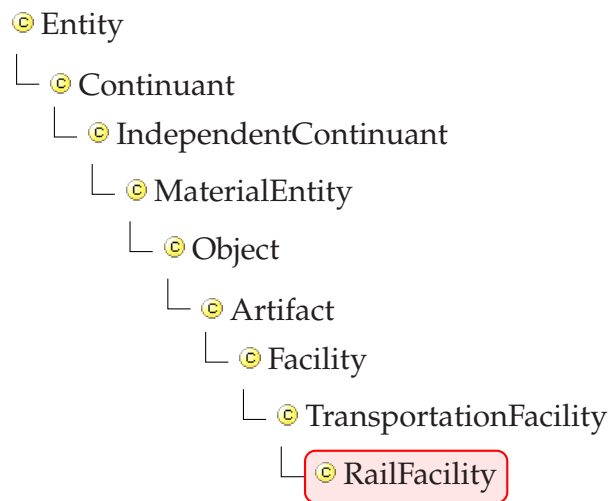
9.1.8 RailFacility**Definition**

A Transportation Facility that is designed for transferring people or cargo to and from Trains.

Annotations

- ▶ **Label:** Rail Facility
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/FacilityOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/RailFacility>

Hierarchy



Direct Super Types

- TransportationFacility

9.1.9 ResidentialFacility

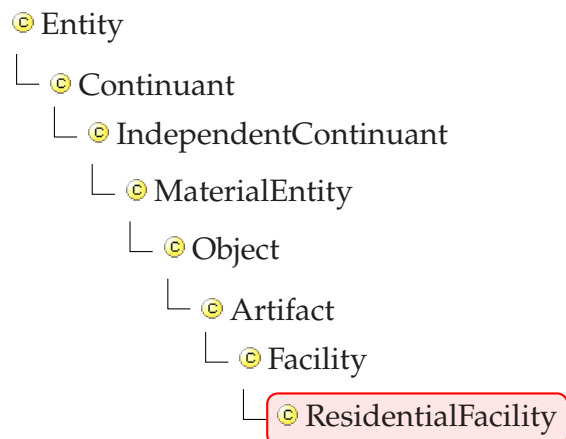
Definition

A Facility that is designed to house one or more Persons.

Annotations

- **Label:** Residential Facility
- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/FacilityOntology>
- **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/ResidentialFacility>

Hierarchy



Direct Super Types

- Facility

9.1.10 RetailFacility

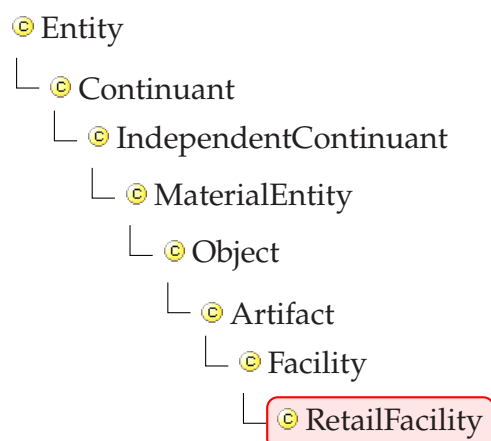
Definition

A Facility that is designed for buying and selling goods and services, especially on a large scale.

Annotations

- **Label:** Commercial Facility
- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/FacilityOntology>
- **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/RetailFacility>

Hierarchy



Direct Super Types

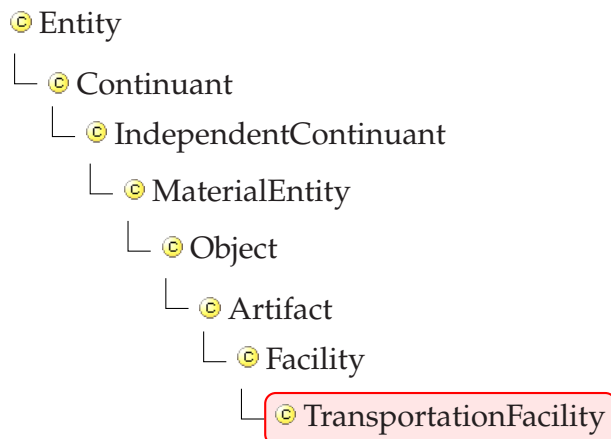
- ☉ Facility

9.1.11 TransportationFacility**Definition**

A Facility that is designed for commencing or concluding the transportation of transportation artifacts, or for housing transportation artifacts.

Annotations

- **Label:** Transportation Facility
- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/FacilityOntology>
- **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/TransportationFacility>

Hierarchy**Direct Super Types**

- ☉ Facility

Direct Sub Types

- ☉ Airport
- ☉ RailFacility

Quality Ontology

This ontology is designed to represent a range of attributes of entities especially qualities, realizable entities, and process profiles.

10.1 Named Classes

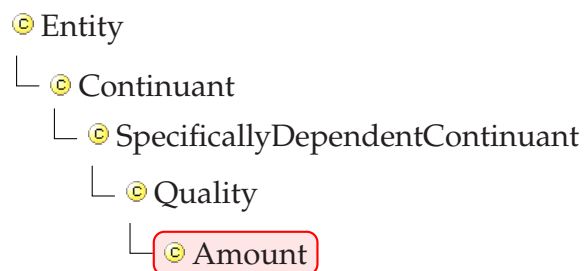
10.1.1 Amount

Definition
A Quality that inheres in a bearer in virtue of the total, aggregate or sum of a number of discrete items or material the entity contains as parts.

Annotations

- **Label:** Amount
- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/QualityOntology>
- **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/Amount>

Hierarchy



Direct Super Types

- Quality

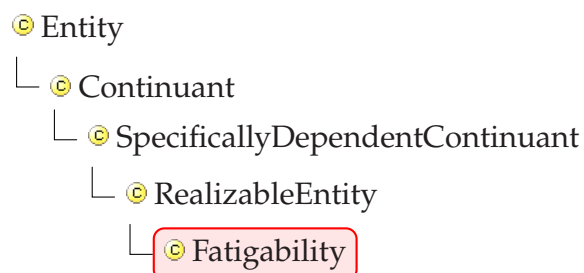
10.1.2 Fatigability

Definition

A Realizable Entity that is realized when its bearer loses strength and tires quickly.

Annotations

- ▶ **Label:** Fatigability
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/QualityOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/Fatigability>

Hierarchy**Direct Super Types**

- ▶ RealizableEntity

Figures

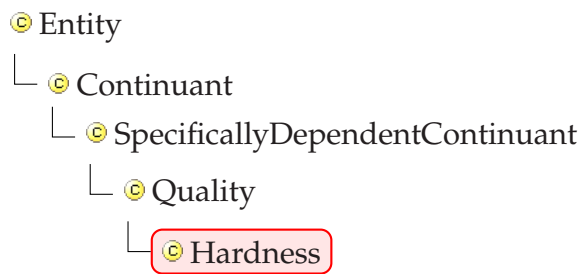
- ▶ Figure 2.7

10.1.3 Hardness**Definition**

A Quality that inheres in a bearer in virtue of the degree to which it can be turned, bowed, or twisted without breaking.

Annotations

- ▶ **Label:** Hardness
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/QualityOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/Hardness>

Hierarchy**Direct Super Types**

- Quality

10.1.4 Strength

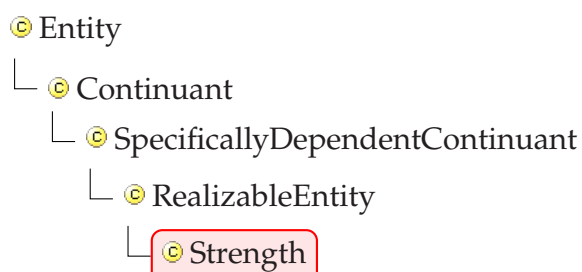
Strength is intended to be understood broadly here. Physical strength is only one type of Strength. Other subtypes of Strength may include military strength, psychological strength, emotional strength, political strength, technological strength, and so on.

Definition

A Realizable Entity that is realized when its bearer exerts or resists some power, influence, or force.

Annotations

- **Label:** Strength
- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/QualityOntology>
- **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/Strength>

Hierarchy**Direct Super Types**

- RealizableEntity

Figures

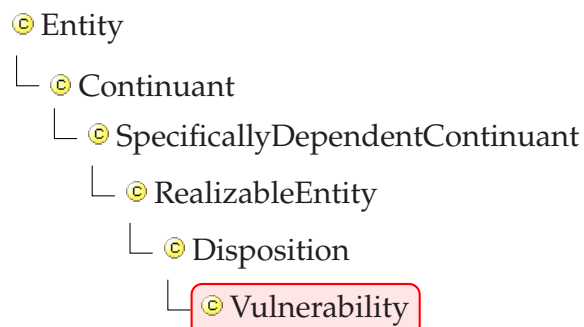
- ▶ Figure 2.7

10.1.5 Vulnerability**Definition**

A Disposition that inheres in a bearer in virtue of its being susceptible to having its otherwise reliable participation in processes of a certain type disrupted by a process of another type.

Annotations

- ▶ **Label:** Vulnerability
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Mid/QualityOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/Vulnerability>

Hierarchy**Direct Super Types**

- ▶ Disposition

Direct Sub Types

- ▶ CyberVulnerability
- ▶ ElectromagneticPulseVulnerability

Figures

- ▶ Figure 2.7
- ▶ Figure 4.2

Cyber Ontology

The Cyber Ontology is designed to serve as a domain-level reference for representing entities relevant to the digitization, manipulation, and transfer of information using telecommunication networks, especially as they pertain to activities in cyberspace. Examples include: information processing artifacts and their functions, networks and their components, software, protocols and standards, users and their permissions, data transformation and encoding, cyber attacks and their objectives.

11.1 Named Classes

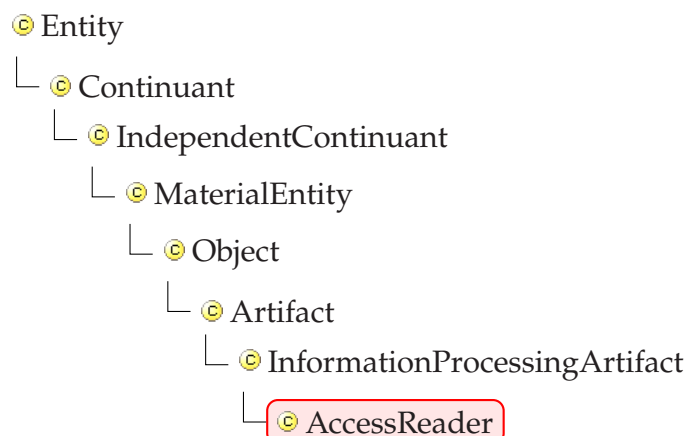
11.1.1 AccessReader

Definition
An Information Processing Artifact that is designed to process whether a prospective user has the credentials to access some resource.

Annotations

- **Label:** Access Reader
- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/AccessReader>

Hierarchy



Direct Super Types

-  InformationProcessingArtifact

11.1.2 ActOfCyberExploitation

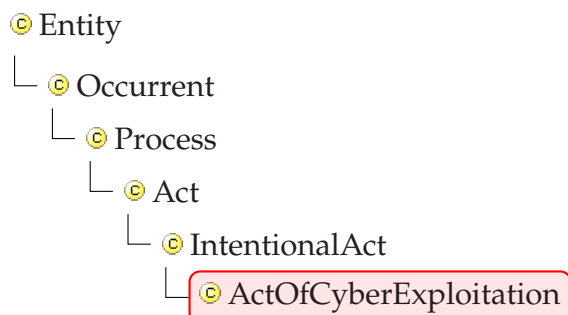
Definition

An Intentional Act that is part of a Cyber Attack wherein a Cyber Attacker uses a Cyber Exploit Artifact to realize a Cyber Vulnerability.

Annotations

- **Label:** Act of Cyber Exploitation
- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/ActOfCyberExploitation>

Hierarchy



Direct Super Types

-  IntentionalAct

11.1.3 ActOfCyberThreatMitigation

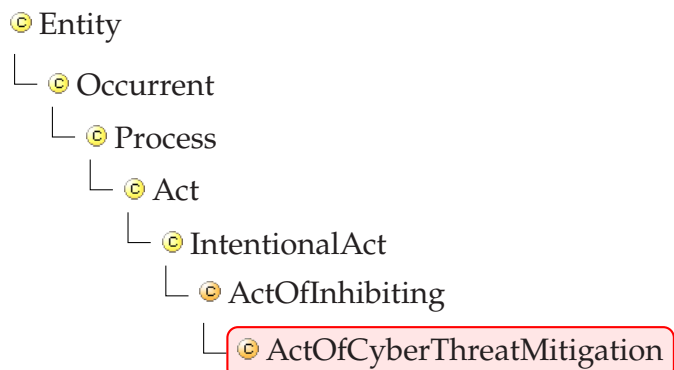
Definition

An Intentional Act which inhibits a Cyber Attack.

Annotations

- **Label:** Act of Cyber Threat Mitigation
- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/ActOfCyberThreatMitigation>

Hierarchy



Direct Super Types

- ActOfInhibiting

Equivalent Classes

- (ActOfInhibiting CyberAttack)

11.1.4 ActOfEvasion

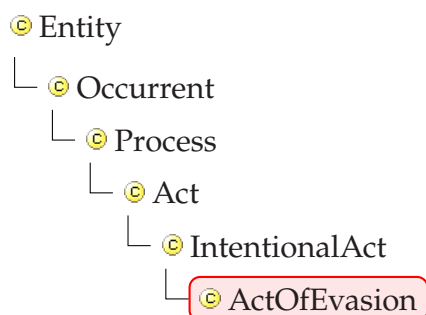
Definition

An Intentional Act of attempting to avoid an entity.

Annotations

- **Label:** Act of Evasion
- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/ActOfEvasion>

Hierarchy



Direct Super Types

- IntentionalAct

11.1.5 ActOfExperimentation

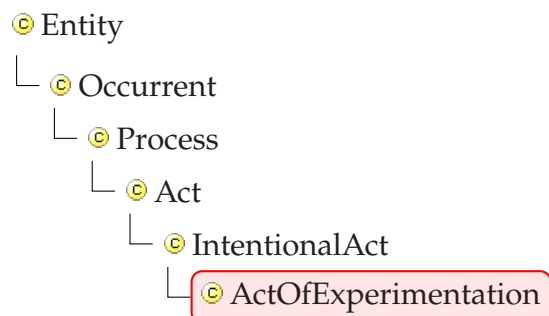
Definition

An Intentional Act wherein an Agent tests new ideas, methods, or activities, in an attempt to discover new information or knowledge.

Annotations

- ▶ **Label:** Act of Experimentation
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/ActOfExperimentation>

Hierarchy



Direct Super Types

- ▶ IntentionalAct

11.1.6 ActOfInhibiting

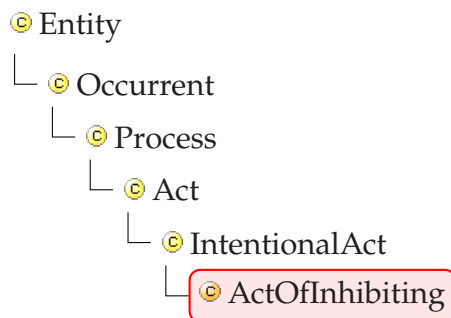
Definition

An Intentional Act that inhibits some Process.

Annotations

- ▶ **Label:** Act of Inhibiting
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/ActOfInhibiting>

Hierarchy



Direct Super Types

- IntentionalAct

Direct Sub Types

- ActOfCyberThreatMitigation

Equivalent Classes

- (IntentionalAct inhibits Process)

11.1.7 ActOfSearching

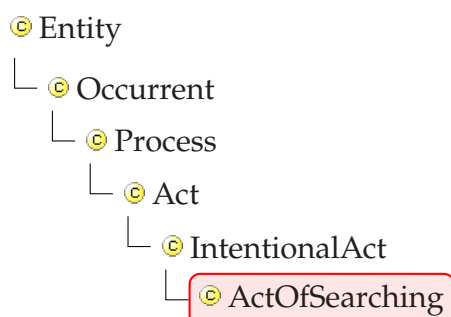
Definition

An Intentional Act of trying to find an entity.

Annotations

- **Label:** Act of Searching
- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/ActOfSearching>

Hierarchy



Direct Super Types

- ☉ IntentionalAct

11.1.8 Adware

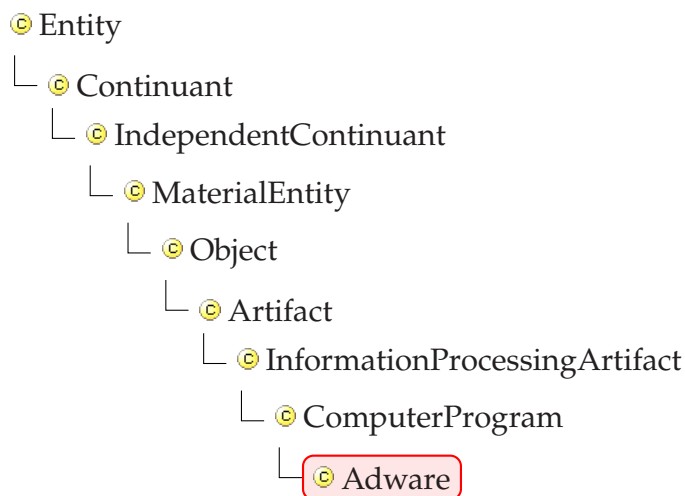
Definition

A Computer Program that is designed to generate revenue for its developer by automatically generating online advertisements in the user interface of the software or on a screen presented to the user during the installation process.

Annotations

- **Label:** Adware
- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/Adware>

Hierarchy



Direct Super Types

- ☉ ComputerProgram

Direct Sub Types

- ☉ MaliciousAdware

11.1.9 AggregationFunction

Definition

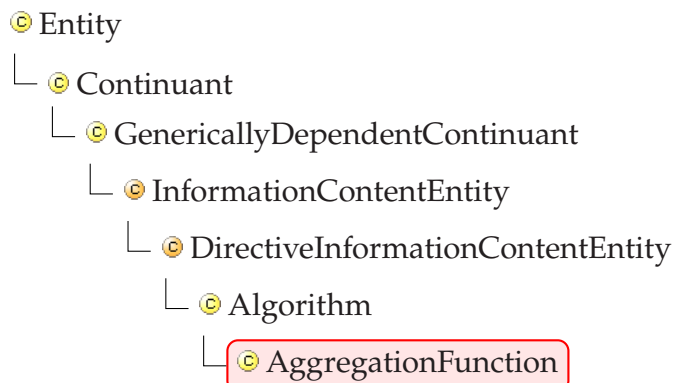
An Algorithm in which the values of multiple rows are grouped together to form a

single value of more significant meaning.

Annotations

- ▶ **Label:** Aggregation Function
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/AggregationFunction>

Hierarchy



Direct Super Types

- ▶  Algorithm

11.1.10 AggregationProcess

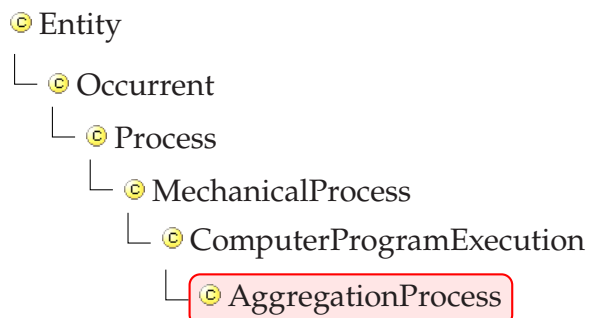
Definition

A Computer Program Execution in which the values of multiple rows are grouped together to form a single value of more significant meaning.

Annotations

- ▶ **Label:** Aggregation Process
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/AggregationProcess>

Hierarchy



Direct Super Types

- ComputerProgramExecution

11.1.11 AnimationSoftwareApplication

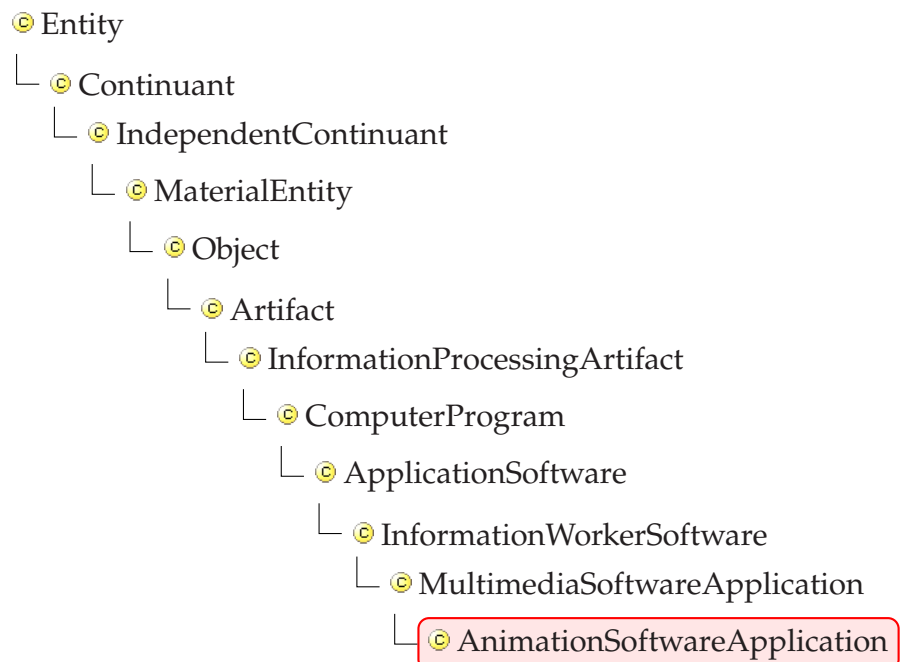
Definition

A Multimedia Software Application that is designed to enable a user to create and edit animations.

Annotations

- **Label:** Animation Software Application
- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/AnimationSoftwareApplication>

Hierarchy



Direct Super Types

- MultimediaSoftwareApplication

11.1.12 AnonymityNetwork

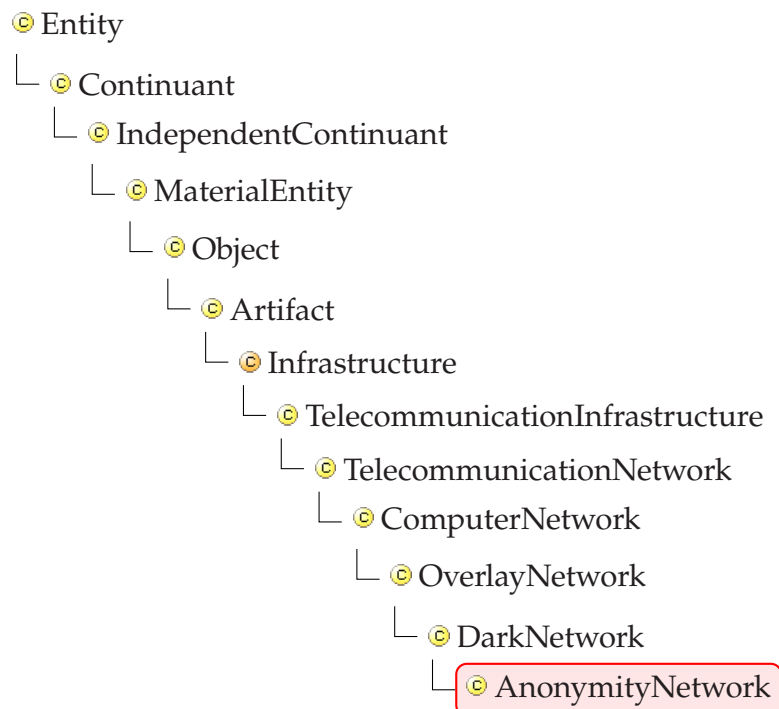
Definition

A Dark Network that enables users to access the Internet while blocking any tracking or tracing of their identity.

Annotations

- **Label:** Anonymity Network
- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/AnonymityNetwork>

Hierarchy



Direct Super Types

- DarkNetwork

Direct Sub Types

- TorNetwork

11.1.13 Anonymization

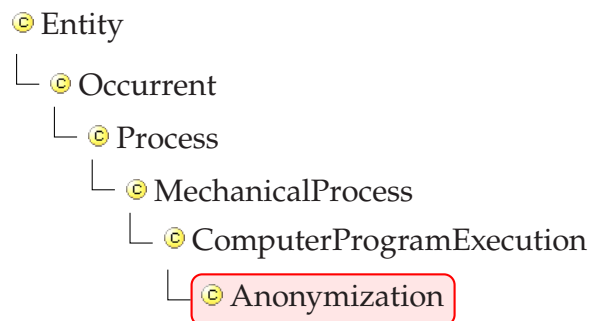
Definition

A Computer Program Execution that encrypts or removes personally identifiable information from data sets in order to maintain the anonymity of the people described by the data.

Annotations

- **Label:** Anonymization
- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/Anonymization>

Hierarchy



Direct Super Types

- ComputerProgramExecution

11.1.14 Anonymizer

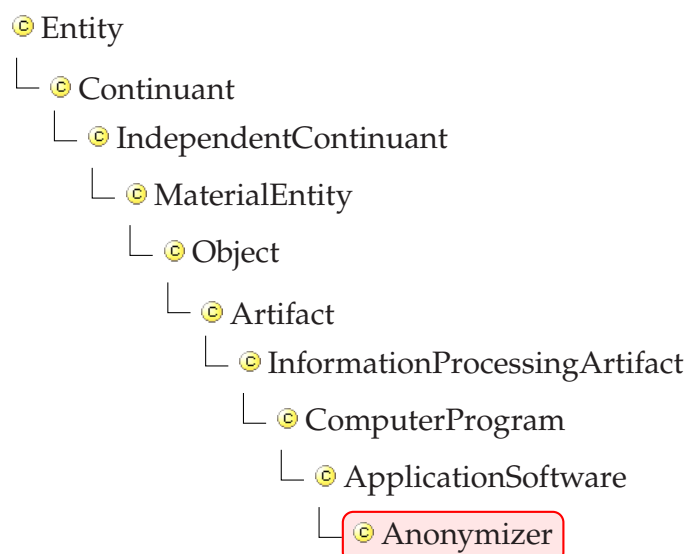
Definition

Application Software that is designed to conceal the identity of some client from some Computer Network.

Annotations

- **Label:** Anonymizer
- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/Anonymizer>

Hierarchy



Direct Super Types

-  ApplicationSoftware

11.1.15 AntivirusApplication

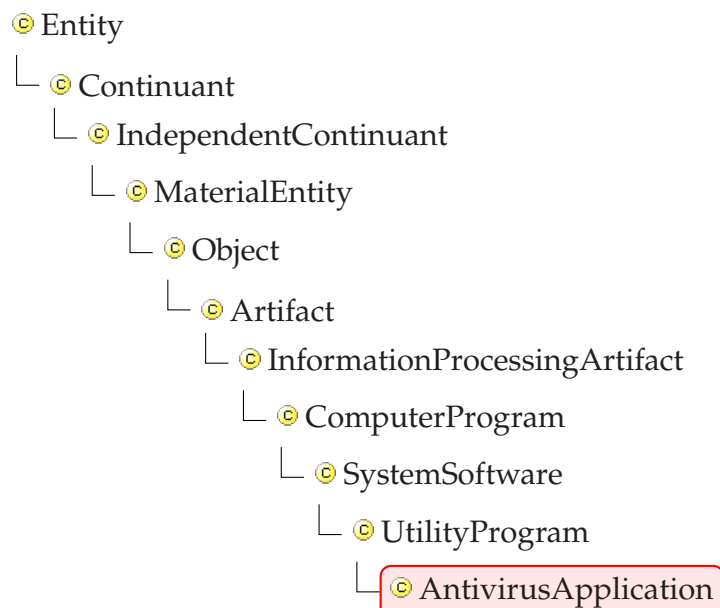
Definition

A Utility Program that is designed to prevent, detect, and remove malicious software.

Annotations

- **Label:** Antivirus Application
- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/AntivirusApplication>

Hierarchy



Direct Super Types

-  UtilityProgram

11.1.16 ApplicationBinaryInterface

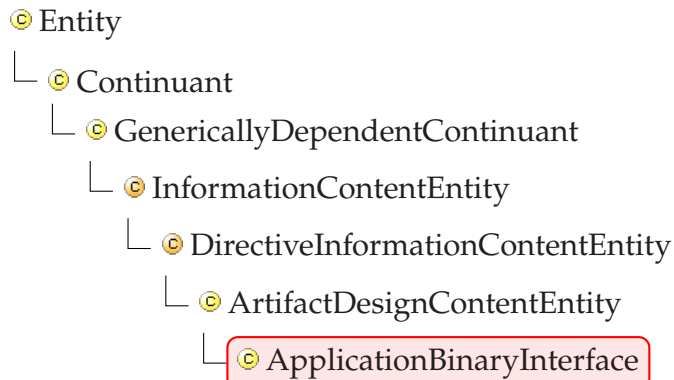
Definition

An Artifact Design that is a specification for how to enable a Computer Library and/or Operating System to interact with a Computer Program.

Annotations

- ▶ **Label:** Application Binary Interface
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/ApplicationBinaryInterface>

Hierarchy



Direct Super Types

- ▶ ArtifactDesignContentEntity

11.1.17 ApplicationManager

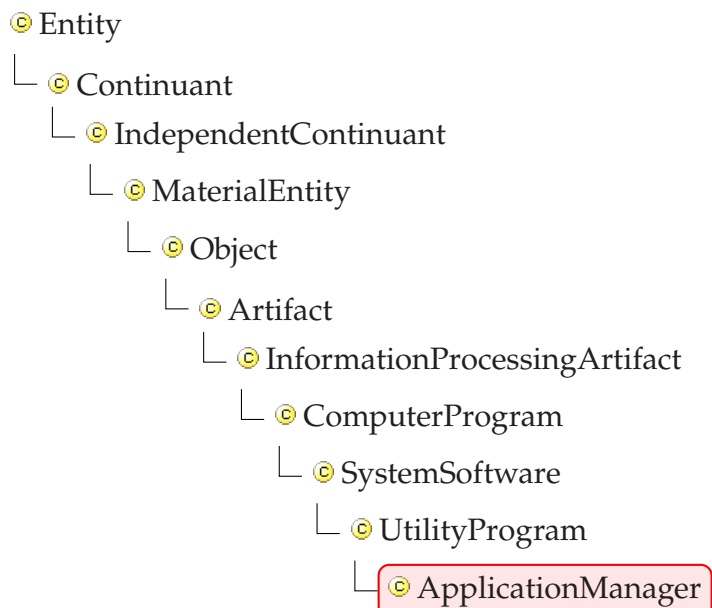
Definition

A Utility Program that is designed to oversee the installation, patching, updating, and accessibility of software applications.

Annotations

- ▶ **Label:** Application Manager
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/ApplicationManager>

Hierarchy



Direct Super Types

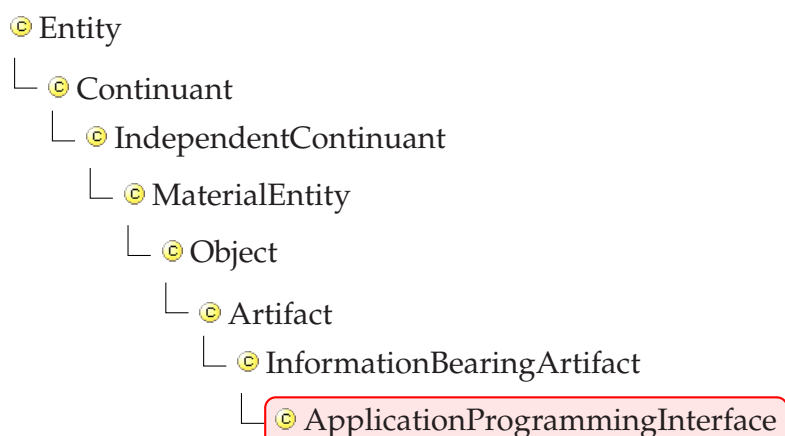
- UtilityProgram

11.1.18 ApplicationProgrammingInterface

Annotations

- **Label:** Application Programming Interface
- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/ApplicationProgrammingInterface>

Hierarchy



Direct Super Types

-  InformationBearingArtifact

11.1.19 ApplicationSoftware

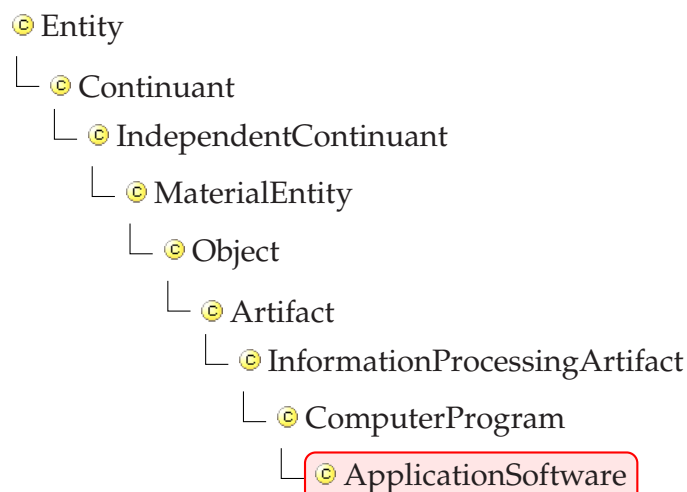
Definition

A Computer Program that is designed to execute a group of coordinated Computer Functions for the benefit of a user.

Annotations

- **Label:** Application Software
- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/ApplicationSoftware>







Hierarchy



Direct Super Types

-  ComputerProgram

Direct Sub Types

-  Anonymizer
-  ContentAccessSoftware
-  InformationWorkerSoftware
-  InternetBot
-  RemoteAccessTool
-  SimulationSoftware

- ▶  SoftwareEngineeringSoftware
- ▶  VulnerabilityScannerSoftware

11.1.20 Array

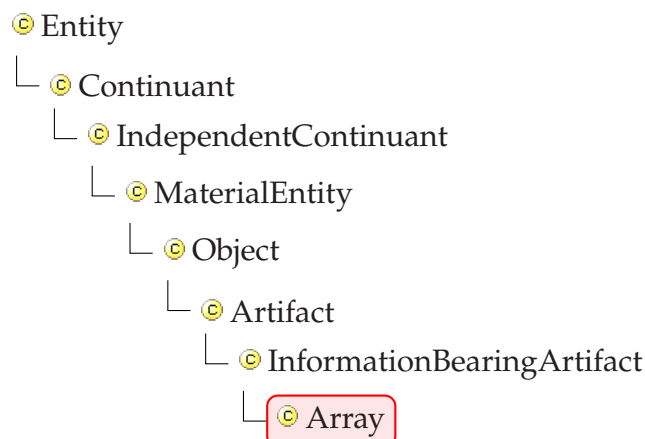
Definition

An Information Bearing Artifact that is the bearer of a finite ordered list of Information Content Entities.

Annotations

- ▶ **Label:** Array
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/Array>



Hierarchy



Direct Super Types

- ▶  InformationBearingArtifact

Direct Sub Types

- ▶  Matrix
- ▶  Tuple

11.1.21 AudioEditingSoftwareApplication

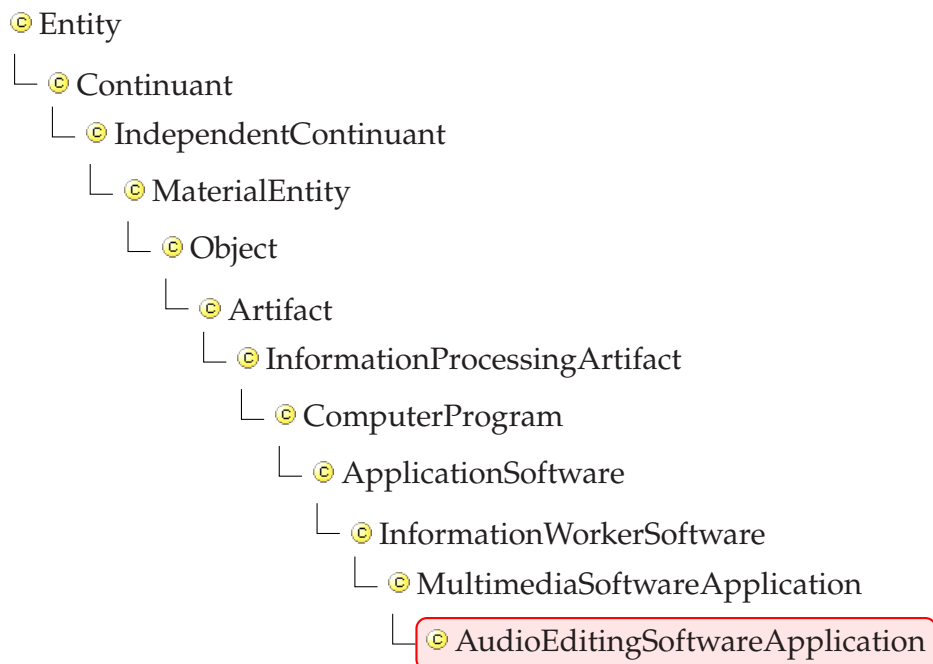
Definition

A Multimedia Software Application that is designed to enable a user to create and edit audio files.

Annotations

- ▶ **Label:** Audio Editing Software Application
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/AudioEditingSoftwareApplication>

Hierarchy



Direct Super Types

- ▶ ((MultimediaSoftwareApplication))

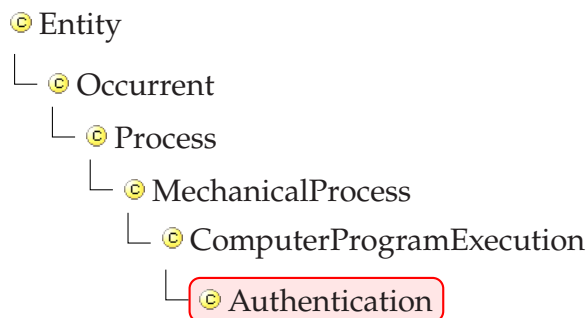
11.1.22 Authentication

Definition

A Computer Program Execution in which the identity of a user is verified.

Annotations

- ▶ **Label:** Authentication
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/Authentication>

Hierarchy**Direct Super Types**

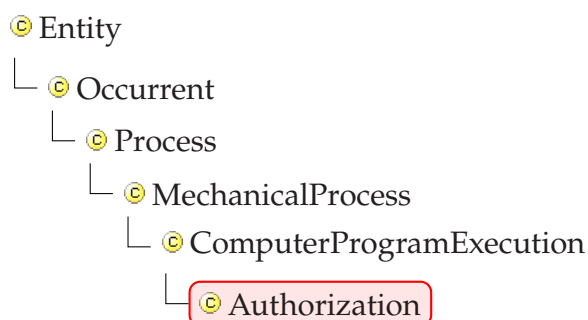
- ComputerProgramExecution

11.1.23 Authorization**Definition**

A Computer Program Execution that bestows a user account with File Permissions.

Annotations

- **Label:** Authorization
- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/Authorization>

Hierarchy**Direct Super Types**

- ComputerProgramExecution

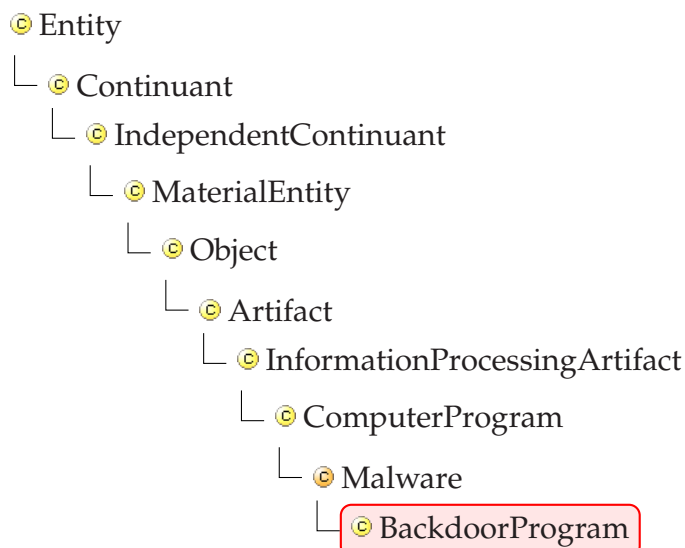
11.1.24 BackdoorProgram

Definition

Malware that is designed to bypass normal authentication or encryption in a computer system in order to secure remote access to that system.

Annotations

- ▶ **Label:** Backdoor Program
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/BackdoorProgram>

Hierarchy**Direct Super Types**

- ▶ Malware

11.1.25 BackupFile**Definition**

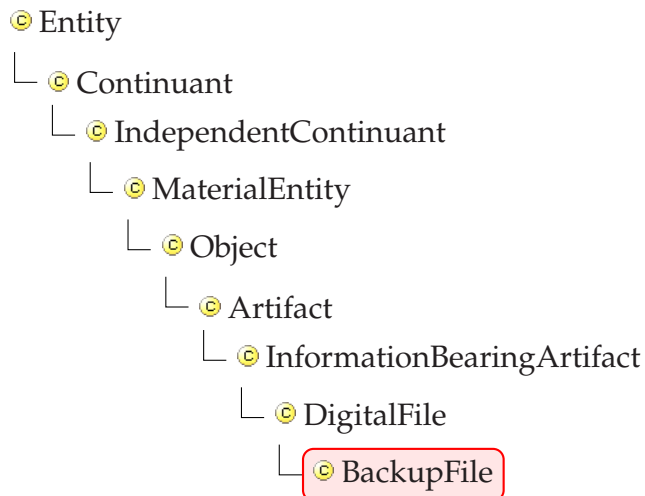
A Digital File that that is designed to preserve the content of the original digital file in the case of destruction of the original.

Annotations

- ▶ **Label:** Backup File
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>

- **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/BackupFile>

Hierarchy



Direct Super Types

- DigitalFile

11.1.26 BackupSoftware

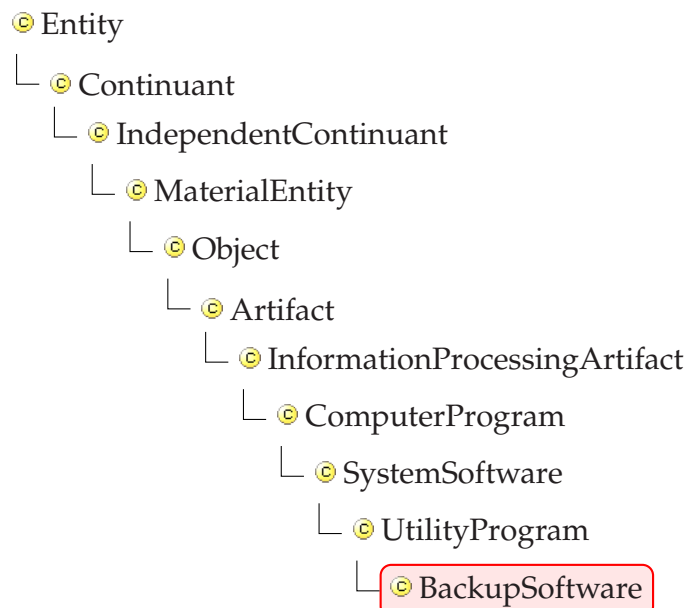
Definition

A Utility Program that is designed to supplementary, exact copies of Digital Files, Databases, or of all the data on a Computer, which can be accessed later to restore the original contents in the event of data loss.

Annotations

- **Label:** Backup Software
- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/BackupSoftware>

Hierarchy



Direct Super Types

- UtilityProgram

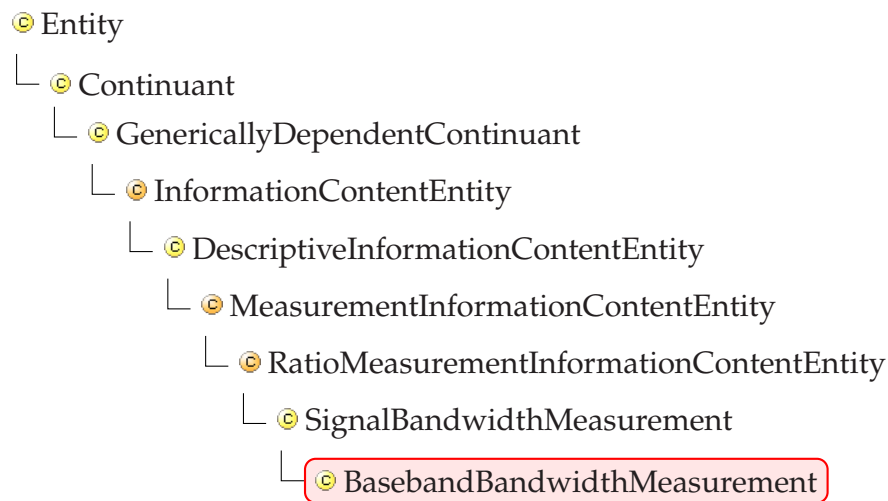
11.1.27 BasebandBandwidthMeasurement

Definition

A Signal Bandwidth Measurement that is a measurement of the range of continuous Frequencies between zero and some upper cutoff Frequency.

Annotations

- **Label:** Baseband Bandwidth Measurement
- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/BasebandBandwidthMeasurement>

Hierarchy**Direct Super Types**

- ▶ SignalBandwidthMeasurement

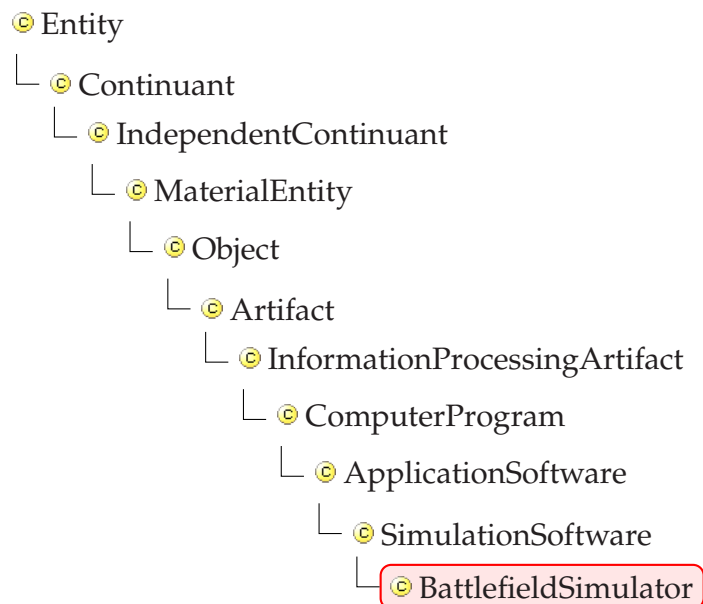
11.1.28 BattlefieldSimulator**Definition**

Simulation Software that is designed to enable a user to model a battle.

Annotations

- ▶ **Label:** Battlefield Simulator
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/BattlefieldSimulator>

Hierarchy



Direct Super Types

- ▶ SimulationSoftware

11.1.29 Bit

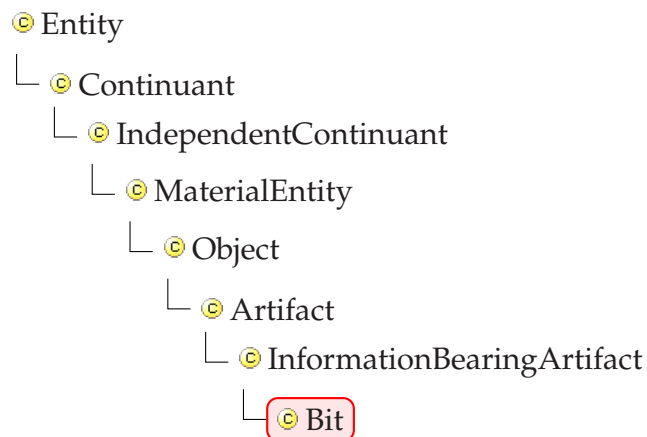
Definition

An Information Bearing Artifact that is the bearer of one of two values (exclusive) which can be concretized within a two-state device.

Annotations

- ▶ **Label:** Bit
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/Bit>

Hierarchy



Direct Super Types

- InformationBearingArtifact

11.1.30 Blog

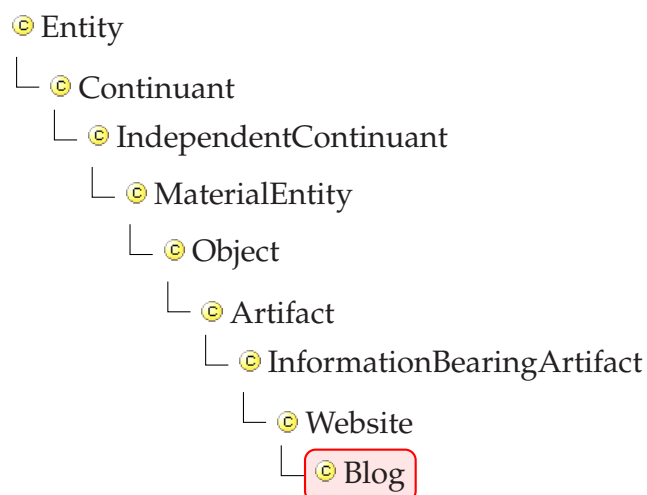
Definition

A Website that consists of discrete, often informal diary-style entries ("posts").

Annotations

- **Label:** Blog
- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/Blog>

Hierarchy



Direct Super Types

-  Website

Direct Sub Types

-  Microblog
-  Vlog

11.1.31 Bootkit

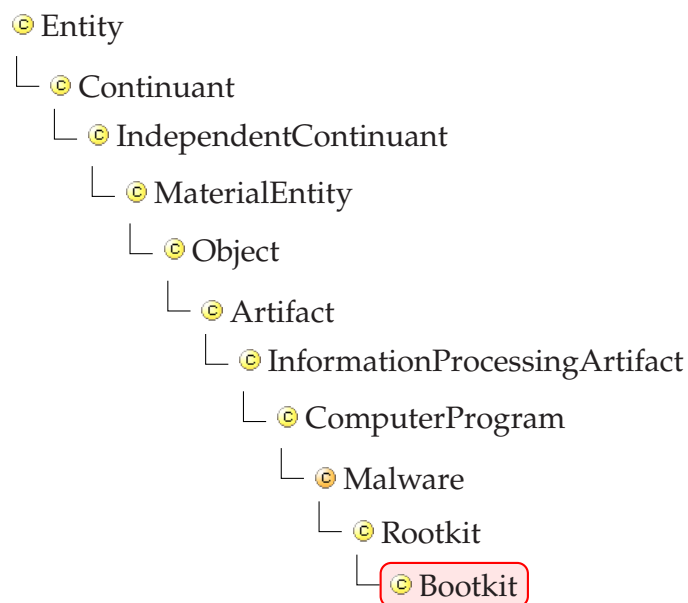
Definition

Rootkit that is designed to replace a Computer's legitimate boot loader.

Annotations

- **Label:** Bootkit
- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/Bootkit>

Hierarchy



Direct Super Types

-  Rootkit

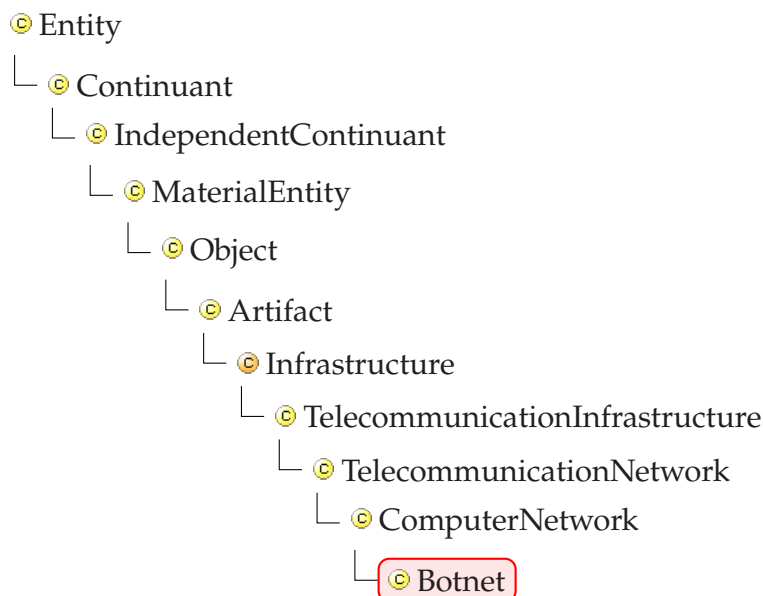
11.1.32 Botnet

Definition

A Computer Network which is composed of two or more Internet-connected devices, each of which is running one or more Internet Bots.

Annotations

- ▶ **Label:** Botnet
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/Botnet>

Hierarchy**Direct Super Types**

- ▶ ComputerNetwork

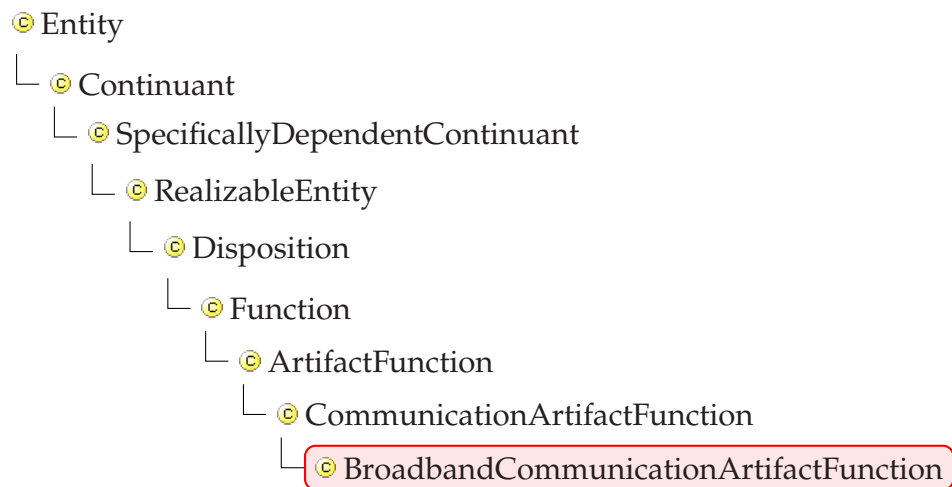
11.1.33 BroadbandCommunicationArtifactFunction**Definition**

A Communication Artifact Function that is realized in relatively high Bit transfer rates.

Annotations

- ▶ **Label:** Broadband Communication Artifact Function
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/BroadbandCommunicationArtifactFunction>

Hierarchy



Direct Super Types

- ▶ CommunicationArtifactFunction
- ▶ inheresIn TelecommunicationNetwork

11.1.34 BrowserHijackingProgram

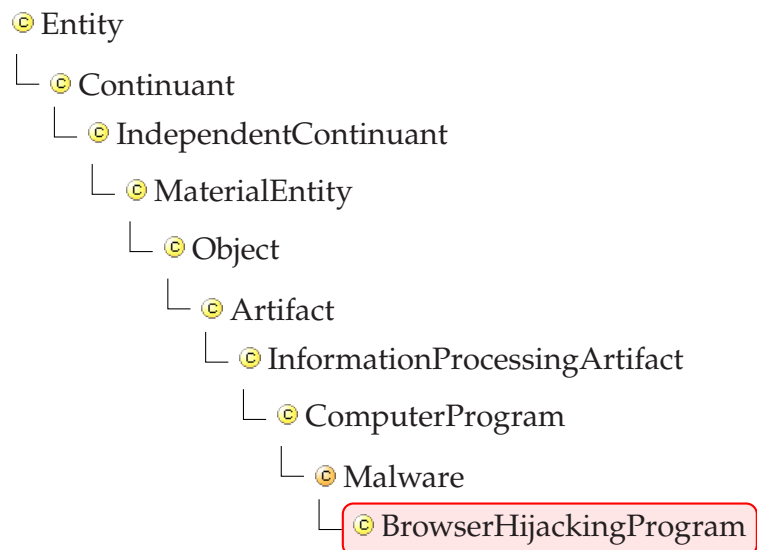
Definition

Malware that is designed to modify a Web Browser's settings without a user's permission in order to inject unwanted advertising into that Browser.

Annotations

- ▶ **Label:** Browser Hijacking Program
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/BrowserHijackingProgram>

Hierarchy



Direct Super Types

- Malware

11.1.35 Byte

Bytes are almost ubiquitously understood as ordered collections of eight Bits, but there are exceptions where Bytes are understood as ordered collections of fewer than eight Bits.

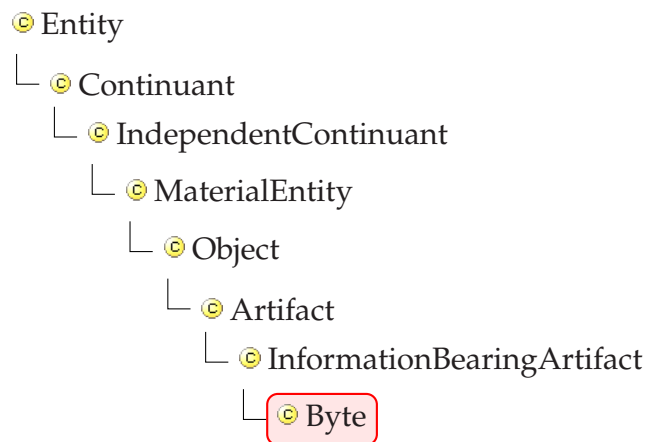
Definition

An Information Bearing Artifact that consists of an ordered collection of eight or fewer Bits.

Annotations

- **Label:** Byte
- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/Byte>

Hierarchy



Direct Super Types

- InformationBearingArtifact

11.1.36 CVEVulnerability

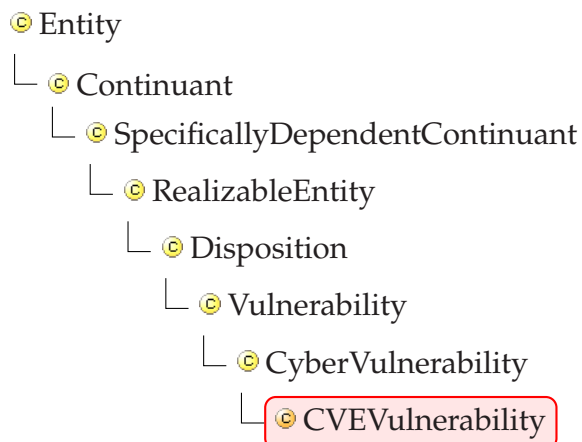
Definition

A Cyber Vulnerability that inheres in an Information Processing Artifact prescribed by a known Computer Program Artifact Model.

Annotations

- **Label:** CVE Vulnerability
- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/CVEVulnerability>

Hierarchy



Direct Super Types

- CyberVulnerability

Equivalent Classes

- (CyberVulnerability inheritsIn (InformationProcessingArtifact prescribedBy ComputerProgramArtifactModel))

11.1.37 CacheMemory

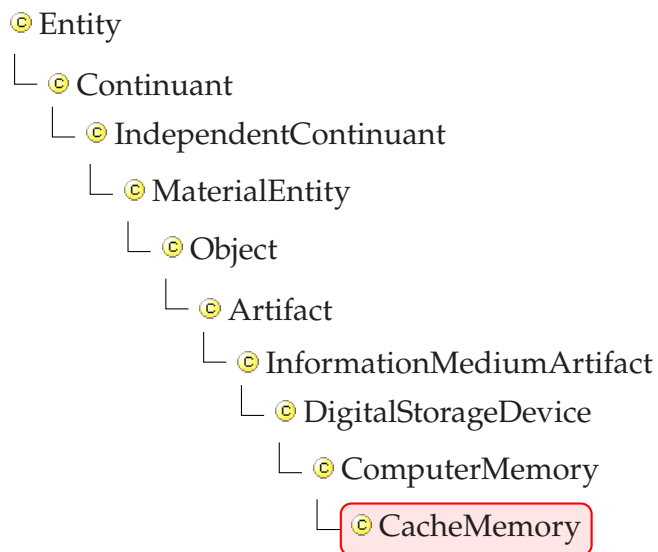
Definition

Computer Memory that is fast, relatively small, not visible to software, is completely handled by the hardware, and stores the most recently used main memory data.

Annotations

- **Label:** Cache Memory
- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/CacheMemory>

Hierarchy



Direct Super Types

- ▶ ComputerMemory

11.1.38 CallCenter

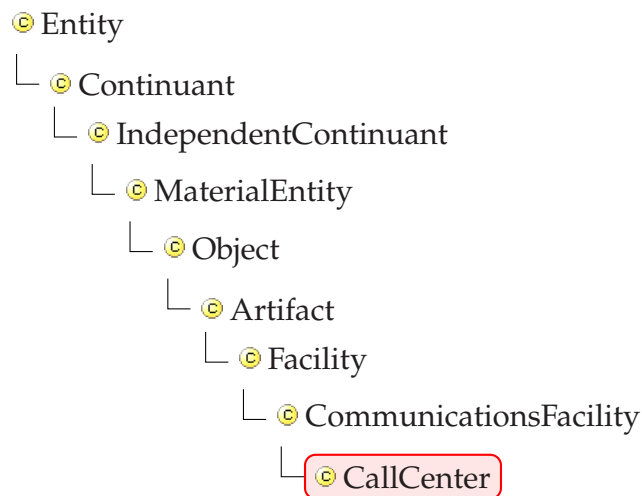
Definition

A Communications Facility that is designed to house Groups of Agents who respond to inquiries for an Organization.

Annotations

- ▶ **Label:** Call Center
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/CallCenter>

Hierarchy



Direct Super Types

- CommunicationsFacility

11.1.39 CentralProcessingUnit

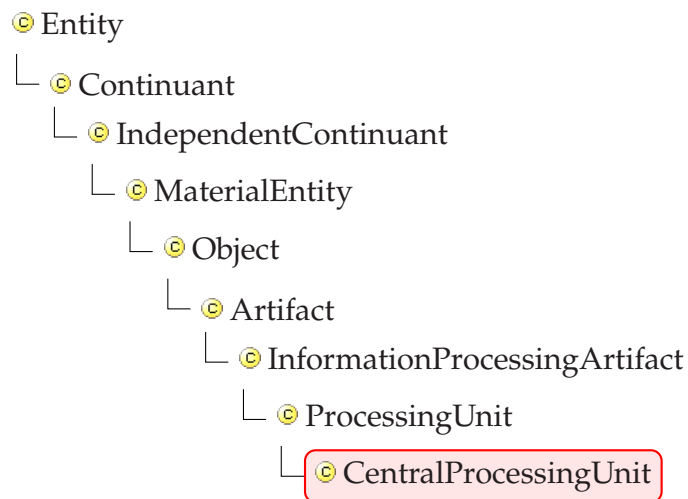
Definition

A Processing Unit that is designed to execute the basic arithmetic, logical, control, and input/output operations prescribed by some Computer Program.

Annotations

- **Label:** Central Processing Unit
- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/CentralProcessingUnit>

Hierarchy



Direct Super Types

- ProcessingUnit

11.1.40 ChecksumMeasurement

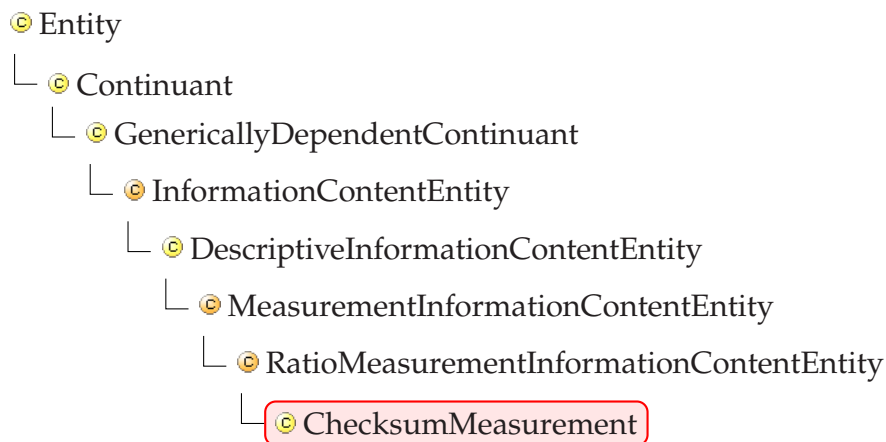
Definition

A Ratio Measurement Information Content Entity that is a measurement of the number of bits in a transmission unit that is included with the unit so that the receiver can check to see whether the same number of bits arrived.

Annotations

- **Label:** Checksum Measurement
- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/ChecksumMeasurement>

Hierarchy



Direct Super Types

- RatioMeasurementInformationContentEntity

11.1.41 ChildComputerProgramExecution

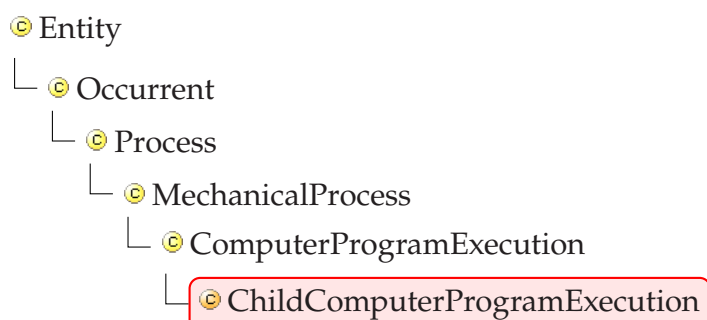
Definition

A Computer Program Execution that is started by some other Computer Program Execution.

Annotations

- **Label:** Child Computer Program Execution
- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/ChildComputerProgramExecution>



Hierarchy



Direct Super Types

- ▶  ComputerProgramExecution

Direct Sub Types

- ▶  OrphanComputerProgramExecution
- ▶  ZombieComputerProgramExecution

Equivalent Classes

- ▶ (ComputerProgramExecution   processStartedBy ComputerProgramExecution)

11.1.42 CodeCompilation

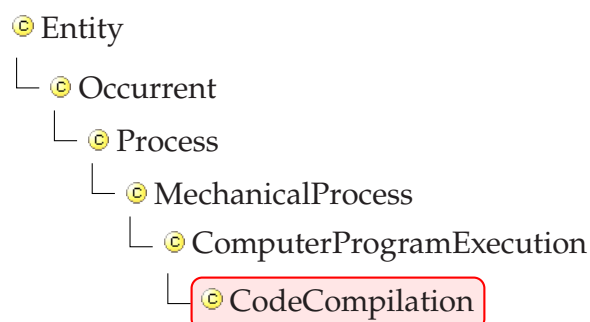
Definition

A Computer Program Execution in which some Information Bearing Entity that uses a Compiled Language is translated into some Information Bearing Entity that uses a Low-Level Programming Language.

Annotations

- ▶ **Label:** Code Compilation
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/CodeCompilation>

Hierarchy



Direct Super Types

- ▶  ComputerProgramExecution
- ▶  hasCausalFactor CodeCompiler

11.1.43 CodeCompiler

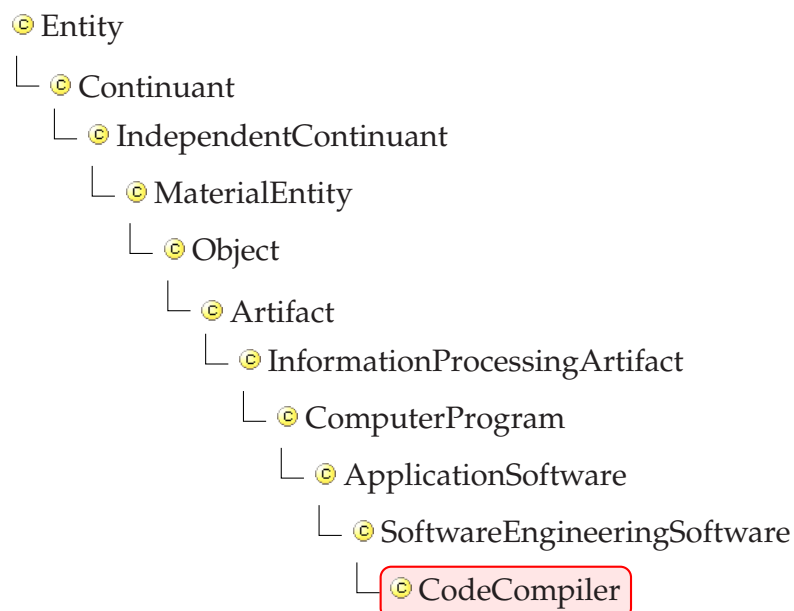
Definition

A Software Engineering Application that translates another Computer Program written in one Programming Language into another Programming Language, most often to create an Executable Program.

Annotations

- ▶ **Label:** Code Compiler
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/CodeCompiler>

Hierarchy



Direct Super Types

- ▶ SoftwareEngineeringSoftware

11.1.44 CodeInterpreter

Definition

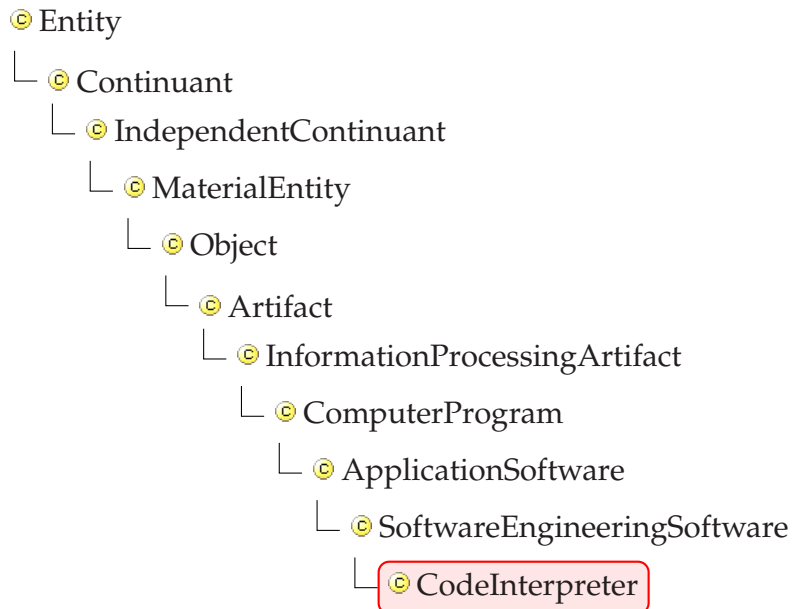
A Software Engineering Application that directly executes the instructions of some Executable Program without compiling those instructions into some Machine Language.

Annotations

- ▶ **Label:** Code Interpreter

- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/CodeInterpreter>

Hierarchy



Direct Super Types

- SoftwareEngineeringSoftware

11.1.45 CompressedDataFormat

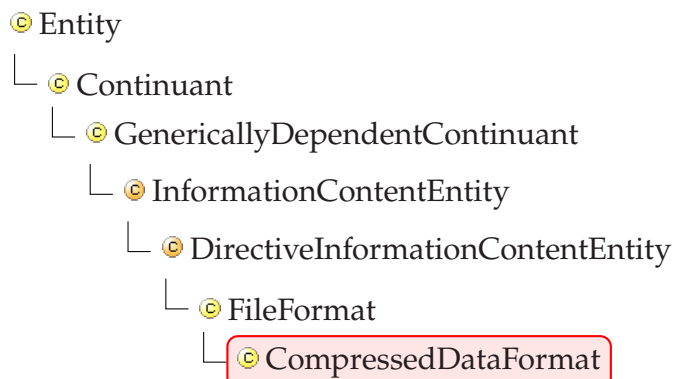
Definition

A File Format that prescribes a way of encoding information which uses fewer Bits than the original encoding of that information.

Annotations

- **Label:** Compressed Data Format
- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/CompressedDataFormat>

Hierarchy



Direct Super Types

- FileFormat

11.1.46 ComputerAggregate

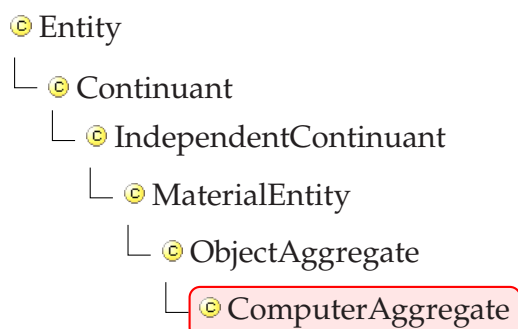
Definition

An Object Aggregate that consists of Computers.

Annotations

- **Label:** Computer Aggregate
- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/ComputerAggregate>

Hierarchy



Direct Super Types

- ObjectAggregate

11.1.47 ComputerComponent

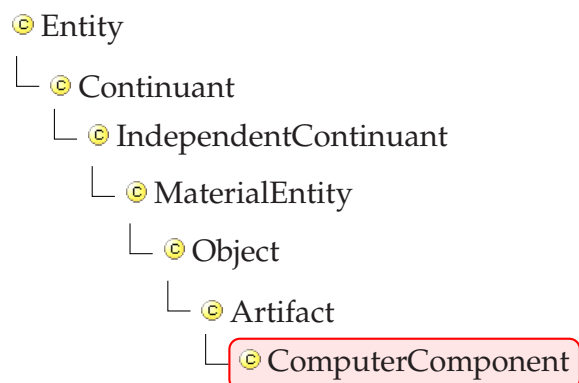
Definition

An Artifact designed to be a component of a Computer.

Annotations

- ▶ **Label:** Computer Component
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/ComputerComponent>

Hierarchy



Direct Super Types

- ▶ Artifact

Direct Sub Types

- ▶ InputDevice
- ▶ OutputDevice

11.1.48 ComputerKeyboard

Definition

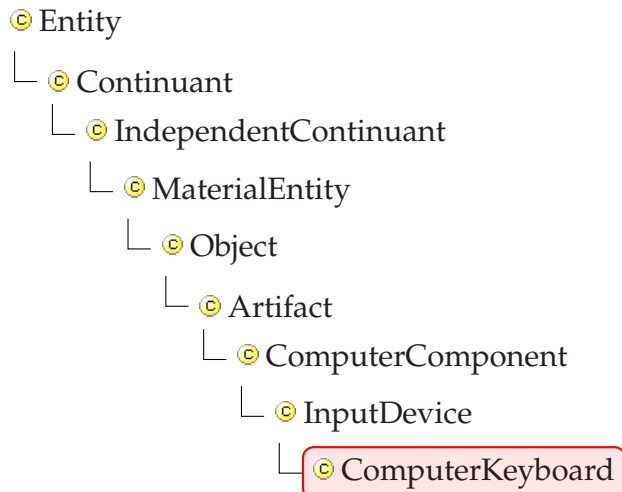
An Input Device designed to enable users to input text and control a Computer via a standardized arrangement of keys.

Annotations

- ▶ **Label:** Computer Keyboard
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>

- **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/ComputerKeyboard>

Hierarchy



Direct Super Types

- InputDevice

11.1.49 ComputerLogFile

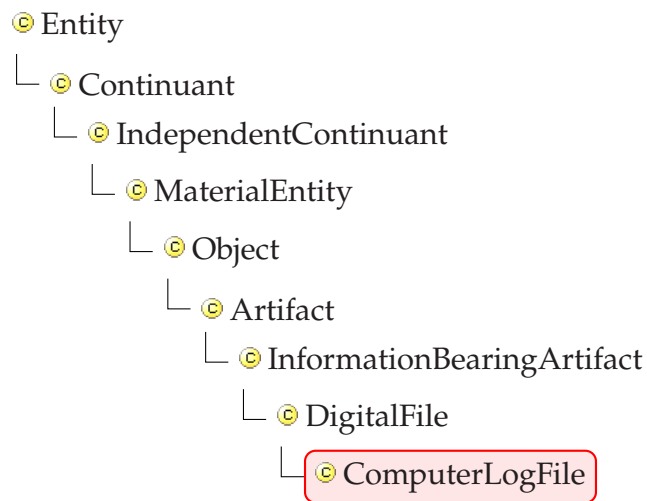
Definition

An Information Bearing Artifact that bears information recording the activity of a device or process within some Computer.

Annotations

- **Label:** Computer Log File
- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/ComputerLogFile>

Hierarchy



Direct Super Types

- ▶ DigitalFile

11.1.50 ComputerMemory

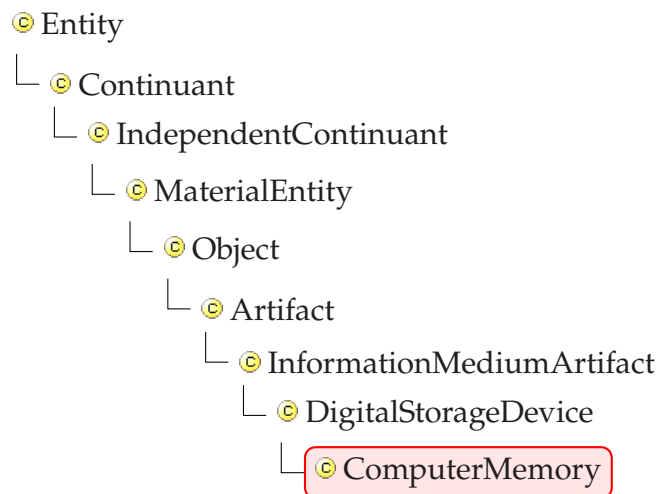
Definition

A Digital Storage Device that stores some Information Content Entity for immediate use in a Computer.

Annotations

- ▶ **Label:** Computer Memory
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/ComputerMemory>

Hierarchy



Direct Super Types

- ▶ DigitalStorageDevice

Direct Sub Types

- ▶ CacheMemory
- ▶ RandomAccessMemory

11.1.51 ComputerMemoryLocation

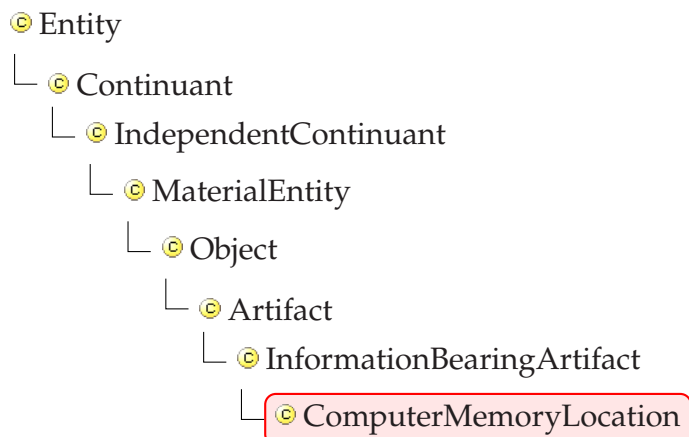
Definition

An Information Bearing Artifact that is part of some Computer Memory and bears some Information Content Entity.

Annotations

- ▶ **Label:** Computer Memory Location
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/ComputerMemoryLocation>

Hierarchy



Direct Super Types

- ▶ InformationBearingArtifact

Direct Sub Types

- ▶ ComputerObject
- ▶ DataBuffer

11.1.52 ComputerMonitor

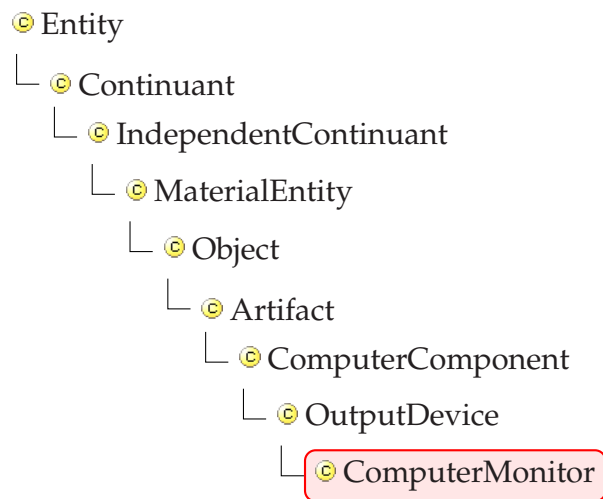
Definition

An Output Device that displays information in pictorial form

Annotations

- ▶ **Label:** Computer Monitor
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/ComputerMonitor>

Hierarchy



Direct Super Types

- OutputDevice

11.1.53 ComputerMouse

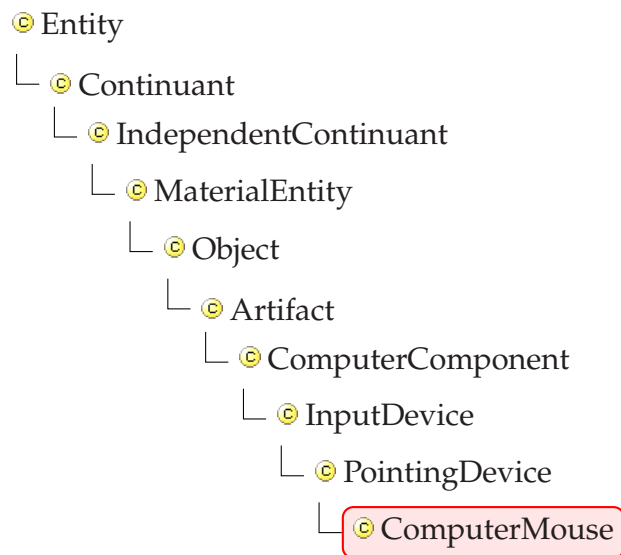
Definition

A Pointing Device that detects two-dimensional motion relative to a surface and typically translates this motion of a pointer on a display, which allows a smooth control of the graphical user interface of a computer.

Annotations

- **Label:** Computer Mouse
- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/ComputerMouse>

Hierarchy



Direct Super Types

- PointingDevice

11.1.54 ComputerObject

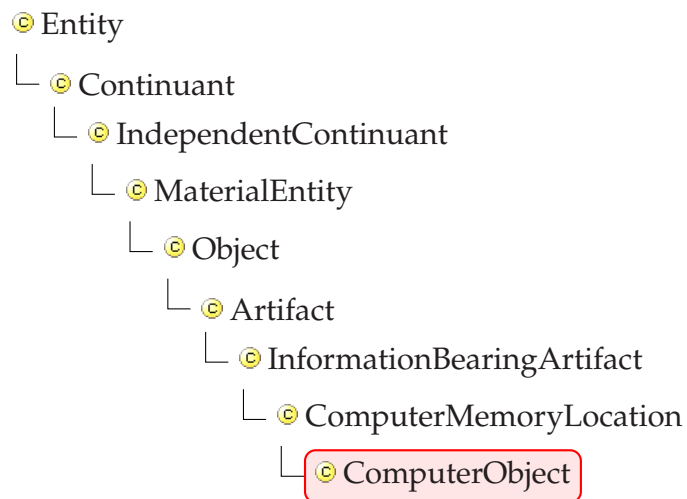
Definition

A Computer Memory Location that consists of a variable, function, or data structure that can be manipulated by a Computer Program or Subroutine.

Annotations

- **Label:** Computer Object
- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/ComputerObject>

Hierarchy



Direct Super Types

- ▶ ComputerMemoryLocation

11.1.55 ComputerPrinter

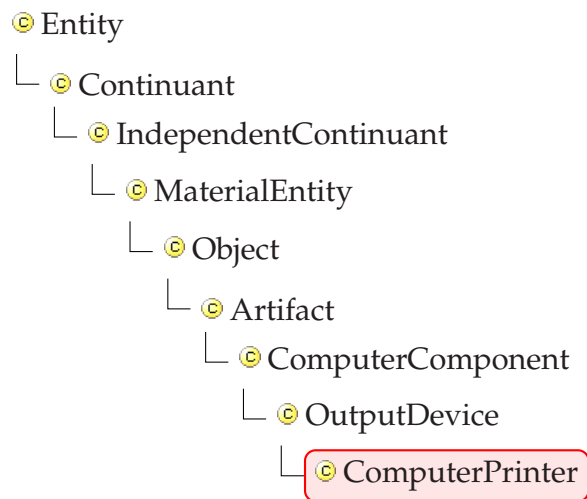
Definition

An Output Device which makes a persistent representation of graphics or text, usually on paper.

Annotations

- ▶ **Label:** Computer Printer
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/ComputerPrinter>

Hierarchy



Direct Super Types

- OutputDevice

11.1.56 ComputerPrinterFunction

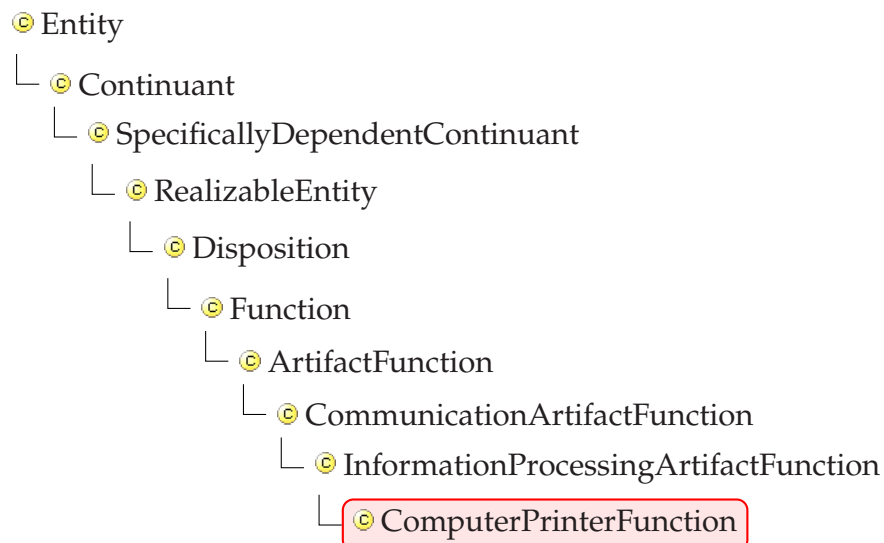
Definition

An Information Processing Artifact Function that when realized is in a process of transforming a Digital File into a persistent Document or Image.

Annotations

- **Label:** Computer Printer Function
- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/ComputerPrinterFunction>

Hierarchy



Direct Super Types

- ▶ InformationProcessingArtifactFunction

11.1.57 ComputerProgram

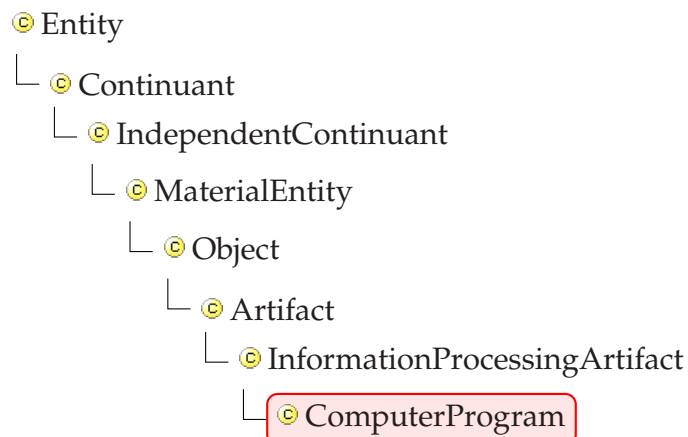
Definition

An Information Processing Artifact that consists of a collection of Computer Functions that are designed to be executed by a Processing Unit to perform a specific task.

Annotations

- ▶ **Label:** Computer Program
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/ComputerProgram>

Hierarchy



Direct Super Types

- ▶ InformationProcessingArtifact

Direct Sub Types

- ▶ Adware
- ▶ ApplicationSoftware
- ▶ Malware
- ▶ NetworkServer
- ▶ Spyware
- ▶ SystemSoftware

11.1.58 ComputerProgramArtifactModel

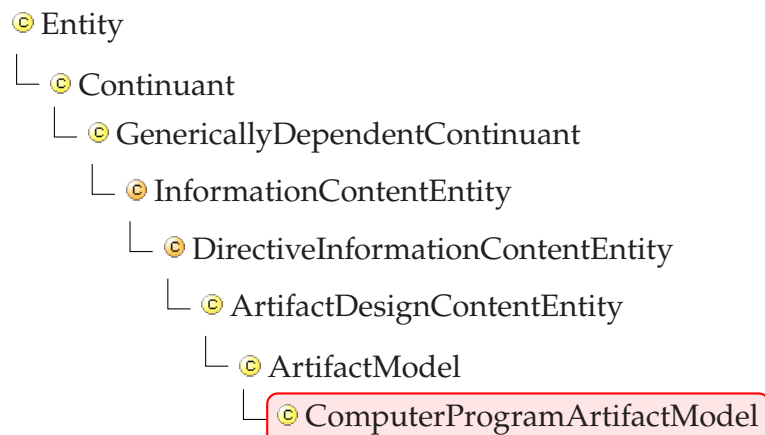
Definition

An Artifact Model that prescribes a Computer Program.

Annotations

- ▶ **Label:** Computer Program Artifact Model
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/ComputerProgramArtifactModel>

Hierarchy



Direct Super Types

- ▶ ArtifactModel
- ▶ prescribes ComputerProgram

Direct Sub Types

- ▶ DatabaseSoftwareApplicationModel
- ▶ OperatingSystemSoftwareModel

11.1.59 ComputerProgramExecution

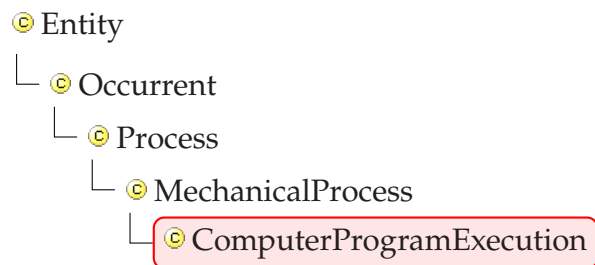
Definition

A Mechanical Process that is comprised of a sequence of simple operations performed by a Central Processing Unit or some Computer Program according to the instructions of some Algorithm.

Annotations

- ▶ **Label:** Computer Program Execution
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/ComputerProgramExecution>

Hierarchy



Direct Super Types

- ▶ MechanicalProcess
- ▶ prescribedBy Algorithm

Direct Sub Types

- ▶ AggregationProcess
- ▶ Anonymization
- ▶ Authentication
- ▶ Authorization
- ▶ ChildComputerProgramExecution
- ▶ CodeCompilation
- ▶ DataTransfer
- ▶ DigitalFileProcess
- ▶ Encryption
- ▶ NetworkConnectionExecution
- ▶ ParentComputerProgramExecution
- ▶ RemoteAccess

11.1.60 ComputerSystem

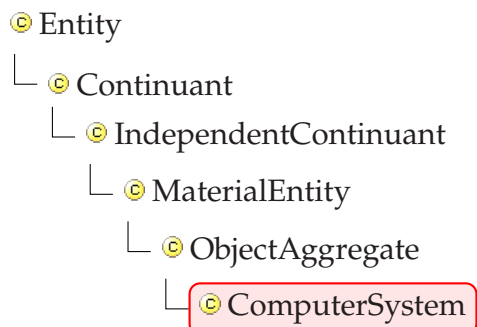
Definition

An Object Aggregate that has a Computer and some Computer Peripheral Device as members.

Annotations

- ▶ **Label:** Computer System
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/ComputerSystem>

Hierarchy



Direct Super Types

- ObjectAggregate

11.1.61 ComputerTablet

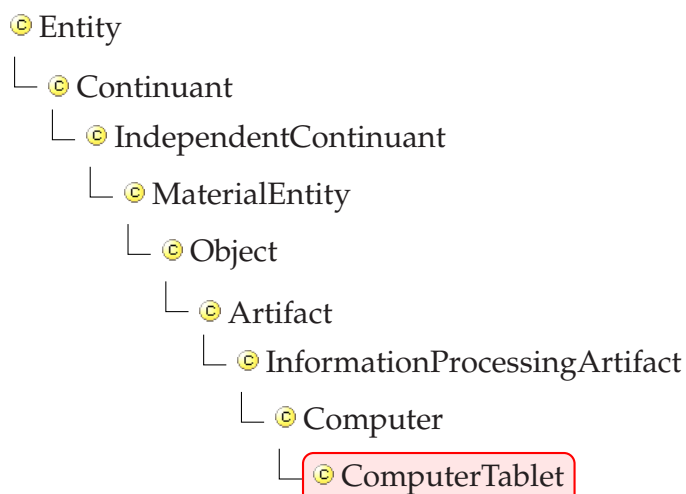
Definition

A Computer that is designed to be portable, has a touchscreen, and does not have a fixed hardware keyboard.

Annotations

- **Label:** Computer Tablet
- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/ComputerTablet>

Hierarchy



Direct Super Types

-  Computer

11.1.62 ComputerVirus

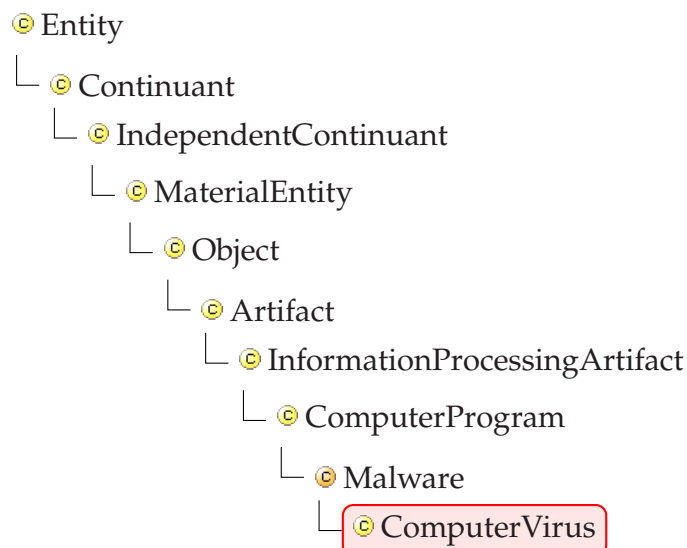
Definition

Malware that is designed to replicate itself by modifying existent Computer Programs and inserting its own code.

Annotations

- **Label:** Computer Virus
- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/ComputerVirus>

Hierarchy



Direct Super Types

-  Malware

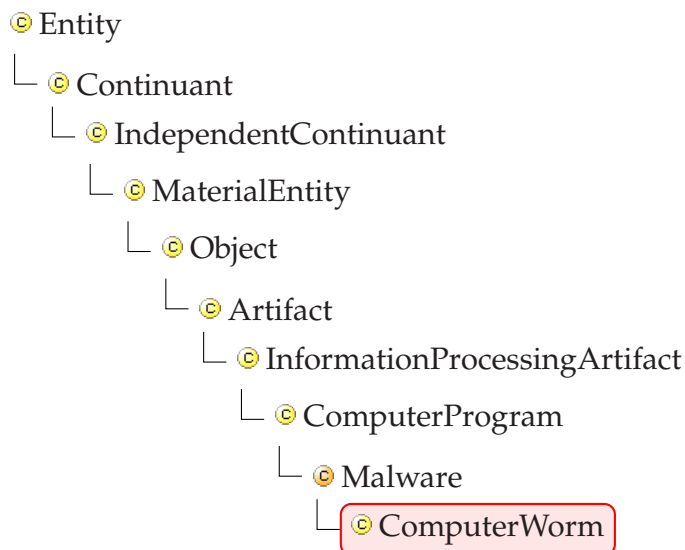
11.1.63 ComputerWorm

Definition

Malware that is designed to replicate itself in order to spread to other Computers.

Annotations

- ▶ **Label:** Computer Worm
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/ComputerWorm>

Hierarchy**Direct Super Types**

- ▶ Malware

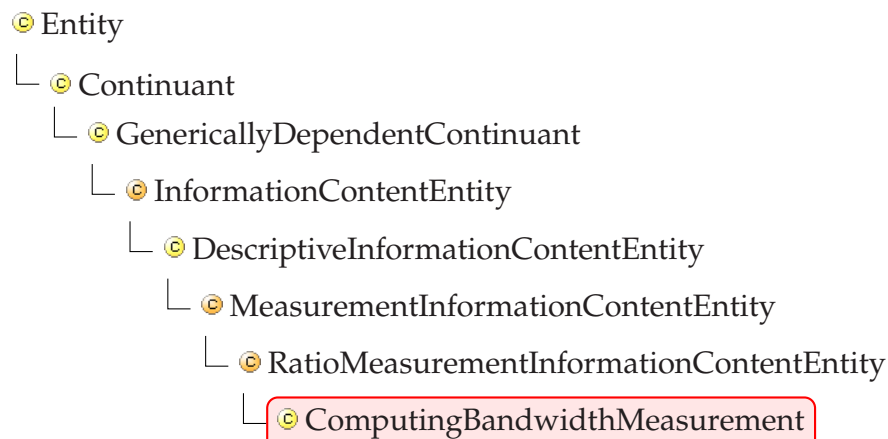
11.1.64 ComputingBandwidthMeasurement**Definition**

A Ratio Measurement Information Content Entity that is a measurement of the rate of Bit transfer over time.

Annotations

- ▶ **Label:** Computing Bandwidth Measurement
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/ComputingBandwidthMeasurement>

Hierarchy



Direct Super Types

- RatioMeasurementInformationContentEntity

11.1.65 Constraint

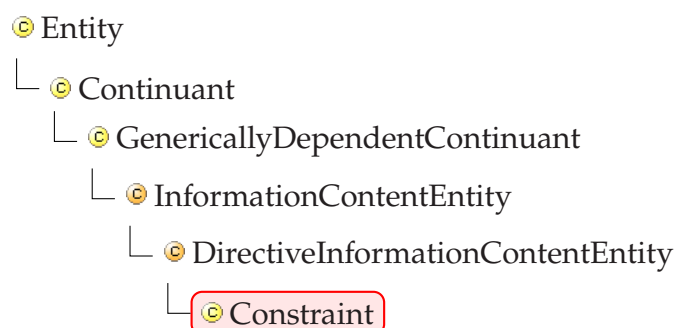
Definition

A Directive Information Content Entity that prescribes a limitation of an entity.

Annotations

- **Label:** Constraint
- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/Constraint>

Hierarchy



Direct Super Types

- DirectiveInformationContentEntity

11.1.66 ContentAccessSoftware

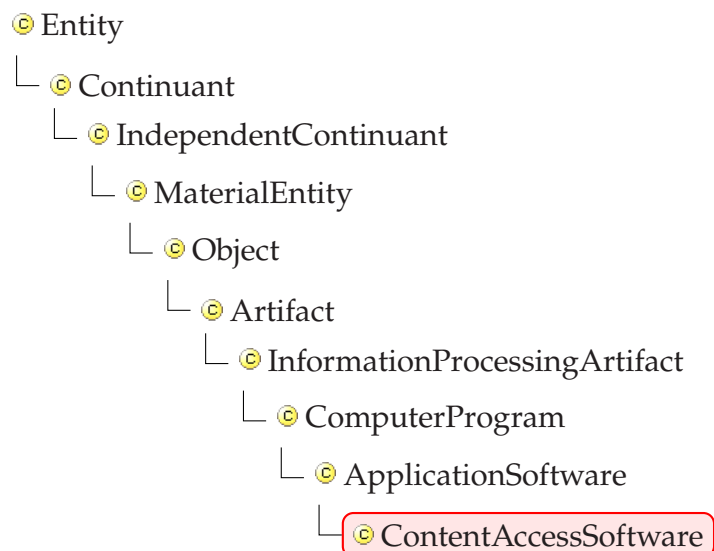
Definition

Application Software that is designed to enable a user to access some information content without editing.

Annotations

- ▶ **Label:** Content Access Software
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/ContentAccessSoftware>

Hierarchy



Direct Super Types

- ▶ ApplicationSoftware

Direct Sub Types

- ▶ WebBrowser

11.1.67 CryptanalystRole

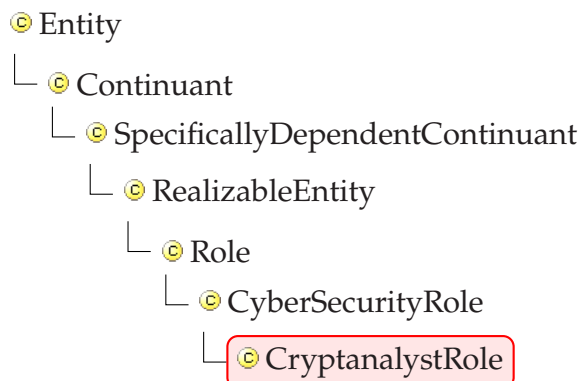
Definition

A Cyber Security Role that inheres in an Agent by virtue of its responsibility to decipher secret codes and write codes that cannot be cracked by hackers

Annotations

- ▶ **Label:** Cryptanalyst Role
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/CryptanalystRole>

Hierarchy



Direct Super Types

- ▶ CyberSecurityRole

11.1.68 CryptographerRole

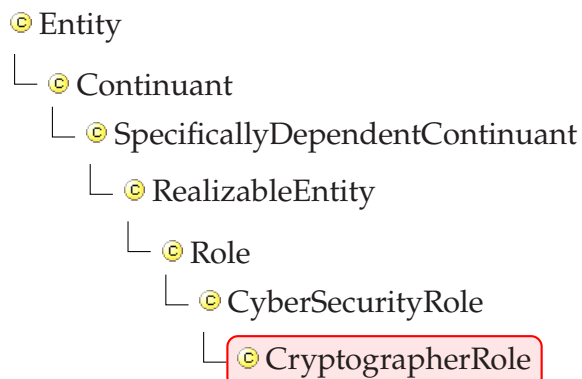
Definition

A Cyber Security Role that inheres in an Agent by virtue of its responsibility to develop algorithms, ciphers and security systems to encrypt sensitive information and provide privacy for people and corporations.

Annotations

- ▶ **Label:** Cryptographer Role
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/CryptographerRole>

Hierarchy



Direct Super Types

- CyberSecurityRole

11.1.69 CyberAct

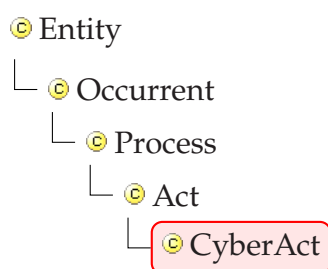
Definition

A Cyber Act is an Act that occurs through cyberspace.

Annotations

- **Label:** Cyber Act
- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/CyberAct>

Hierarchy



Direct Super Types

- Act

Direct Sub Types

- CyberAttack

11.1.70 CyberAttack

An act that is intended to caused harm and is wrongful against another without legal justification or excuse.

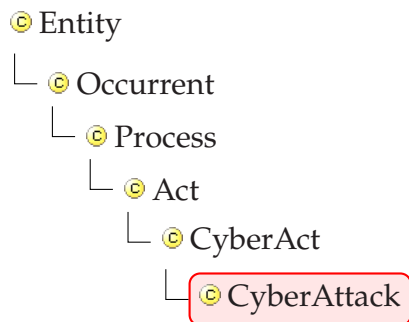
Definition

Cyber Attack is a Cyber Act that is malicious and directed at a portion of cyber space.

Annotations

- ▶ **Label:** Cyber Attack
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/CyberAttack>

Hierarchy



Direct Super Types

- ▶ CyberAct

Direct Sub Types

- ▶ DataDestructionAttack
- ▶ DenialOfService
- ▶ Phishing

11.1.71 CyberAttackerRole

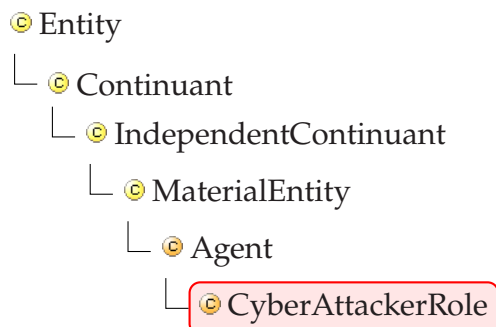
Definition

A Material Entity that is agent in a Cyber Attack.

Annotations

- ▶ **Label:** Cyber Attacker
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/CyberAttackerRole>

Hierarchy



Direct Super Types

- ▶ Agent

Equivalent Classes

- ▶ agentIn CyberAttack

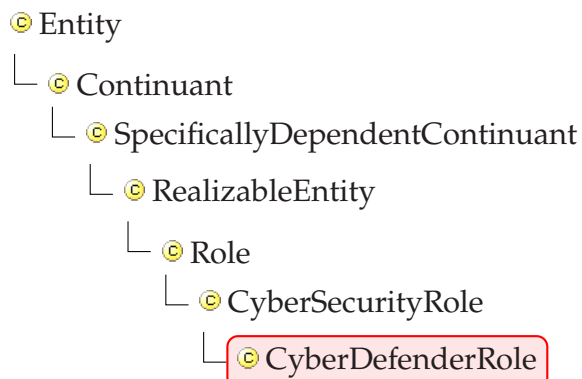
11.1.72 CyberDefenderRole

Definition

A Cyber Security Role that inheres in an Agent by virtue of its responsibility for preventing, detecting and providing timely responses to attacks or threats against computers or computer networks.

Annotations

- ▶ **Label:** Cyber Defender Role
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/CyberDefenderRole>

Hierarchy**Direct Super Types**

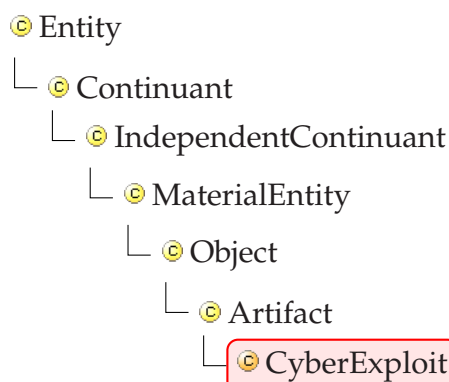
- CyberSecurityRole

11.1.73 CyberExploit**Definition**

An Artifact that is used by an Agent in a Cyber Attack to facilitate the realization of a Cyber Vulnerability.

Annotations

- **Label:** Cyber Exploit Artifact
- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/CyberExploit>

Hierarchy**Direct Super Types**

- Artifact

Equivalent Classes

- ((InformationBearingArtifact  InformationProcessingArtifact)  agentIn CyberAttack))

11.1.74 CyberObjectiveSpecification

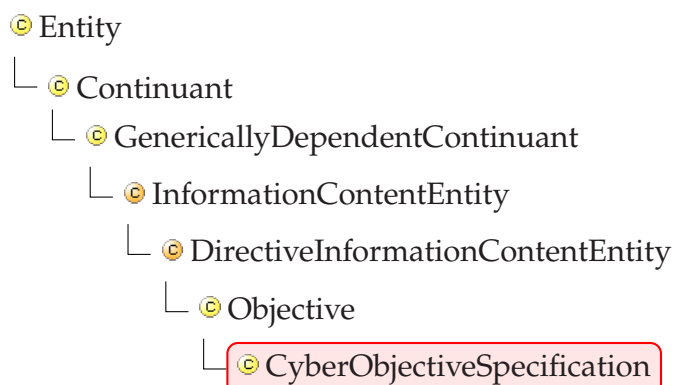
Definition

An Objective that prescribes a projected state that some Agent intends to achieve in cyberspace.

Annotations

- **Label:** Cyber Objective Specification
- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/CyberObjectiveSpecification>

Hierarchy



Direct Super Types

-  Objective

11.1.75 CyberPlatform

Definition

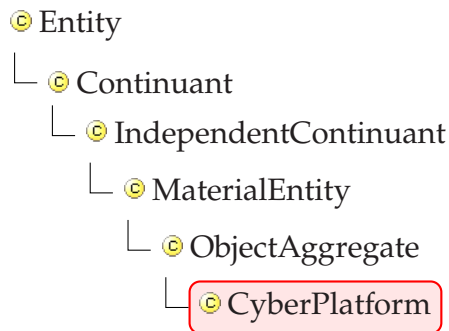
An Object Aggregate which consists of an operating system and underlying hardware determining the physical environment in which software executes.

Annotations

- **Label:** Cyber Platform

- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/CyberPlatform>

Hierarchy



Direct Super Types

- ObjectAggregate

11.1.76 CyberSecurityAdministratorRole

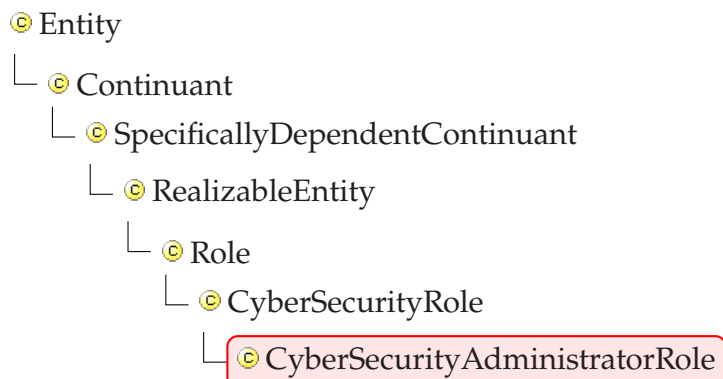
Definition

A Cyber Security Role that inheres in an Agent by virtue of its responsibility to ensure the network's security, protect against unauthorized access, modification, or destruction, and troubleshoot any access problems.

Annotations

- **Label:** Cyber Security Administrator Role
- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/CyberSecurityAdministratorRole>

Hierarchy



Direct Super Types

- CyberSecurityRole

11.1.77 CyberSecurityAnalystRole

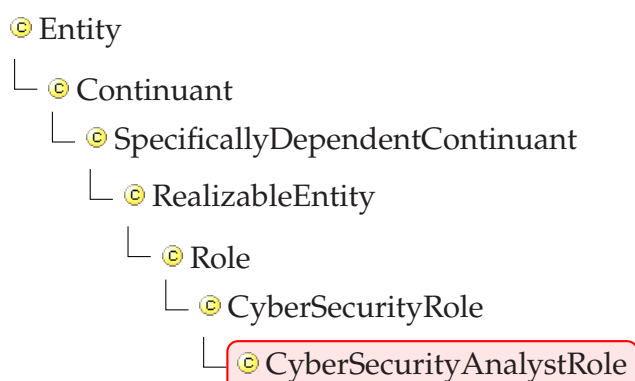
Definition

A Cyber Security Role that inheres in an Agent by virtue of its responsibility to design and implement security systems to protect a company or organization's computer networks from cyber attacks, and help set and maintain security standards.

Annotations

- **Label:** Cyber Security Analyst Role
- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/CyberSecurityAnalystRole>

Hierarchy



Direct Super Types

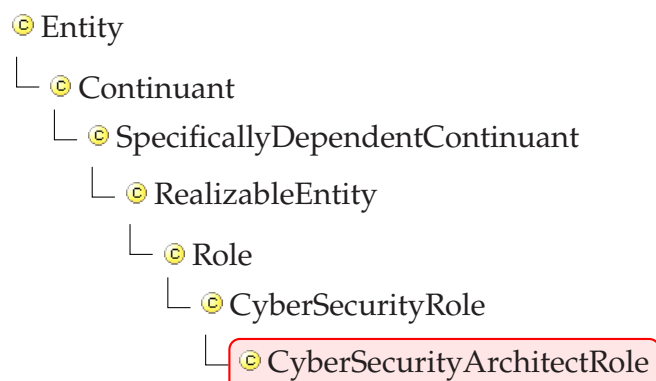
-  CyberSecurityRole

11.1.78 CyberSecurityArchitectRole**Definition**

A Cyber Security Role that inheres in an Agent by virtue of its responsibility to design, build and oversee the implementation of network and computer security for an organization.

Annotations

- **Label:** Cyber Security Architect Role
- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/CyberSecurityArchitectRole>

Hierarchy**Direct Super Types**

-  CyberSecurityRole

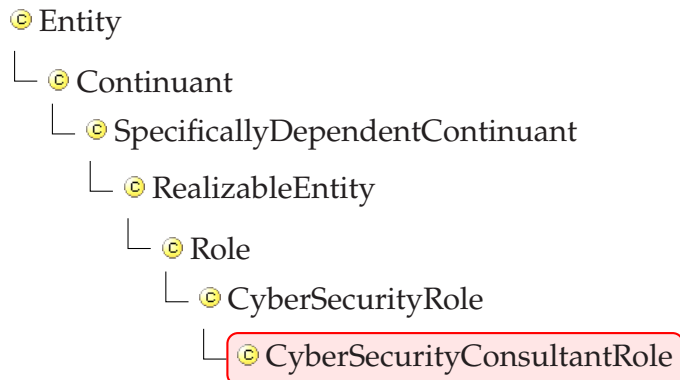
11.1.79 CyberSecurityConsultantRole**Definition**

A Cyber Security Role that inheres in an Agent by virtue of its responsibility to design and implement the best security solutions for an organization's needs as well as talk to stakeholders, draw up budgets, supervise teams, and conduct research.

Annotations

- ▶ **Label:** Cyber Security Consultant Role
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/CyberSecurityConsultantRole>

Hierarchy



Direct Super Types

- ▶ CyberSecurityRole

11.1.80 CyberSecurityEngineerRole

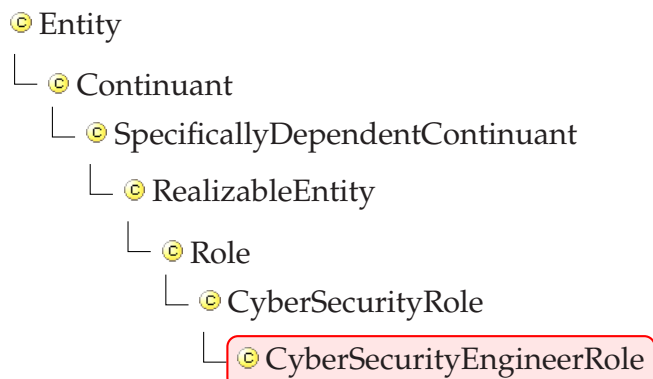
Definition

A Cyber Security Role that inheres in an Agent by virtue of its responsibility to help businesses by protecting their computer and networking systems from potential hackers and cyber-attacks.

Annotations

- ▶ **Label:** Cyber Security Engineer Role
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/CyberSecurityEngineerRole>

Hierarchy



Direct Super Types

- CyberSecurityRole

11.1.81 CyberSecurityProtectionPlan

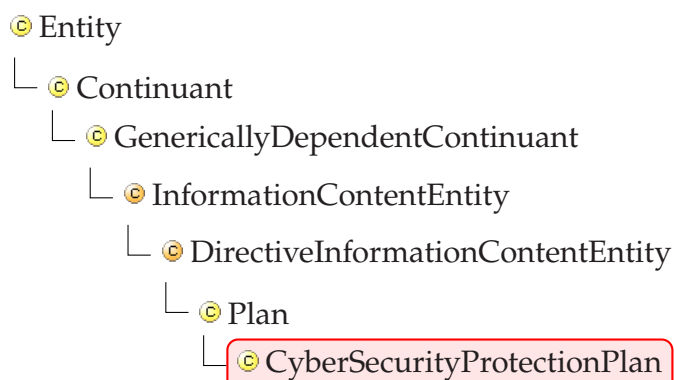
Definition

A Plan that prescribes Acts which protect the cyber environment of a user or organization.

Annotations

- **Label:** Cyber Security Protection Plan
- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/CyberSecurityProtectionPlan>

Hierarchy



Direct Super Types

- Plan

11.1.82 CyberSecurityRole

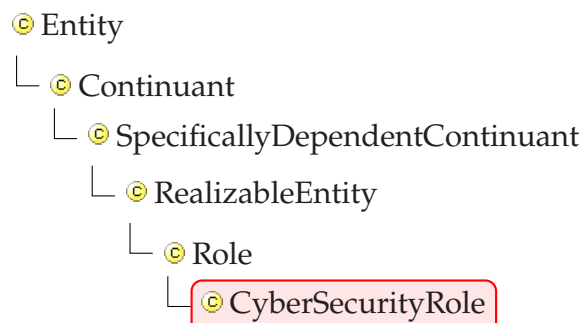
Definition

A Role that is realized in an Act wherein its bearer attempts to prevent and mitigate Cyber Attacks.

Annotations

- ▶ **Label:** Cyber Security Role
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/CyberSecurityRole>

Hierarchy



Direct Super Types

- ▶ Role

Direct Sub Types

- ▶ CryptanalystRole
- ▶ CryptographerRole
- ▶ CyberDefenderRole
- ▶ CyberSecurityAdministratorRole
- ▶ CyberSecurityAnalystRole
- ▶ CyberSecurityArchitectRole
- ▶ CyberSecurityConsultantRole
- ▶ CyberSecurityEngineerRole
- ▶ CyberSecuritySoftwareDeveloperRole

11.1.83 CyberSecuritySoftwareDeveloperRole

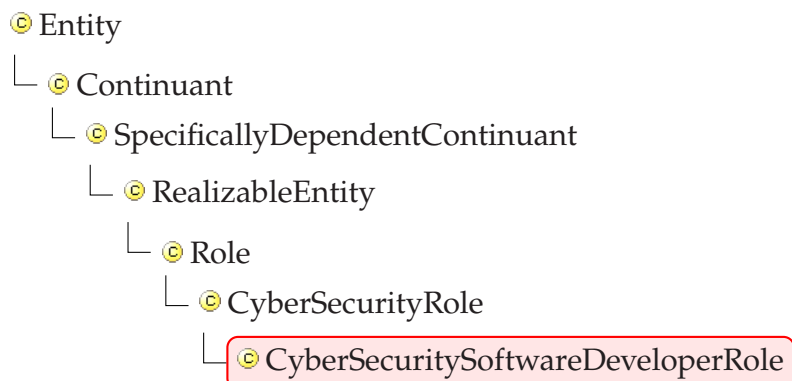
Definition

A Cyber Security Role that inheres in an Agent by virtue of its responsibility to develop security software and integrates security into applications software during the course of design and development.

Annotations

- ▶ **Label:** Cyber Security Software Developer Role
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/CyberSecuritySoftwareDeveloperRole>

Hierarchy



Direct Super Types

- ▶ CyberSecurityRole

11.1.84 CyberThreatNominalMeasurement

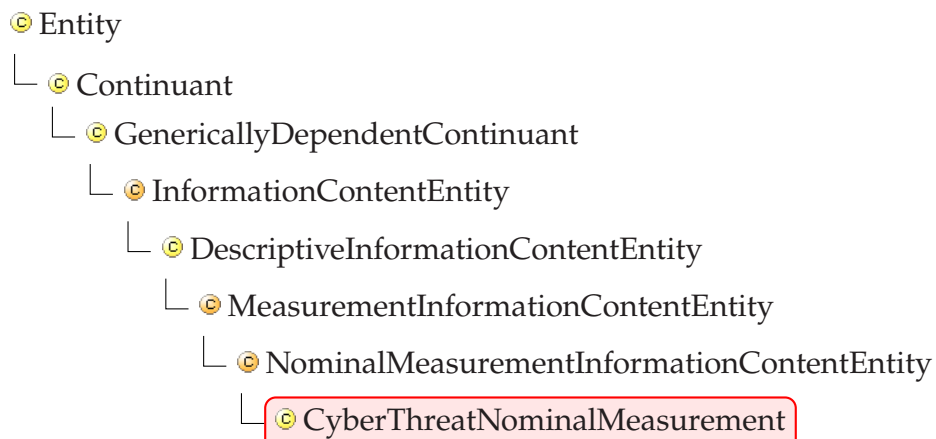
Definition

A Nominal Measurement Information Content Entity that is about the potential impact of a Cyber Vulnerability when realized in a Cyber Attack.

Annotations

- ▶ **Label:** Cyber Threat Nominal Measurement
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/CyberThreatNominalMeasurement>

Hierarchy



Direct Super Types

- NominalMeasurementInformationContentEntity

11.1.85 CyberVulnerability

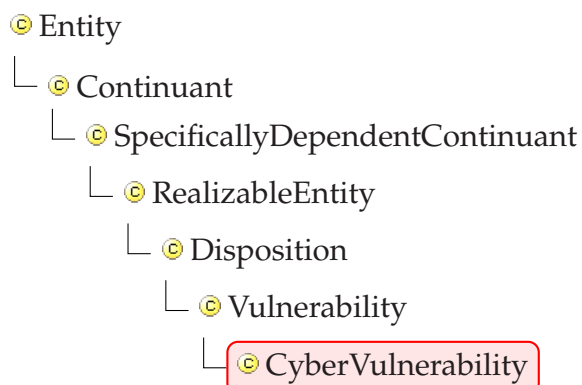
Definition

A Vulnerability that is realized by a Cyber Attack interfering with or destroying a device's ability to function normally.

Annotations

- **Label:** Cyber Vulnerability
- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/CyberVulnerability>




Hierarchy



Direct Super Types

- Vulnerability
- (realizedIn CyberAttack realizedIn CyberAttack)

Direct Sub Types

- ▶  CVEVulnerability
- ▶  FirmwareVulnerability
- ▶  MemoryCorruption

11.1.86 DHCPServiceFunction

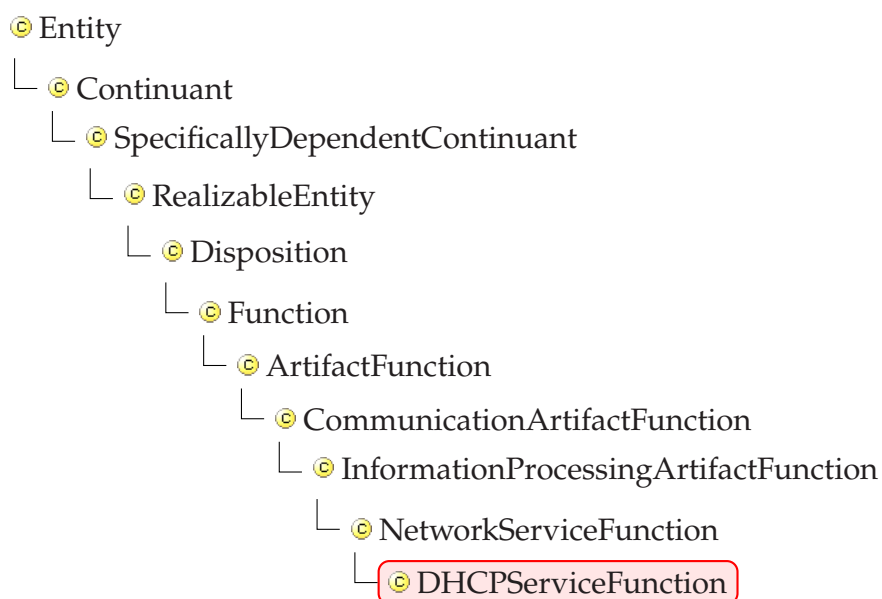
Definition

A Network Service Function that when realized is in a process of dynamically assigning an Internet Protocol Address and other network configuration parameters to devices on a Computer Network.

Annotations

- **Label:** DHCP Service Function
- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/DHCPServiceFunction>

Hierarchy



Direct Super Types

-  NetworkServiceFunction

11.1.87 DNSServiceFunction

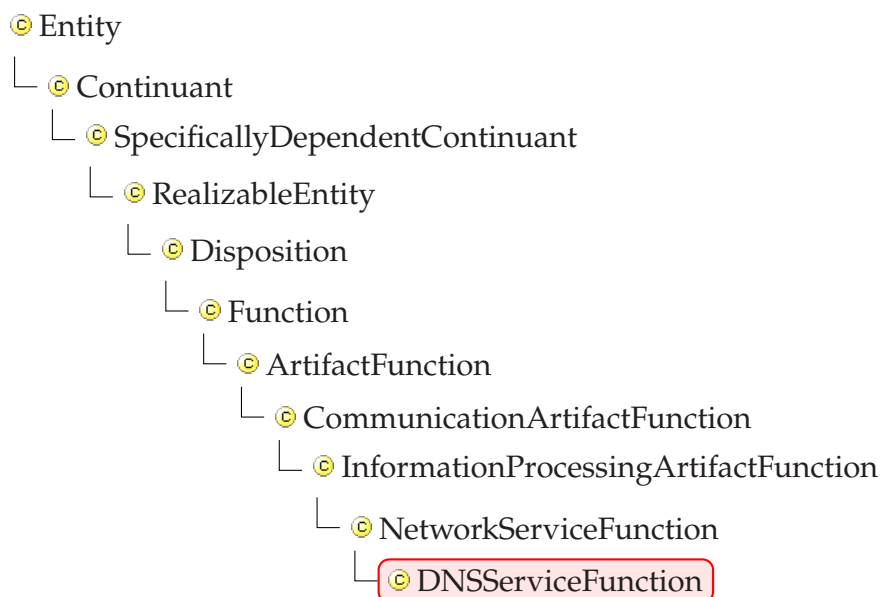
Definition

A Network Service Function that when realized is in a process of translating Domain Names to the Internet Protocol Addresses needed for locating and identifying computer services and devices on a Computer Network.

Annotations

- **Label:** DNS Service Function
- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/DNSServiceFunction>

Hierarchy



Direct Super Types

-  NetworkServiceFunction

11.1.88 DarkNetwork

Definition

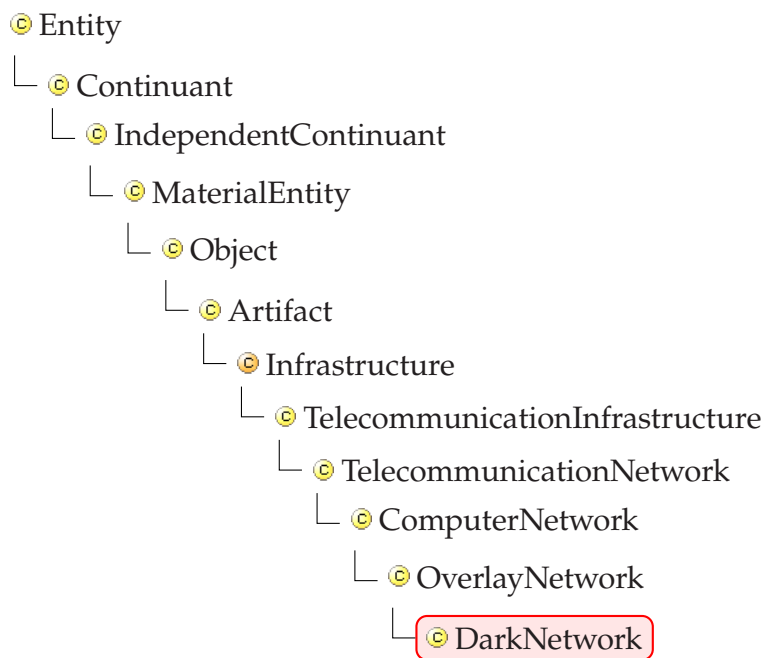
An Overlay Network that can be accessed only with specific software, configurations, or

authorization, often using non-standard communications protocols or ports.

Annotations

- ▶ **Label:** Dark Network
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/DarkNetwork>

Hierarchy



Direct Super Types

- ▶ OverlayNetwork
- ▶ participatesIn Authentication

Direct Sub Types

- ▶ AnonymityNetwork

11.1.89 DataBuffer

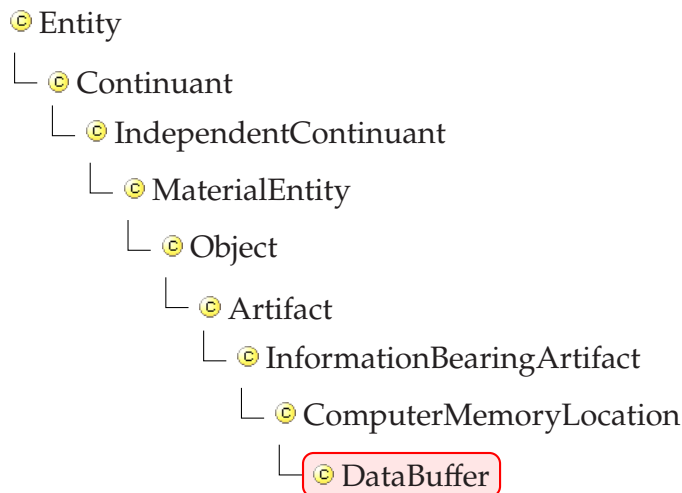
Definition

A Computer Memory Location that is designed to temporarily store data while it is being moved from one place to another.

Annotations

- ▶ **Label:** Data Buffer
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/DataBuffer>

Hierarchy



Direct Super Types

- ▶ ComputerMemoryLocation

Direct Sub Types

- ▶ DigitalClipboard

11.1.90 DataColumnn

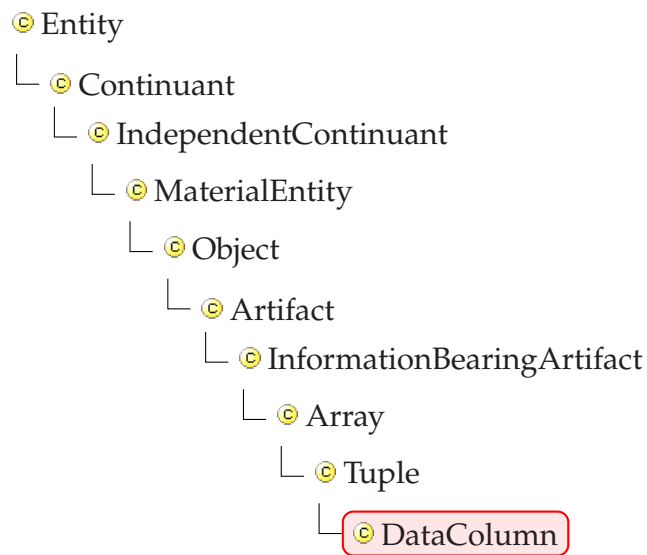
Definition

A Tuple that structures information vertically within a Matrix.

Annotations

- ▶ **Label:** Data Column
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/DataColumn>

Hierarchy



Direct Super Types

- Tuple

11.1.91 DataDestructionAttack

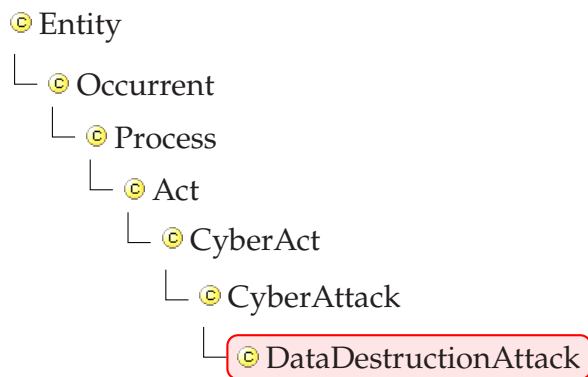
Definition

A Cyber Attack that results in the modification of tapes, hard disks, and other forms of electronic media, such that the Information Content Entities encoded on them cannot be accessed, read, or used.

Annotations

- **Label:** Data Destruction Attack
- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/DataDestructionAttack>

Hierarchy



Direct Super Types

- CyberAttack

11.1.92 DataOffsetDesignator

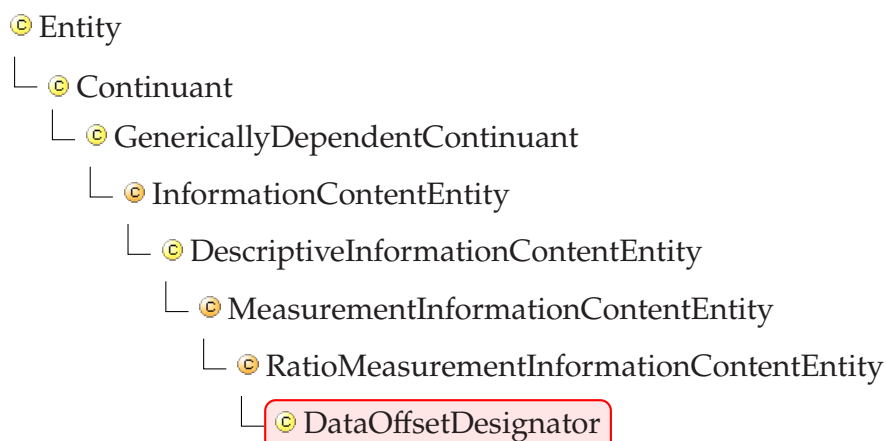
Definition

A Ratio Measurement Content Entity that is a measurement of the size of an Information Header in number of Bits.

Annotations

- **Label:** Data Offset Measurement
- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/DataOffsetDesignator>

Hierarchy



Direct Super Types

-  RatioMeasurementInformationContentEntity

11.1.93 DataProcessingStack

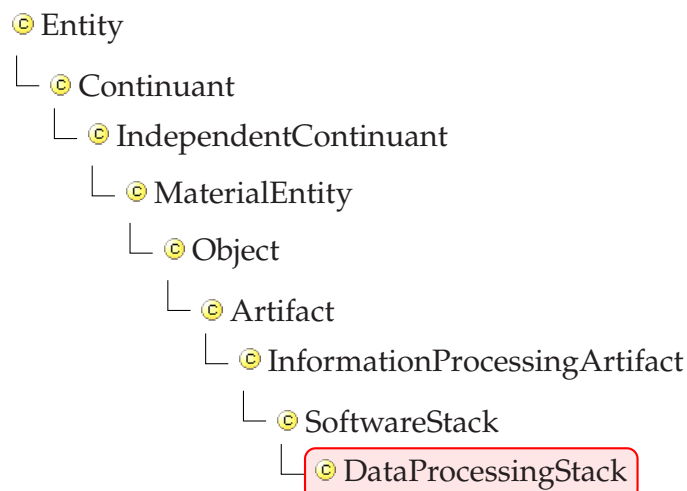
Definition

A Software Stack that enables the validation, sorting, summation, aggregation, analysis, reporting, and classification of Information Content Entities.

Annotations

- **Label:** Data Processing Stack
- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/DataProcessingStack>

Hierarchy



Direct Super Types

-  SoftwareStack

11.1.94 DataRequest

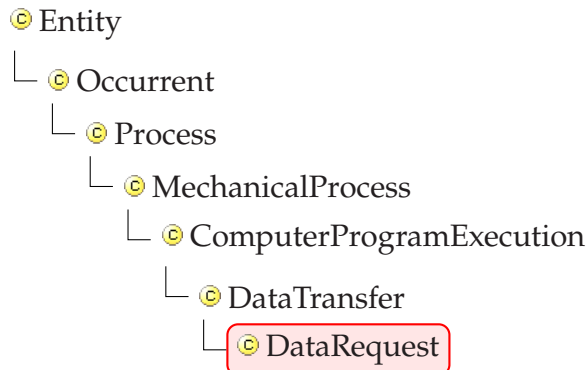
Definition

A Data Transfer in which a sender requests some data from the receiver of that request.

Annotations

- ▶ **Label:** Data Request
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/DataRequest>

Hierarchy



Direct Super Types

- ▶ DataTransfer

11.1.95 DataRequestAcknowledgement

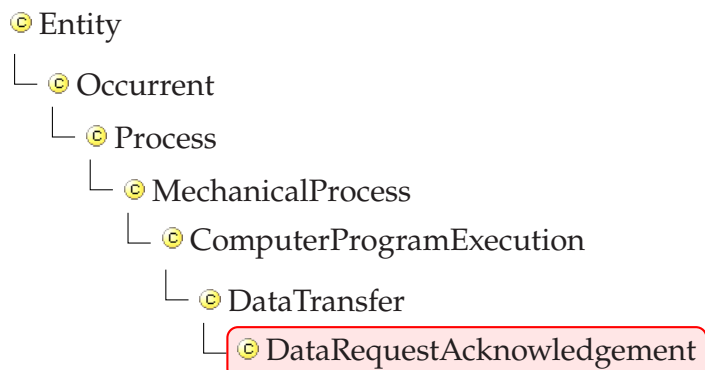
Definition

A Data Transfer in which the receiver of a Data Request sends an acknowledgment that the request has been received.

Annotations

- ▶ **Label:** Data Request Acknowledgement
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/DataRequestAcknowledgement>

Hierarchy



Direct Super Types

- DataTransfer

11.1.96 DataRow

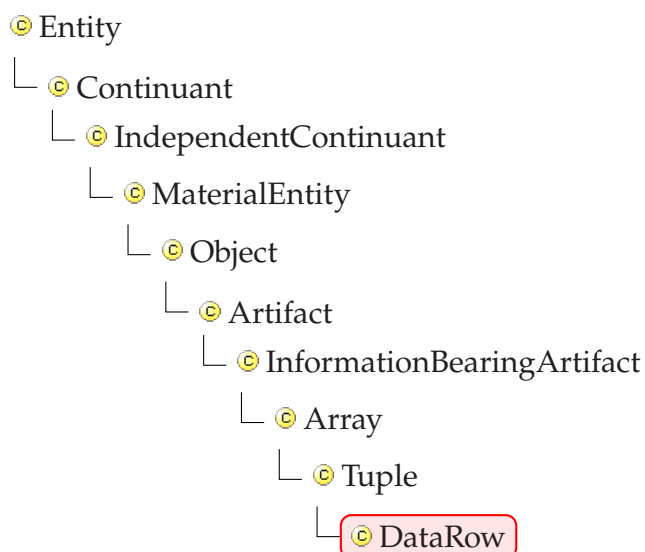
Definition

A Tuple that structures information horizontally within a Matrix.

Annotations

- **Label:** Data Row
- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/DataRow>

Hierarchy



Direct Super Types

- ☉ Tuple

11.1.97 DataSynchronizationUtility

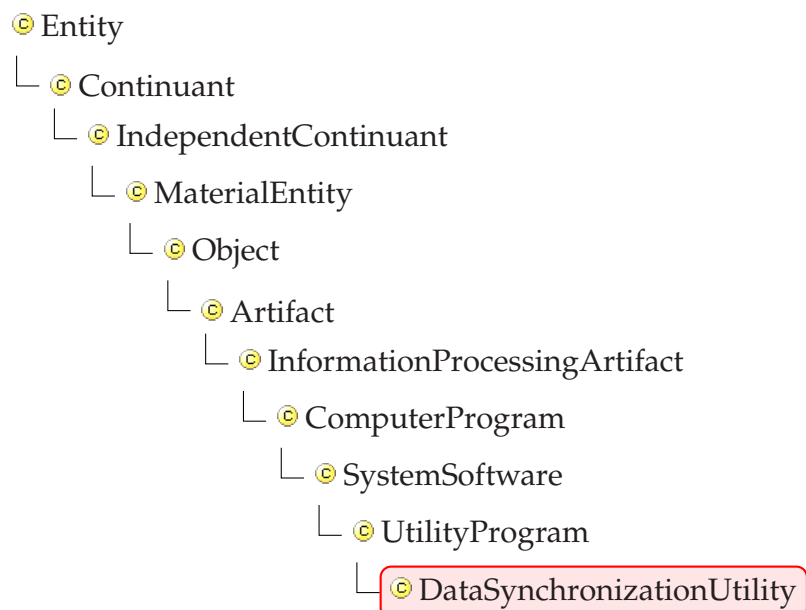
Definition

A Utility Program that is designed to establish consistency among data from a source to a target data storage and vice versa, and the continuous harmonization of the data over time

Annotations

- **Label:** Data Synchronization Utility
- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/DataSynchronizationUtility>

Hierarchy



Direct Super Types

- ☉ UtilityProgram

Direct Sub Types

- ☉ FileSynchronizationUtility
- ☉ VersionControlUtility

11.1.98 DataTable

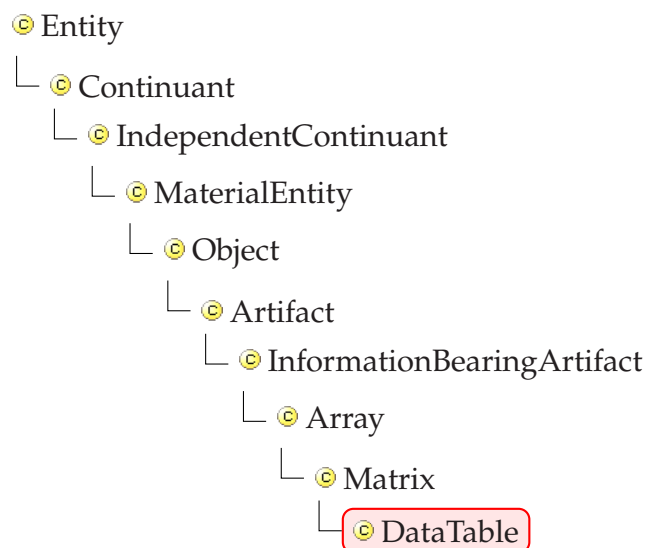
Definition

A Matrix which consists of Data Rows and Data Columns.

Annotations

- ▶ **Label:** Data Table
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/DataTable>

Hierarchy



Direct Super Types

- ▶ Matrix
- ▶ hasPart DataColumn

Direct Sub Types

- ▶ HashTable

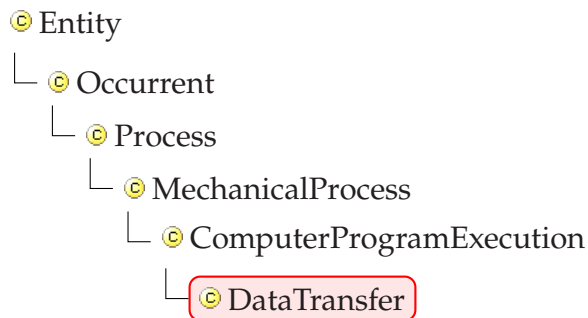
11.1.99 DataTransfer

Definition

A Computer Program Execution in which an Information Content Entity inhering in some Information Bearing Entity is sent to some other Information Bearing Entity, which now bears that Information Content Entity.

Annotations

- ▶ **Label:** Data Transfer
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/DataTransfer>

Hierarchy**Direct Super Types**

- ▶ ComputerProgramExecution

Direct Sub Types

- ▶ DataRequest
- ▶ DataRequestAcknowledgement
- ▶ FileTransfer
- ▶ PacketTransfer

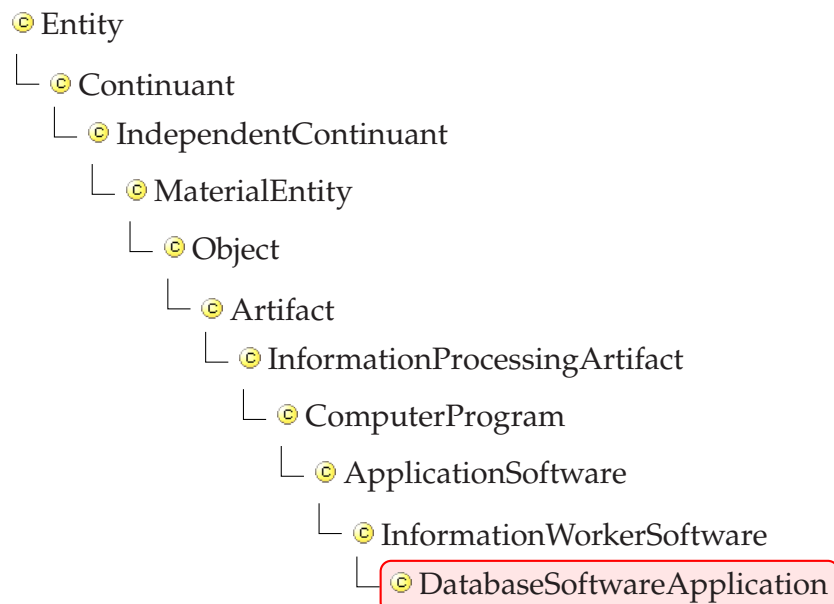
11.1.100 DatabaseSoftwareApplication**Definition**

An Information Worker Software Application that is designed to enable a user to create, edit, and query a Database.

Annotations

- ▶ **Label:** Database Software Application
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/DatabaseSoftwareApplication>

Hierarchy



Direct Super Types

- InformationWorkerSoftware

11.1.101 DatabaseSoftwareApplicationModel

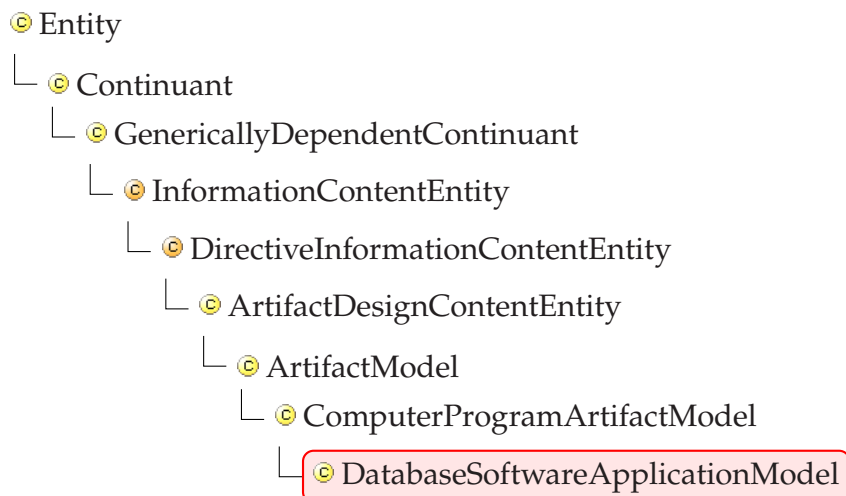
Definition

A Computer Program Artifact Model that prescribes some Database Software Application.

Annotations

- **Label:** Database Software Application Model
- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/DatabaseSoftwareApplicationModel>

Hierarchy



Direct Super Types

- ▶ ComputerProgramArtifactModel
- ▶ prescribes DatabaseSoftwareApplication

Direct Sub Types

- ▶ GraphDatabaseSoftwareApplicationModel
- ▶ KeyValueDatabaseSoftwareApplicationModel
- ▶ MultiModelDatabaseSoftwareApplicationModel
- ▶ RelationalDatabaseSoftwareApplicationModel

11.1.102 DefaultStasis

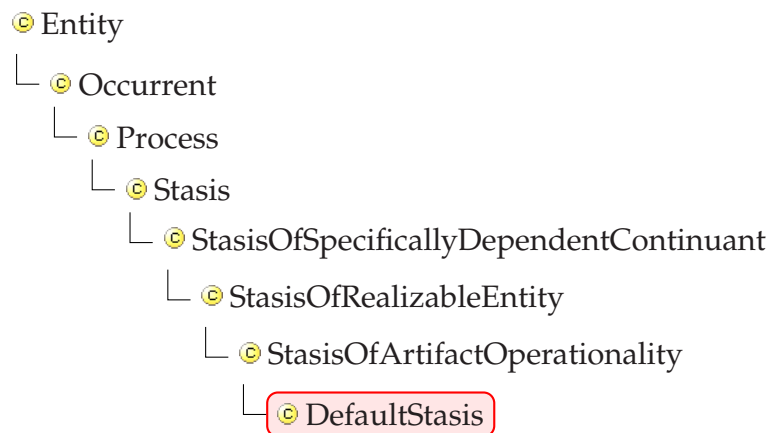
Definition

A Stasis of Artifact Operationality in which an Artifact's functions are configured to some preselected settings.

Annotations

- ▶ **Label:** Default Stasis
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/DefaultStasis>

Hierarchy



Direct Super Types

- StasisOfArtifactOperationality

11.1.103 DenialOfService

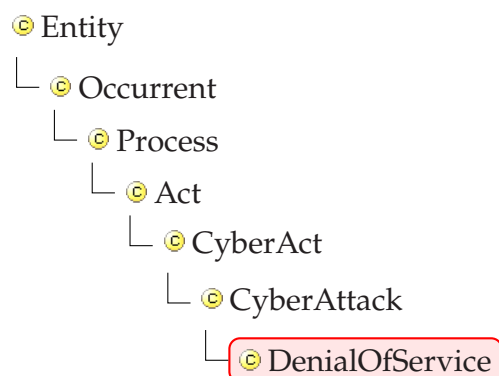
Definition

A Cyber Attack in which some Agent seeks to make a machine or network resource unavailable to its intended users by temporarily or indefinitely disrupting services of a host connected to a Computer Network.

Annotations

- **Label:** Denial of Service
- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/DenialOfService>

Hierarchy



Direct Super Types

-  CyberAttack

Direct Sub Types

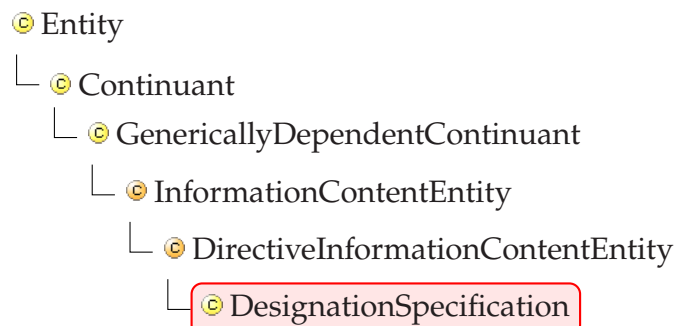
-  SYNFlood

11.1.104 DesignationSpecification**Definition**

A Directive Information Content Entity that prescribes how some entities should be designated.

Annotations

- **Label:** Designation Specification
- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/DesignationSpecification>

Hierarchy**Direct Super Types**

-  DirectiveInformationContentEntity

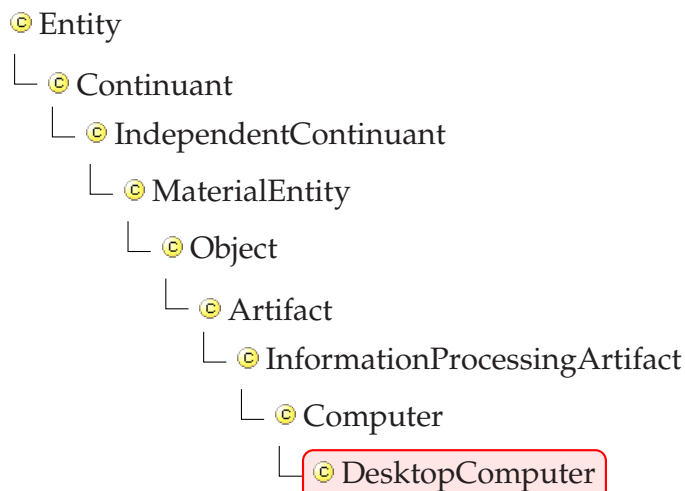
11.1.105 DesktopComputer**Definition**

A Computer that is designed not to be portable.

Annotations

- ▶ **Label:** Desktop Computer
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/DesktopComputer>

Hierarchy



Direct Super Types

- ▶ Computer

11.1.106 Digit

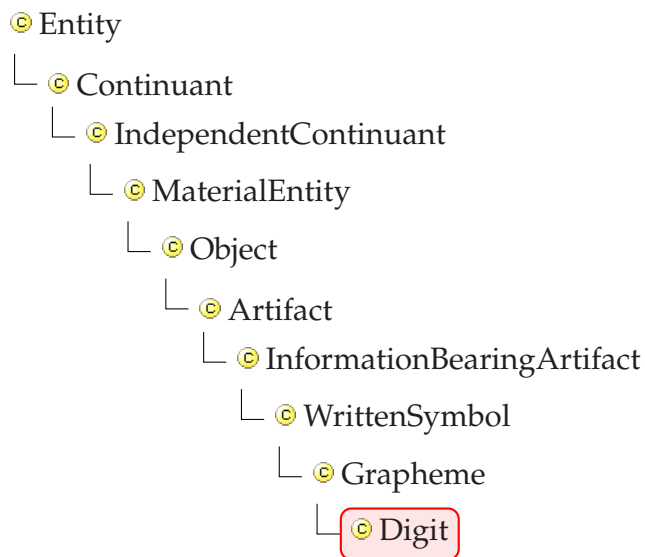
Definition

A Grapheme that is used either in isolation or combination to represent a number in positional numeral systems.

Annotations

- ▶ **Label:** Digit
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/Digit>

Hierarchy



Direct Super Types

- Grapheme

11.1.107 DigitalClipboard

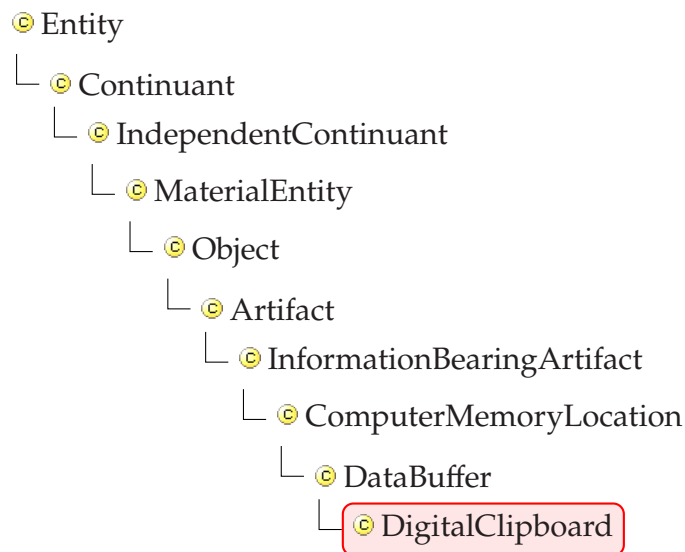
Definition

A Data Buffer that is designed to temporarily store data which is being transferred between Documents or Software Applications.

Annotations

- **Label:** Digital Clipboard
- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/DigitalClipboard>

Hierarchy



Direct Super Types

- DataBuffer

11.1.108 DigitalFile

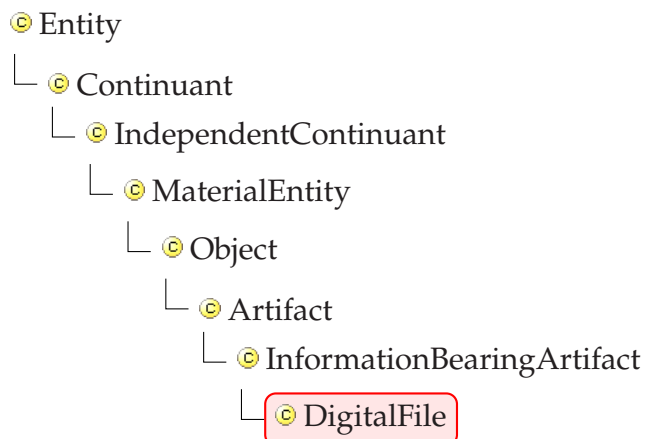
Definition

An Information Bearing Artifact that consist of a one-dimensional array of bytes on a Digital Storage Device, and which is designed to be easily opened, read, changed, and closed by an Information Processing Artifact.

Annotations

- **Label:** Digital File
- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/DigitalFile>

Hierarchy



Direct Super Types

- ▶ InformationBearingArtifact
- ▶ locatedIn DigitalStorageDevice

Direct Sub Types

- ▶ BackupFile
- ▶ ComputerLogFile
- ▶ EncryptedFile
- ▶ ExecutableFile
- ▶ TextFile
- ▶ UserAccount
- ▶ WebPage

11.1.109 DigitalFileHeader

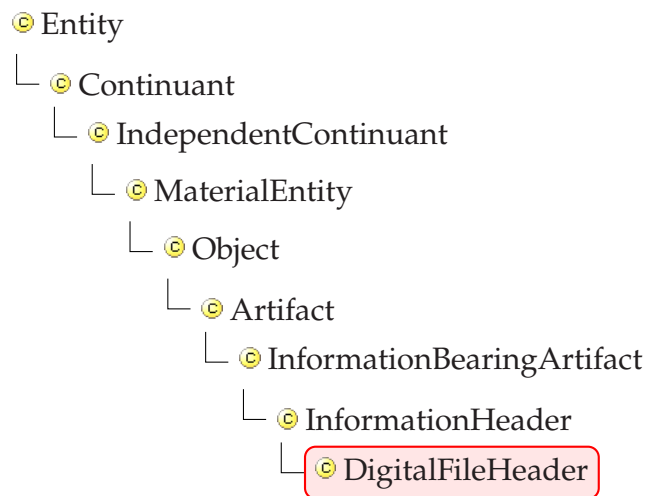
Definition

An Information Header that is part of a Digital File.

Annotations

- ▶ **Label:** Digital File Header
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/DigitalFileHeader>

Hierarchy



Direct Super Types

- ▶ InformationHeader
- ▶ partOf DigitalFile

11.1.110 DigitalFileManagementFunction

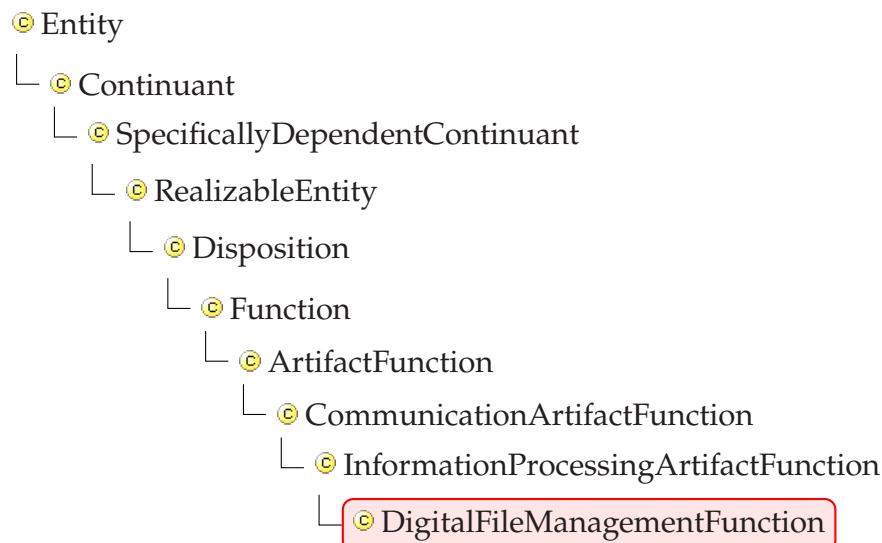
Definition

An Information Processing Artifact Function that when realized is in a process of creating, accessing, and managing Digital Files.

Annotations

- ▶ **Label:** Digital File Management Function
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/DigitalFileManagementFunction>

Hierarchy



Direct Super Types

- InformationProcessingArtifactFunction

11.1.111 DigitalFileProcess

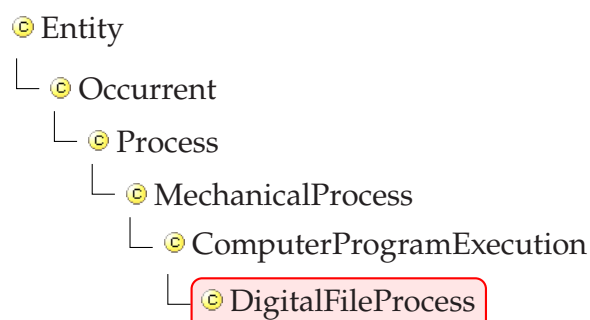
Definition

A Computer Program Execution that opens, closes, reads, or writes a Digital File.

Annotations

- **Label:** Digital File Process
- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/DigitalFileProcess>






Hierarchy



Direct Super Types

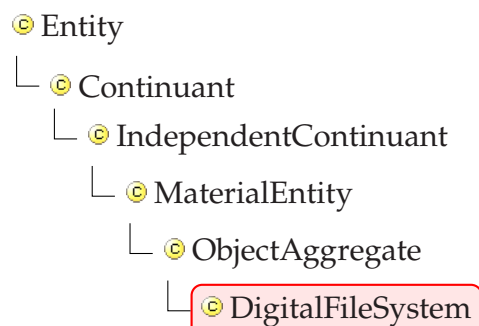
- ▶  ComputerProgramExecution

Direct Sub Types

- ▶  FileAppending
- ▶  FileClosing
- ▶  FileOpening
- ▶  FileReading
- ▶  FileWriting

11.1.112 DigitalFileSystem**Annotations**

- ▶ **Label:** Digital File System
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/DigitalFileSystem>

Hierarchy**Direct Super Types**

- ▶  ObjectAggregate

11.1.113 DigitalObject**Definition**

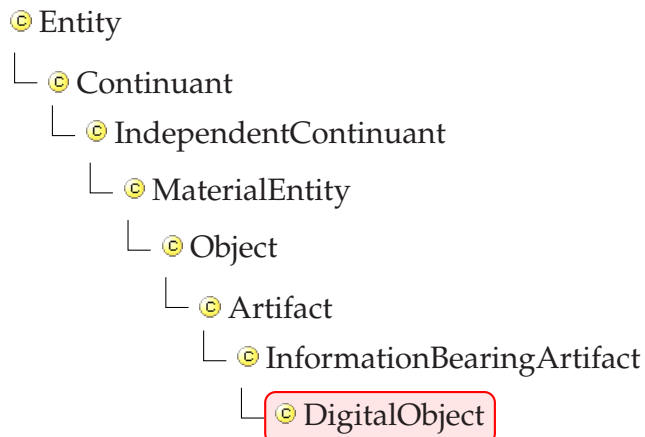
An Information Bearing Artifact that is designed to bear a collection of related values.

Annotations

- ▶ **Label:** Digital Object

- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/DigitalObject>

Hierarchy



Direct Super Types

-  InformationBearingArtifact

11.1.114 DiskChecker

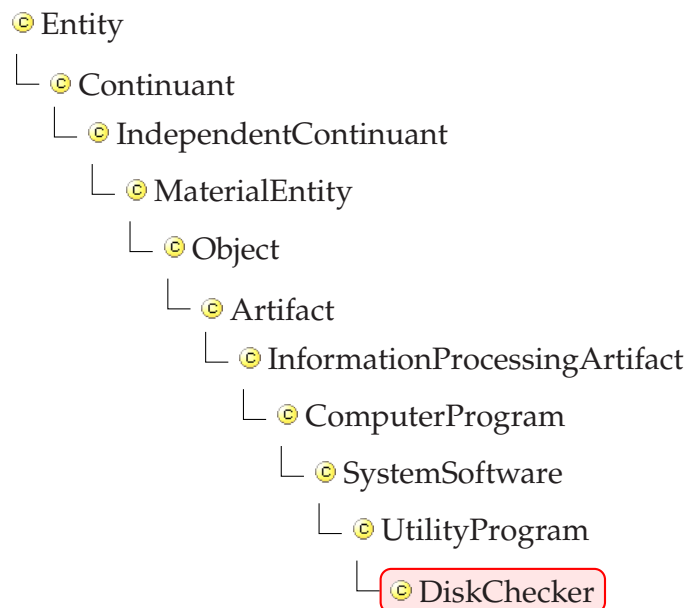
Definition

A Utility Program that is designed to scan a Hard Disk Drive to file Digital Files that are corrupted in some way.

Annotations

- **Label:** Disk Checker
- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/DiskChecker>

Hierarchy



Direct Super Types

- UtilityProgram

11.1.115 DiskCleaner

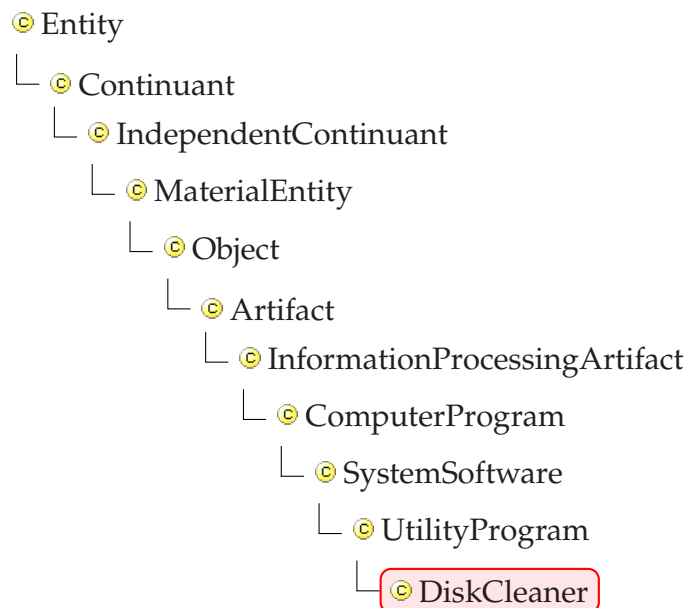
Definition

A Utility Program that is designed to find and delete potentially unnecessary or potentially unwanted Digital Files from a Hard Disk Drive.

Annotations

- **Label:** Disk Cleaner
- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/DiskCleaner>

Hierarchy



Direct Super Types

- UtilityProgram

11.1.116 DiskCompressionUtility

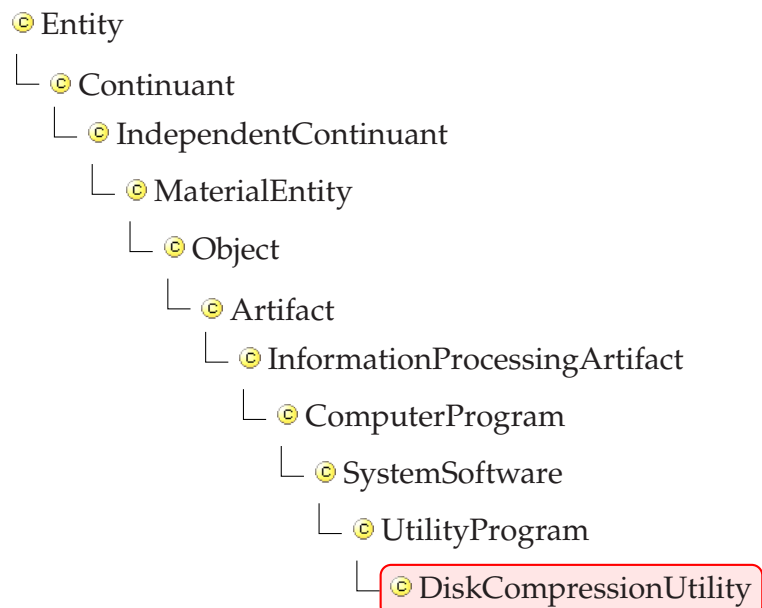
Definition

A Utility Program that is designed to increases the amount of information that can be stored on a Hard Disk Drive.

Annotations

- **Label:** Disk Compression Utility
- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/DiskCompressionUtility>

Hierarchy



Direct Super Types

- UtilityProgram

11.1.117 DiskDefragmenter

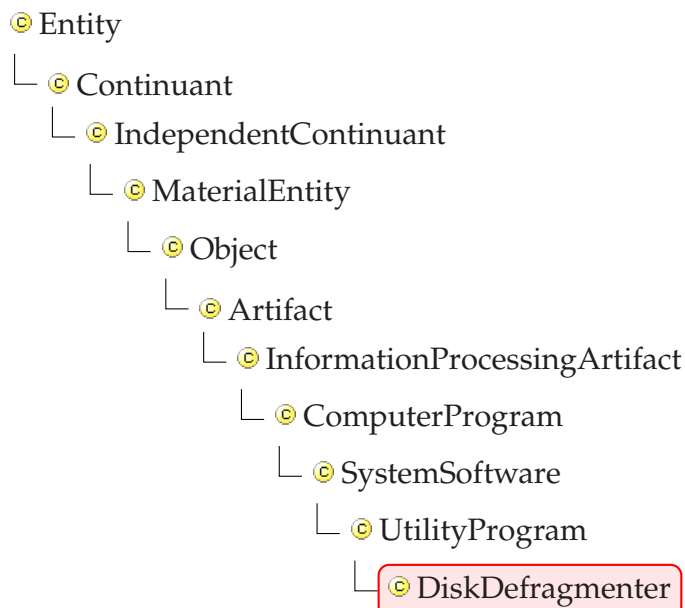
Definition

A Utility Program that is designed to reduce the extent to which Digital Files are stored non-contiguously on a Hard Disk Drive.

Annotations

- **Label:** Disk Defragmenter
- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/DiskDefragmenter>

Hierarchy



Direct Super Types

- UtilityProgram

11.1.118 DiskPartitionEditor

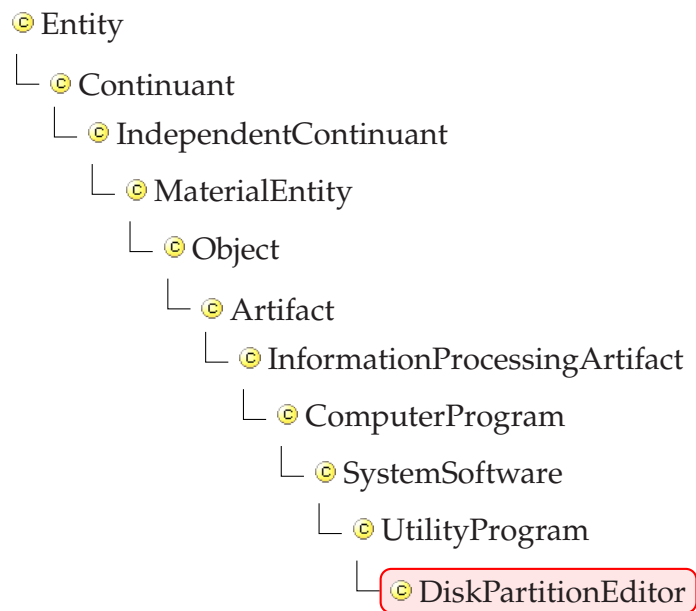
Definition

A Utility Program that is designed to divide an individual Hard Disk Drive into multiple logical drives, each with its own Digital File System which can be mounted by the Operating System and treated as an individual drive.

Annotations

- **Label:** Disk Partition Editor
- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/DiskPartitionEditor>

Hierarchy



Direct Super Types

- UtilityProgram

11.1.119 DiskSpaceAnalyzer

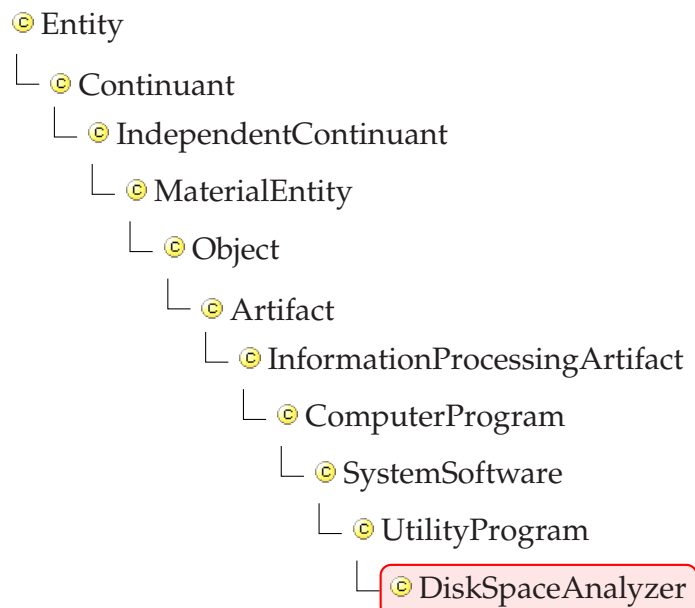
Definition

A Utility Program that is designed to visualize disk space usage by getting the size for each folder (including sub-folders) and files in a folder or drive.

Annotations

- **Label:** Disk Space Analyzer
- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/DiskSpaceAnalyzer>

Hierarchy



Direct Super Types

- UtilityProgram

11.1.120 DocumentStoreDatabaseSoftwareApplicationModel

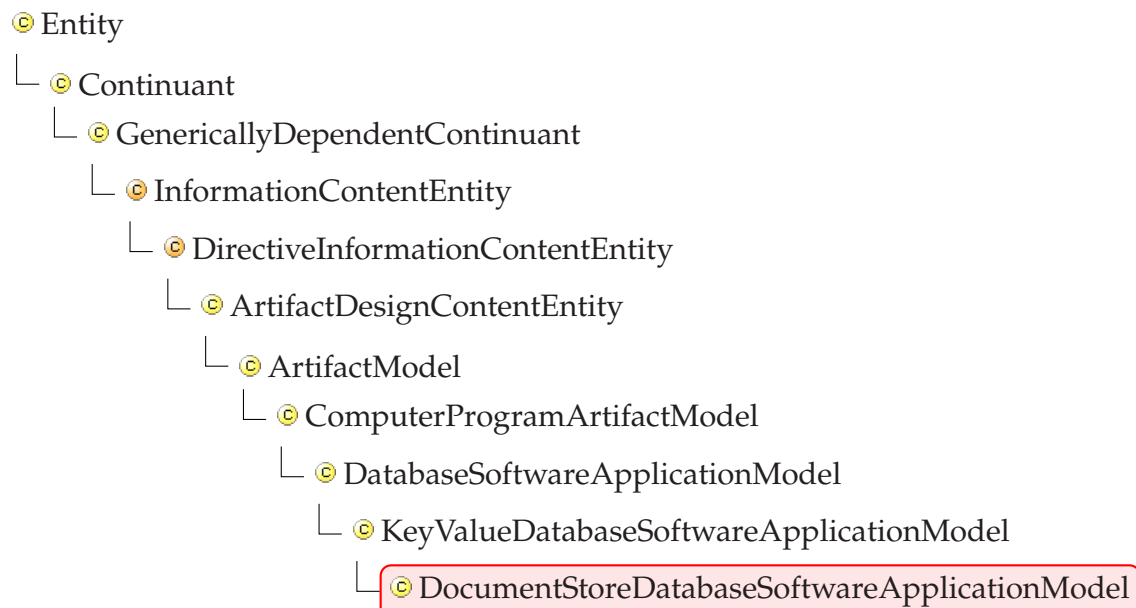
Definition

A Key-Value Database Software Application Model that prescribes some Database Software Application where the stored values are documents whose contents are accesible via the sructure of the document itself.

Annotations

- **Label:** Document Store Database Software Application Model
- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/DocumentStoreDatabaseSoftwareApplicationModel>

Hierarchy



Direct Super Types

- KeyValueDatabaseSoftwareApplicationModel

Direct Sub Types

- XMLDatabaseSoftwareApplicationModel

11.1.121 DomainName

A domain name might designate a personal computer, a server, a web site, or other web service. Generally, one of the purposes of a domain name is designate a computer resource while hiding the (less human friendly) IP address from end users.

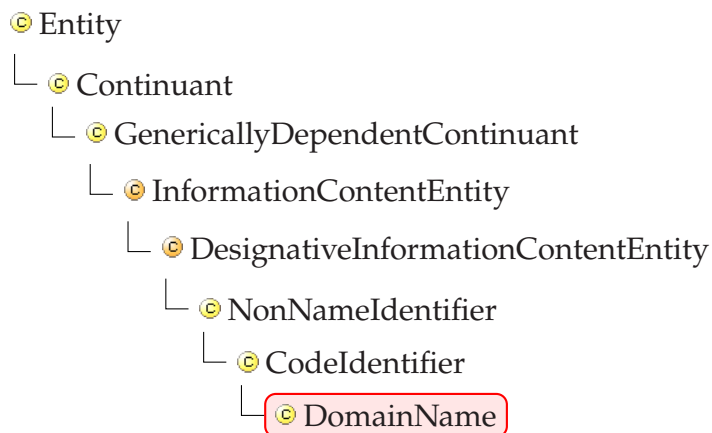
Definition

A Code Identifier that designates a resource on a Computer Network according to the rules of the Domain Name System.

Annotations

- **Label:** Domain Name
- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/DomainName>

Hierarchy



Direct Super Types

- CodeIdentifier

11.1.122 DomainNameRegistrar

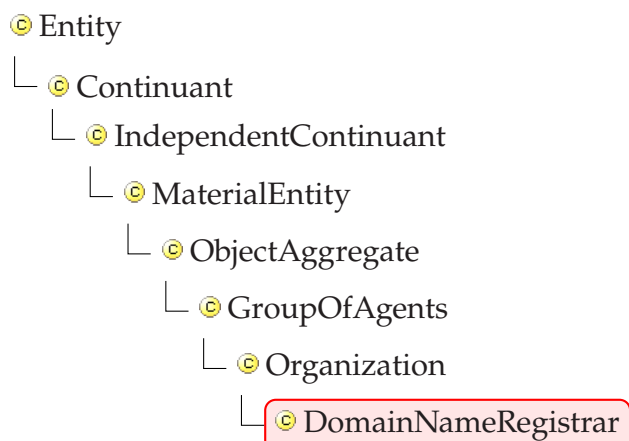
Definition

An Organization that manages the reservation of Internet Domain Names.

Annotations

- **Label:** Domain Name Registrar
- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/DomainNameRegistrar>

Hierarchy



Direct Super Types

-  Organization

11.1.123 DomainWatchlist

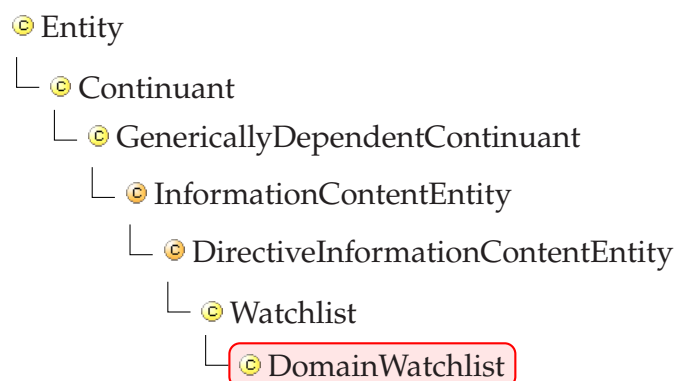
Definition

A Watchlist which prescribes which Domain Names require close surveillance.

Annotations

- **Label:** Domain Watchlist
- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/DomainWatchlist>

Hierarchy



Direct Super Types

-  Watchlist

11.1.124 DownloadingProcess

Definition

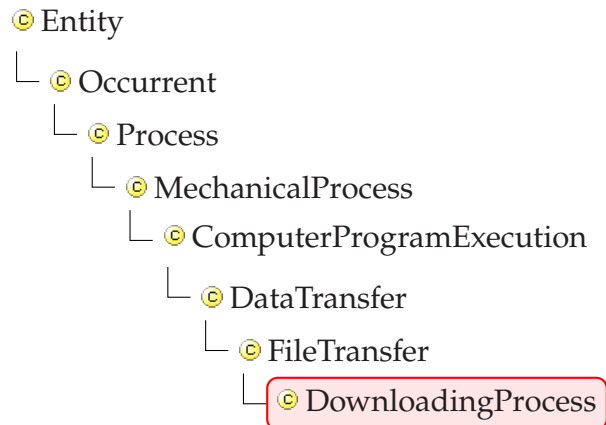
A File Transfer in which a Computer File is retrieved from some remote Computer and stored on some user's local Computer.

Annotations

- **Label:** Downloading Process
- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>

- **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/DownloadingProcess>

Hierarchy



Direct Super Types

- **FileTransfer**

11.1.125 DrivingSimulator

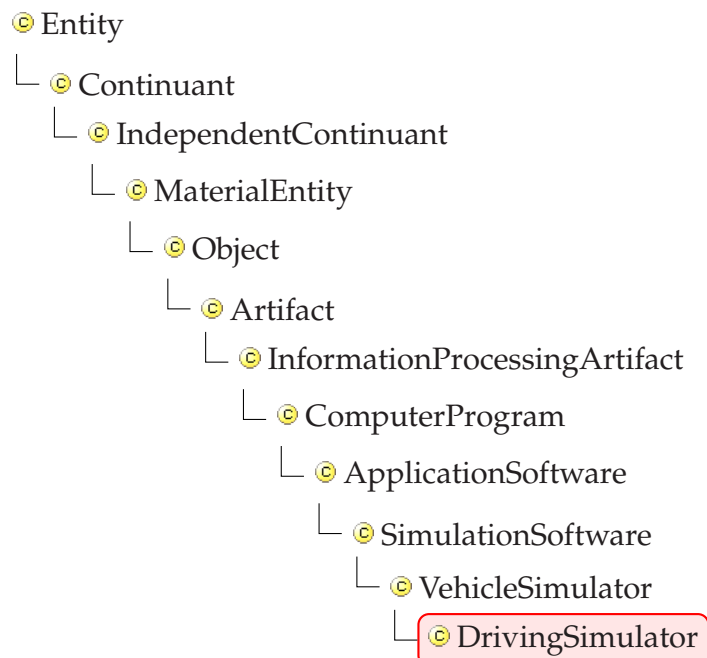
Definition

A Vehicle Simulator that is designed to enable a user to model the process of driving an Automobile.

Annotations

- **Label:** Driving Simulator
- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/DrivingSimulator>

Hierarchy



Direct Super Types

- VehicleSimulator

11.1.126 DynamicDNSService

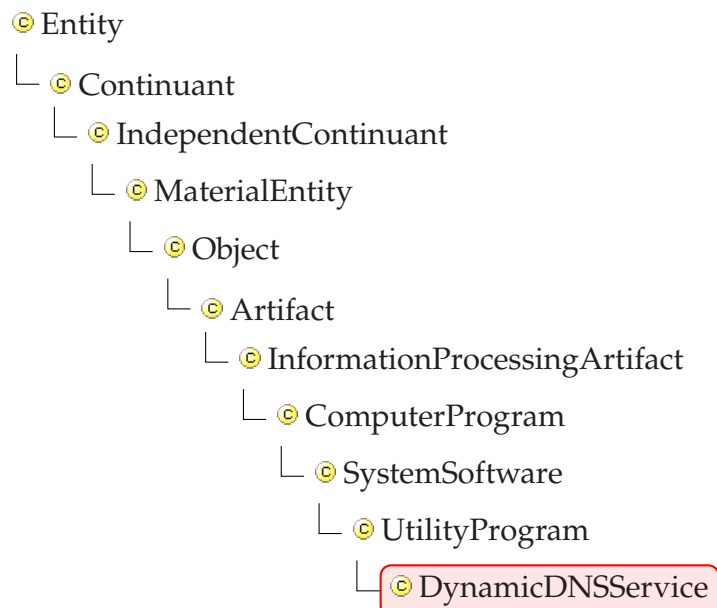
Definition

A Utility Program that automatically updates a Domain Name in the Domain Name System with a new IP Address.

Annotations

- **Label:** Dynamic DNS Service
- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/DynamicDNSService>

Hierarchy



Direct Super Types

- ▶ UtilityProgram
- ▶ bearerOf NetworkServiceFunction

11.1.127 ElectromagneticPulseVulnerability

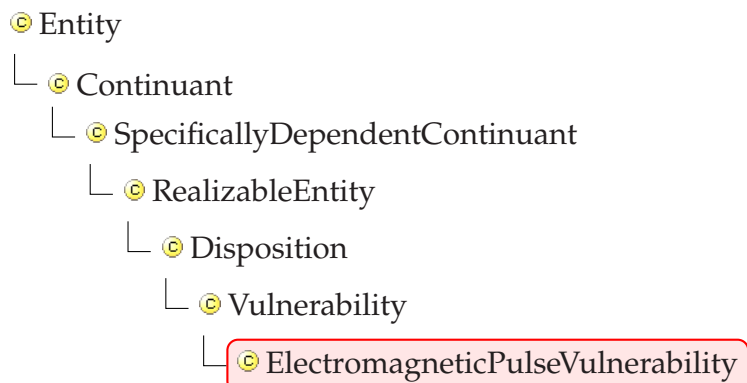
Definition

A Vulnerability that is realized by an Electromagnetic Pulse disrupting, damaging, or destroying one or more capabilities of an Artifact.

Annotations

- ▶ **Label:** Electromagnetic Pulse Vulnerability
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/ElectromagneticPulseVulnerability>

Hierarchy



Direct Super Types

- ▶ **Entity** Vulnerability
- ▶ **realizedIn** ElectromagneticPulse

11.1.128 EmailMessageHeader

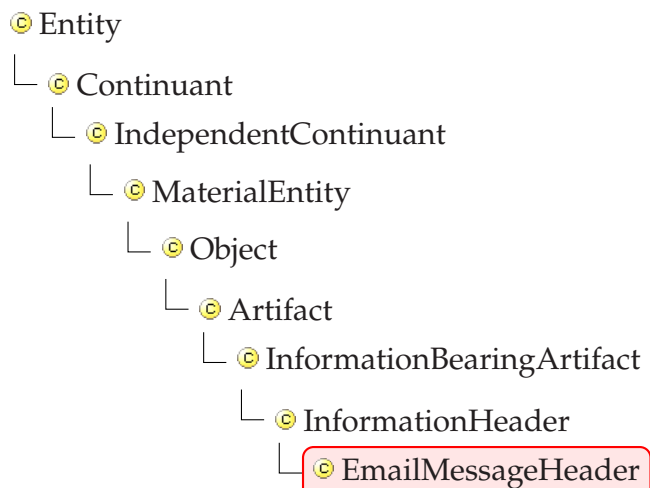
Definition

An Information Header that is part of some Email Message.

Annotations

- ▶ **Label:** Email Message Header
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/EmailMessageHeader>

Hierarchy



Direct Super Types

-  InformationHeader

11.1.129 EmailSoftwareApplication

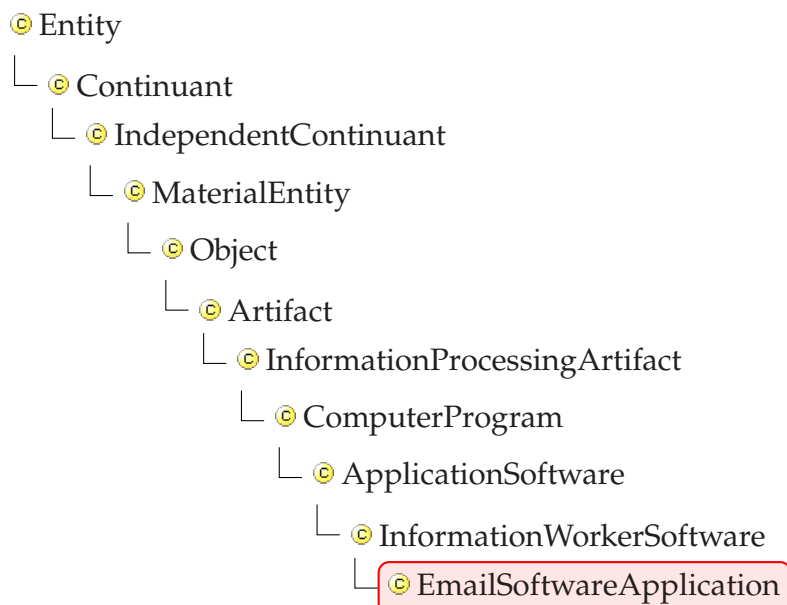
Definition

An Information Worker Software Application that is designed to enable a user to compose, edit, send, and receive Email Messages.

Annotations

- **Label:** Email Software Application
- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/EmailSoftwareApplication>

Hierarchy



Direct Super Types

-  InformationWorkerSoftware

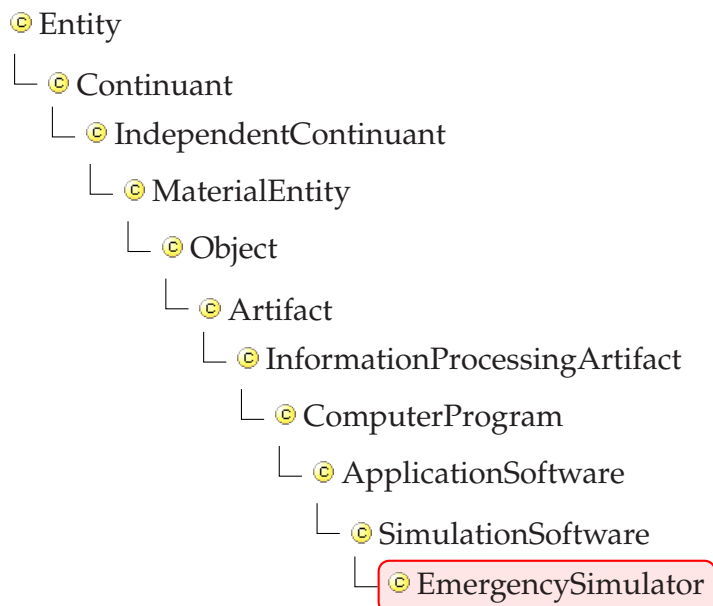
11.1.130 EmergencySimulator

Definition

Simulation Software that is designed to enable a user to model an emergency situation.

Annotations

- ▶ **Label:** Emergency Simulator
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/EmergencySimulator>

Hierarchy**Direct Super Types**

- ▶ SimulationSoftware

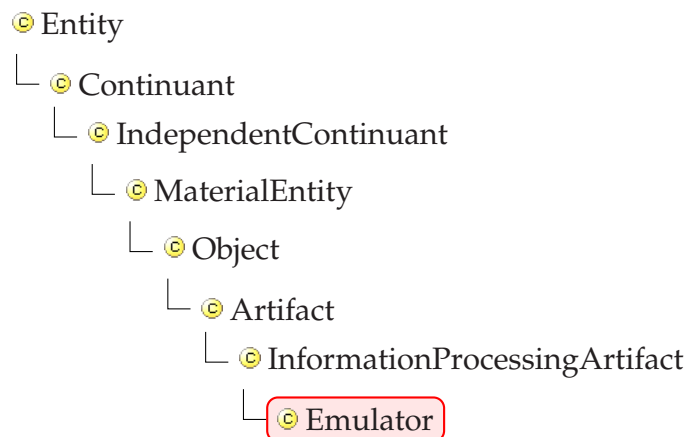
11.1.131 Emulator**Definition**

An Information Processing Artifact that is designed to use some combination of hardware and software to simulate the behavior of another Information Processing Artifact.

Annotations

- ▶ **Label:** Emulator
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/Emulator>

Hierarchy



Direct Super Types

- ▶ InformationProcessingArtifact

Direct Sub Types

- ▶ VirtualMachine

11.1.132 EncodingScheme

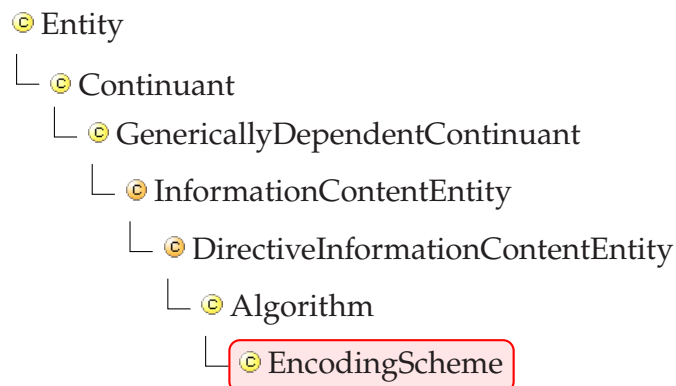
Definition

An Algorithm that prescribes how an Information Content Entity in one format can be converted into another format.

Annotations

- ▶ **Label:** Encoding Scheme
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/EncodingScheme>

Hierarchy



Direct Super Types

- ▶ Algorithm

Direct Sub Types

- ▶ EncryptionAlgorithm

11.1.133 EncryptedFile

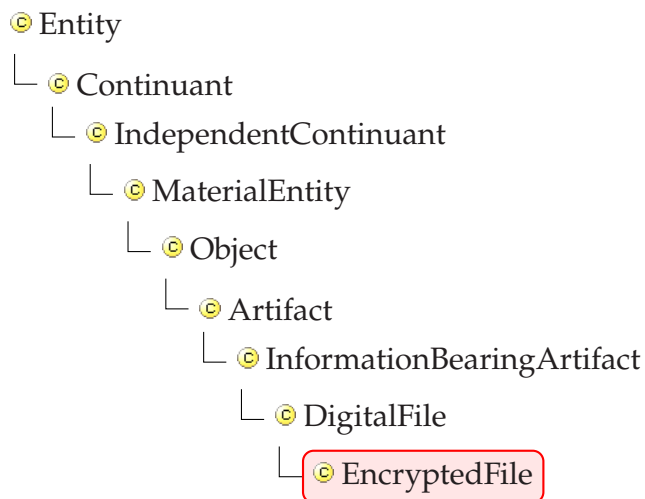
Definition

A Digital File that has been encoded using some Encryption Algorithm.

Annotations

- ▶ **Label:** Encrypted File
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/EncryptedFile>

Hierarchy



Direct Super Types

- ▶ DigitalFile

11.1.134 Encryption

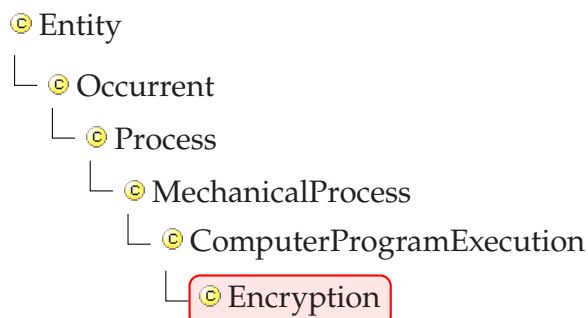
Definition

A Computer Program Execution in which the content of an Information Bearing Entity is rendered unintelligible to unauthorized accessors.

Annotations

- ▶ **Label:** Encryption
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/Encryption>

Hierarchy



Direct Super Types

-  ComputerProgramExecution

11.1.135 EncryptionAlgorithm

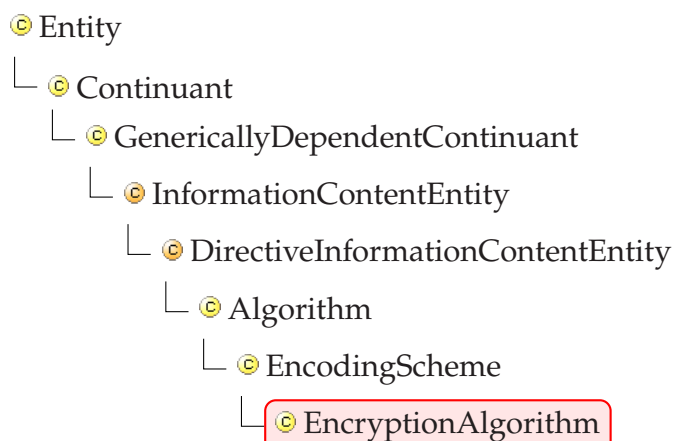
Definition

An Encoding Scheme that prescribes how an Information Content Entity in some intelligible format can be converted into a format in such a way that only authorized parties can access it.

Annotations

- **Label:** Encryption Algorithm
- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/EncryptionAlgorithm>

Hierarchy



Direct Super Types

-  EncodingScheme

11.1.136 ExecutableFile

An executable file does not need to be parsed by a computer program in order to be meaningful (e.g., because it has been compiled).

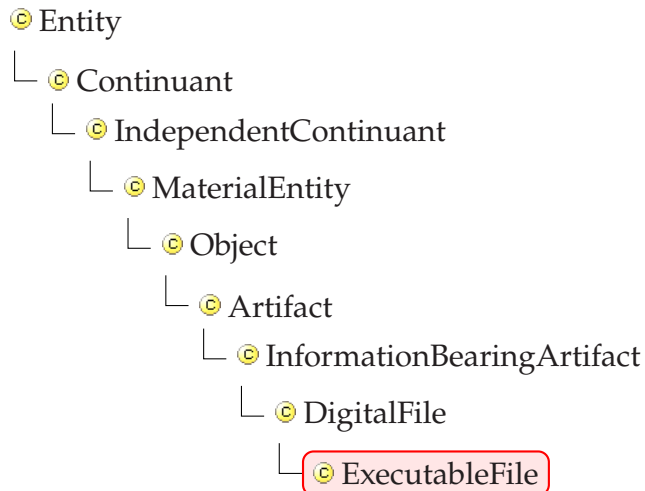
Definition

A Digital File that can be directly executed by a Processing Unit.

Annotations

- ▶ **Label:** Executable File
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/ExecutableFile>

Hierarchy



Direct Super Types

- ▶ DigitalFile

11.1.137 ExecuteFilePermission

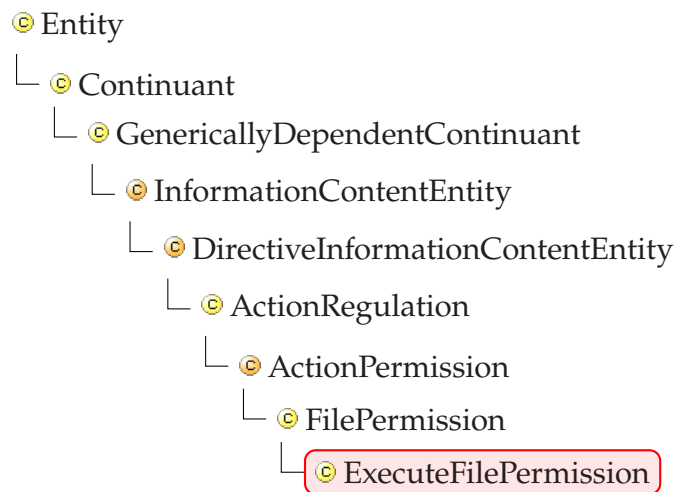
Definition

A File Permission that prescribes the operating system to run program code for a user account.

Annotations

- ▶ **Label:** Execute File Permission
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/ExecuteFilePermission>

Hierarchy



Direct Super Types

- FilePermission

11.1.138 FileAppending

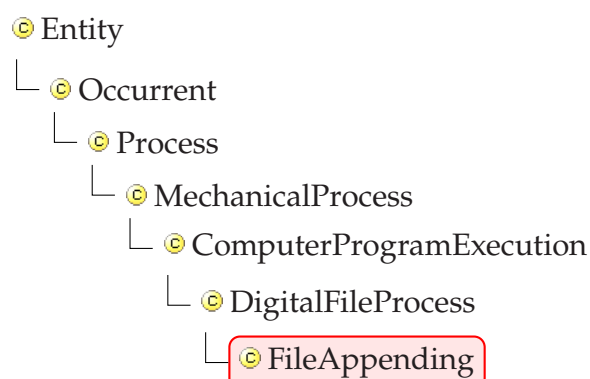
Definition

A Digital File Process that adds content to an existing Digital File.

Annotations

- **Label:** File Appending
- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/FileAppending>

Hierarchy



Direct Super Types

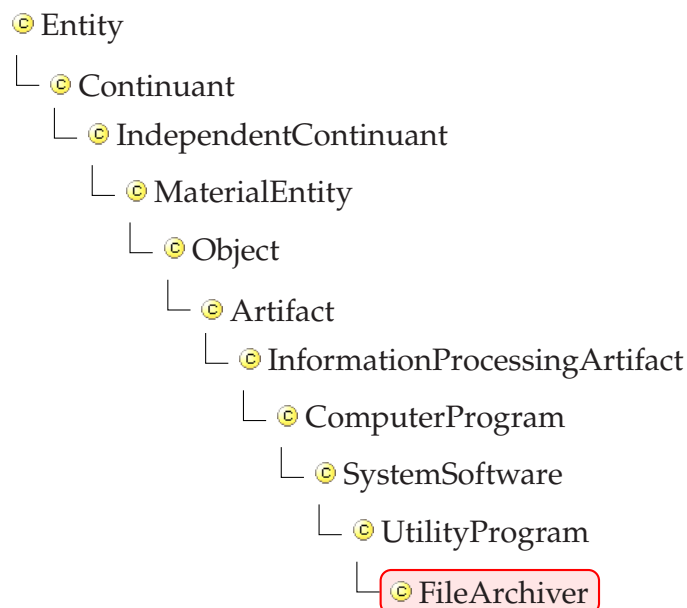
- ▶  DigitalFileProcess

11.1.139 FileArchiver**Definition**

A Utility Program that combines a number of files together into one archive file, or a series of archive files, for easier transportation or storage.

Annotations

- ▶ **Label:** File Archiver
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/FileArchiver>

Hierarchy**Direct Super Types**

- ▶  UtilityProgram

Direct Sub Types

- ▶  FileCompressor

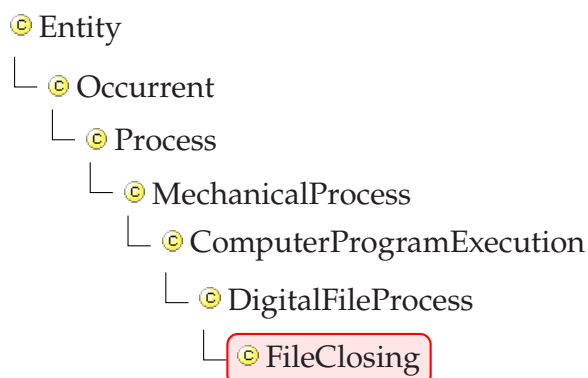
11.1.140 FileClosing

Definition

A Digital File Process that makes a Digital File unavailable for modification.

Annotations

- ▶ **Label:** File Closing
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/FileClosing>

Hierarchy**Direct Super Types**

- ▶ ((DigitalFileProcess))

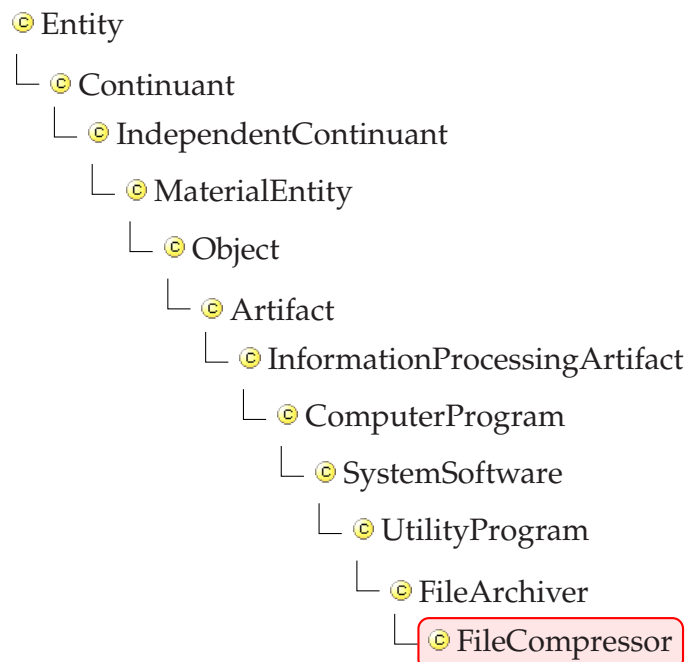
11.1.141 FileCompressor**Definition**

A File Archiver that is designed to encode the information in a Digital File in a way which uses fewer Bits than its original encoding.

Annotations

- ▶ **Label:** File Compressor
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/FileCompressor>

Hierarchy



Direct Super Types

- FileArchiver

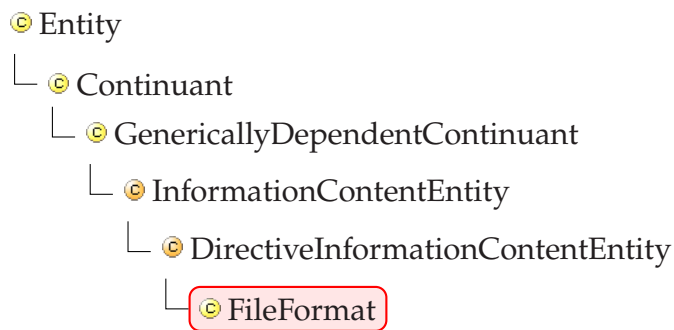
11.1.142 FileFormat

Definition

A Directive Information Content Entity that prescribes how Bits are used to encode some Information Content Entity in some Digital Storage Device.

Annotations

- **Label:** File Format
- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/FileFormat>

Hierarchy**Direct Super Types**

- ▶ DirectiveInformationContentEntity

Direct Sub Types

- ▶ CompressedDataFormat

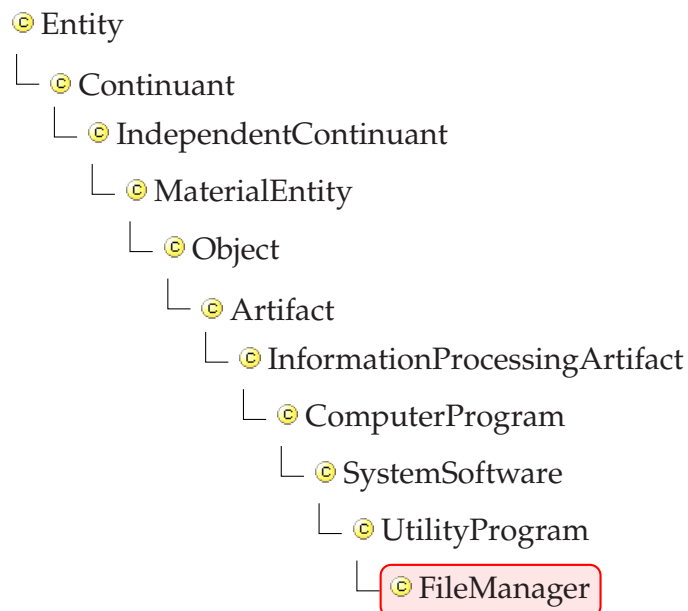
11.1.143 FileManager**Definition**

A Utility Program that is designed to provide a user interface to manage Digital Files and File System Directories.

Annotations

- ▶ **Label:** File Manager
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/FileManager>

Hierarchy



Direct Super Types

- UtilityProgram

11.1.144 FileOpening

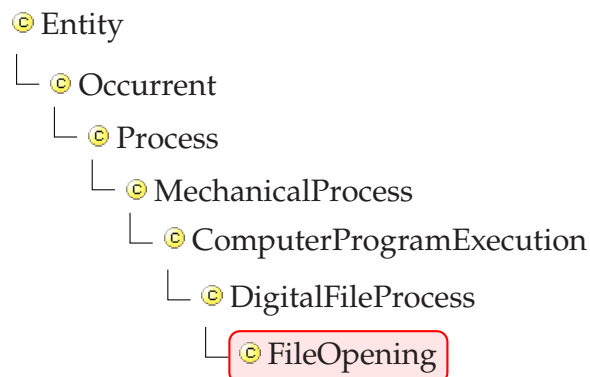
Definition

A Digital File Process that makes a Digital File available for modification.

Annotations

- **Label:** File Opening
- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/FileOpening>

Hierarchy



Direct Super Types

- ▶ DigitalFileProcess

11.1.145 FilePermission

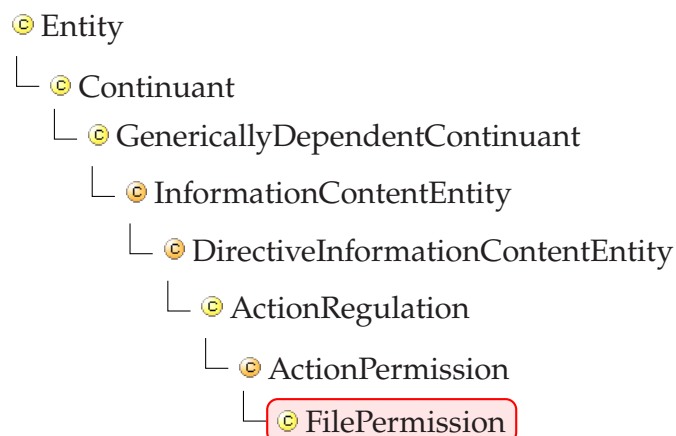
Definition

An Action Permission that prescribes the file system access of user accounts.

Annotations

- ▶ **Label:** File Permission
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/FilePermission>


Hierarchy



Direct Super Types

- ▶ ActionPermission

Direct Sub Types

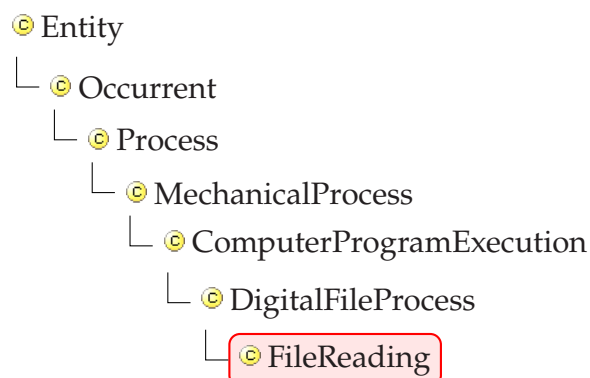
- ▶  ExecuteFilePermission
- ▶  ReadFilePermission
- ▶  WriteFilePermission

11.1.146 FileReading**Definition**

A Digital File Process in which the content of a Digital File serves as input to an Information Processing Artifact.

Annotations

- ▶ **Label:** File Reading
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/FileReading>

Hierarchy**Direct Super Types**

- ▶  DigitalFileProcess

11.1.147 FileServer**Definition**

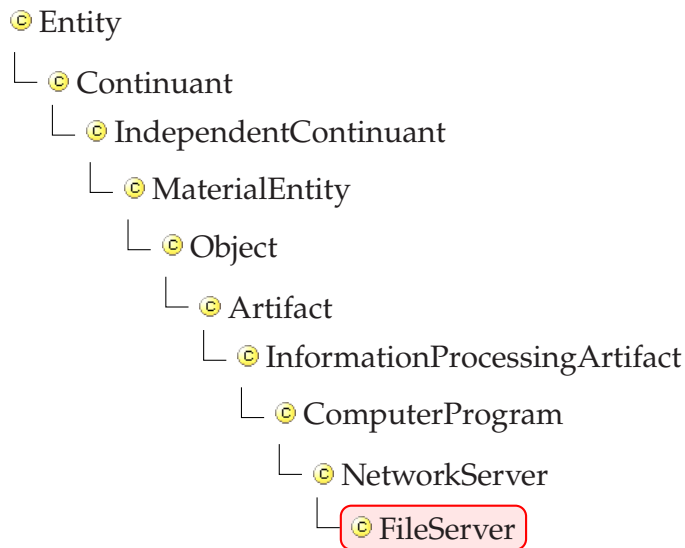
A Network Server that enables clients to access a Digital File Management Function.

Annotations

- ▶ **Label:** File Server
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>

- **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/FileServer>

Hierarchy



Direct Super Types

- **NetworkServer**

11.1.148 FileSynchronizationUtility

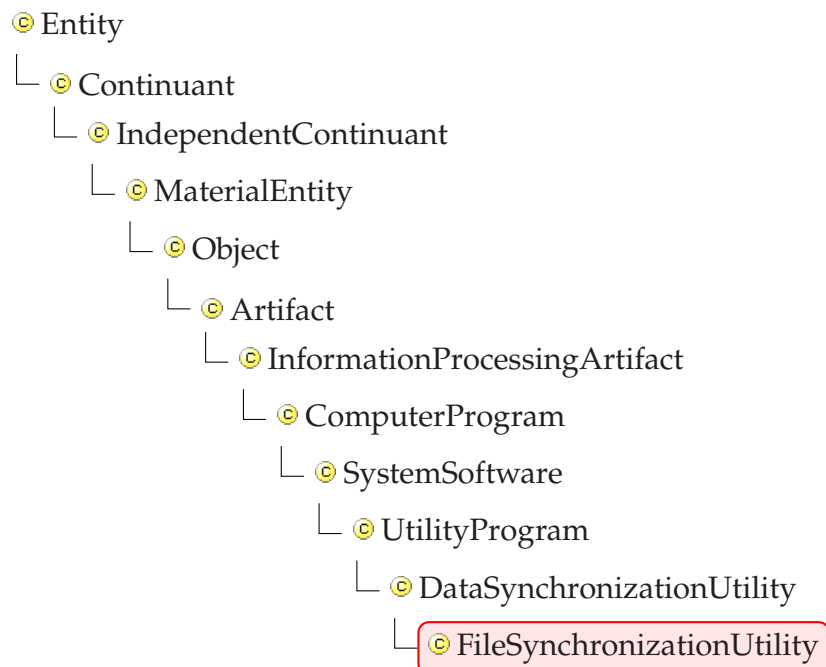
Definition

A Data Synchronization Utility that is designed to establish that Digital Files in two or more locations are updated in tandem.

Annotations

- **Label:** File Synchronization Utility
- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/FileSynchronizationUtility>

Hierarchy



Direct Super Types

- DataSynchronizationUtility

11.1.149 FileSystemDirectory

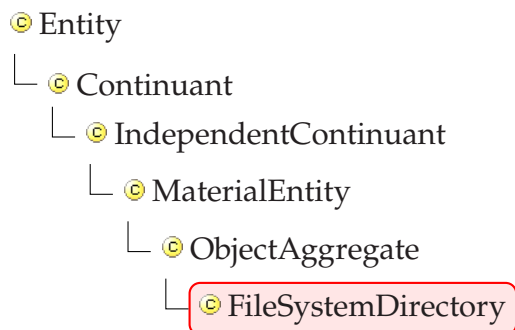
Definition

An Object Aggregate that consists of an aggregate of Digital Files within the context of a Digital File System.

Annotations

- **Label:** File System Directory
- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/FileSystemDirectory>

Hierarchy



Direct Super Types

- ObjectAggregate

Direct Sub Types

- RootDirectory

11.1.150 FileTransfer

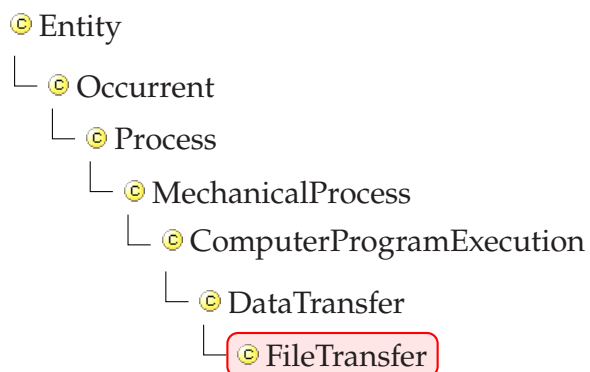
Definition

A Data Transfer in which a Computer File is transmitted from one Computer to another.

Annotations

- **Label:** File Transfer
- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/FileTransfer>



Hierarchy



Direct Super Types

- ▶  DataTransfer

Direct Sub Types

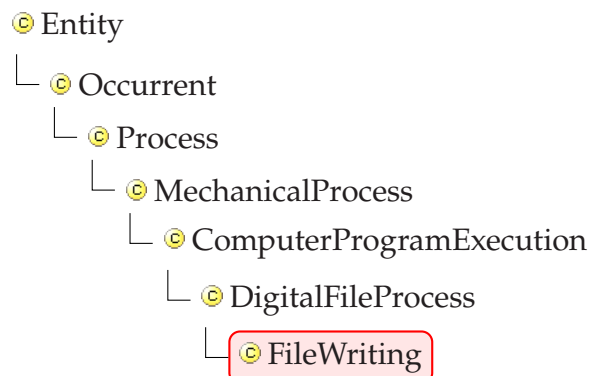
- ▶  DownloadingProcess
- ▶  UploadingProcess

11.1.151 FileWriting**Definition**

A Digital File Process that outputs information to a new Digital File.

Annotations

- ▶ **Label:** File Writing
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/FileWriting>

Hierarchy**Direct Super Types**

- ▶  DigitalFileProcess

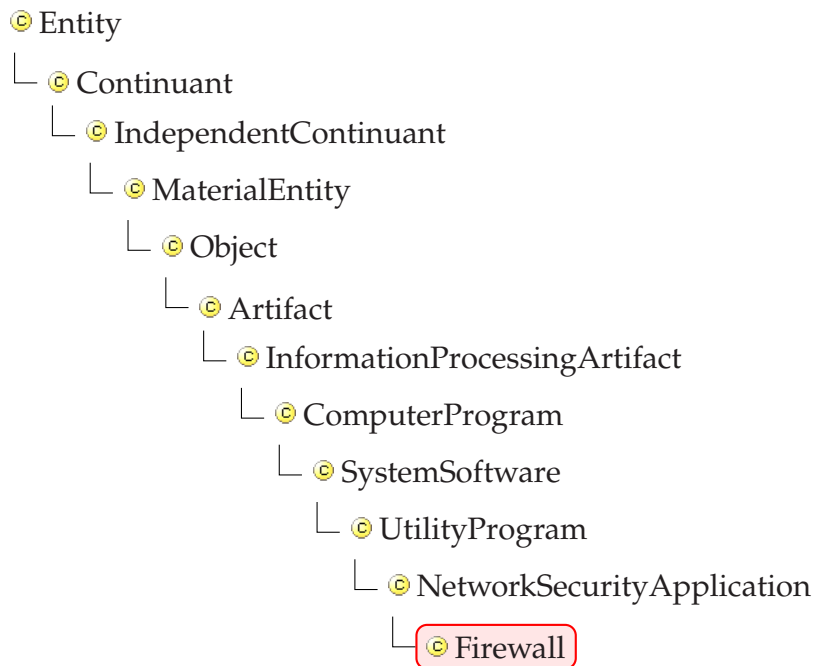
11.1.152 Firewall**Definition**

A Network Security Application that uses defined rules to allow or block traffic between a trusted internal Computer Network and an untrusted outside Computer Network.

Annotations

- ▶ **Label:** Firewall
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/Firewall>

Hierarchy



Direct Super Types

- ▶ NetworkSecurityApplication

Direct Sub Types

- ▶ ProxyFirewall
- ▶ StatefulInspectionFirewall
- ▶ UnifiedThreatManagementFirewall

11.1.153 Firmware

Definition

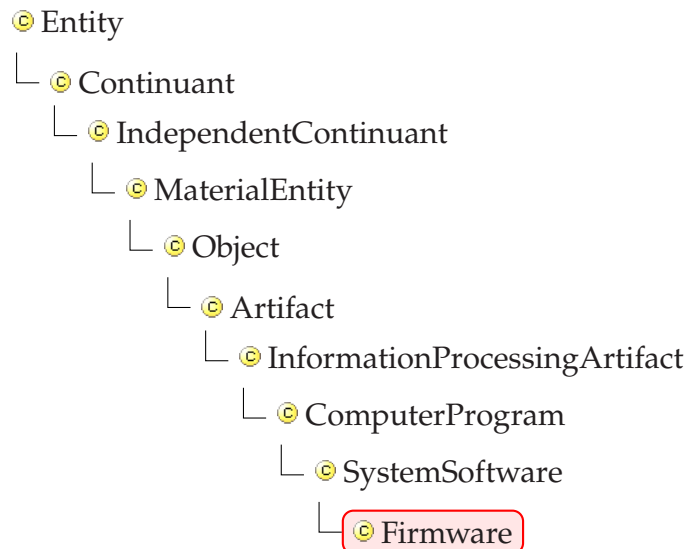
A System Software that enables low-level control for components of an Information Processing Artifact.

Annotations

- ▶ **Label:** Firmware

- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/Firmware>

Hierarchy



Direct Super Types

- SystemSoftware

11.1.154 FirmwareVulnerability

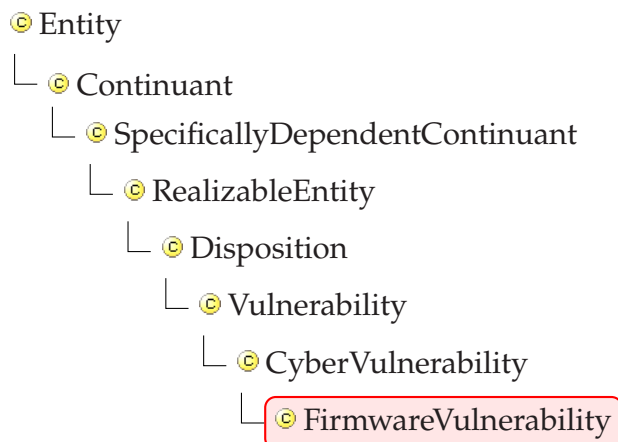
Definition

A Cyber Vulnerability realized by a Cyber Attack that prevents an Information Processing Artifact's firmware from functioning properly.

Annotations

- **Label:** Firmware Vulnerability
- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/FirmwareVulnerability>

Hierarchy



Direct Super Types

- CyberVulnerability

11.1.155 FlashDrive

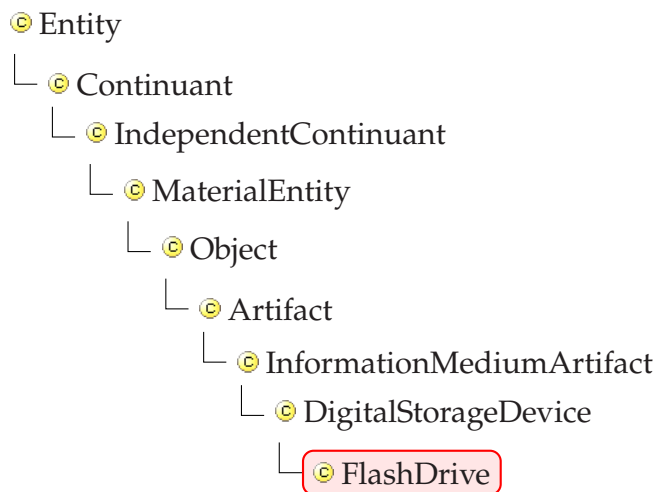
Definition

A Digital Storage Device that is designed to store information using flash memory, have an integrated USB interface, and be removable and rewritable.

Annotations

- **Label:** Flash Drive
- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/FlashDrive>

Hierarchy



Direct Super Types

- ▶ DigitalStorageDevice

11.1.156 FlightSimulator

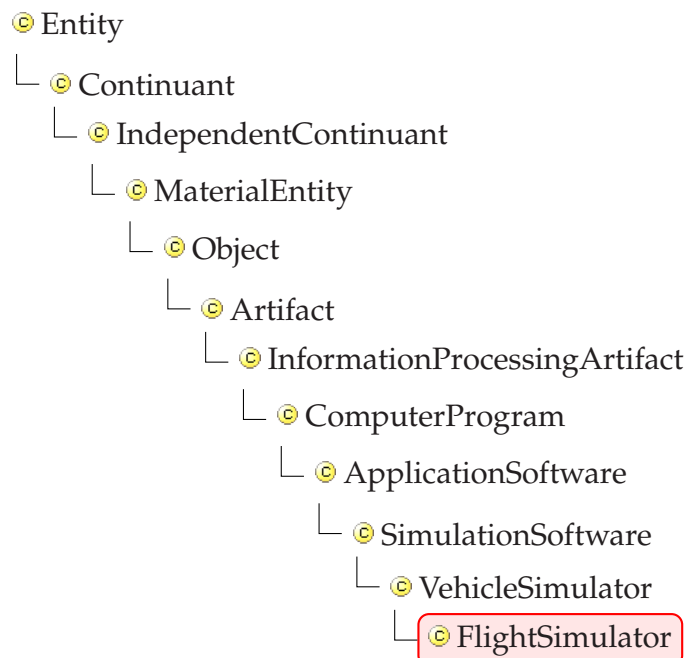
Definition

A Vehicle Simulator that is designed to enable a user to model the process of flying an Aircraft or Spacecraft.

Annotations

- ▶ **Label:** Flight Simulator
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/FlightSimulator>

Hierarchy



Direct Super Types

- VehicleSimulator

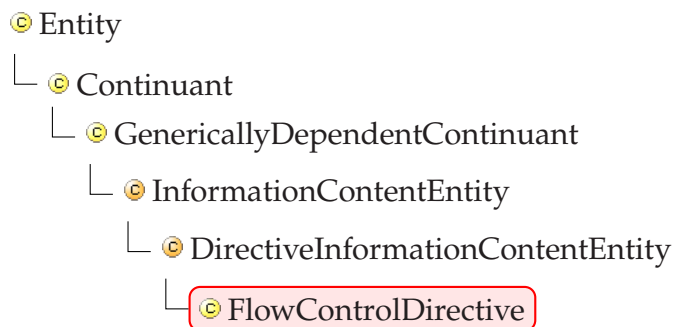
11.1.157 FlowControlDirective

Definition

A Directive Information Content Entity that prescribes the rate of data transmission between two nodes to prevent a fast sender from overwhelming a slow receiver.

Annotations

- **Label:** Flow Control Directive
- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/FlowControlDirective>

Hierarchy**Direct Super Types**

- ▶ DirectiveInformationContentEntity

Direct Sub Types

- ▶ WindowSizeDirective

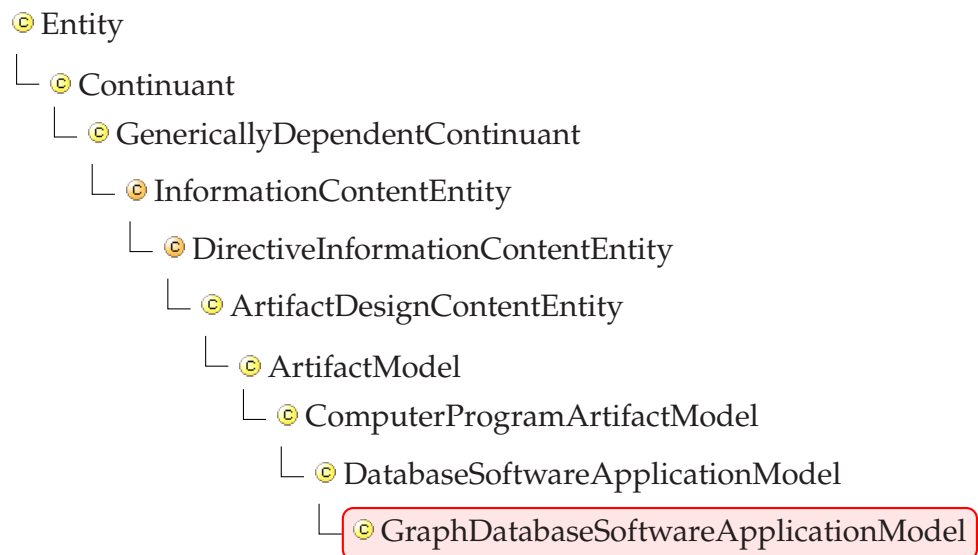
11.1.158 GraphDatabaseSoftwareApplicationModel**Definition**

A Database Software Application Model that prescribes a Database Software Application where the data is stored as sets of nodes, or vertices, linked via edges, or relationships.

Annotations

- ▶ **Label:** Graph Database Software Application Model
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/GraphDatabaseSoftwareApplicationModel>

Hierarchy



Direct Super Types

- ▶ DatabaseSoftwareApplicationModel

11.1.159 Grapheme

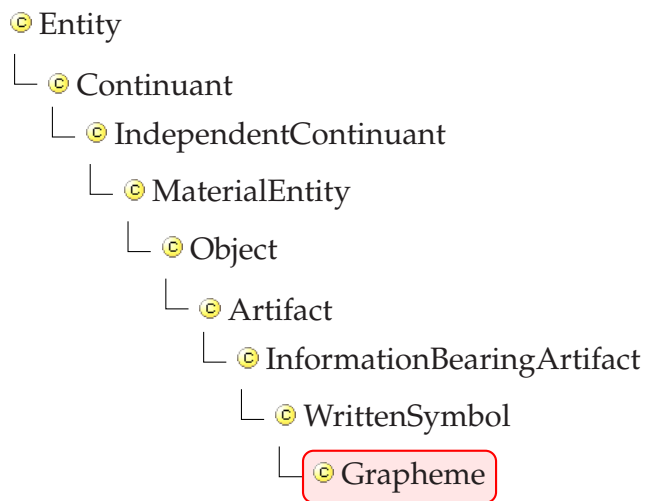
Definition

A Written Symbol that is the smallest unit of a writing system of any given language.

Annotations

- ▶ **Label:** Grapheme
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/Grapheme>

Hierarchy



Direct Super Types

- ▶ WrittenSymbol

Direct Sub Types

- ▶ Digit
- ▶ Letter

11.1.160 GraphicArtSoftwareApplication

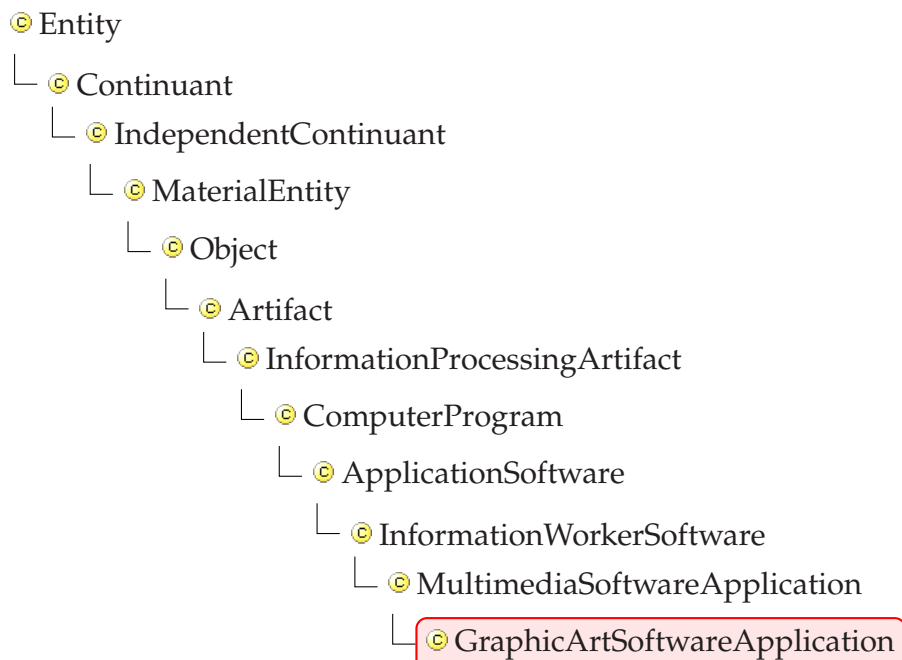
Definition

A Multimedia Software Application that is designed to enable a user to create and edit graphic files.

Annotations

- ▶ **Label:** Graphic Art Software Application
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/GraphicArtSoftwareApplication>

Hierarchy



Direct Super Types

- MultimediaSoftwareApplication

11.1.161 GraphicsProcessingUnit

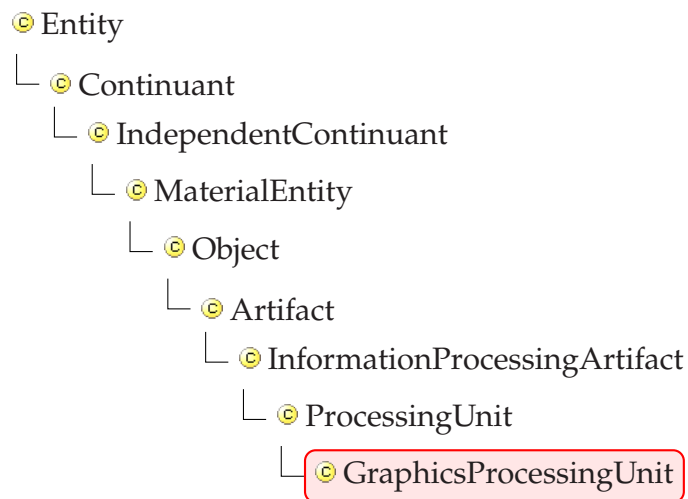
Definition

A Processing Unit that is designed to accelerate the execution of some Computer Program pertaining to the display of some Image on a Screen.

Annotations

- **Label:** Graphics Processing Unit
- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/GraphicsProcessingUnit>

Hierarchy



Direct Super Types

- ProcessingUnit

11.1.162 HardDiskDrive

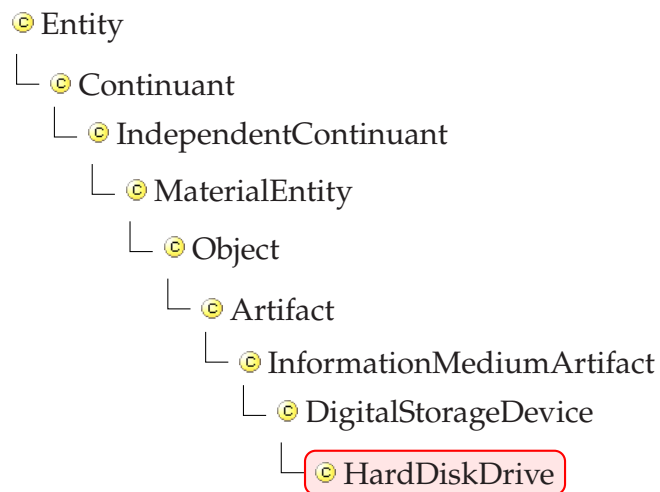
Definition

A Digital Storage Device that is designed to provide long-term storage and retrieval of digital information using one or more rigid rapidly rotating disks coated with magnetic material.

Annotations

- **Label:** Hard Disk Drive
- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/HardDiskDrive>

Hierarchy



Direct Super Types

- ▶ DigitalStorageDevice

11.1.163 HashBucket

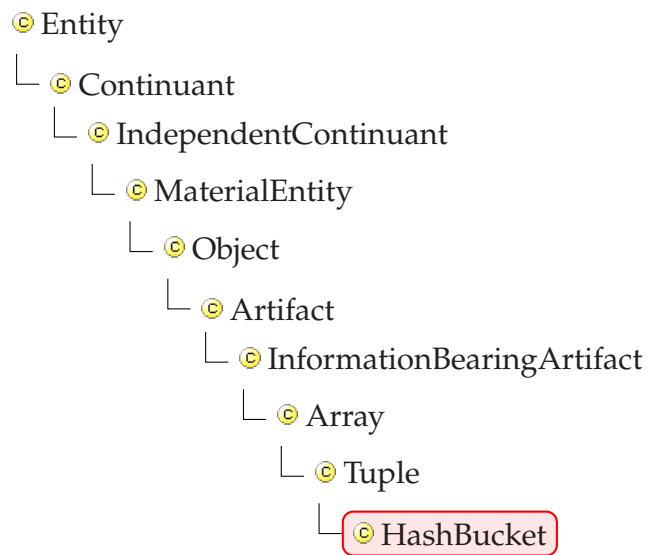
Definition

A Tuple that partitions Key-Value Pairs in a Hash Table.

Annotations

- ▶ **Label:** Hash Bucket
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/HashBucket>

Hierarchy



Direct Super Types

-  Tuple

11.1.164 HashFunction

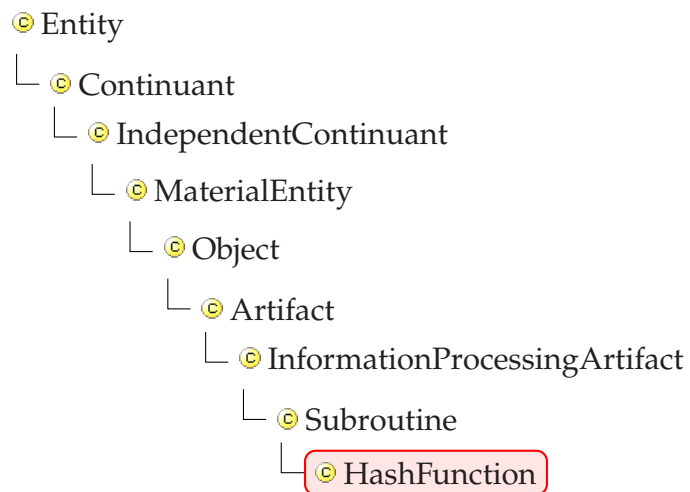
Definition

A Subroutine that has some variable as input and which outputs a fixed-length string or number.

Annotations

- **Label:** Hash Function
- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/HashFunction>

Hierarchy



Direct Super Types

-  Subroutine

11.1.165 HashTable

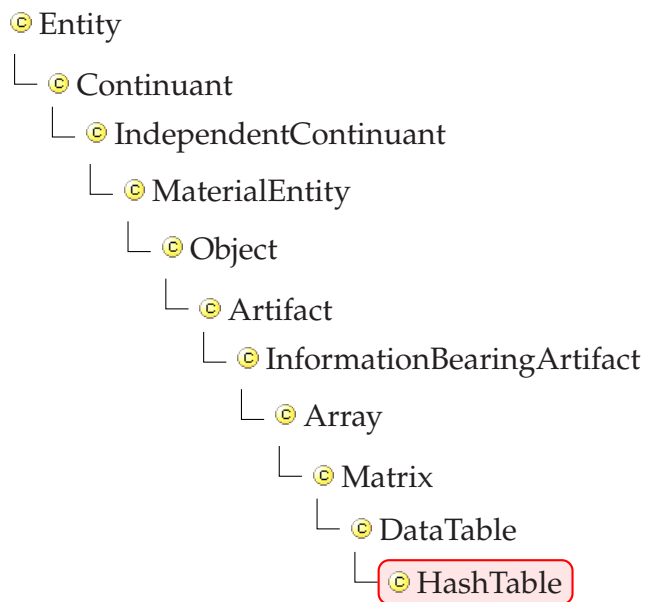
Definition

A Matrix that uses a Hash Function to efficiently store non-contiguous Key-Value Pairs in Hash Buckets.

Annotations

- **Label:** Hash Table
- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/HashTable>

Hierarchy



Direct Super Types

- DataTable

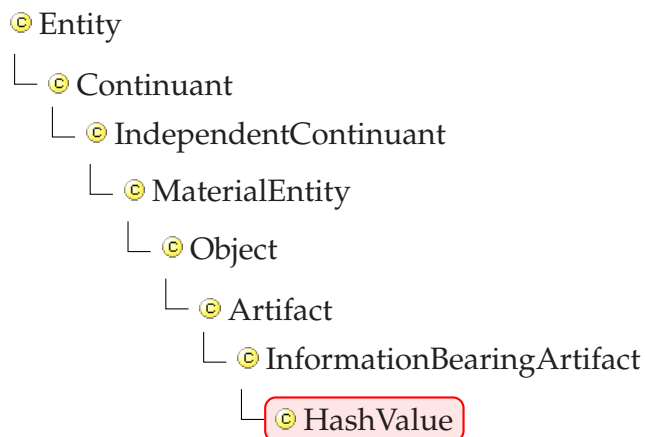
11.1.166 HashValue

Definition

An Information Bearing Artifact that is the output of a Hash Function.

Annotations

- **Label:** Hash Value
- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/HashValue>

Hierarchy**Direct Super Types**

- ▶ InformationBearingArtifact

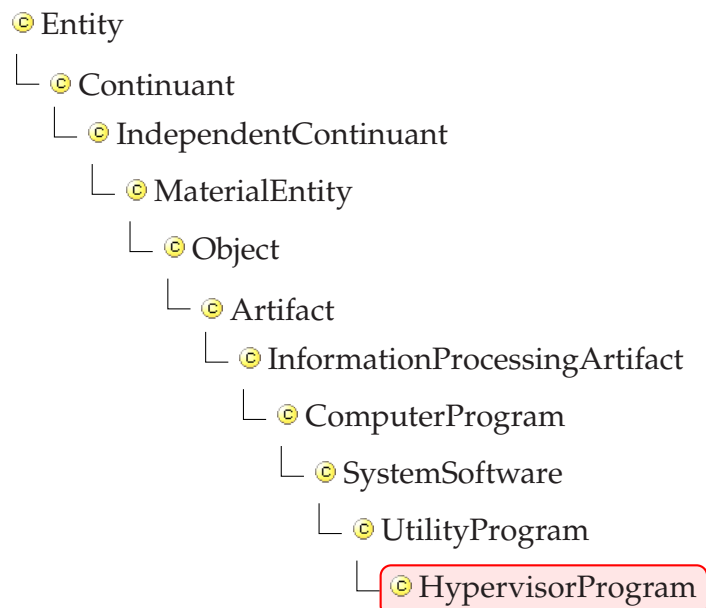
11.1.167 HypervisorProgram**Definition**

An Utility Program that creates and runs Virtual Machines.

Annotations

- ▶ **Label:** Hypervisor Program
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/HypervisorProgram>

Hierarchy



Direct Super Types

- ▶ UtilityProgram

11.1.168 ImageScanner

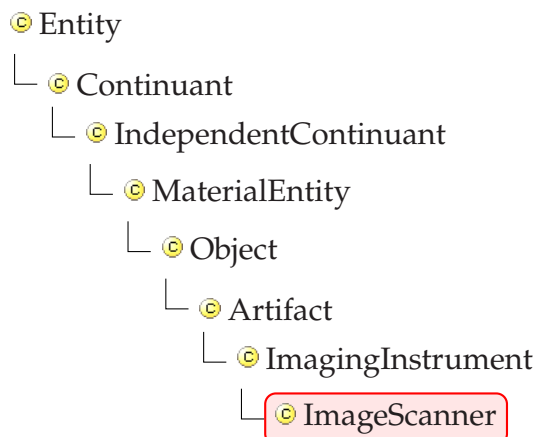
Definition

An Imaging Instrument that optically scans an image, document, or object, and converts it to a digital image.

Annotations

- ▶ **Label:** Image Scanner
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/ImageScanner>

Hierarchy



Direct Super Types

- ImagingInstrument

11.1.169 InformationAggregateSpecification

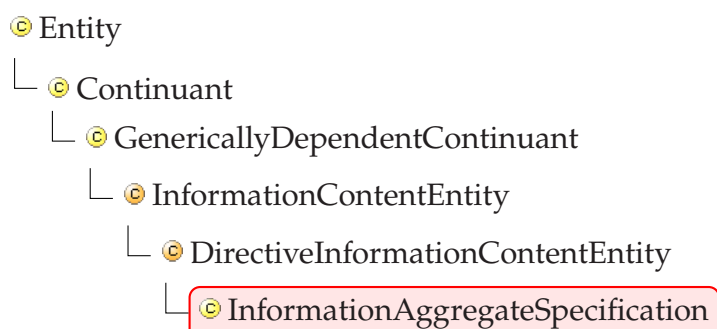
Definition

A Directive Information Content Entity that prescribes some ordering (sequence, arrangement) of Information Content Entities.

Annotations

- **Label:** Information Aggregate Specification
- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/InformationAggregateSpecification>

Hierarchy



Direct Super Types

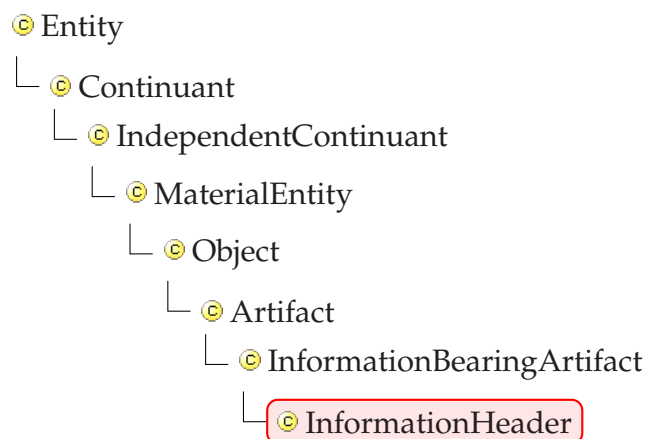
- ▶  DirectiveInformationContentEntity

11.1.170 InformationHeader**Definition**

An Information Bearing Artifact that bears supplementary information describing the contents of the some other information bearer.




Annotations

- ▶ **Label:** Information Header
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/InformationHeader>

Hierarchy**Direct Super Types**

- ▶  InformationBearingArtifact

Direct Sub Types

- ▶  DigitalFileHeader
- ▶  EmailMessageHeader
- ▶  PacketHeader

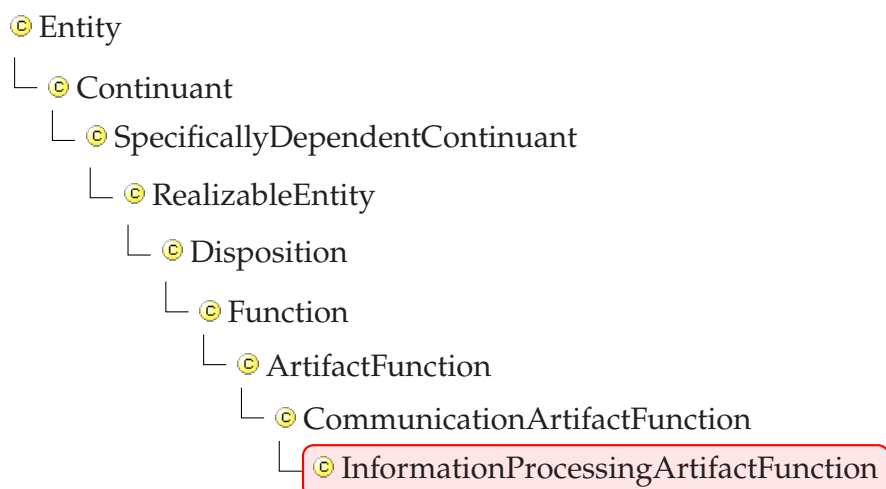
11.1.171 InformationProcessingArtifactFunction**Definition**

A Communication Artifact Function that inheres in some Information Processing Artifact.

Annotations

- ▶ **Label:** Information Processing Artifact Function
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/InformationProcessingArtifactFunction>

Hierarchy



Direct Super Types

- ▶ CommunicationArtifactFunction

Direct Sub Types

- ▶ ComputerPrinterFunction
- ▶ DigitalFileManagementFunction
- ▶ NetworkServiceFunction

11.1.172 InformationTransferProtocol

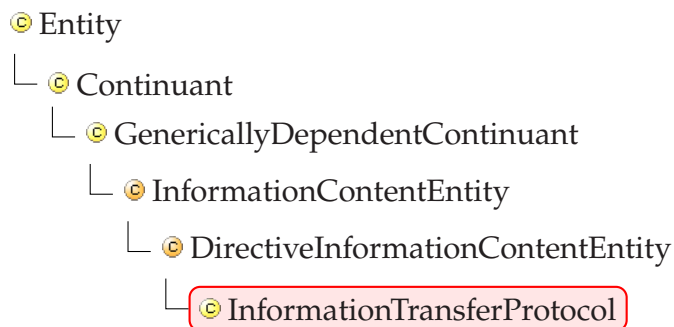
Definition

A Directive Information Content Entity that prescribes the format in which some Information Content Entity should be transferred between two Computers or other devices.

Annotations

- ▶ **Label:** Information Transfer Protocol
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/InformationTransferProtocol>

Hierarchy



Direct Super Types

- ▶ DirectiveInformationContentEntity

11.1.173 InformationWorkerSoftware

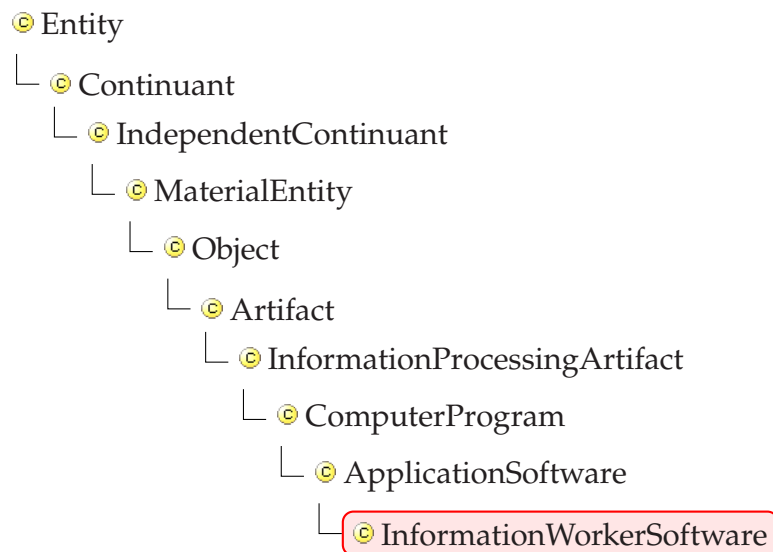
Definition

Application Software that is designed to enable users to create and manage Information Bearing Artifacts.

Annotations

- ▶ **Label:** Information Worker Software
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/InformationWorkerSoftware>

Hierarchy



Direct Super Types

- ▶ ☉ ApplicationSoftware

Direct Sub Types

- ▶ ☉ DatabaseSoftwareApplication
- ▶ ☉ EmailSoftwareApplication
- ▶ ☉ MultimediaSoftwareApplication
- ▶ ☉ NoteManagementSoftwareApplication
- ▶ ☉ OntologyEditingSoftwareApplication
- ▶ ☉ PresentationSoftwareApplication
- ▶ ☉ SpreadsheetSoftwareApplication
- ▶ ☉ TextEditorSoftwareApplication
- ▶ ☉ WordProcessingSoftwareApplication

11.1.174 InputDevice

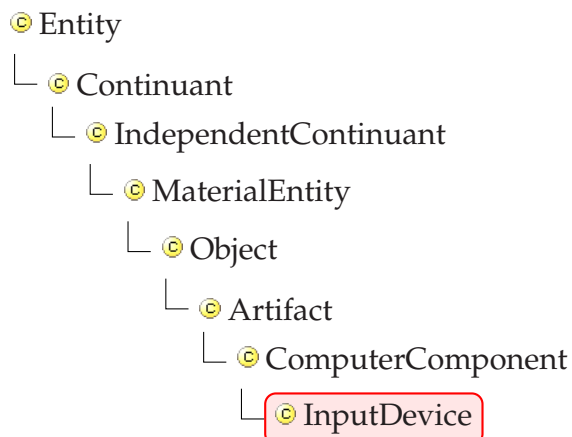
Definition

A Computer Component used to provide data and control signals to an Information Processing Artifact

Annotations

- ▶ **Label:** Input Device
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/InputDevice>

Hierarchy



Direct Super Types

- ▶ ComputerComponent

Direct Sub Types

- ▶ ComputerKeyboard
- ▶ PointingDevice

11.1.175 IntegratedDevelopmentEnvironment

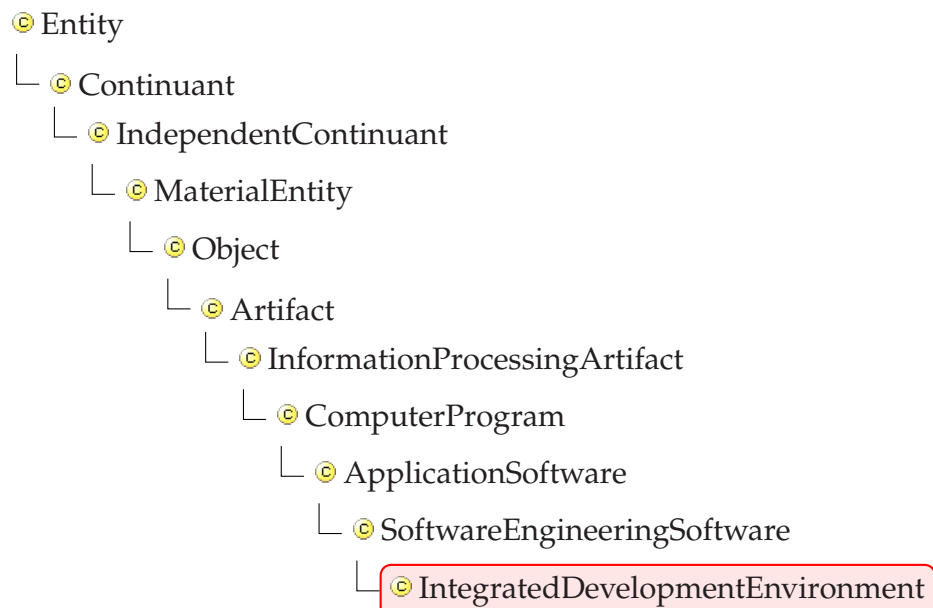
Definition

Software Engineering Software that is designed to facilitate authoring, modifying, compiling, deploying and debugging software.

Annotations

- ▶ **Label:** Integrated Development Environment
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/IntegratedDevelopmentEnvironment>

Hierarchy



Direct Super Types

- SoftwareEngineeringSoftware

11.1.176 InternationalizedResourceIdentifier

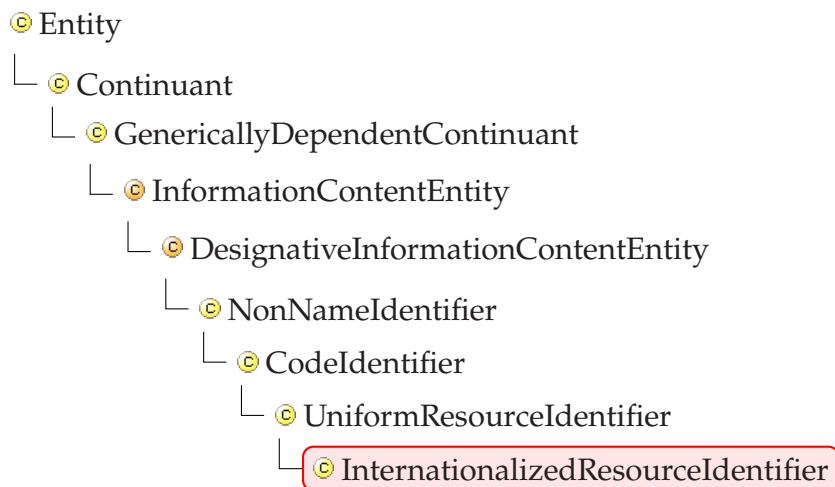
Definition

A Uniform Resource Identifier that may contain characters from the Universal Character Set (Unicode/ISO 10646).

Annotations

- **Label:** Internationalized Resource Identifier
- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/InternationalizedResourceIdentifier>

Hierarchy



Direct Super Types

- ▶ UniformResourceIdentifier

11.1.177 InternetBot

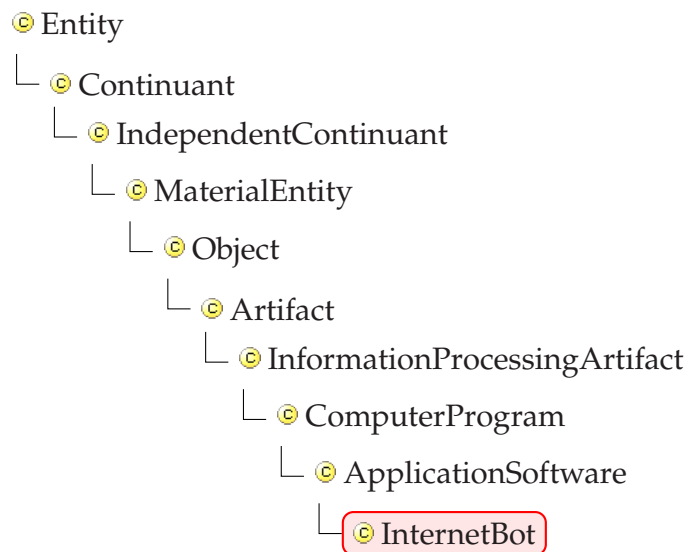
Definition

Application Software that runs automated tasks (scripts) over the Internet.

Annotations

- ▶ **Label:** Internet Bot
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/InternetBot>

Hierarchy



Direct Super Types

- ApplicationSoftware

Direct Sub Types

- InternetRelayChatService

11.1.178 InternetForum

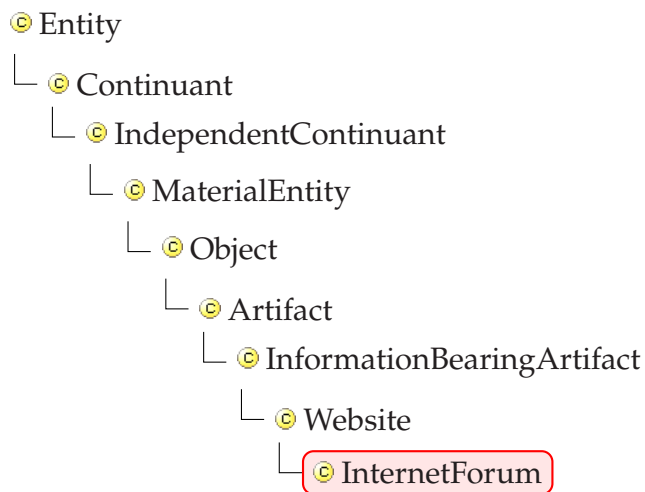
Definition

A Website on which people can hold conversations in the form of posted messages that are typically longer than one sentence and that are at least temporarily archived.

Annotations

- **Label:** Internet Forum
- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/InternetForum>

Hierarchy



Direct Super Types

- Website

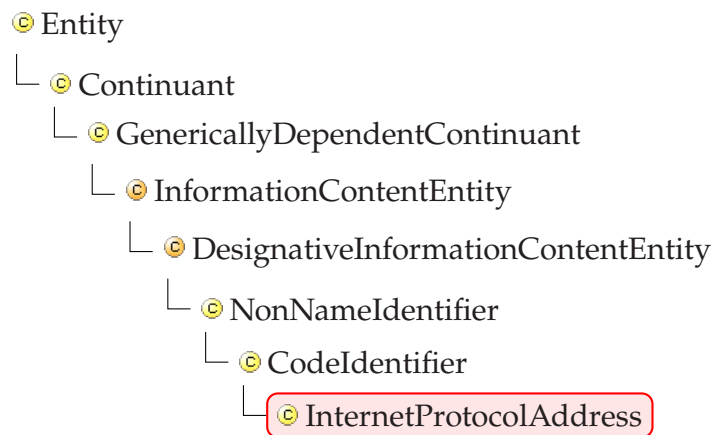
11.1.179 InternetProtocolAddress

Definition

A Code Identifier that designates a Computer or other device that is connected to the Internet Protocol Suite.

Annotations

- **Label:** Internet Protocol Address
- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/InternetProtocolAddress>

Hierarchy**Direct Super Types**

- ▶ CodeIdentifier

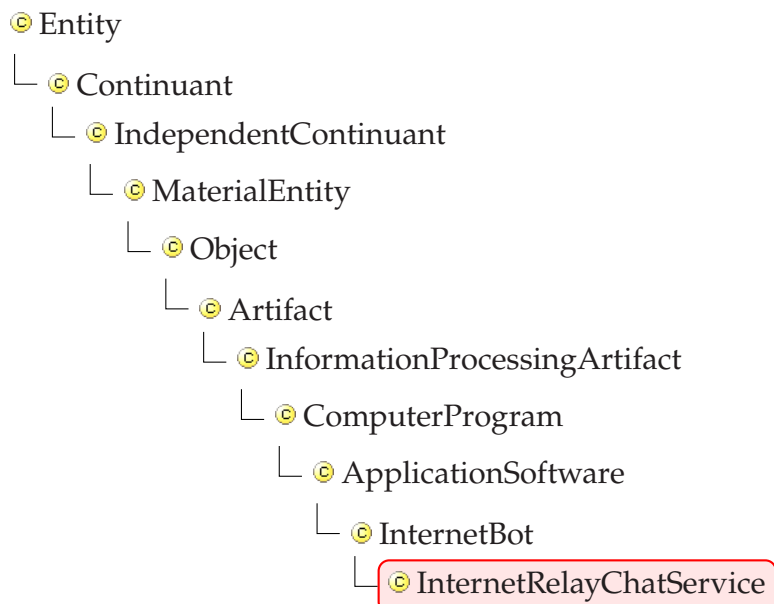
11.1.180 InternetRelayChatService**Definition**

An Internet Bot that manages access to an IRC network.

Annotations

- ▶ **Label:** Internet Relay Chat Service
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/InternetRelayChatService>

Hierarchy



Direct Super Types

- InternetBot

11.1.181 InternetServiceProvider

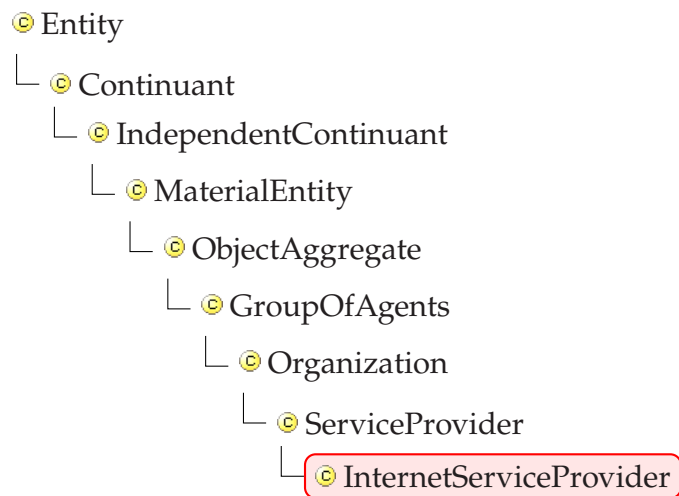
Definition

A Service Provider that provides services for accessing and using the Internet.

Annotations

- **Label:** Internet Service Provider
- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/InternetServiceProvider>

Hierarchy



Direct Super Types

- ServiceProvider

11.1.182 JSONFile

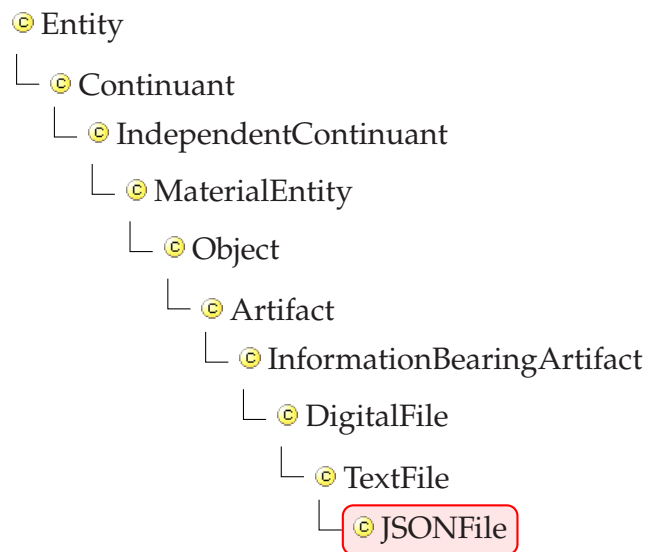
Definition

A Text File that uses JavaScript Object Notation as a Data Exchange Language.

Annotations

- **Label:** JSON File
- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/JSONFile>

Hierarchy



Direct Super Types

- TextFile

11.1.183 KeyValueDatabaseSoftwareApplicationModel

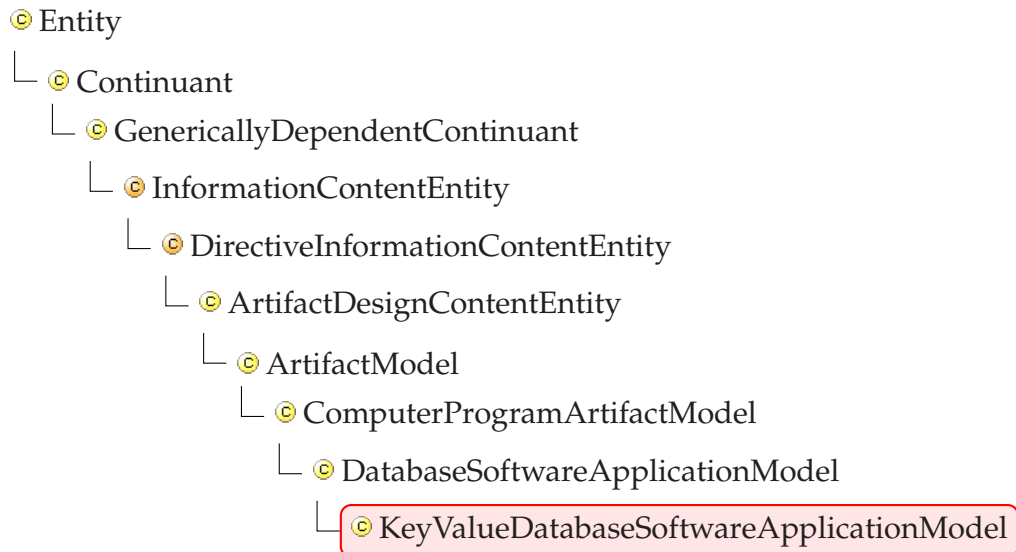
Definition

A Database Software Application Model that prescribes some Database Software Application where the data is stored as a collection of records, or objects, each of which is associated with a distinct key.

Annotations

- **Label:** Key-Value Database Software Application Model
- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/KeyValueDatabaseSoftwareApplicationModel>

Hierarchy



Direct Super Types

- DatabaseSoftwareApplicationModel

Direct Sub Types

- DocumentStoreDatabaseSoftwareApplicationModel

11.1.184 KeyValuePair

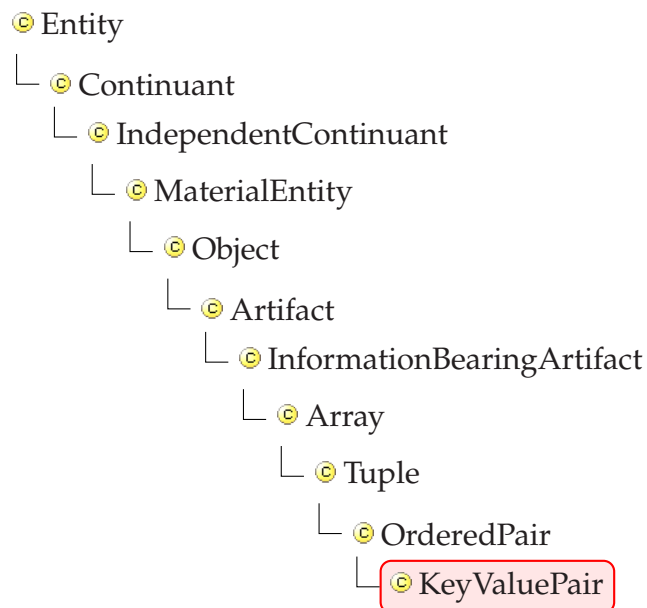
Definition

A Pair whose first element is some Information Bearing Artifact which bears some unique designator for some entity and whose second element is some Information Bearing Artifact which represents either the designated entity or some other designator which designates the location of information about that entity.

Annotations

- **Label:** Key-Value Pair
- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/KeyValuePair>

Hierarchy



Direct Super Types

- OrderedPair

11.1.185 Keylogger

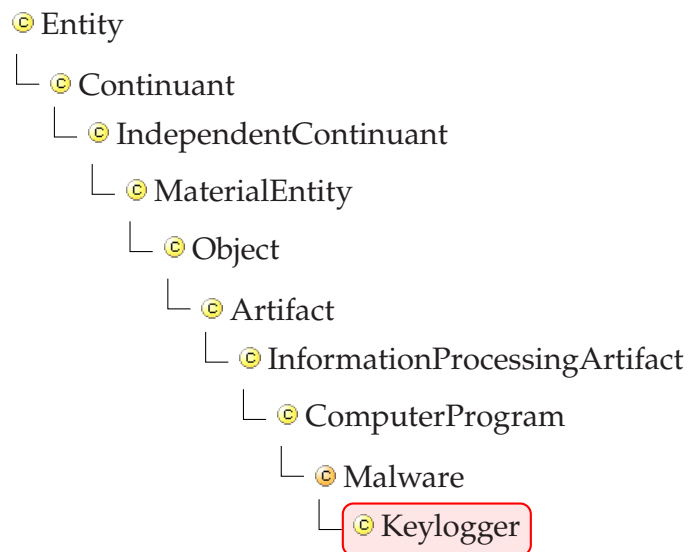
Definition

Malware that is designed to record the keys struck on a keyboard.

Annotations

- **Label:** Keylogger
- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/Keylogger>

Hierarchy



Direct Super Types

- Malware

11.1.186 LaptopComputer

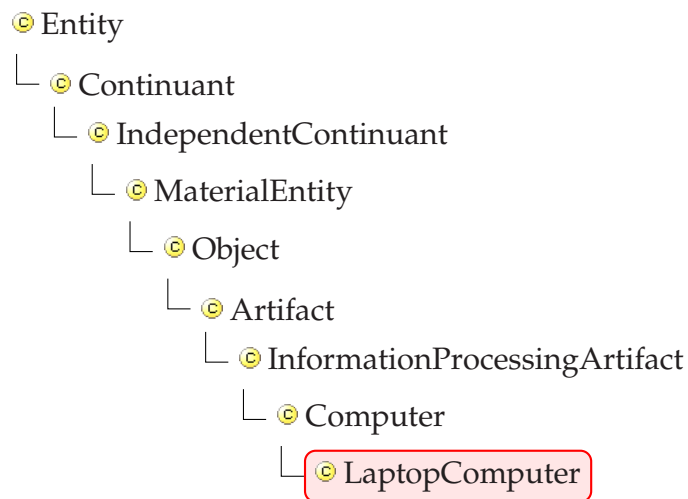
Definition

A Computer that is designed to be portable with a screen and keyboard included in a single clamshell housing.

Annotations

- **Label:** Laptop Computer
- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/LaptopComputer>

Hierarchy



Direct Super Types

- ▶ Computer

11.1.187 Letter

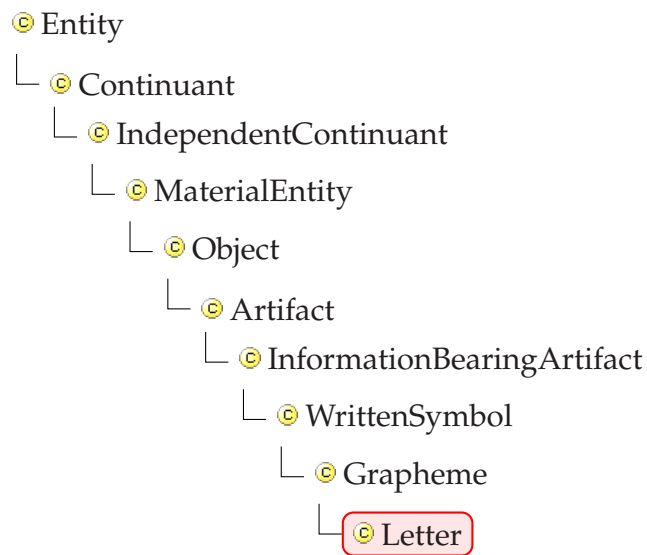
Definition

A Grapheme that consists of a single mark which is conventionally used in writing and printing to represent a speech sound and that is part of some alphabet.

Annotations

- ▶ **Label:** Letter
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/Letter>

Hierarchy



Direct Super Types

- Grapheme

11.1.188 LocalAreaNetwork

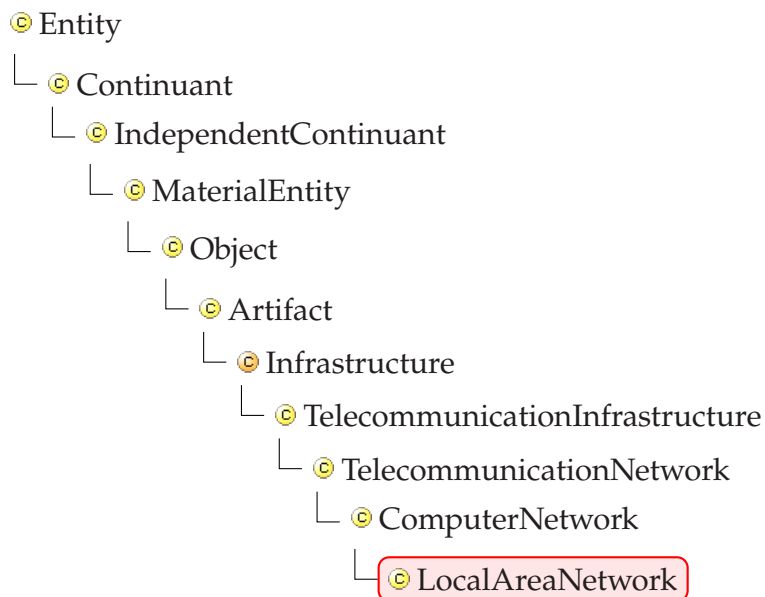
Definition

A Computer Network that is designed to connect several resources within a small area (e.g., a building).

Annotations

- **Label:** Local Area Network
- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/LocalAreaNetwork>

Hierarchy



Direct Super Types

- ComputerNetwork

Direct Sub Types

- WirelessLocalAreaNetwork

11.1.189 MacOperatingSystemSoftwareModel

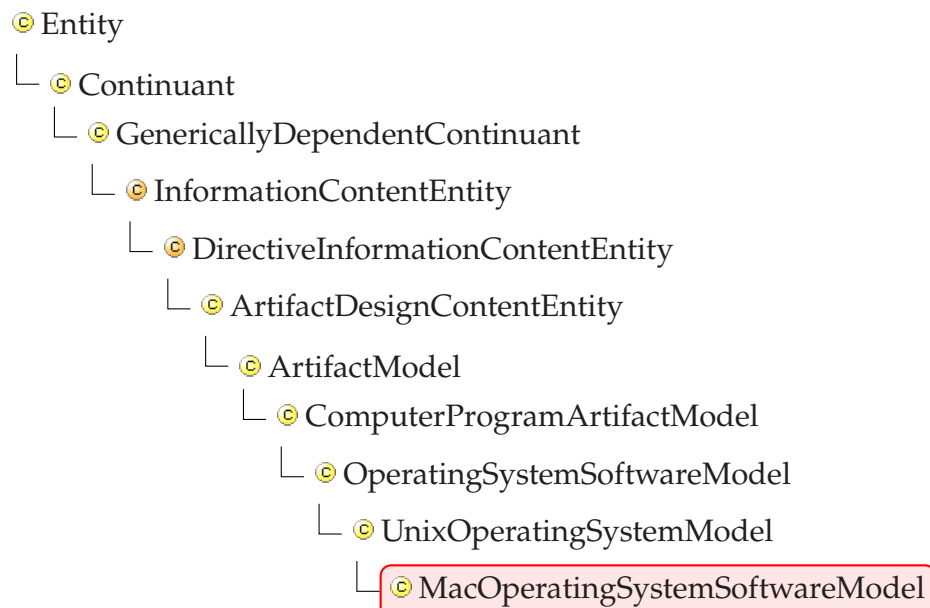
Definition

A Unix Operating System Software Model that is developed and marketed by Apple Inc for its Mac personal computers.

Annotations

- **Label:** Mac Operating System Software Model
- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/MacOperatingSystemSoftwareModel>

Hierarchy



Direct Super Types

- ▶ UnixOperatingSystemModel

11.1.190 MainframeComputer

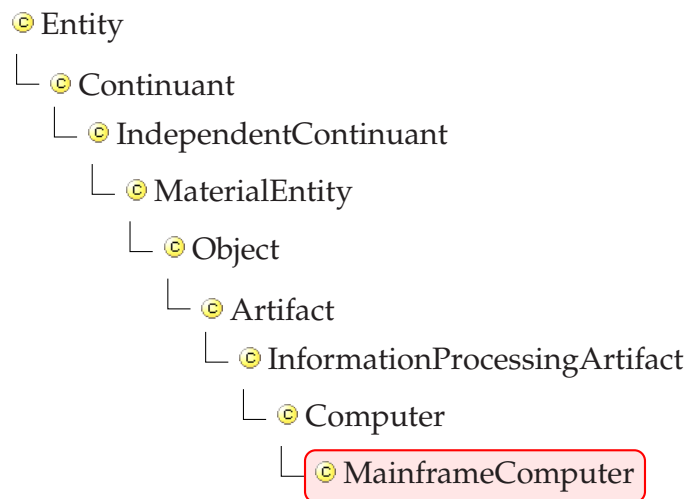
Definition

A Computer that is designed to be used primarily by large organizations for critical applications, bulk data processing, enterprise resource planning, and transaction processing.

Annotations

- ▶ **Label:** Mainframe Computer
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/MainframeComputer>

Hierarchy



Direct Super Types

- ▶ Computer

11.1.191 MaliciousAdware

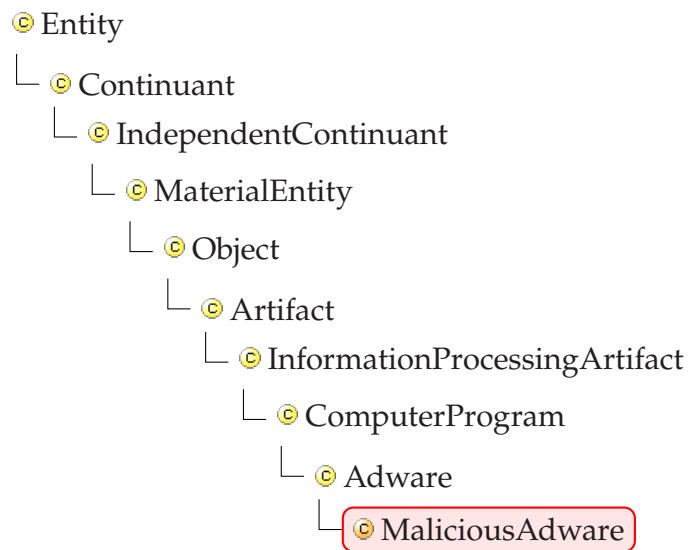
Definition

Adware that is an agent in some Cyber Attack..

Annotations

- ▶ **Label:** Malicious Adware
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/MaliciousAdware>

Hierarchy



Direct Super Types

- Adware

Equivalent Classes

- (Adware agentIn CyberAttack)

11.1.192 MaliciousCode

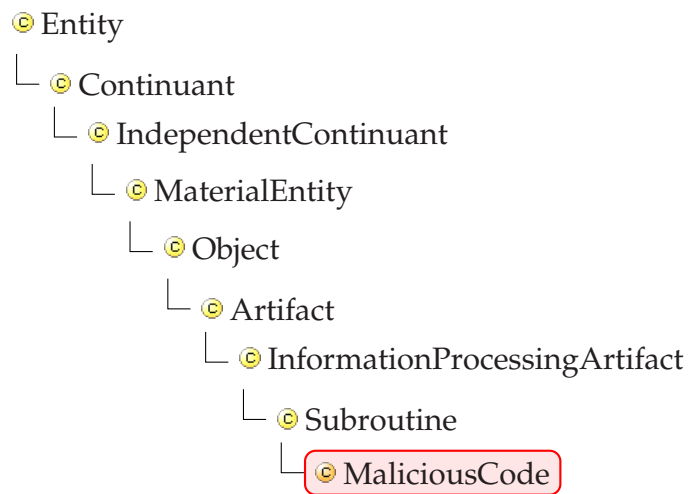
Definition

A Subroutine that is input of a Cyber Attack.

Annotations

- **Label:** Malicious Code
- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/MaliciousCode>

Hierarchy



Direct Super Types

- Subroutine

Equivalent Classes

- (Subroutine isInputOf CyberAttack)

11.1.193 MaliciousSpyware

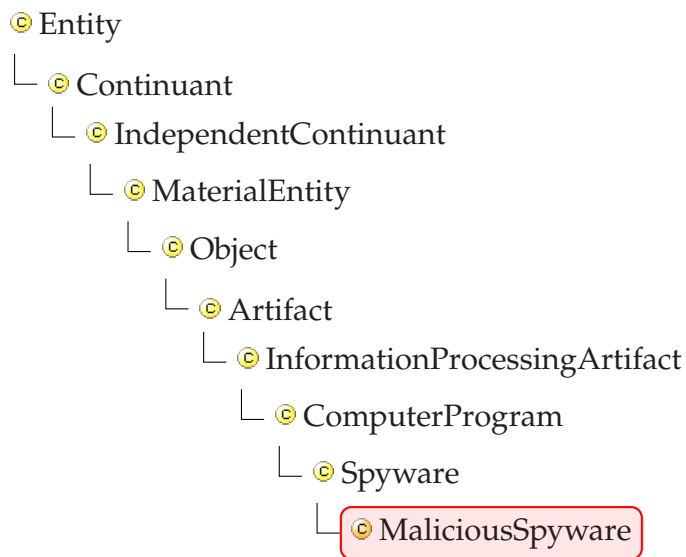
Definition

Spyware that is an agent in a Cyber Attack.

Annotations

- **Label:** Malicious Spyware
- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/MaliciousSpyware>

Hierarchy



Direct Super Types

- Spyware

Equivalent Classes

- (Spyware agentIn CyberAttack)

11.1.194 Malware

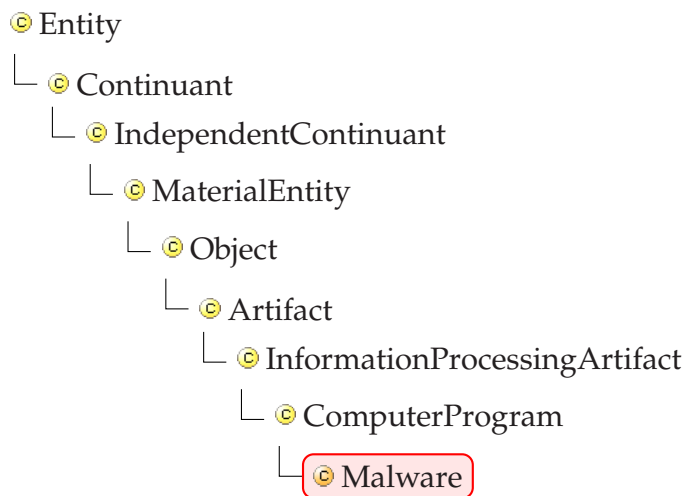
Definition

A Computer Program that is an agent in a Cyber Attack.

Annotations

- **Label:** Malware
- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/Malware>

Hierarchy



Direct Super Types

- ▶ ComputerProgram
- ▶ hasPart MaliciousCode

Direct Sub Types

- ▶ BackdoorProgram
- ▶ BrowserHijackingProgram
- ▶ ComputerVirus
- ▶ ComputerWorm
- ▶ Keylogger
- ▶ Ransomware
- ▶ Rootkit
- ▶ TrojanHorseProgram

Equivalent Classes

- ▶ (ComputerProgram agentIn CyberAttack)

11.1.195 Matrix

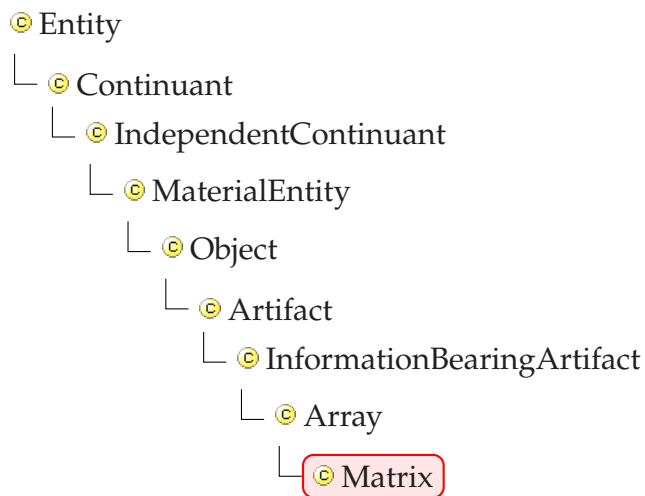
Definition

An Array which orders its elements along two dimensions.

Annotations

- ▶ **Label:** Matrix
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/Matrix>

Hierarchy



Direct Super Types

- ▶ Array

Direct Sub Types

- ▶ DataTable

11.1.196 MediaAccessControlAddress

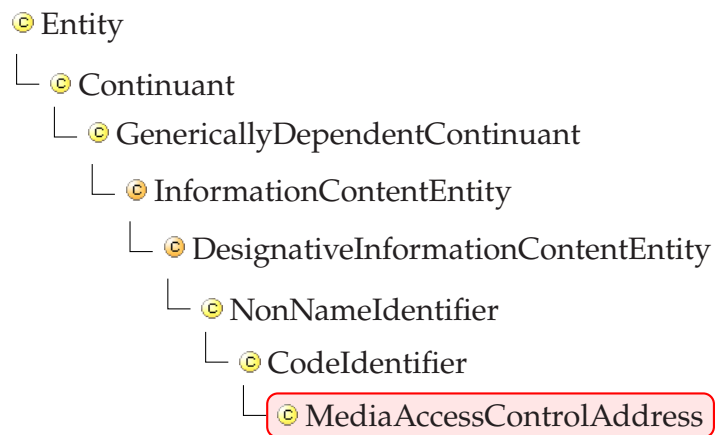
Definition

A Code Identifier that designates a Computer and is assigned to network interfaces for communications at the data link layer of a network segment.

Annotations

- ▶ **Label:** Media Access Control Address
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/MediaAccessControlAddress>

Hierarchy



Direct Super Types

- ▶ CodeIdentifier

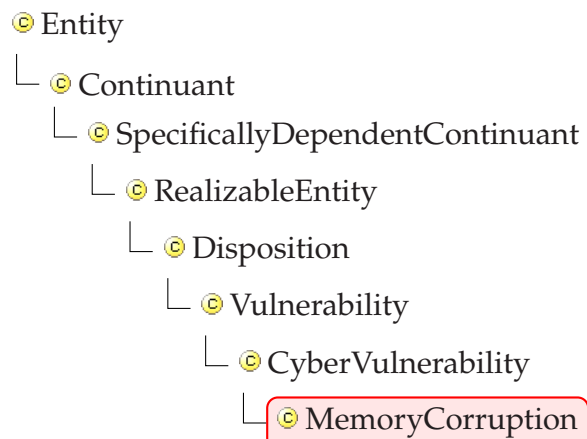
11.1.197 MemoryCorruption

Definition

A Cyber Vulnerability that is realized by a Cyber Attack which writes to memory outside the bounds of a buffer, when the root cause is something other than a sequential copies of excessive data from a fixed starting location.

Annotations

- ▶ **Label:** Memory Corruption
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/MemoryCorruption>

Hierarchy**Direct Super Types**

- ▶ CyberVulnerability

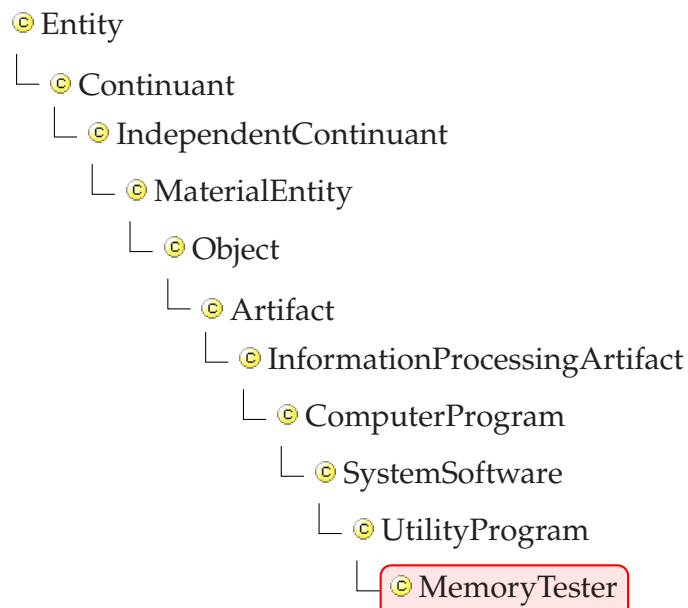
11.1.198 MemoryTester**Definition**

A Utility Program that is designed to test and verify modules of Computer Memory.

Annotations

- ▶ **Label:** Memory Tester
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/MemoryTester>

Hierarchy



Direct Super Types

- UtilityProgram

11.1.199 MetropolitanAreaNetwork

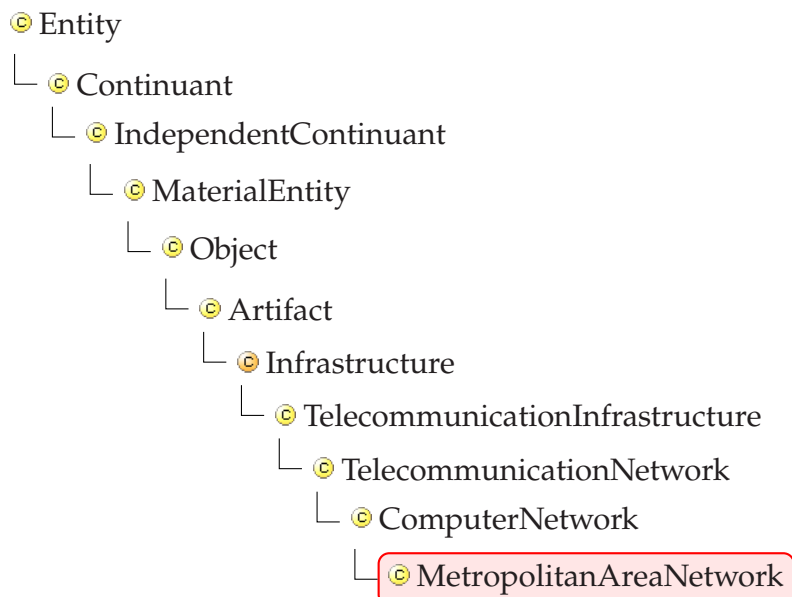
Definition

A Computer Network that is designed to connect several resources within a City.

Annotations

- **Label:** Metropolitan Area Network
- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/MetropolitanAreaNetwork>

Hierarchy



Direct Super Types

- ComputerNetwork

11.1.200 Microblog

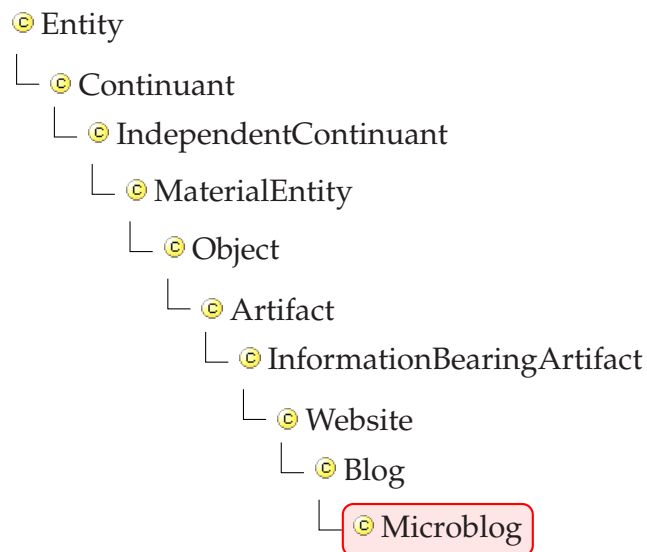
Definition

A Blog that consists of short posts which can be shared online by other users.

Annotations

- **Label:** Microblog
- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/Microblog>

Hierarchy



Direct Super Types

- ▶ Blog

11.1.201 Morpheme

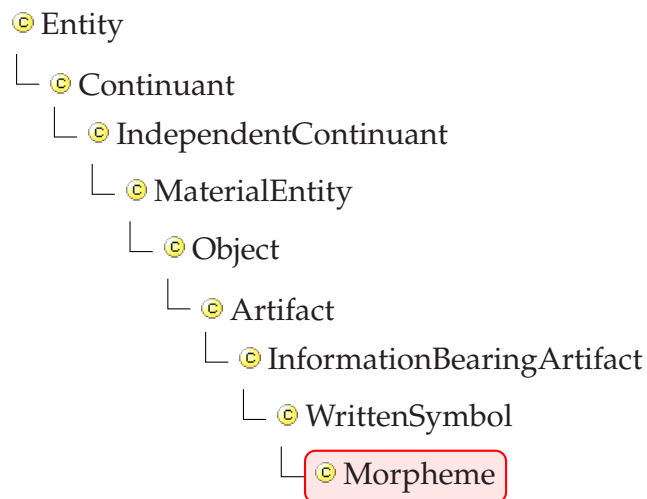
Definition

A Written Symbol that is the smallest meaningful unit of a writing system and which may or may not be freestanding.

Annotations

- ▶ **Label:** Morpheme
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/Morpheme>

Hierarchy



Direct Super Types

- WrittenSymbol

11.1.202 MultiModelDatabaseSoftwareApplicationModel

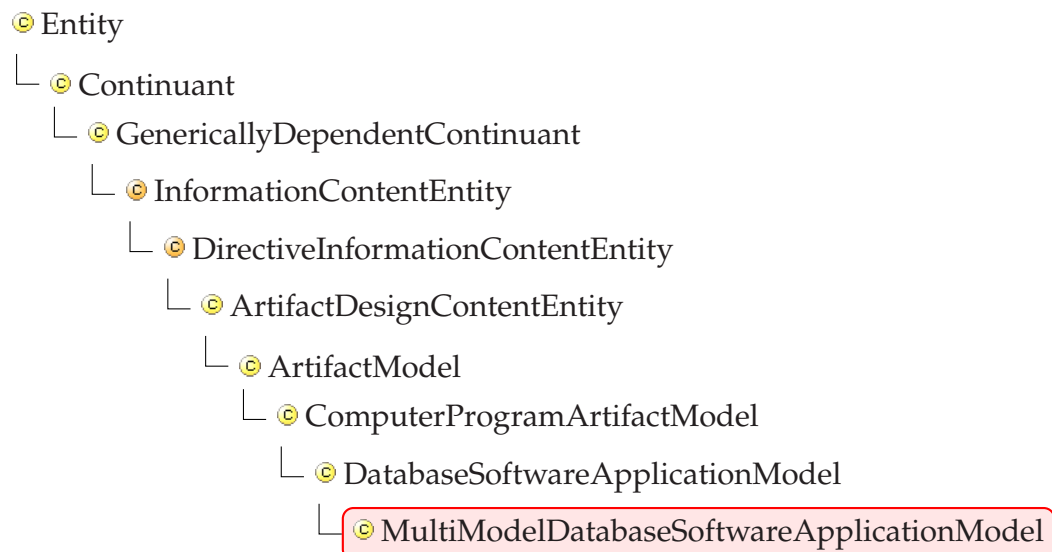
Definition

A Database Software Application Model that prescribes a Database Software Application where the data is stored using more than one data model.

Annotations

- **Label:** Multi-Model Database Software Application Model
- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/MultiModelDatabaseSoftwareApplicationModel>

Hierarchy



Direct Super Types

- ▶ DatabaseSoftwareApplicationModel

11.1.203 MultimediaSoftwareApplication

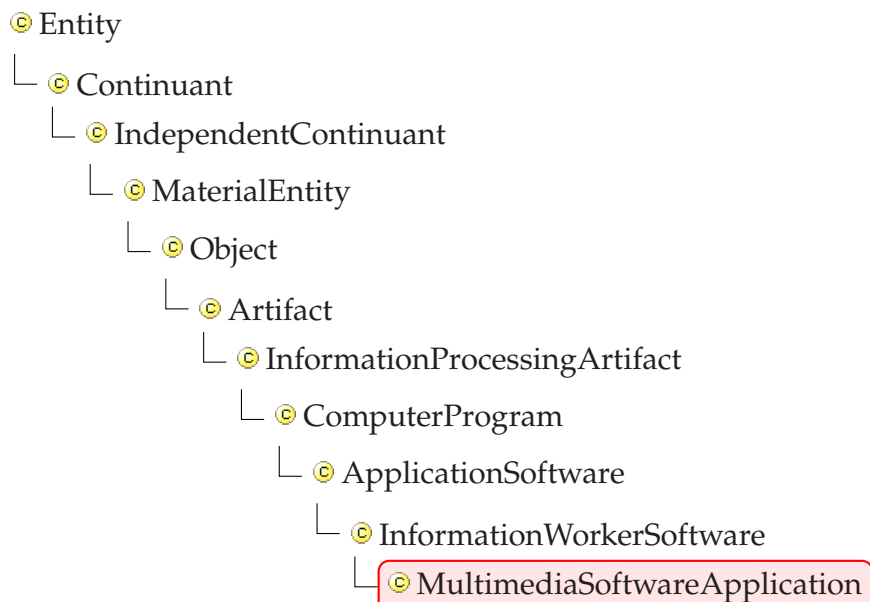
Definition

An Information Worker Software Application that is designed to enable a user to create and edit Images, Audio Files, and Videos.

Annotations

- ▶ **Label:** Multimedia Software Application
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/MultimediaSoftwareApplication>

Hierarchy



Direct Super Types

- ▶ InformationWorkerSoftware

Direct Sub Types

- ▶ AnimationSoftwareApplication
- ▶ AudioEditingSoftwareApplication
- ▶ GraphicArtSoftwareApplication
- ▶ VideoEditingSoftwareApplication

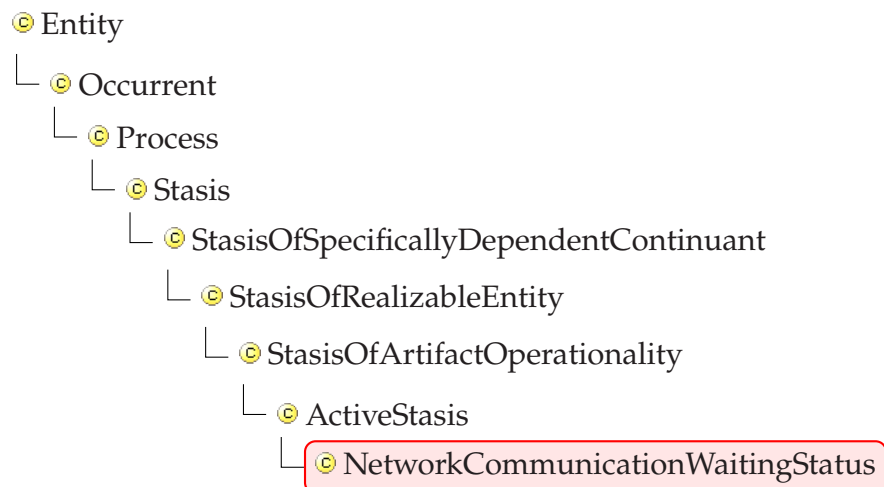
11.1.204 NetworkCommunicationWaitingStatus

Definition

An Active Stasis in which some resource on a network is waiting to receive messages from other resources it is connected to on that network.

Annotations

- ▶ **Label:** Network Communication Waiting Status
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/NetworkCommunicationWaitingStatus>

Hierarchy**Direct Super Types**

- ActiveStasis

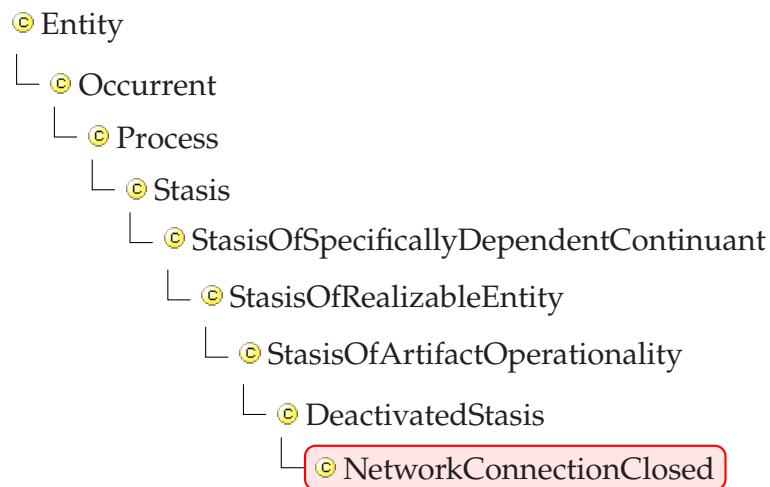
11.1.205 NetworkConnectionClosed**Definition**

A Deactivated Stasis in which multiple resources connected over a network are not connected via their designed communication functions.

Annotations

- **Label:** Network Connection Closed
- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/NetworkConnectionClosed>

Hierarchy



Direct Super Types

- DeactivatedStasis

11.1.206 NetworkConnectionEstablished

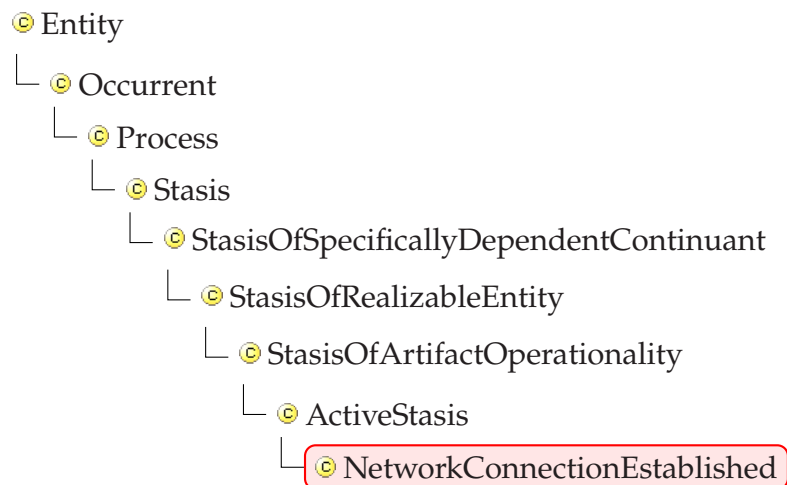
Definition

An Active Stasis in which multiple resources connected over a network are connected via their designed communication functions.

Annotations

- **Label:** Network Connection Established
- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/NetworkConnectionEstablished>

Hierarchy



Direct Super Types

- ActiveStasis

11.1.207 NetworkConnectionExecution

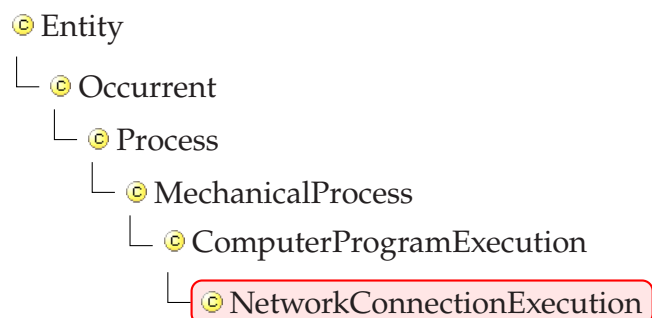
Definition

A Computer Program Execution in which two resources are connected or unconnected on a network.

Annotations

- **Label:** Network Connection Execution
- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/NetworkConnectionExecution>

Hierarchy



Direct Super Types

- ▶  ComputerProgramExecution

Direct Sub Types

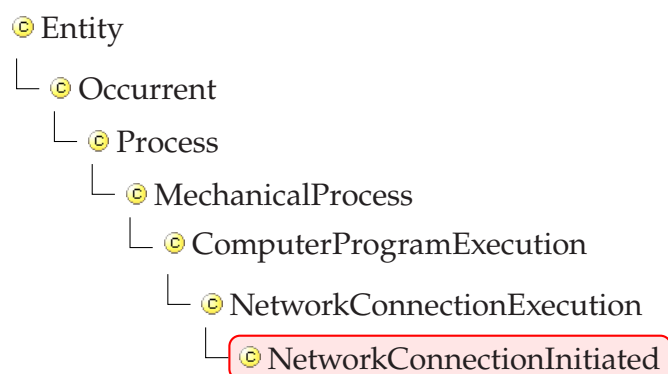
- ▶  NetworkConnectionInitiated
- ▶  NetworkConnectionTermination

11.1.208 NetworkConnectionInitiated**Definition**

A Computer Program Execution in which two previously unconnected resources become connected on a network.

Annotations

- ▶ **Label:** Network Connection Initiation
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/NetworkConnectionInitiated>

Hierarchy**Direct Super Types**

- ▶  NetworkConnectionExecution

Direct Sub Types

- ▶  TCPThreeWayHandshake

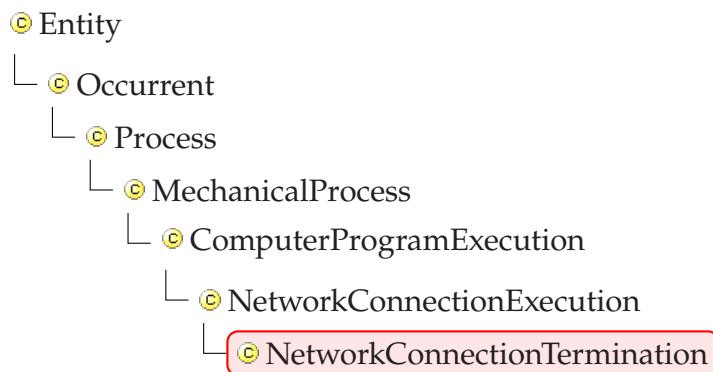
11.1.209 NetworkConnectionTermination

Definition

A Computer Program Execution in which two previously connected resources on a network become unconnected.

Annotations

- **Label:** Network Connection Termination
- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/NetworkConnectionTermination>

Hierarchy**Direct Super Types**

- ((NetworkConnectionExecution))

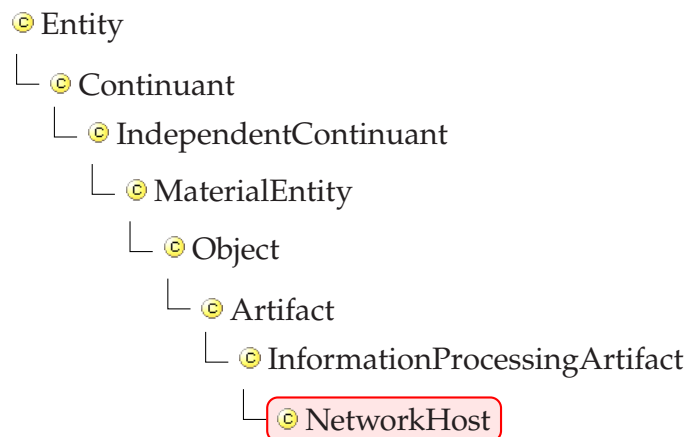
11.1.210 NetworkHost**Definition**

An Information Processing Artifact that is part of a Computer Network.

Annotations

- **Label:** Network Host
- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/NetworkHost>

Hierarchy



Direct Super Types

- InformationProcessingArtifact

11.1.211 NetworkIntrusionDetectionApplication

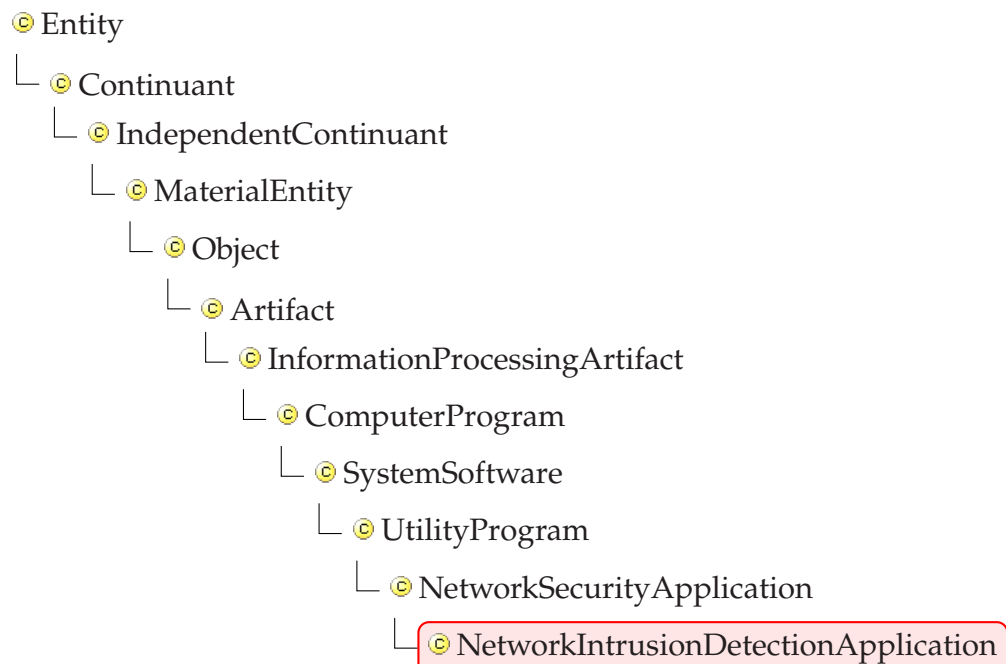
Definition

A Network Security Application that is designed to detect and alert users or administrators about successful or failed attempts from unauthorized agents to gain access to some Computer Network.

Annotations

- **Label:** Network Intrusion Detection Application
- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/NetworkIntrusionDetectionApplication>

Hierarchy



Direct Super Types

- NetworkSecurityApplication

11.1.212 NetworkPacket

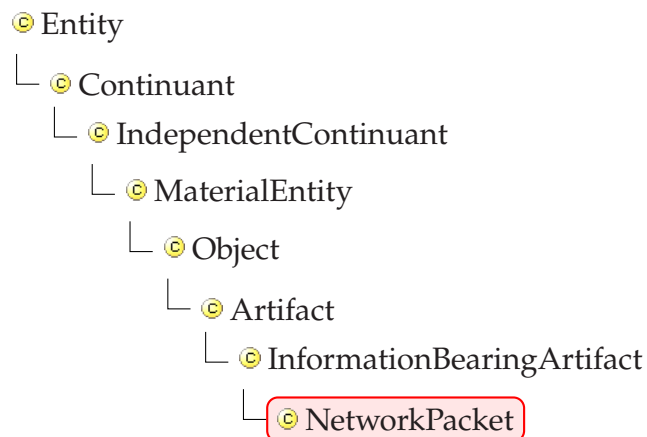
Definition

An Information Bearing Artifact that bears some collection of data that is meant to be communicated over some Computer Network.

Annotations

- **Label:** Network Packet
- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/NetworkPacket>

Hierarchy



Direct Super Types

- ▶ InformationBearingArtifact
- ▶ hasPart PacketHeader

11.1.213 NetworkSecurityApplication

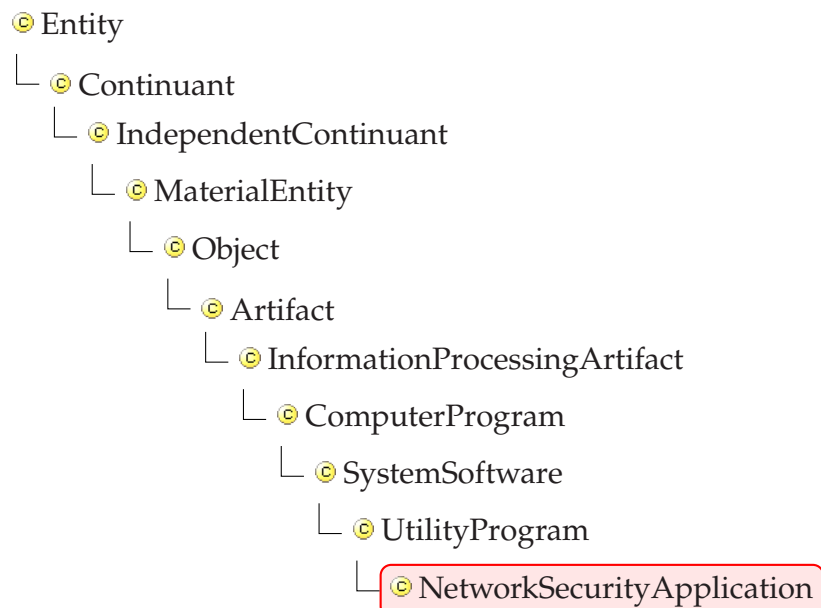
Definition

A Utility Program that is designed to protect the usability and integrity of some Computer Network and its data.

Annotations

- ▶ **Label:** Network Security Application
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/NetworkSecurityApplication>

Hierarchy



Direct Super Types

- ▶ UtilityProgram

Direct Sub Types

- ▶ Firewall
- ▶ NetworkIntrusionDetectionApplication

11.1.214 NetworkServer

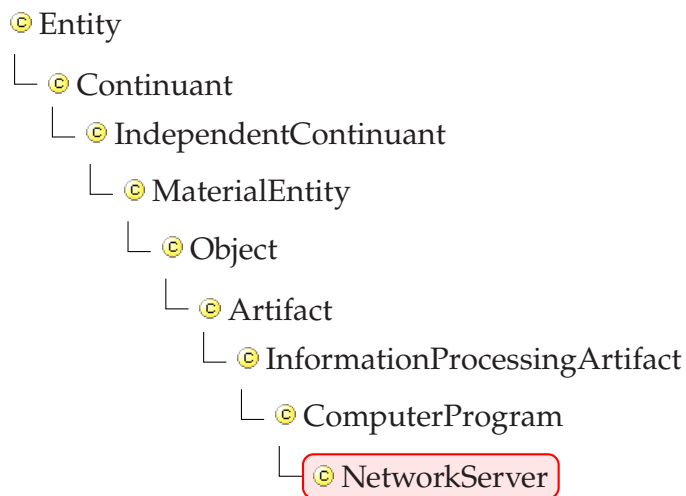
Definition

A Computer Program that enables clients to access a Computer Service Function over a Computer Network.

Annotations

- ▶ **Label:** Network Server
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/NetworkServer>

Hierarchy



Direct Super Types

- ▶ ComputerProgram

Direct Sub Types

- ▶ FileServer
- ▶ PrintServer
- ▶ WebServer

11.1.215 NetworkServiceFunction

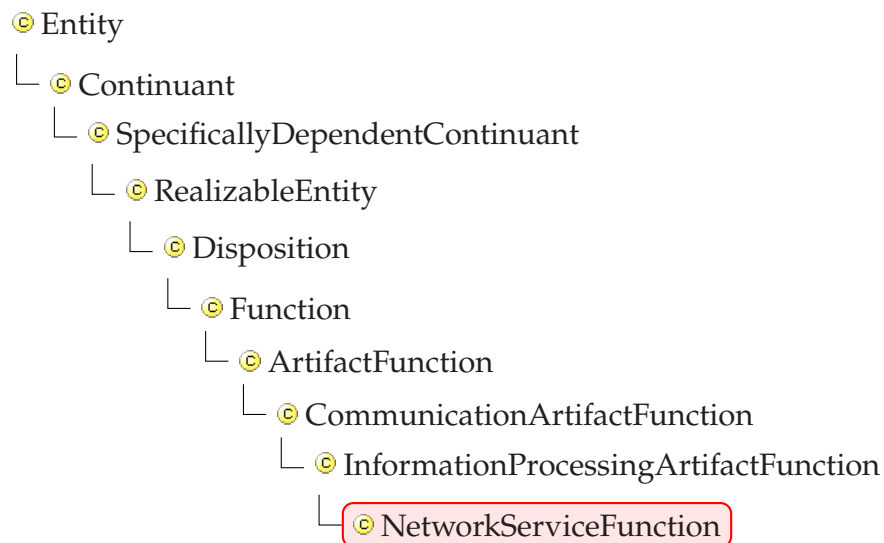
Definition

An Information Processing Artifact Function that when realized is in a process of a client accessing some other Information Processing Artifact Function, called a service, over a Computer Network.

Annotations

- ▶ **Label:** Network Service Function
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/NetworkServiceFunction>

Hierarchy



Direct Super Types

- ▶ InformationProcessingArtifactFunction

Direct Sub Types

- ▶ DHCPServiceFunction
- ▶ DNSServiceFunction
- ▶ RemoteAccessServiceFunction
- ▶ WebServiceFunction

11.1.216 NetworkUtility

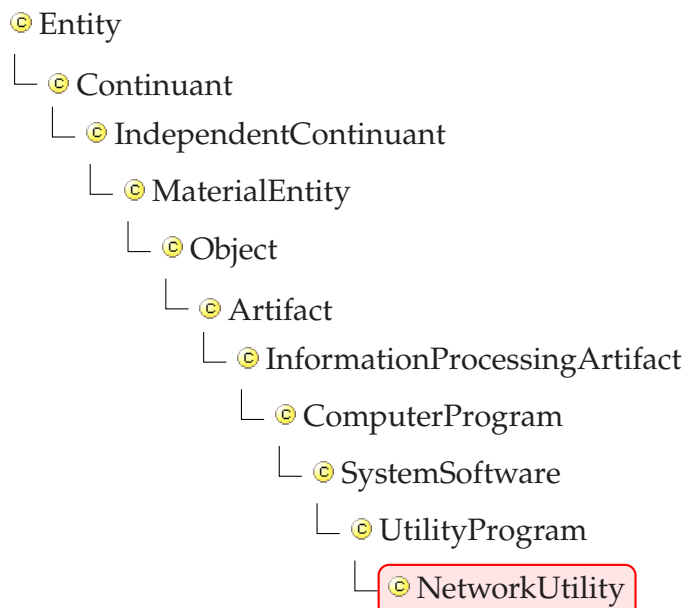
Definition

A Utility Program that is designed to analyze and configure various aspects of a Computer Network.

Annotations

- ▶ **Label:** Network Utility
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/NetworkUtility>

Hierarchy



Direct Super Types

- ▶ ☉ UtilityProgram

Direct Sub Types

- ▶ ☉ netshUtility
- ▶ ☉ netstatUtility
- ▶ ☉ nslookupUtility
- ▶ ☉ pingUtility
- ▶ ☉ tracerouteUtility
- ▶ ☉ vnStatUtility

11.1.217 Node

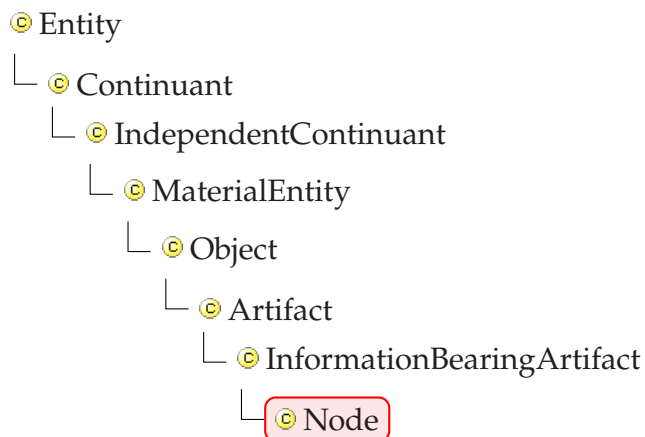
Definition

An Information Bearing Artifact that is a basic element in a graph data structure, which can be connected to other such elements by edges.

Annotations

- ▶ **Label:** Node
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/Node>

Hierarchy



Direct Super Types

- InformationBearingArtifact

11.1.218 NodeAttribute

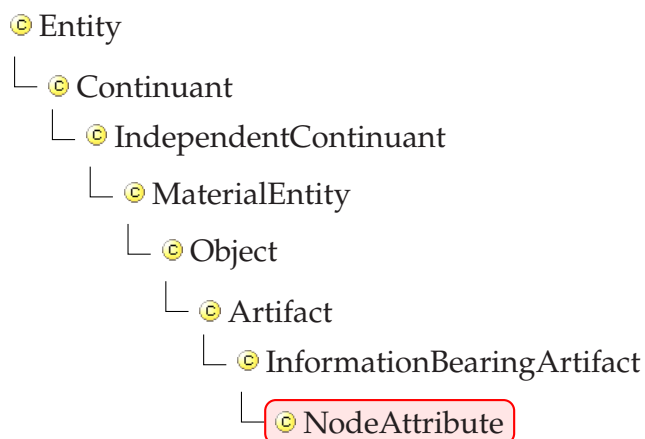
Definition

An Information Bearing Artifact that is attached to a Node, and which typically bears information about that Node or what it represents.

Annotations

- **Label:** Node Attribute
- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/NodeAttribute>

Hierarchy



Direct Super Types

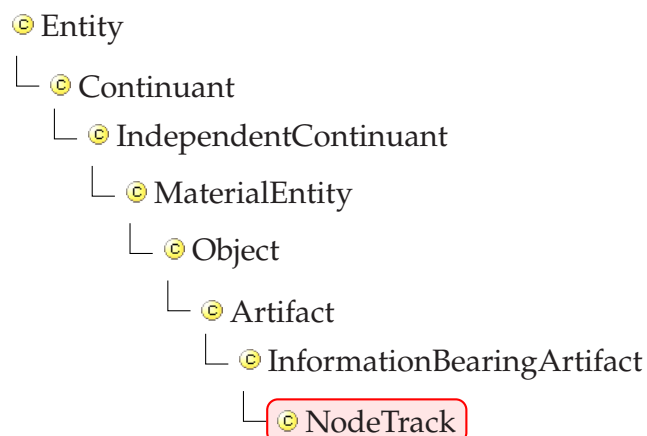
- ▶  InformationBearingArtifact

11.1.219 NodeTrack**Definition**

An Information Bearing Artifact that is an ordered sequence of Nodes.

Annotations

- ▶ **Label:** Node Track
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/NodeTrack>

Hierarchy**Direct Super Types**

- ▶  InformationBearingArtifact

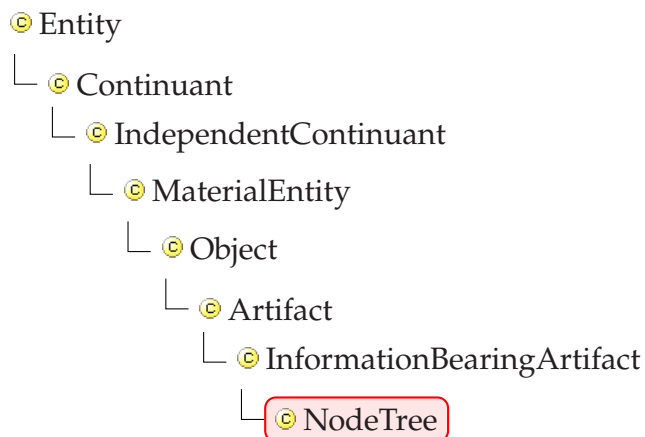
11.1.220 NodeTree**Definition**

An Information Bearing Entity that consists of a hierarchy of Nodes with exactly one root Node.

Annotations

- ▶ **Label:** Node Tree
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/NodeTree>

Hierarchy



Direct Super Types

- ▶ InformationBearingArtifact

Direct Sub Types

- ▶ SITAFeatureTree

11.1.221 NoteManagementSoftwareApplication

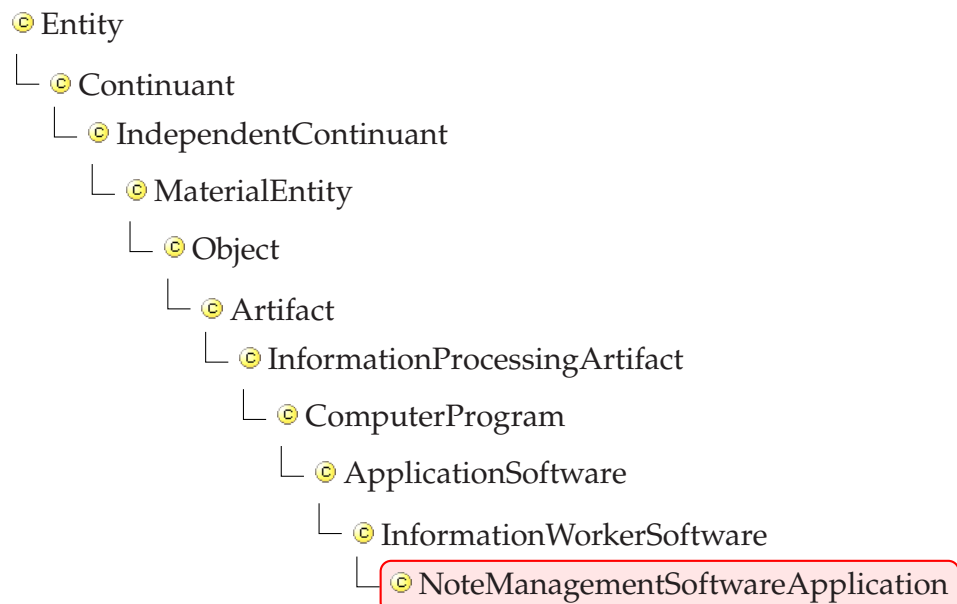
Definition

An Information Worker Software Application that is designed to enable a user to record information captured from another source.

Annotations

- ▶ **Label:** Note Management Software Application
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/NoteManagementSoftwareApplication>

Hierarchy



Direct Super Types

- InformationWorkerSoftware

11.1.222 Ontology

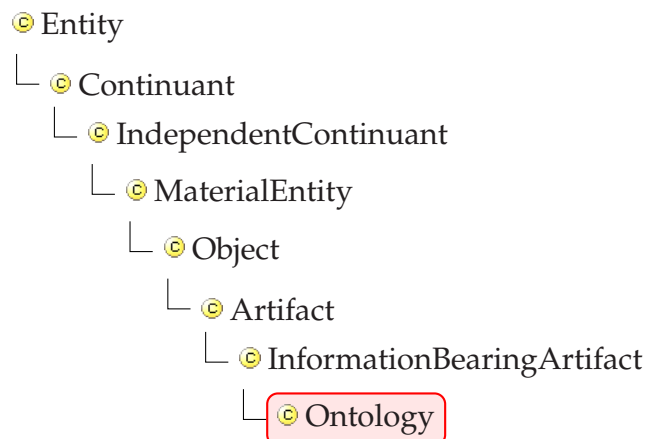
Definition

An Information Bearing Artifact that is designed to represent types of entities and the relationships between them, and which can be encoded in a Computer Language.

Annotations

- **Label:** Ontology
- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/Ontology>

Hierarchy



Direct Super Types

- ▶ InformationBearingArtifact

11.1.223 OntologyEditingSoftwareApplication

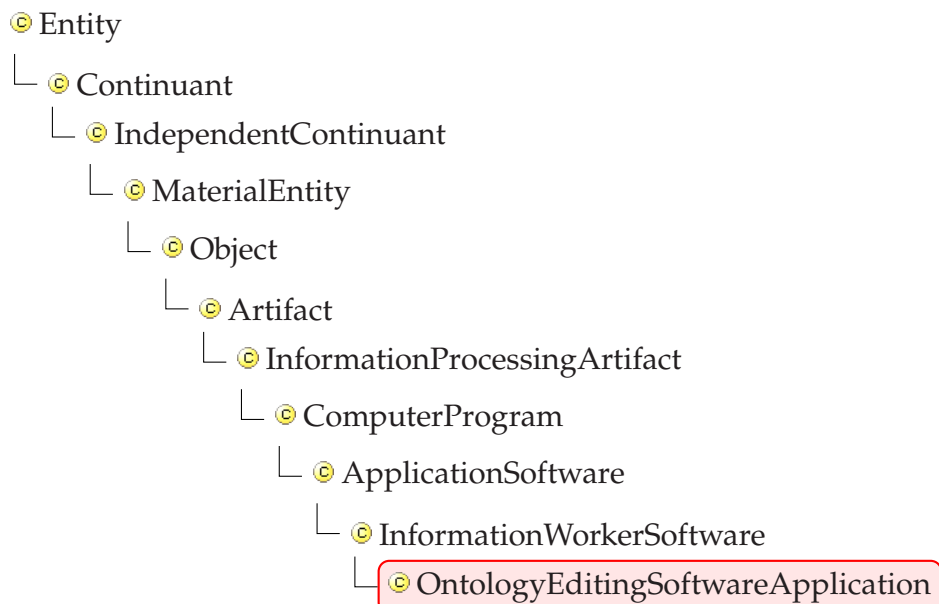
Definition

An Information Worker Software Application that is designed to enable a user to create and manage an Ontology.

Annotations

- ▶ **Label:** Ontology Editing Software Application
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/OntologyEditingSoftwareApplication>

Hierarchy



Direct Super Types

- InformationWorkerSoftware

11.1.224 OpenSystemsInterconnectionCategory

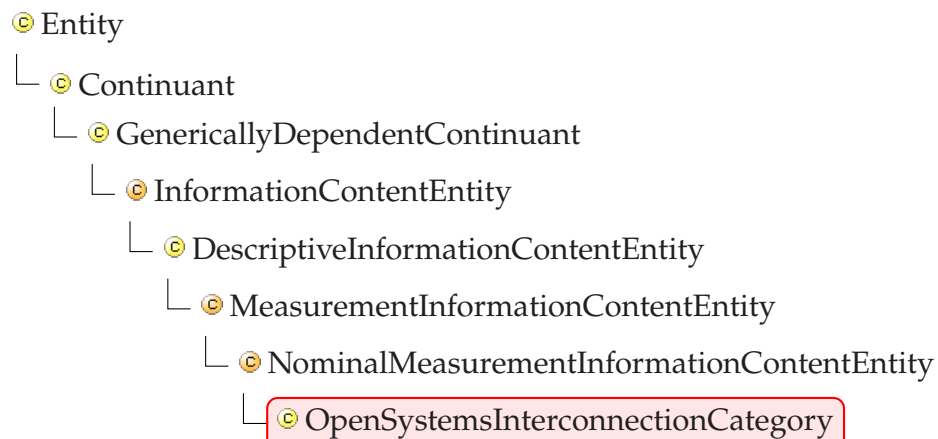
Definition

A Nominal Measurement Information Content Entity that categorizes pieces of hardware or software based on their communication functionality.

Annotations

- **Label:** Open Systems Interconnection Category
- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/OpenSystemsInterconnectionCategory>

Hierarchy



Direct Super Types

- NominalMeasurementInformationContentEntity

11.1.225 OperatingSystem

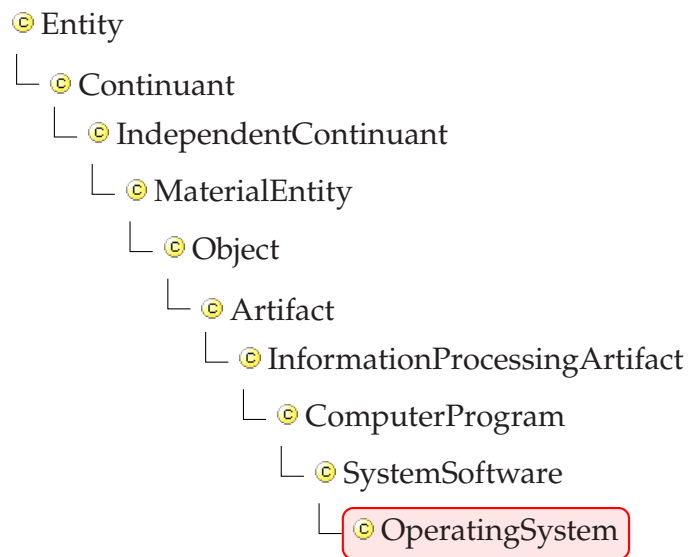
Definition

System Software that is designed to manage Computer hardware and software resources and provides common services for Computer Programs.

Annotations

- **Label:** Operating System
- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/OperatingSystem>

Hierarchy



Direct Super Types

- ▶ SystemSoftware

11.1.226 OperatingSystemSoftwareModel

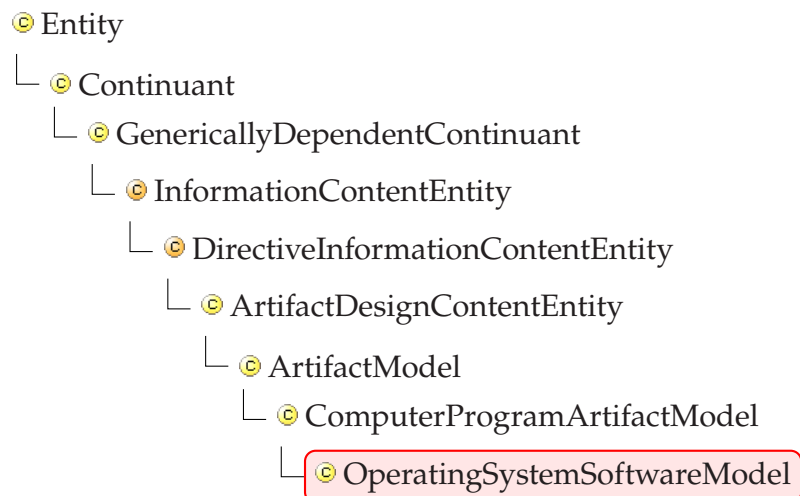
Definition

A Computer Program Artifact Model that prescribes some Operating System.

Annotations

- ▶ **Label:** Operating System Software Model
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/OperatingSystemSoftwareModel>

Hierarchy



Direct Super Types

- ▶ ComputerProgramArtifactModel
- ▶ prescribes OperatingSystem

Direct Sub Types

- ▶ UnixOperatingSystemModel
- ▶ WindowsOperatingSystemModel

11.1.227 OrderedPair

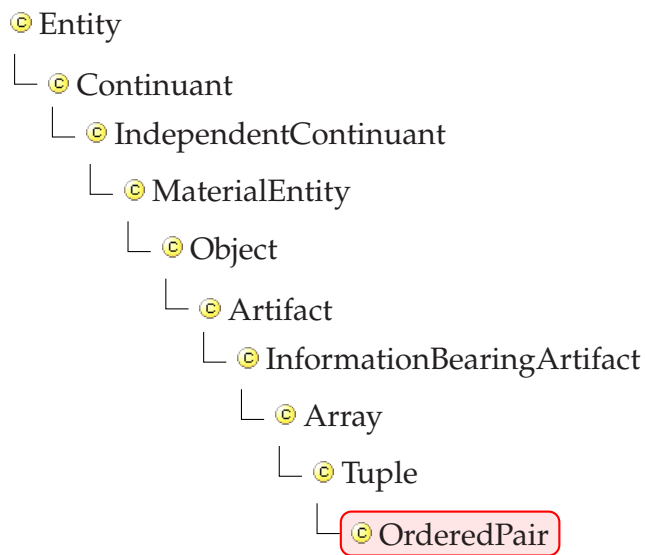
Definition

A Tuple which consists of exactly two ordered elements.

Annotations

- ▶ **Label:** Ordered Pair
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/OrderedPair>

Hierarchy



Direct Super Types

- Tuple

Direct Sub Types

- KeyValuePair

11.1.228 OrphanComputerProgramExecution

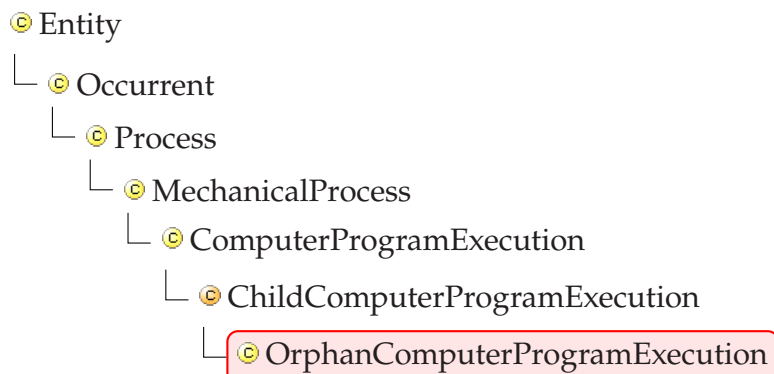
Definition

A Child Computer Program Execution whose Parent Computer Process has terminated.

Annotations

- **Label:** Orphan Computer Program Execution
- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/OrphanComputerProgramExecution>

Hierarchy



Direct Super Types

- ▶ ChildComputerProgramExecution

11.1.229 OutputDevice

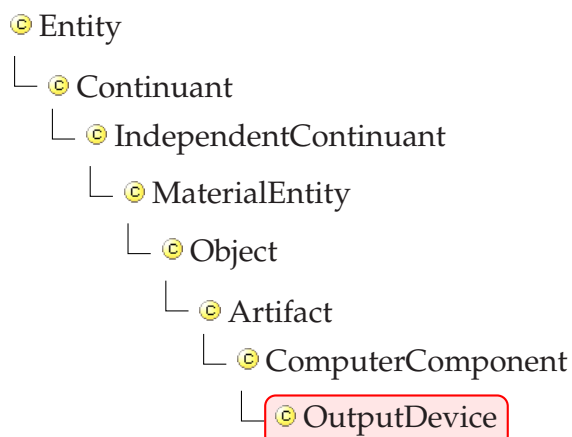
Definition

A Computer Component that converts information into human-understandable form

Annotations

- ▶ **Label:** Output Device
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/OutputDevice>



Hierarchy



Direct Super Types

- ▶ ComputerComponent

Direct Sub Types

- ▶  ComputerMonitor
- ▶  ComputerPrinter

11.1.230 OverlayNetwork

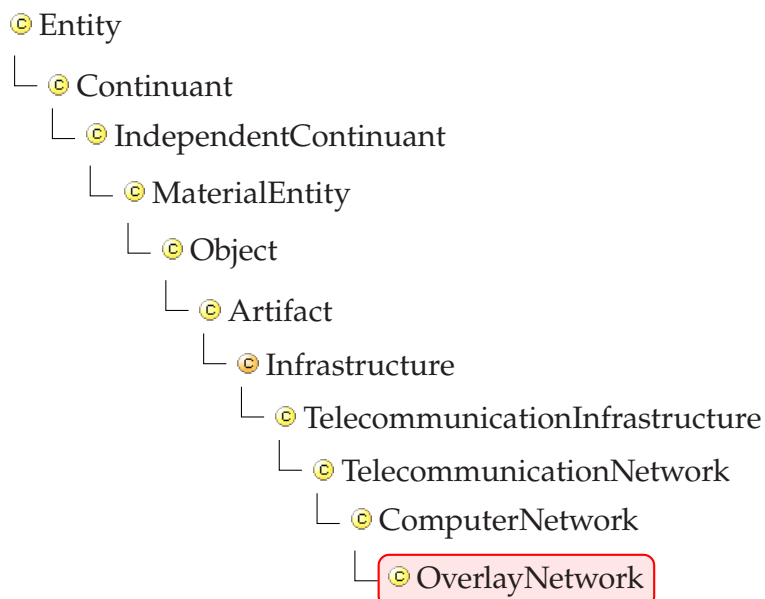
Definition

A Computer Network that is built on top of another Computer Network.

Annotations

- ▶ **Label:** Overlay Network
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/OverlayNetwork>

Hierarchy



Direct Super Types

- ▶  ComputerNetwork

Direct Sub Types

- ▶  DarkNetwork
- ▶  PeerToPeerNetwork

11.1.231 PackageManager

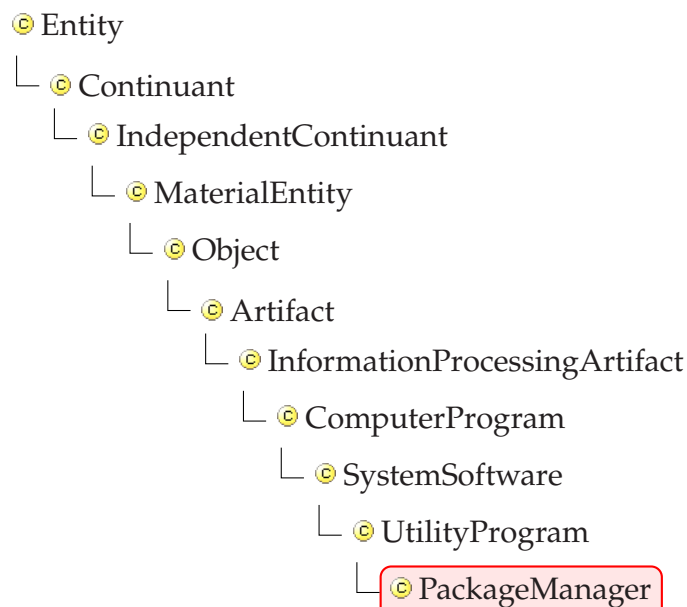
Definition

A Utility Program that is designed to automate the process of installing, upgrading, configuring, and removing Computer Programs for a Computer's Operating System.

Annotations

- **Label:** Package Manager
- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/PackageManager>

Hierarchy



Direct Super Types

- UtilityProgram

11.1.232 PacketHeader

Definition

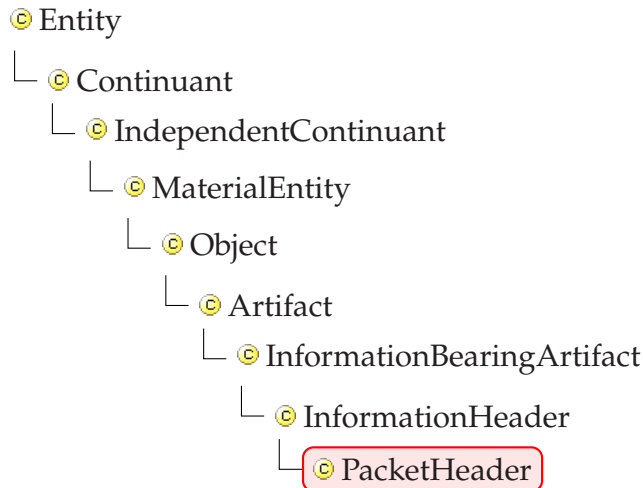
A Information Header that is part of some Computer Packet.

Annotations

- **Label:** Packet Header

- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/PacketHeader>

Hierarchy



Direct Super Types

- InformationHeader
- partOf NetworkPacket

Direct Sub Types

- TCPHeader

11.1.233 PacketTransfer

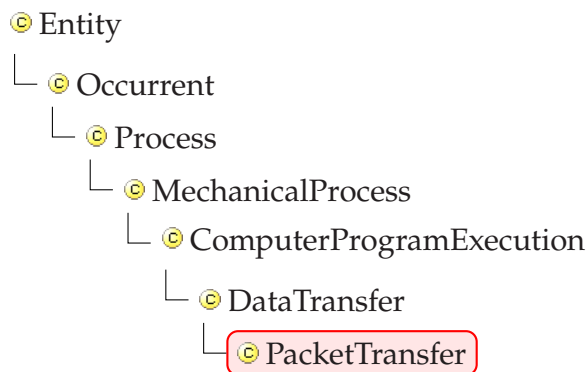
Definition

A Data Transfer in which a Network Packet is transmitted from one Computer to another.

Annotations

- **Label:** Packet Transfer
- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/PacketTransfer>

Hierarchy



Direct Super Types

- DataTransfer

11.1.234 ParentComputerProgramExecution

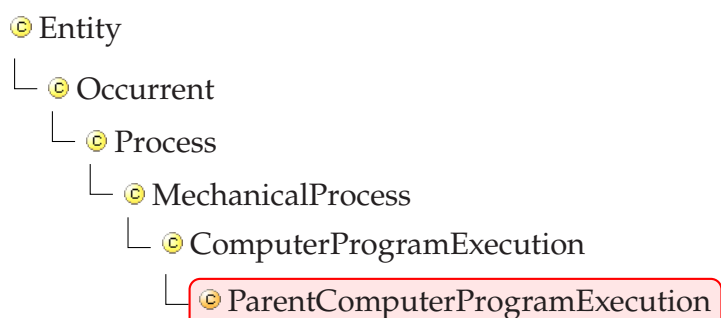
Definition

A Computer Program Execution that starts some other Computer Program Execution.

Annotations

- **Label:** Parent Computer Program Execution
- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/ParentComputerProgramExecution>

Hierarchy



Direct Super Types

- ComputerProgramExecution

Equivalent Classes

- (ComputerProgramExecution  processStarts ComputerProgramExecution)

11.1.235 PassbandBandwidthMeasurement

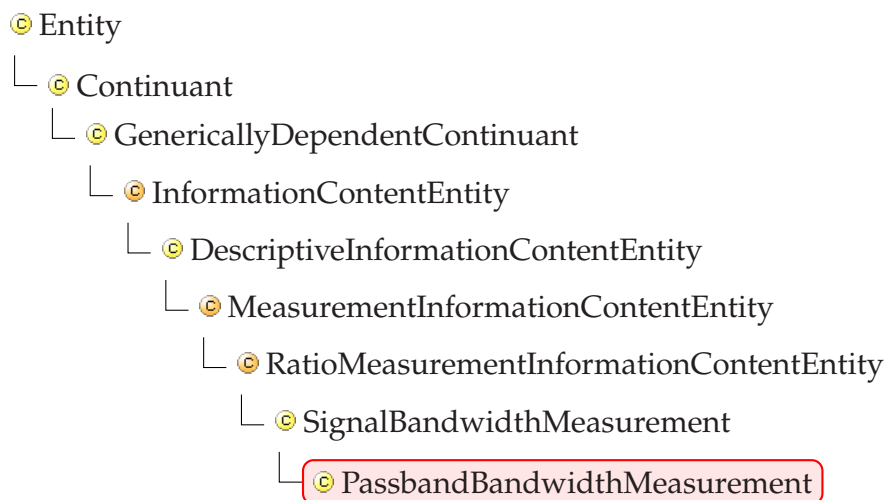
Definition

A Signal Bandwidth Measurement that is a measurement of the range of continuous Frequencies between some upper and lower cutoff Frequencies.

Annotations

- **Label:** Passband Bandwidth Measurement
- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/PassbandBandwidthMeasurement>

Hierarchy



Direct Super Types

-  SignalBandwidthMeasurement

11.1.236 Pathname

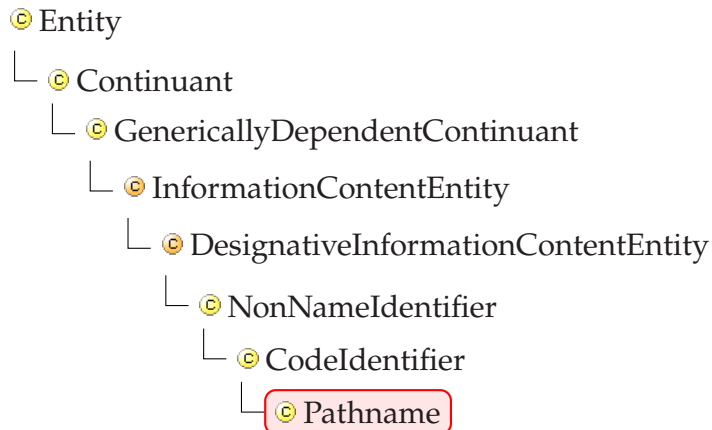
Definition

A Code Identifier that designates a Digital File or File System Directory by specifying where that item is located within a hierarchy of File System Directories.

Annotations

- ▶ **Label:** Pathname
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/Pathname>

Hierarchy



Direct Super Types

- ▶ CodeIdentifier

11.1.237 PeerToPeerNetwork

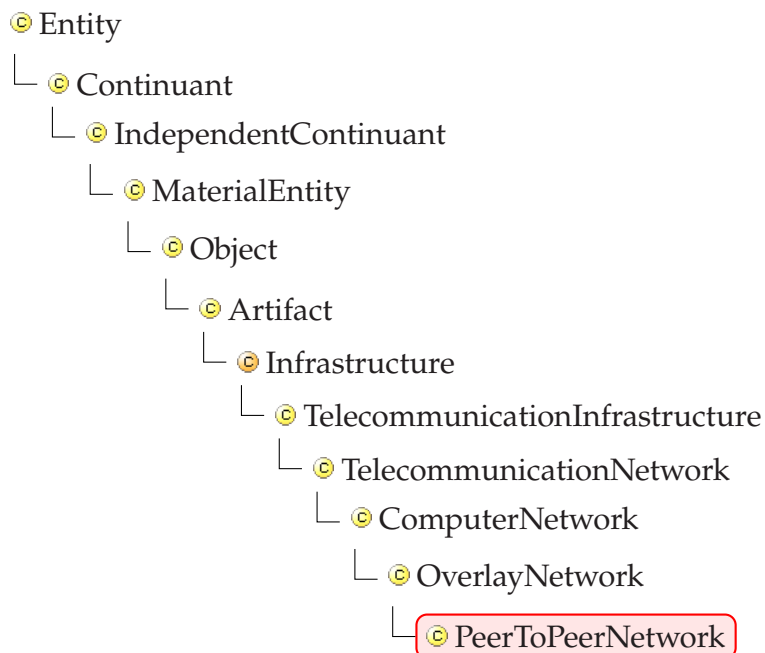
Definition

An Overlay Network that partitions tasks or workloads between equally privileged peers on the network.

Annotations

- ▶ **Label:** Peer-to-Peer Network
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/PeerToPeerNetwork>

Hierarchy



Direct Super Types

- OverlayNetwork

11.1.238 PersonalAreaNetwork

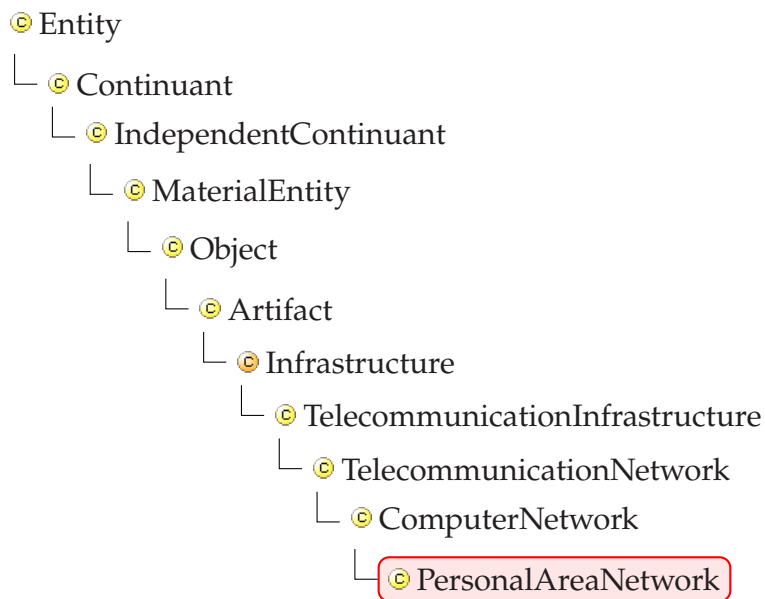
Definition

A Computer Network that is designed to connect several personal devices such as Computers, Telephones, and Tablets.

Annotations

- **Label:** Personal Area Network
- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/PersonalAreaNetwork>

Hierarchy



Direct Super Types

- ComputerNetwork

11.1.239 Phishing

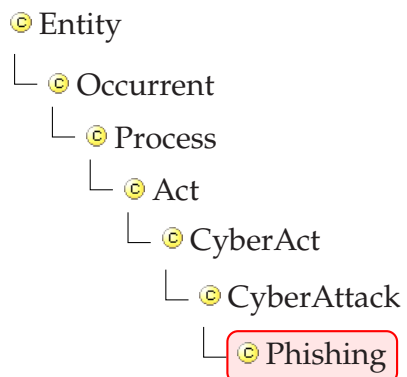
Definition

A Cyber Attack wherein an Agent sends an electronic message purporting to be from a reputable sender in order to induce its recipients to reveal sensitive information.

Annotations

- **Label:** Phishing
- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/Phishing>

Hierarchy



Direct Super Types

- CyberAttack

11.1.240 PointingDevice

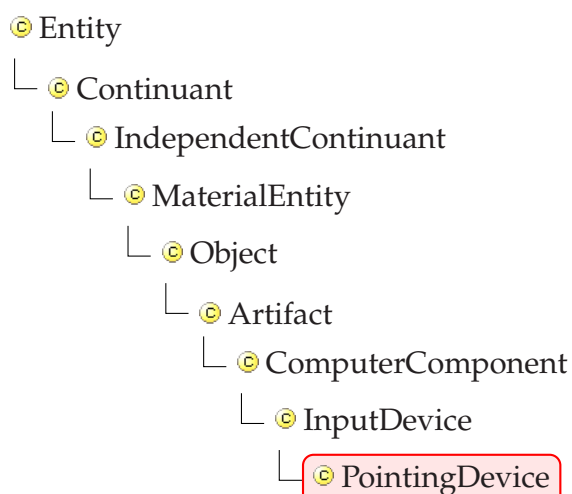
Definition

An Input Device that allows a user to input spatial data to Information Processing Artificat..

Annotations

- **Label:** Pointing Device
- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/PointingDevice>

Hierarchy



Direct Super Types

-  InputDevice

Direct Sub Types

-  ComputerMouse

11.1.241 PresentationSoftwareApplication

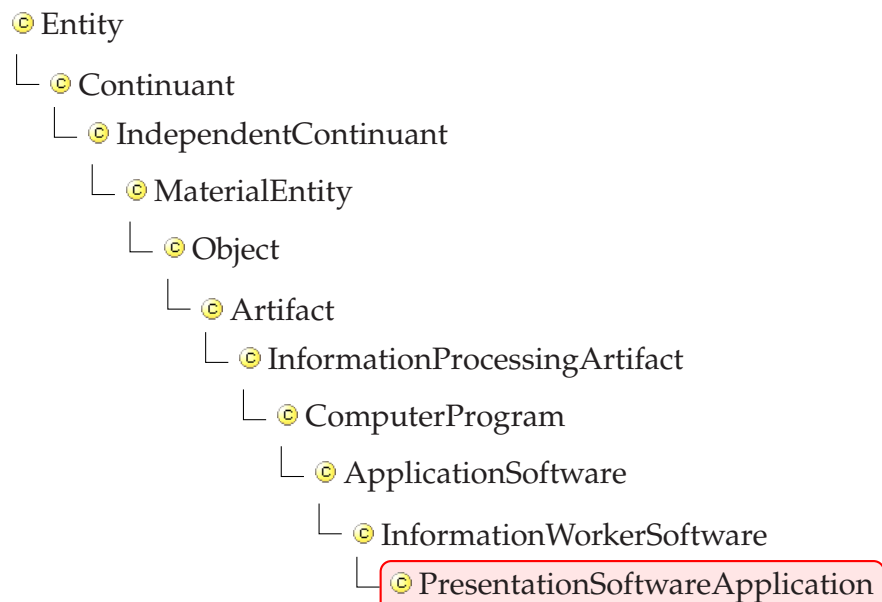
Definition

An Information Worker Software Application that is designed to enable a user to create, edit, and present a series of Images or Videos.

Annotations

- **Label:** Presentation Software Application
- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/PresentationSoftwareApplication>

Hierarchy



Direct Super Types

-  InformationWorkerSoftware

11.1.242 PrintServer

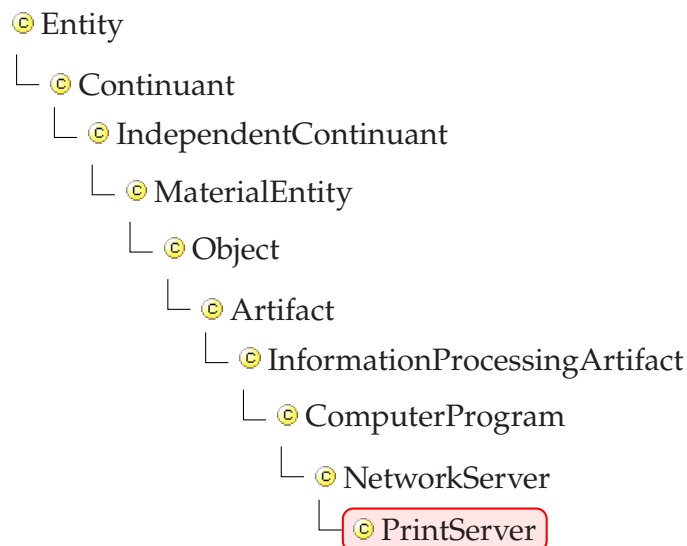
Definition

A Network Server that enables clients to access a Computer Printer Function.

Annotations

- ▶ **Label:** Print Server
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/PrintServer>

Hierarchy



Direct Super Types

- ▶ NetworkServer

11.1.243 PrivateComputerNetwork

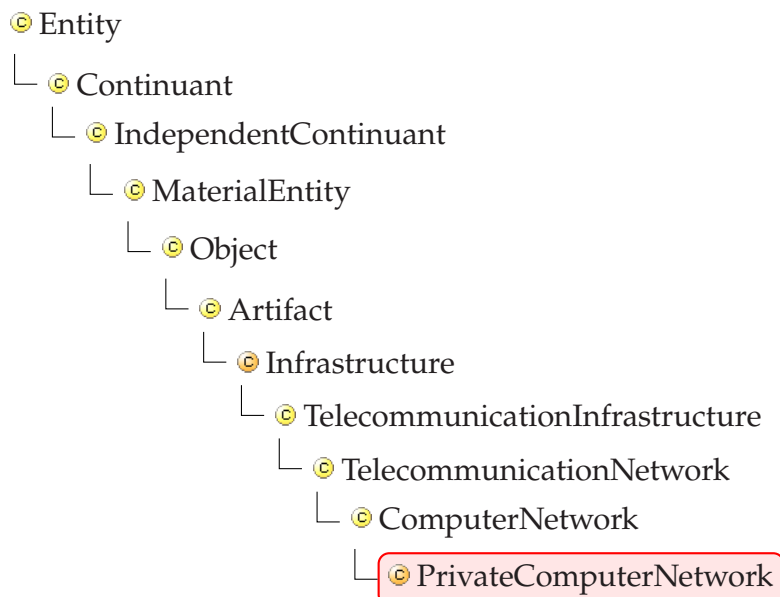
Definition

A Computer Network which requires authentication in order to access it.

Annotations

- ▶ **Label:** Private Computer Network
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/PrivateComputerNetwork>

Hierarchy



Direct Super Types

- ComputerNetwork

Direct Sub Types

- VirtualPrivateNetwork

Equivalent Classes

- (ComputerNetwork participatesIn Authentication)

11.1.244 ProcessVirtualMachine

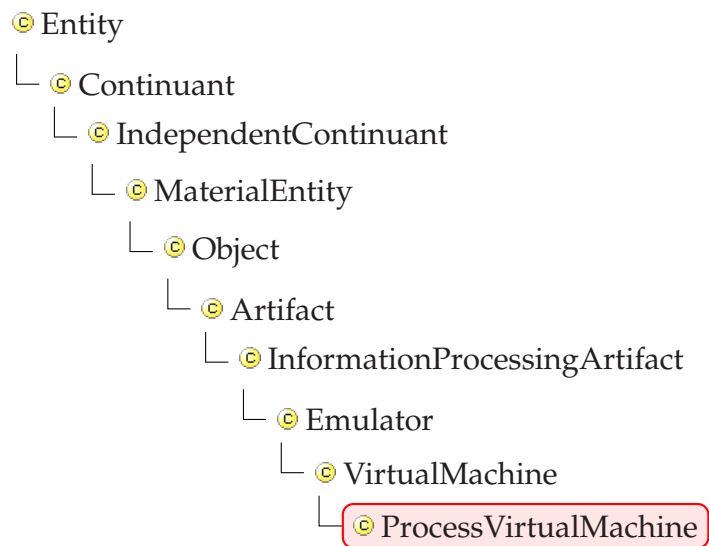
Definition

A Virtual Machine that executes Computer Programs in a platform-independent environment.

Annotations

- **Label:** Process Virtual Machine
- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/ProcessVirtualMachine>

Hierarchy



Direct Super Types

- VirtualMachine

11.1.245 ProcessingUnit

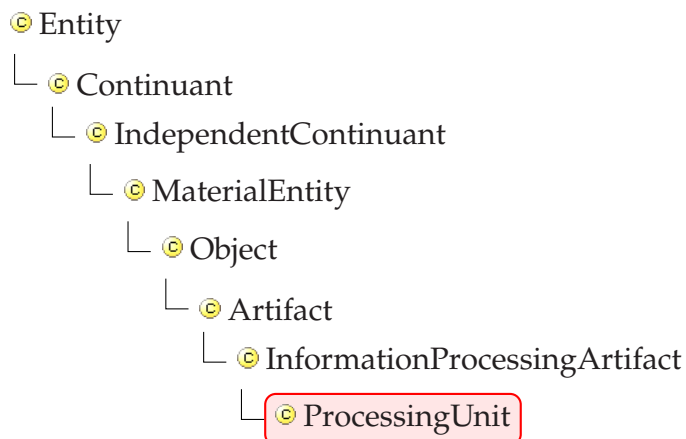
Definition

An Information Processing Artifact that is designed to execute the instructions of some Computer Program.

Annotations

- **Label:** Processing Unit
- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/ProcessingUnit>

Hierarchy



Direct Super Types

- ▶ InformationProcessingArtifact

Direct Sub Types

- ▶ CentralProcessingUnit
- ▶ GraphicsProcessingUnit

11.1.246 ProgrammableLogicController

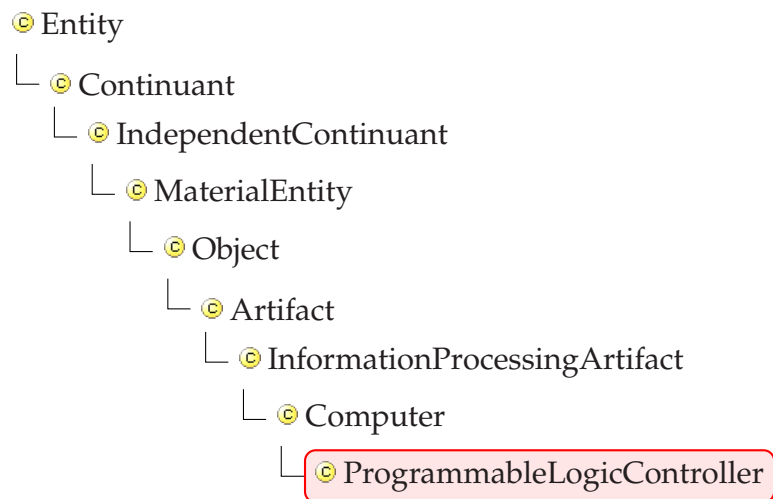
Definition

A Computer that is designed to be rugged and adaptable for the control of manufacturing processes.

Annotations

- ▶ **Label:** Programmable Logic Controller
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/ProgrammableLogicController>

Hierarchy



Direct Super Types

- Computer

11.1.247 ProgrammingMethod

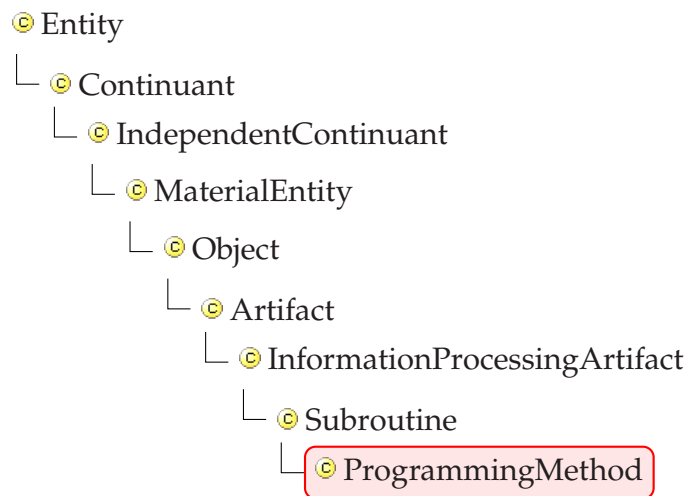
Definition

A Subroutine that is part of a Computer Object.

Annotations

- **Label:** Programming Method
- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/ProgrammingMethod>

Hierarchy



Direct Super Types

- Subroutine

11.1.248 ProxyFirewall

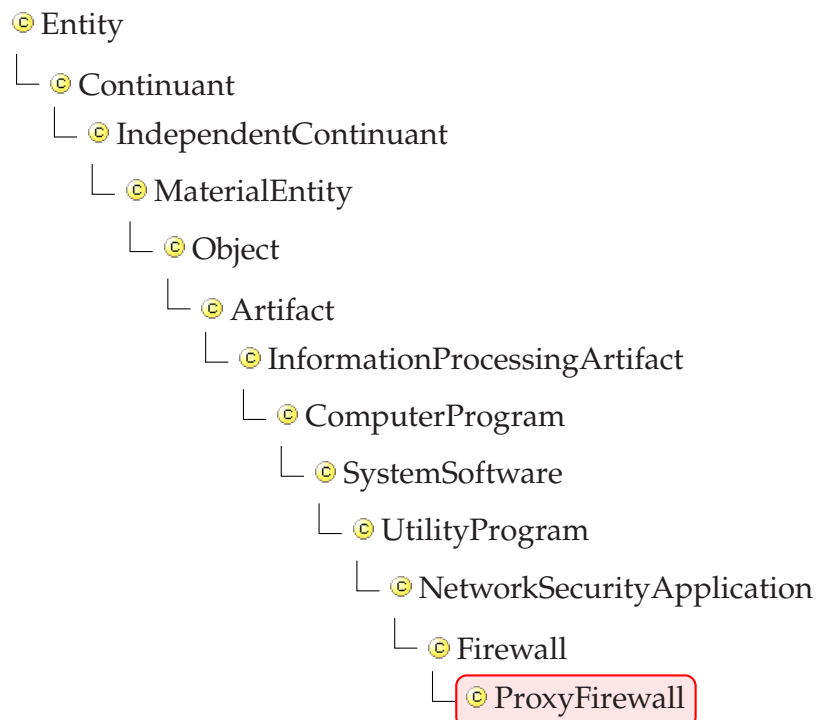
Definition

A Firewall that protects network resources by filtering messages at the application layer using stateful inspection technology and deep packet inspection.

Annotations

- **Label:** Proxy Firewall
- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/ProxyFirewall>

Hierarchy



Direct Super Types

- Firewall

11.1.249 RandomAccessMemory

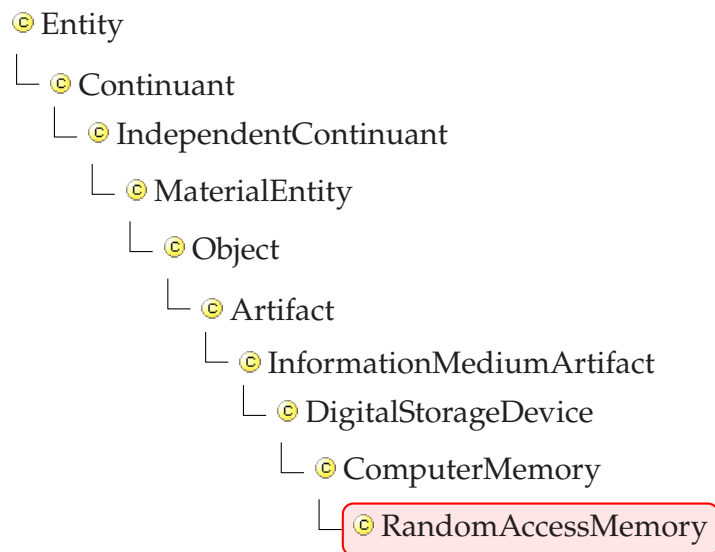
Definition

Computer Memory that stores frequently used Computer Programs to increase the general speed of a Computer.

Annotations

- **Label:** Random-Access Memory
- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/RandomAccessMemory>

Hierarchy



Direct Super Types

- ComputerMemory

11.1.250 Ransomware

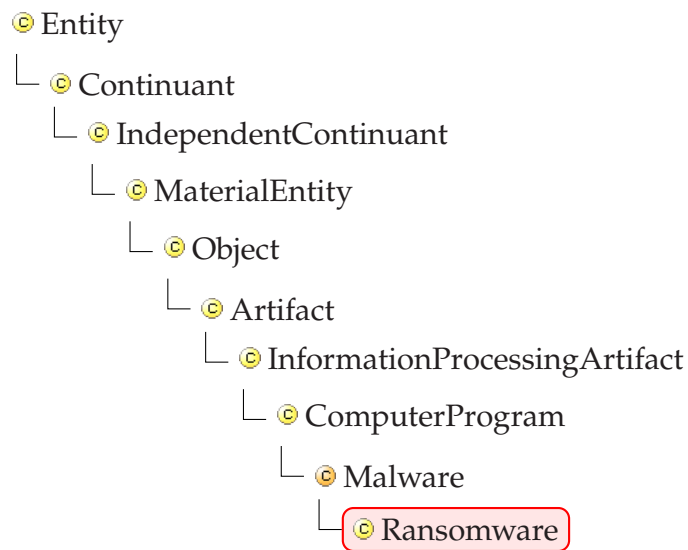
Definition

Malware that is designed to lock a user out of a computer system, and threaten to publish the victim's data or perpetually block system access unless a ransom is paid.

Annotations

- **Label:** Ransomware
- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/Ransomware>

Hierarchy



Direct Super Types

- Malware

11.1.251 ReadFilePermission

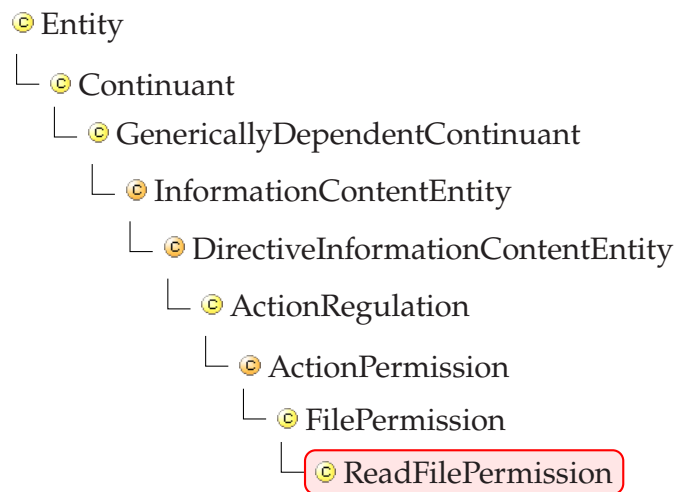
Definition

A File Permission that prescribes the reading of a file by a user account.

Annotations

- **Label:** Read File Permission
- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/ReadFilePermission>

Hierarchy



Direct Super Types

- FilePermission

11.1.252 RelationalDatabaseSoftwareApplicationModel

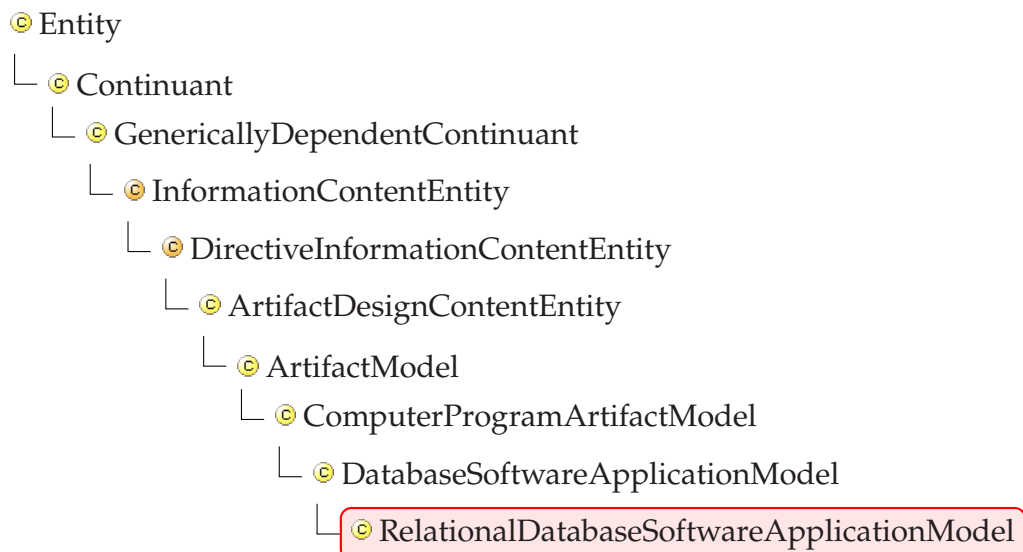
Definition

A Database Software Application Model that prescribes a Database Software Application where the data is stored as a set of linked tables, or relations, that contain attributes, or columns, along with identifying keys that can be use to write queries to return joined and trimmed subsets of the database contents.

Annotations

- **Label:** Relational Database Software Application Model
- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/RelationalDatabaseSoftwareApplicationModel>

Hierarchy



Direct Super Types

- DatabaseSoftwareApplicationModel

11.1.253 RemoteAccess

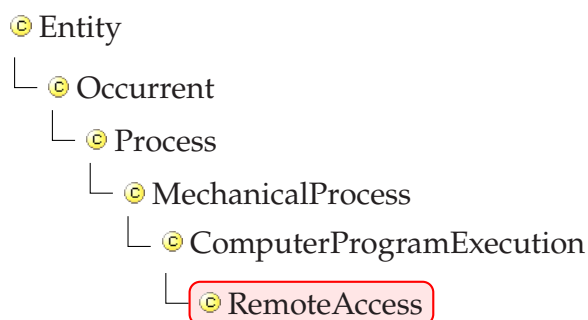
Definition

A Computer Program Execution in which an Information Processing Artifact at one location connects with some other Information Processing Artifact at some other, remote location.

Annotations

- **Label:** Remote Access
- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/RemoteAccess>

Hierarchy



Direct Super Types

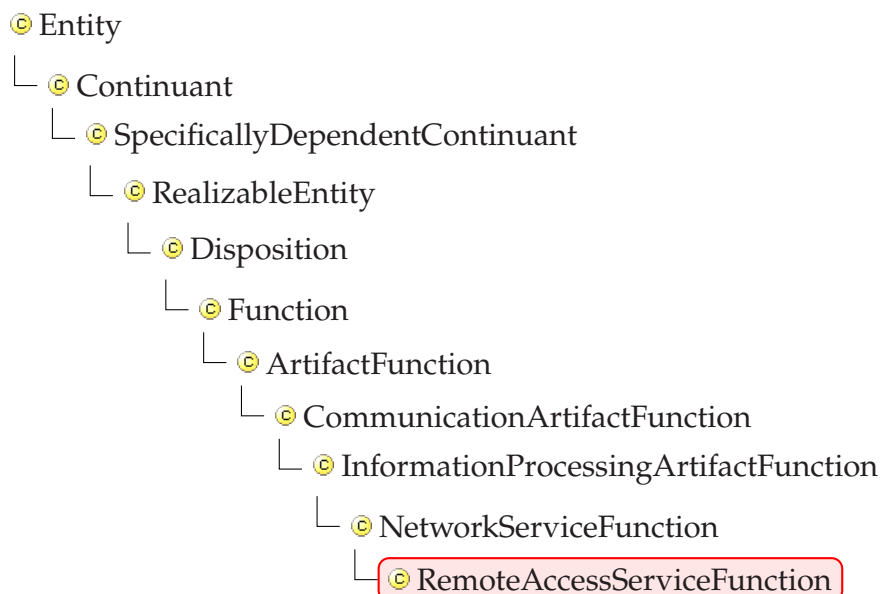
-  ComputerProgramExecution

11.1.254 RemoteAccessServiceFunction**Definition**

A Network Service Function that when realized is in a process of a Computer remotely accessing and controlling another Computer on a Computer Network.

Annotations

- **Label:** Remote Access Service Function
- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/RemoteAccessServiceFunction>

Hierarchy**Direct Super Types**

-  NetworkServiceFunction

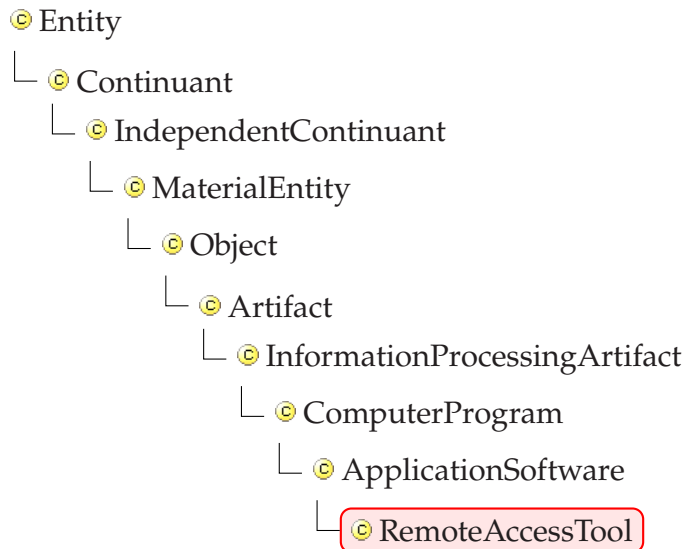
11.1.255 RemoteAccessTool**Definition**

Application Software that allows a remote operator to control a system.

Annotations

- ▶ **Label:** Remote Access Tool
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/RemoteAccessTool>

Hierarchy



Direct Super Types

- ▶ ApplicationSoftware

11.1.256 RemoteTerminalUnit

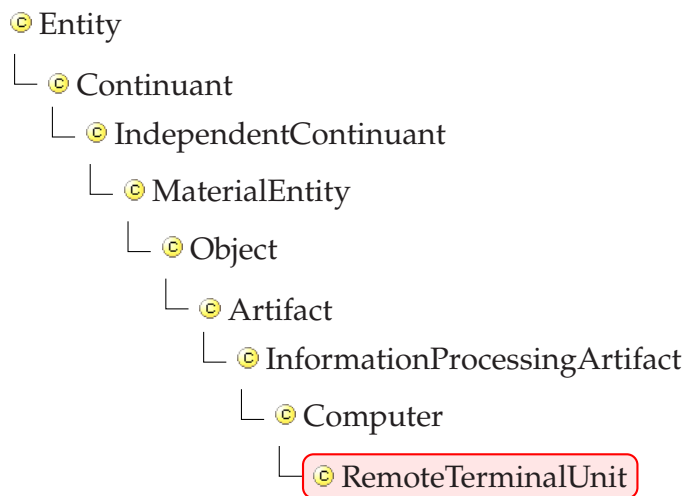
Definition

A Computer that is designed to interface objects in the physical world to a Distributed Control System or a SCADA System by transmitting telemetry data to a master system, and by using messages from the master supervisory system to control connected objects.

Annotations

- ▶ **Label:** Remote Terminal Unit
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/RemoteTerminalUnit>

Hierarchy



Direct Super Types

- ▶ Computer

11.1.257 RootDirectory

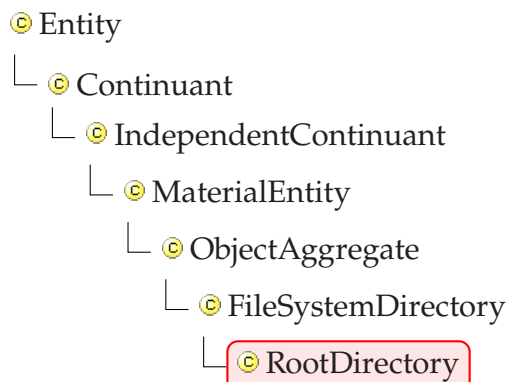
Definition

A File System Directory that is the first or top-most directory in a hierarchy of File System Directories.

Annotations

- ▶ **Label:** Root Directory
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/RootDirectory>

Hierarchy



Direct Super Types

-  FileSystemDirectory

11.1.258 Rootkit

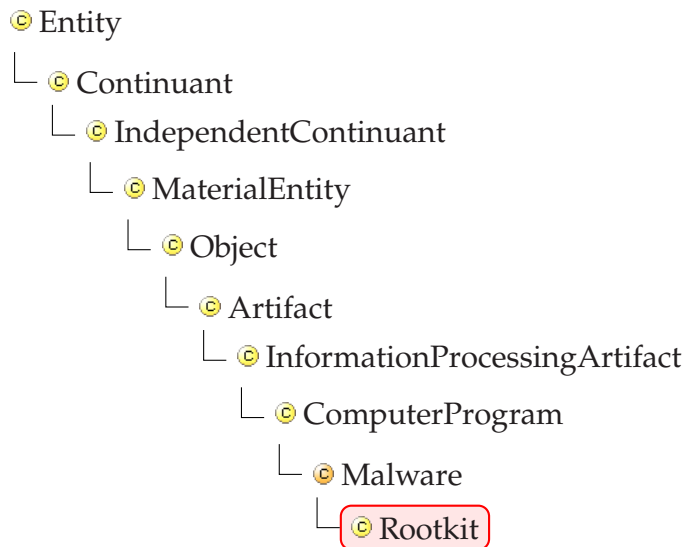
Definition

Malware that is designed to enable an unauthorized user to gain administrator access to a Computer.

Annotations

- **Label:** Rootkit
- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/Rootkit>

Hierarchy



Direct Super Types

-  Malware

Direct Sub Types

-  Bootkit

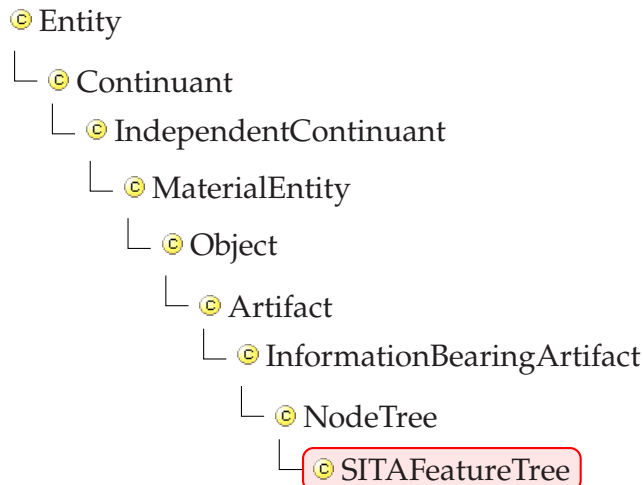
11.1.259 SITAFeatureTree

Annotations

- **Label:** SITA Feature Tree

- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/SITAFeatureTree>

Hierarchy



Direct Super Types

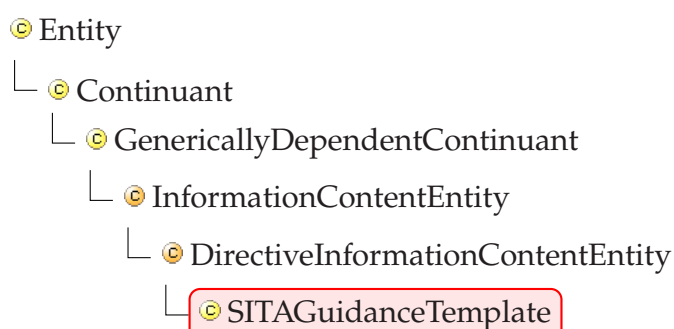
- ((NodeTree))

11.1.260 SITAGuidanceTemplate

Annotations

- **Label:** SITA Guidance Template
- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/SITAGuidanceTemplate>

Hierarchy



Direct Super Types

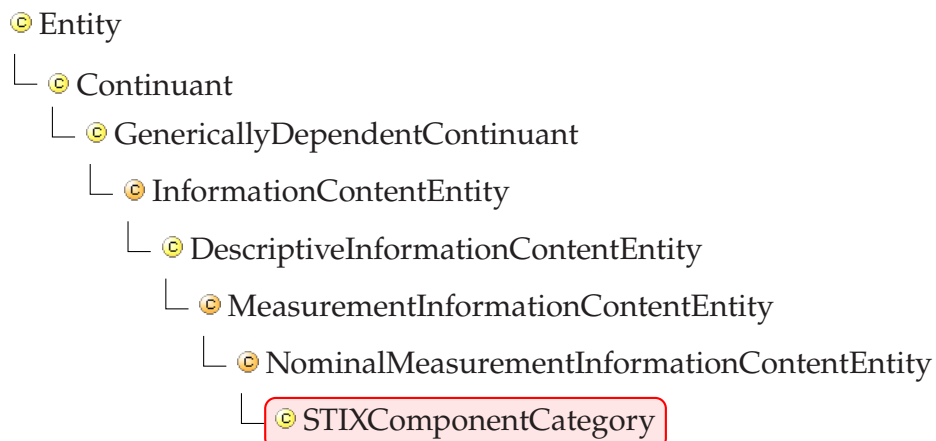
- ▶  DirectiveInformationContentEntity

11.1.261 STIXComponentCategory

Annotations

- ▶ **Label:** STIX Component Category
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/STIXComponentCategory>

Hierarchy



Direct Super Types

- ▶  NominalMeasurementInformationContentEntity

11.1.262 SYN Flood

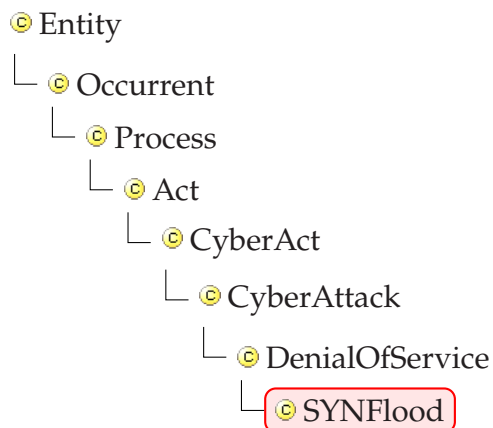
Definition

A Denial of Service in which an Agent sends a succession of SYN requests to a target's system in an attempt to consume enough server resources to make the system unresponsive to legitimate traffic.

Annotations

- ▶ **Label:** SYN Flood
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/SYNFlood>

Hierarchy



Direct Super Types

- DenialOfService

11.1.263 ScientificSimulator

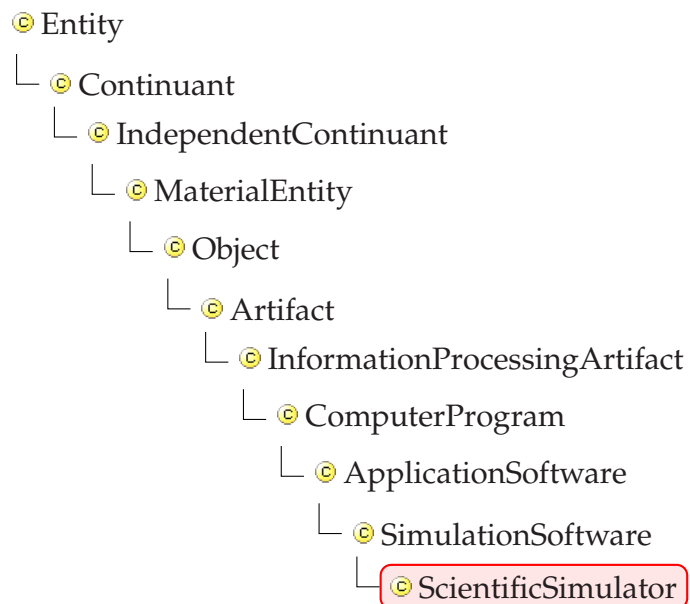
Definition

Simulation Software that is designed to enable a user to model some scientific phenomenon.

Annotations

- **Label:** Scientific Simulator
- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/ScientificSimulator>

Hierarchy



Direct Super Types

- SimulationSoftware

11.1.264 Screensaver

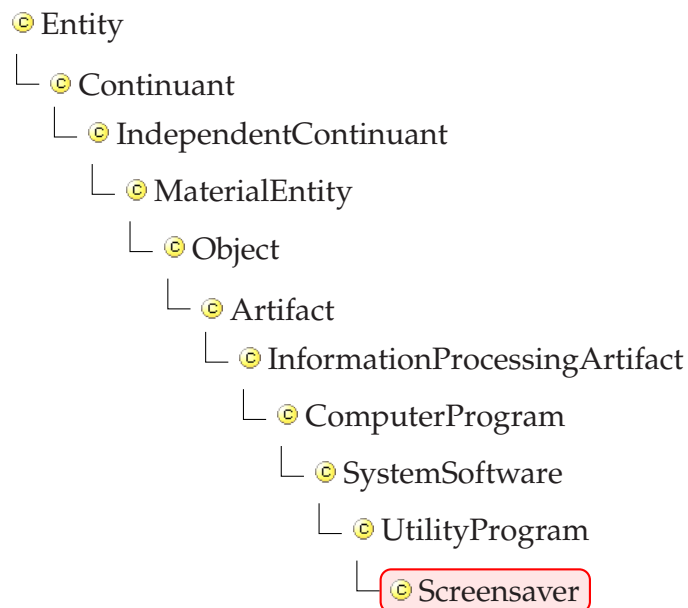
Definition

A Utility Program that is designed to blank the Screen or to fill it with Images when the Computer is not in use.

Annotations

- **Label:** Screensaver
- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/Screensaver>

Hierarchy



Direct Super Types

- UtilityProgram

11.1.265 ServiceAccount

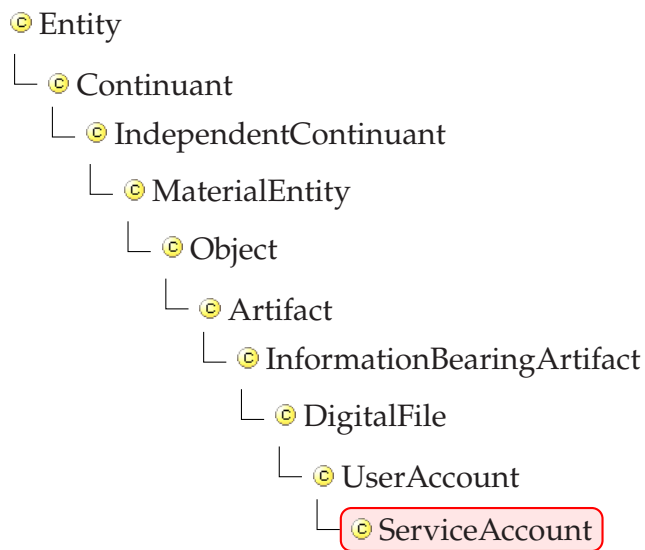
Definition

A User Account that is used to run applications and other processes.

Annotations

- **Label:** Service Account
- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/ServiceAccount>

Hierarchy



Direct Super Types

- UserAccount

11.1.266 SignalBandwidthMeasurement

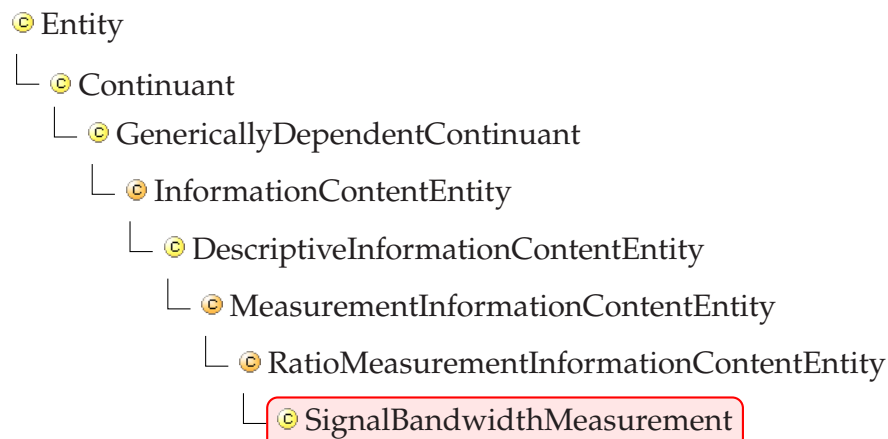
Definition

A Ratio Measurement Information Content Entity that is a measurement of the range of some continuous band of Frequencies in the transmission of a signal.

Annotations

- **Label:** Signal Bandwidth Measurement
- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/SignalBandwidthMeasurement>

Hierarchy



Direct Super Types

- ▶ RatioMeasurementInformationContentEntity

Direct Sub Types

- ▶ BasebandBandwidthMeasurement
- ▶ PassbandBandwidthMeasurement

11.1.267 SimulationSoftware

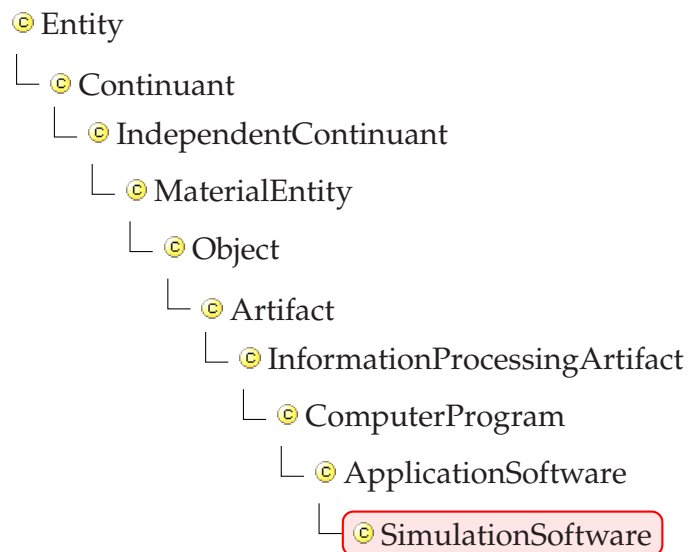
Definition

Application Software that is designed to enable a user to model a process with a set of mathematical formulas.

Annotations

- ▶ **Label:** Simulation Software
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/SimulationSoftware>

Hierarchy



Direct Super Types

- ▶ ApplicationSoftware

Direct Sub Types

- ▶ BattlefieldSimulator
- ▶ DigitalTwin
- ▶ EmergencySimulator
- ▶ ScientificSimulator
- ▶ SocialSimulator
- ▶ VehicleSimulator

11.1.268 SocialNetworkingSite

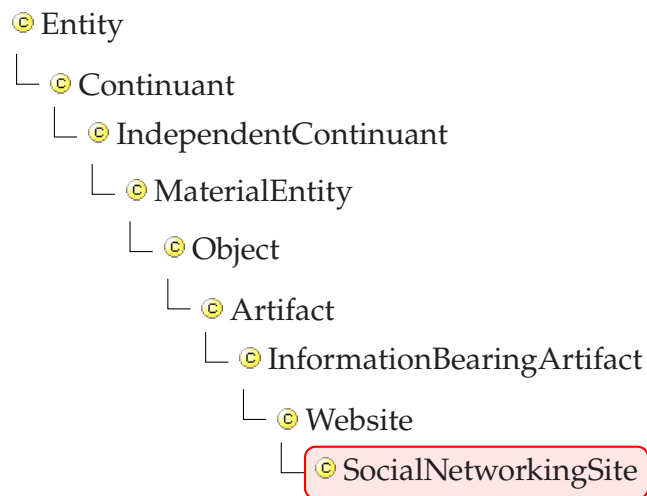
Definition

A Website that is used by people to build social networks or social relations with other people who share similar personal or career interests, activities, backgrounds, or real-life connections.

Annotations

- ▶ **Label:** Social Networking Site
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/SocialNetworkingSite>

Hierarchy



Direct Super Types

- Website

11.1.269 SocialSimulator

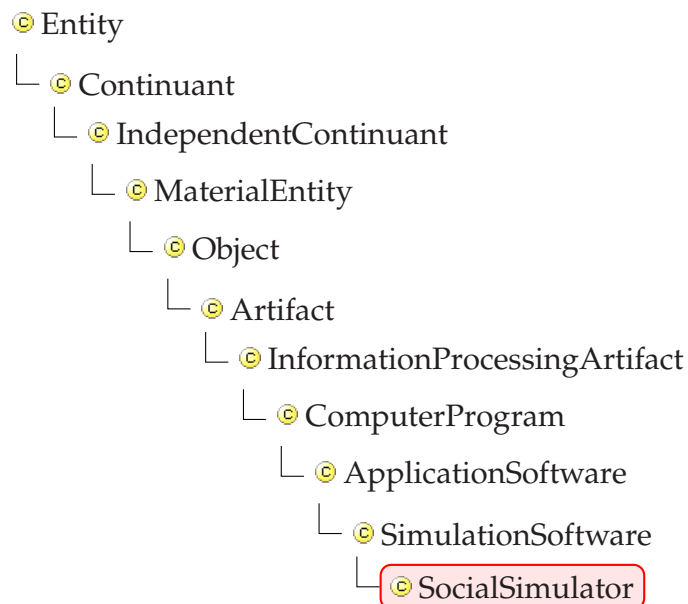
Definition

Simulation Software that is designed to enable a user to model some social phenomenon.

Annotations

- **Label:** Social Simulator
- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/SocialSimulator>

Hierarchy



Direct Super Types

- SimulationSoftware

11.1.270 SoftwareArchitecture

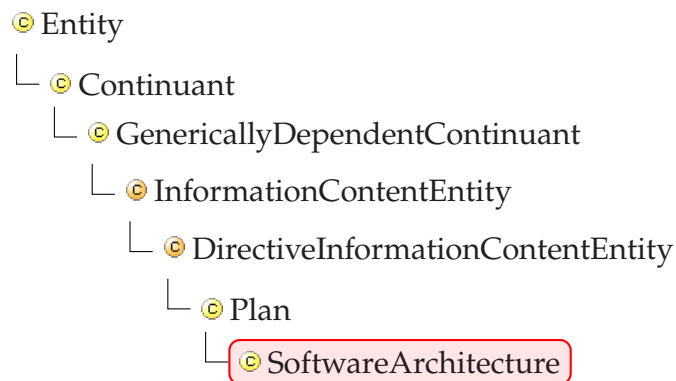
Definition

A Plan Specification that prescribes the fundamental structures of a software system and how to create such systems.

Annotations

- **Label:** Software Architecture
- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/SoftwareArchitecture>

Hierarchy



Direct Super Types

- Plan

11.1.271 SoftwareEngineeringSoftware

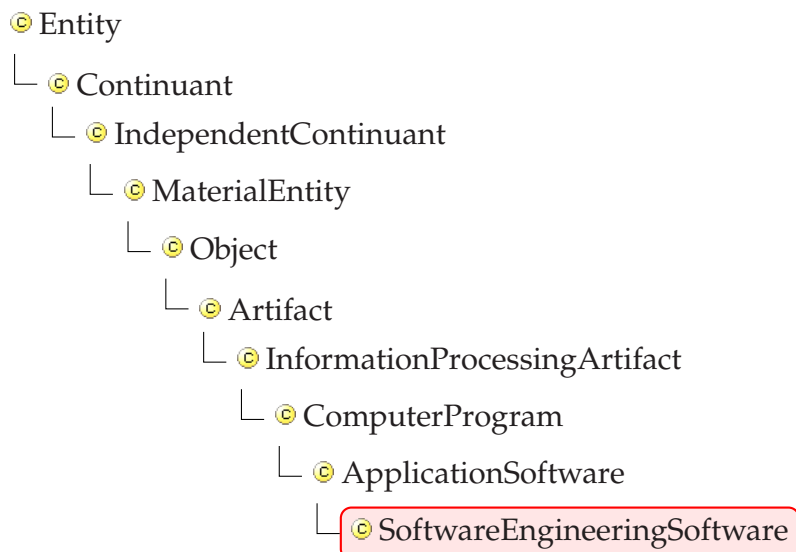
Definition

Application Software that is designed to enable a user to create and manage a software product.

Annotations

- **Label:** Software Engineering Software
- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/SoftwareEngineeringSoftware>

Hierarchy



Direct Super Types

- ▶ ApplicationSoftware

Direct Sub Types

- ▶ CodeCompiler
- ▶ CodeInterpreter
- ▶ IntegratedDevelopmentEnvironment
- ▶ SoftwareFramework

11.1.272 SoftwareFramework

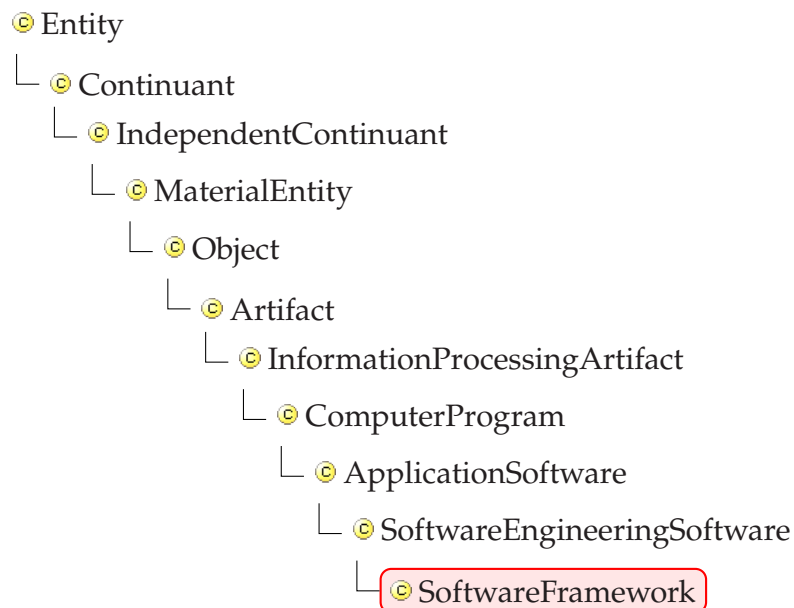
Definition

A Software Engineering Software that provides generic functionality and can be selectively changed by additional user-written code to provide application-specific functionality.

Annotations

- ▶ **Label:** Software Framework
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/SoftwareFramework>

Hierarchy



Direct Super Types

- SoftwareEngineeringSoftware

11.1.273 SoftwareLibrary

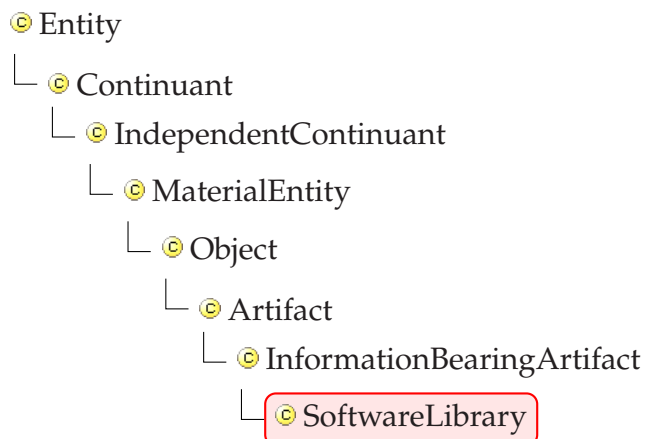
Definition

An Information Bearing Artifact that is an aggregate of Digital Files and that is designed to support the development or execution of Computer Programs.

Annotations

- **Label:** Software Library
- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/SoftwareLibrary>

Hierarchy



Direct Super Types

- InformationBearingArtifact

11.1.274 SoftwareStack

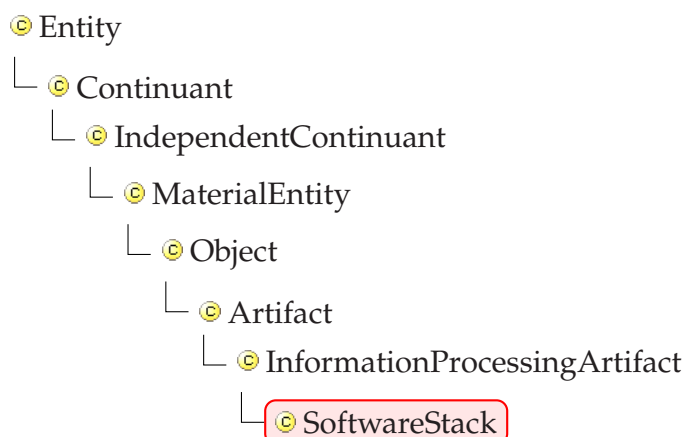
Definition

An Information Processing Artifact composed of software, software subsystems, or components needed to create a complete platform such that no additional software is needed to support applications.

Annotations

- **Label:** Software Stack
- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/SoftwareStack>

Hierarchy



Direct Super Types

- ▶  InformationProcessingArtifact

Direct Sub Types

- ▶  DataProcessingStack
- ▶  WebServiceStack

11.1.275 SpreadsheetSoftwareApplication

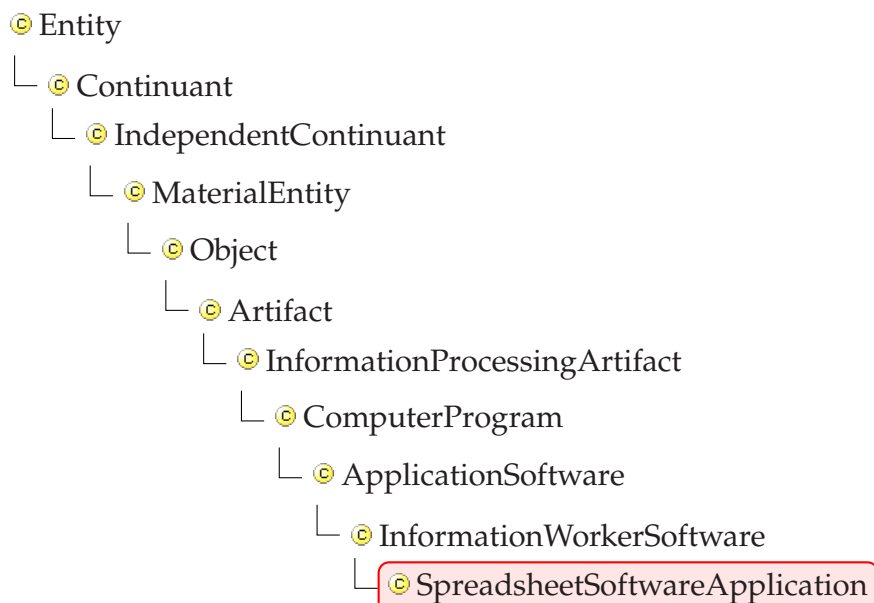
Definition

An Information Worker Software Application that is designed to enable a user to organize, analyze, and chart/graph data in Data Rows and Data Columns.

Annotations

- ▶ **Label:** Spreadsheet Software Application
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/SpreadsheetSoftwareApplication>

Hierarchy



Direct Super Types

- ▶  InformationWorkerSoftware

11.1.276 Spyware

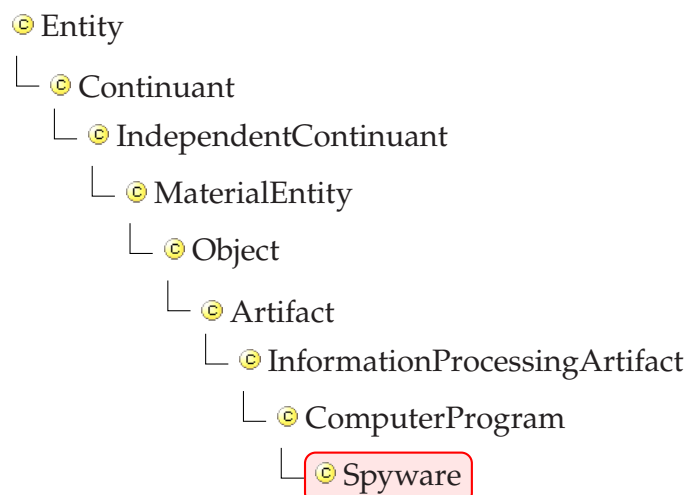
Definition

A Computer Program that is designed to gather information about a person or organization without their knowledge, that may send such information to another entity without the consumer's consent, or that asserts control over a device without the consumer's knowledge.

Annotations

- ▶ **Label:** Spyware
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/Spyware>

Hierarchy



Direct Super Types

- ▶ ComputerProgram

Direct Sub Types

- ▶ MaliciousSpyware

11.1.277 StandardUserAccount

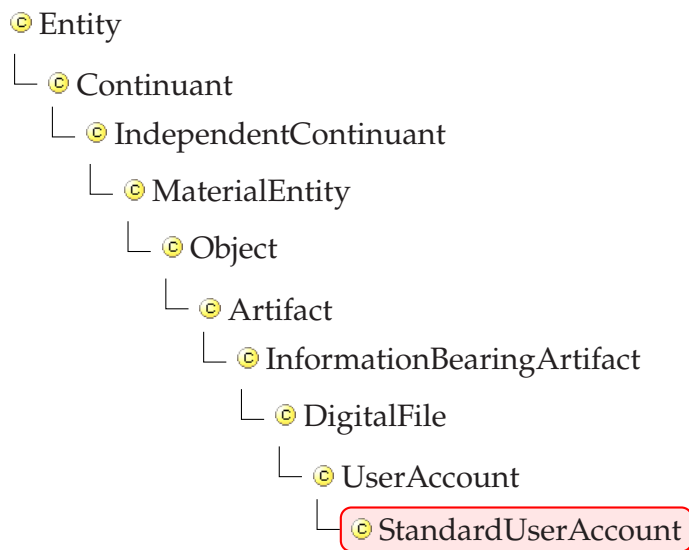
Definition

A User Account that is not permitted to create, edit, view, or delete system files.

Annotations

- **Label:** Standard User Account
- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/StandardUserAccount>

Hierarchy



Direct Super Types

- UserAccount

11.1.278 StasisOfDigitalStorage

The purpose of this Stasis is to represent that some Digital Storage Device (e.g., a hard drive or RAM) stores (at a given time) a Computer Program. We cannot say that a Computer Program (an IBA) is part_of some hard drive or RAM, because although the hard drive or RAM might take on qualities in order to encode the Program, the Program itself is not identical to any of those qualities.

Definition

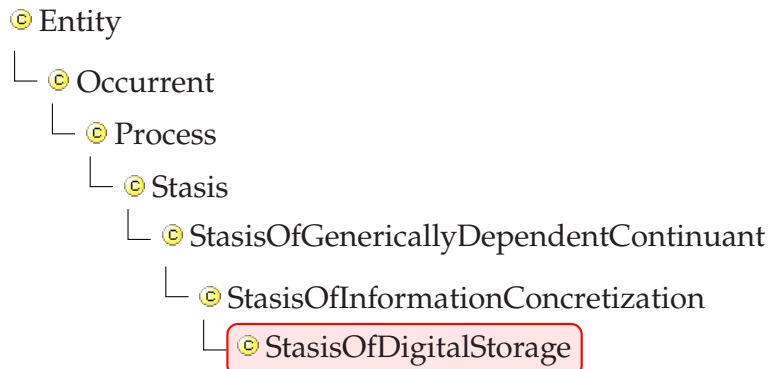
A Stasis of Information Bearing that has as participants some Digital Storage Device and some Information Quality Entity.

Annotations

- **Label:** Stasis of Digital Storage

- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/StasisOfDigitalStorage>

Hierarchy



Direct Super Types

- StasisOfInformationConcretization

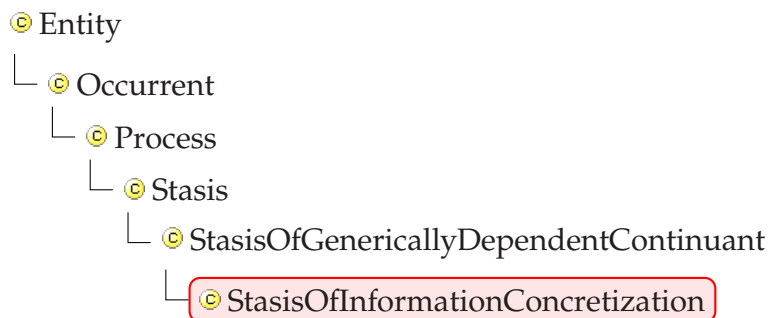
11.1.279 StasisOfInformationConcretization

Definition

A Stasis of Generically Dependent Continuant that has as participants some Information Bearing Entity and some Information Content Entity.

Annotations

- **Label:** Stasis of Information Bearing
- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/StasisOfInformationConcretization>

Hierarchy**Direct Super Types**

- ▶ StasisOfGenericallyDependentContinuant

Direct Sub Types

- ▶ StasisOfDigitalStorage

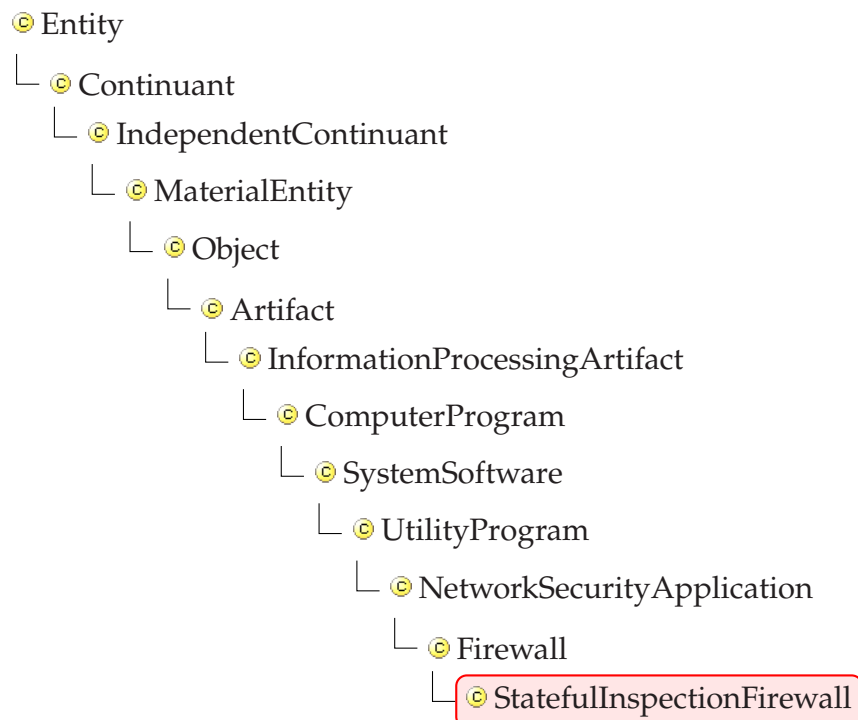
11.1.280 StatefulInspectionFirewall**Definition**

A Firewall that allows or blocks traffic based on state, port, and protocol.

Annotations

- ▶ **Label:** Stateful Inspection Firewall
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/StatefulInspectionFirewall>

Hierarchy



Direct Super Types

- Firewall

11.1.281 StorageAreaNetwork

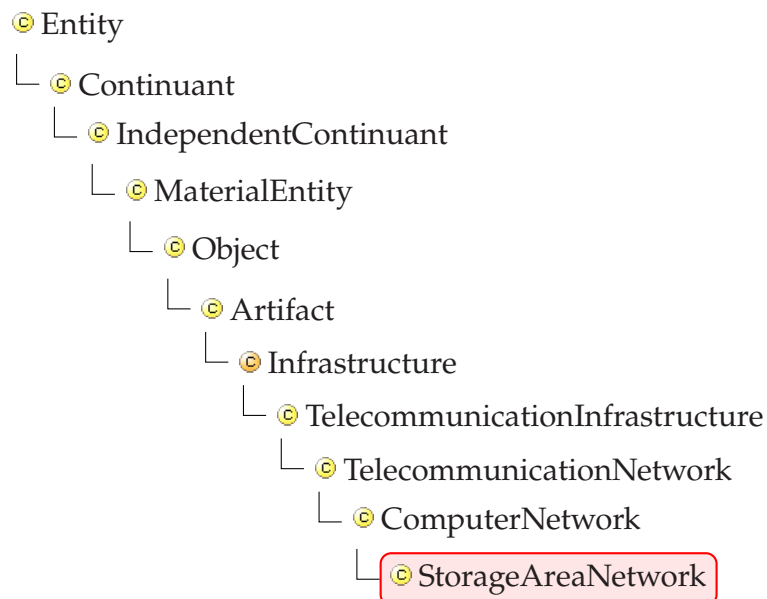
Definition

A Computer Network that is designed to provide access to consolidated, block level data storage.

Annotations

- **Label:** Storage Area Network
- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/StorageAreaNetwork>

Hierarchy



Direct Super Types

- ComputerNetwork

11.1.282 Subroutine

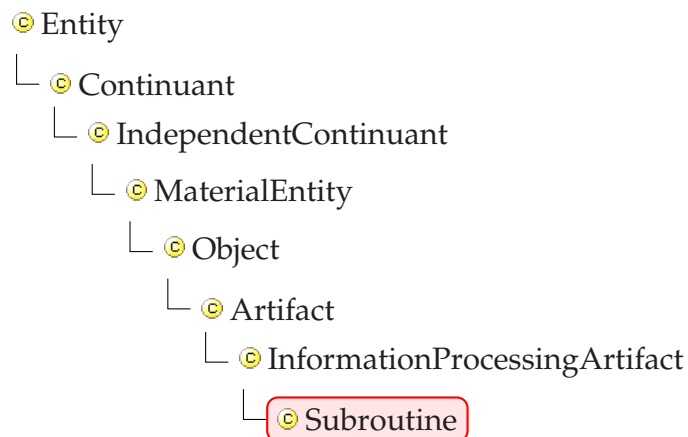
Definition

An Information Processing Artifact that bears some Algorithm which is designed to be executed within the context of some Computer Program.

Annotations

- **Label:** Subroutine
- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/Subroutine>

Hierarchy



Direct Super Types

- ▶ InformationProcessingArtifact

Direct Sub Types

- ▶ HashFunction
- ▶ MaliciousCode
- ▶ ProgrammingMethod

11.1.283 SuperuserAccount

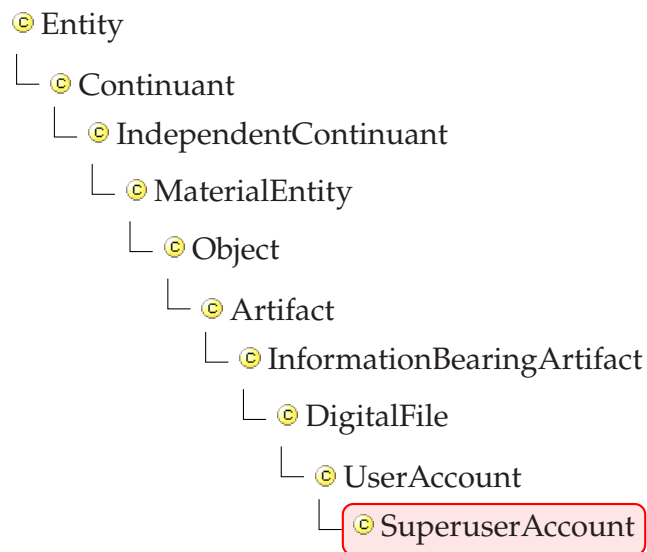
Definition

A User Account used for system administration that has all permissions to all files and programs.

Annotations

- ▶ **Label:** Superuser Account
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/SuperuserAccount>

Hierarchy



Direct Super Types

- ▶ UserAccount

11.1.284 SystemAccount

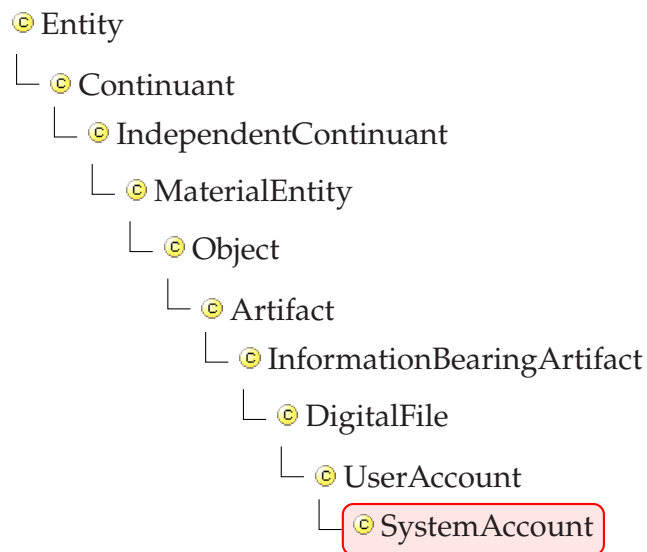
Definition

A User Account that is created by an operating system during installation and that is used for operating system defined purposes.

Annotations

- ▶ **Label:** System Account
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/SystemAccount>

Hierarchy



Direct Super Types

- ▶ UserAccount

11.1.285 SystemMonitor

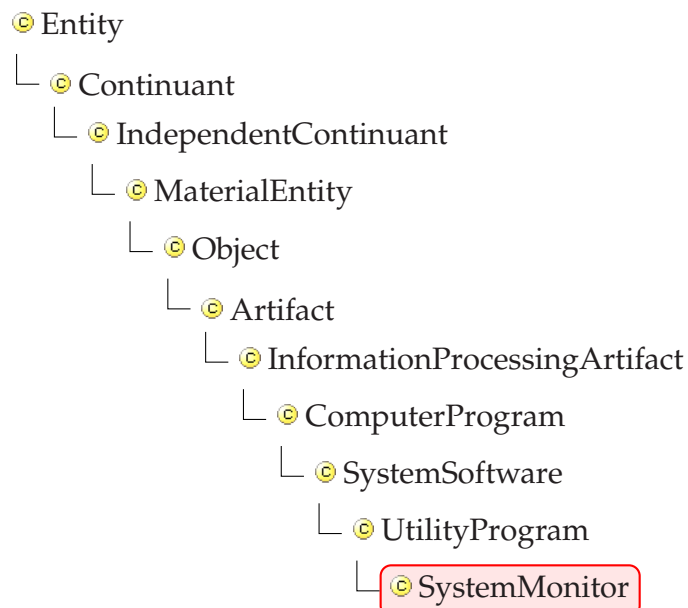
Definition

A Utility Program that is designed to monitor resources and performance in a Computer.

Annotations

- ▶ **Label:** System Monitor
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/SystemMonitor>

Hierarchy



Direct Super Types

- ▶ UtilityProgram

11.1.286 SystemProfiler

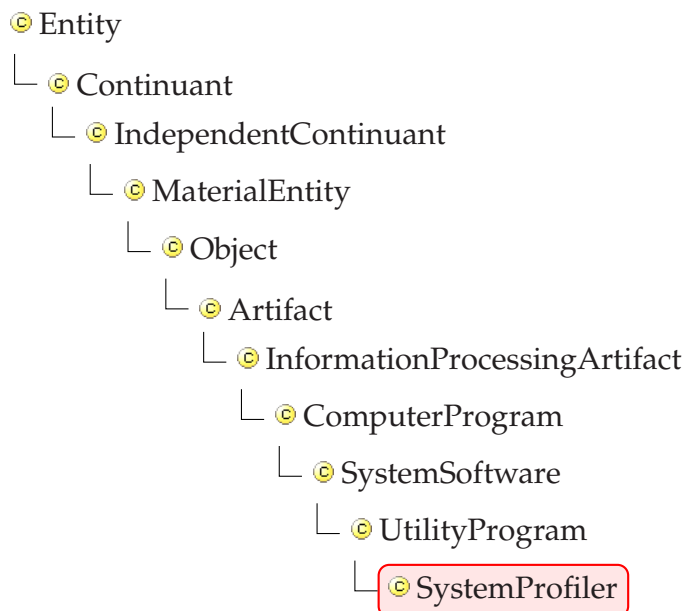
Definition

A Utility Program that is designed to provide detailed information about the software installed and hardware attached to a Computer.

Annotations

- ▶ **Label:** System Profiler
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/SystemProfiler>

Hierarchy



Direct Super Types

- UtilityProgram

11.1.287 SystemSoftware

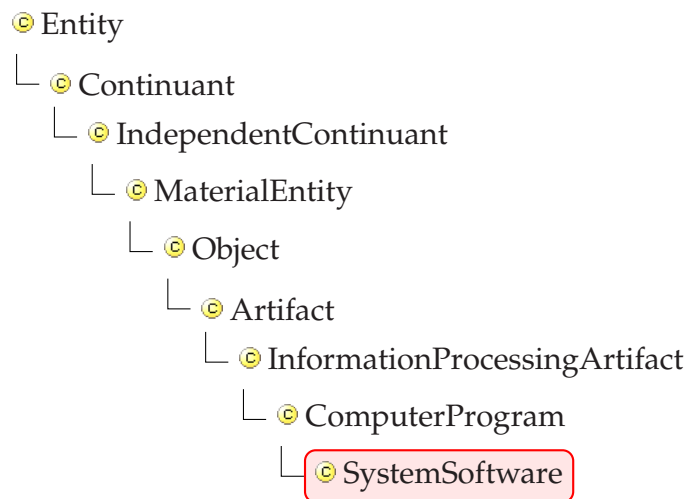
Definition

A Computer Program that is designed to support the infrastructure of a Computer.

Annotations

- **Label:** System Software
- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/SystemSoftware>

Hierarchy



Direct Super Types

- ▶ ComputerProgram

Direct Sub Types

- ▶ Firmware
- ▶ OperatingSystem
- ▶ UtilityProgram

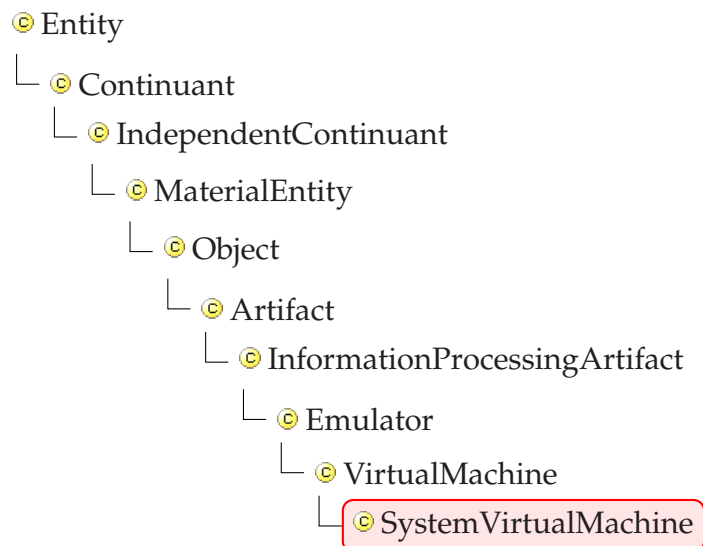
11.1.288 SystemVirtualMachine

Definition

A Virtual Machine that provides the functionality of an entire Operating System.

Annotations

- ▶ **Label:** System Virtual Machine
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/SystemVirtualMachine>

Hierarchy**Direct Super Types**

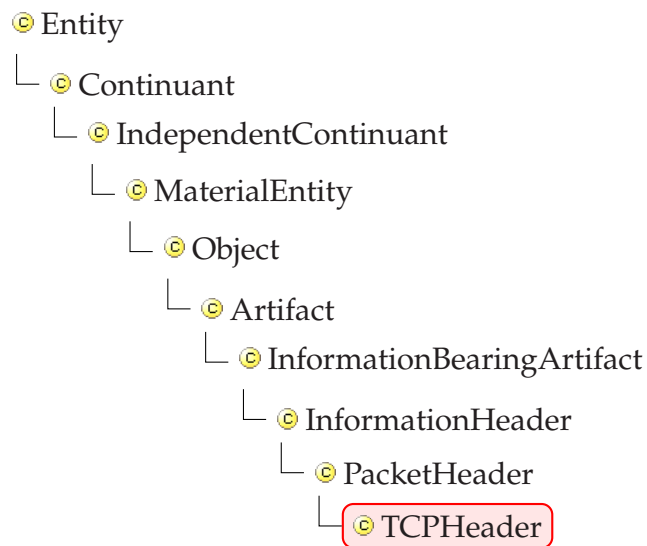
- VirtualMachine

11.1.289 TCPHeader**Definition**

A Packet Header that is prescribed by the Transmission Control Protocol.

Annotations

- **Label:** TCP Header
- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/TCPHeader>

Hierarchy**Direct Super Types**

- PacketHeader

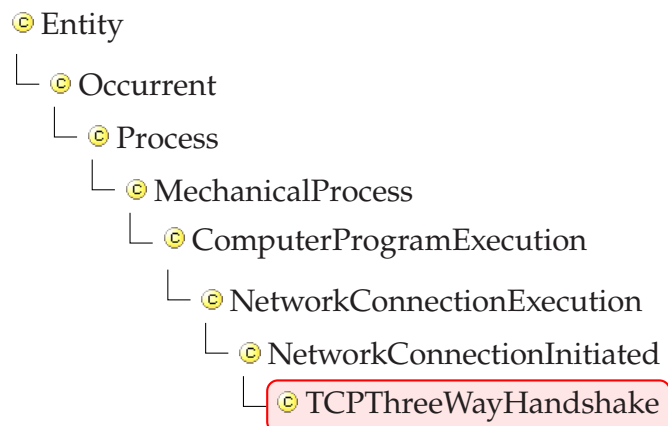
11.1.290 TCPThreeWayHandshake**Definition**

A Network Connection Initiation in which two hosts establish a network connection by means of Transmission Control Protocol flags (in order): SYN, SYN-ACK, and ACK.

Annotations

- **Label:** TCP Three-Way Handshake
- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/TCPThreeWayHandshake>

Hierarchy



Direct Super Types

- ▶ NetworkConnectionInitiated

11.1.291 TextEditorSoftwareApplication

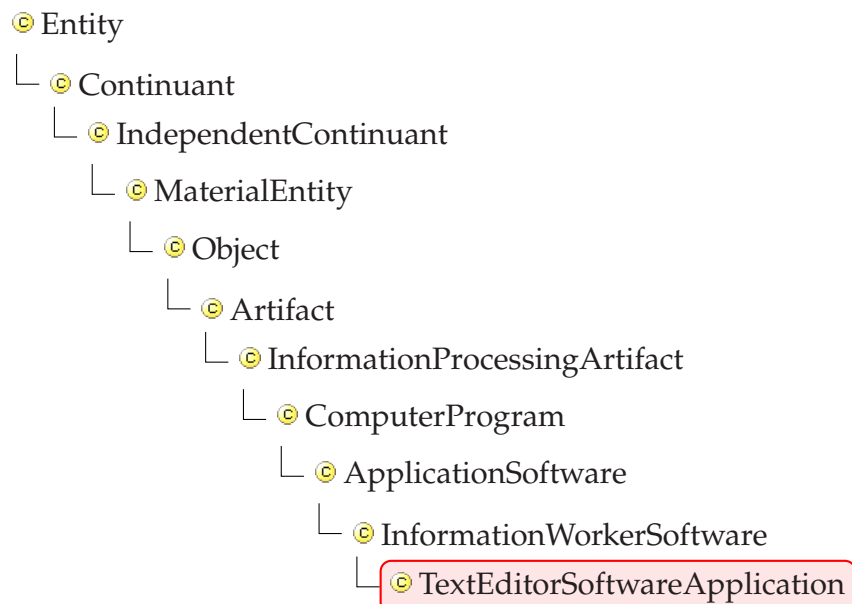
Definition

An Information Worker Software Application that is designed to enable a user to create and edit a Text File.

Annotations

- ▶ **Label:** Text Editor Software Application
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/TextEditorSoftwareApplication>

Hierarchy



Direct Super Types

- InformationWorkerSoftware

11.1.292 TextFile

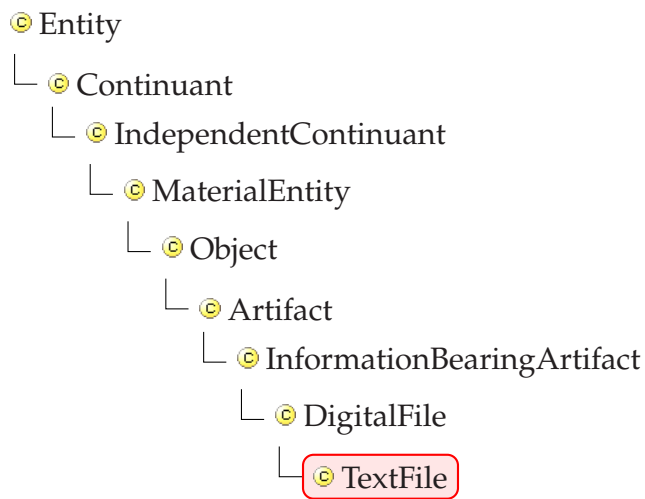
Definition

A Digital File that bears information in such a way that it can be displayed as a sequence of human-readable symbols.

Annotations

- **Label:** Text File
- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/TextFile>

Hierarchy



Direct Super Types

- DigitalFile

Direct Sub Types

- JSONFile

11.1.293 TorNetwork

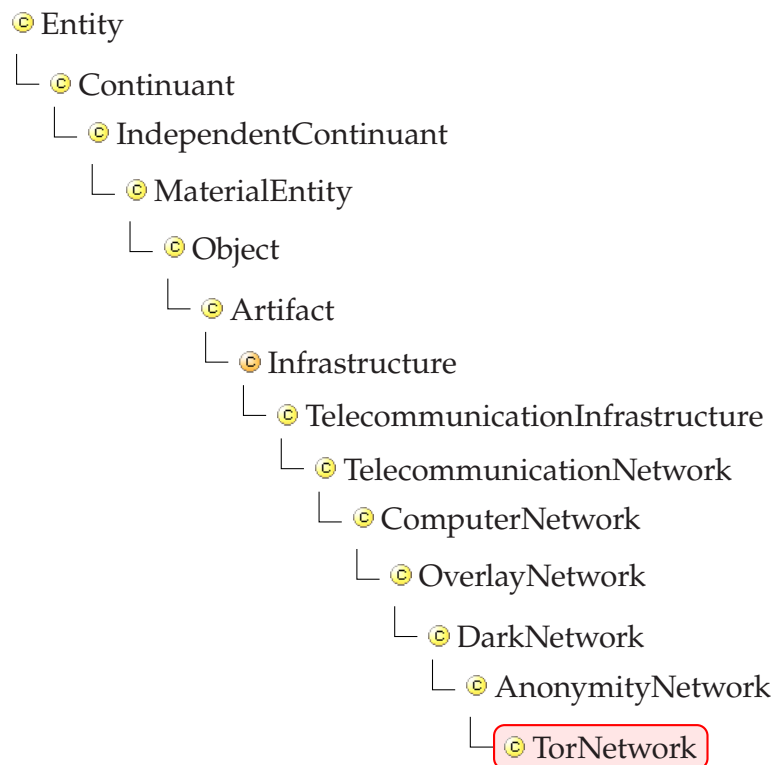
Definition

An Anonymity Network that uses TOR software.

Annotations

- **Label:** Tor Network
- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/TorNetwork>

Hierarchy



Direct Super Types

- ▶ AnonymityNetwork

11.1.294 TrojanHorseProgram

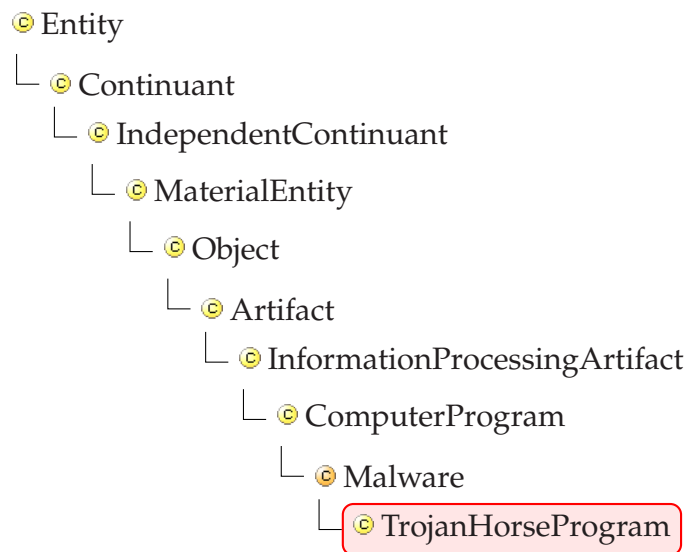
Definition

Malware that is designed to deceive a user into executing it.

Annotations

- ▶ **Label:** Trojan Horse Program
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/TrojanHorseProgram>

Hierarchy



Direct Super Types

- Malware

11.1.295 Tuple

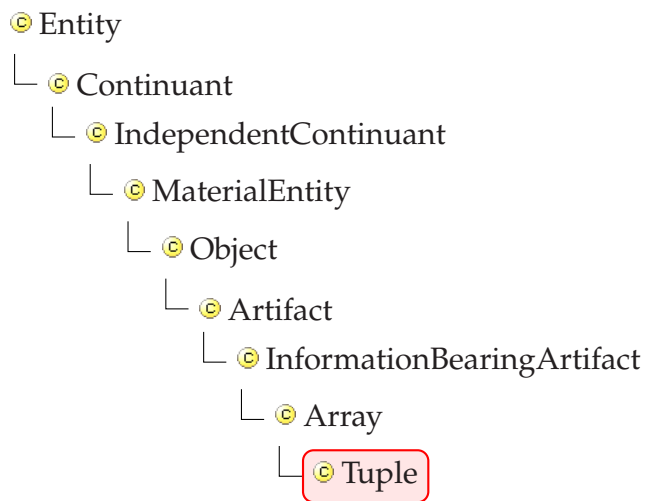
Definition

An Array which orders its elements along one dimension only.

Annotations

- **Label:** Tuple
- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/Tuple>

Hierarchy



Direct Super Types

- ▶ Array

Direct Sub Types

- ▶ DataColumn
- ▶ DataRow
- ▶ HashBucket
- ▶ OrderedPair

11.1.296 UnifiedThreatManagementFirewall

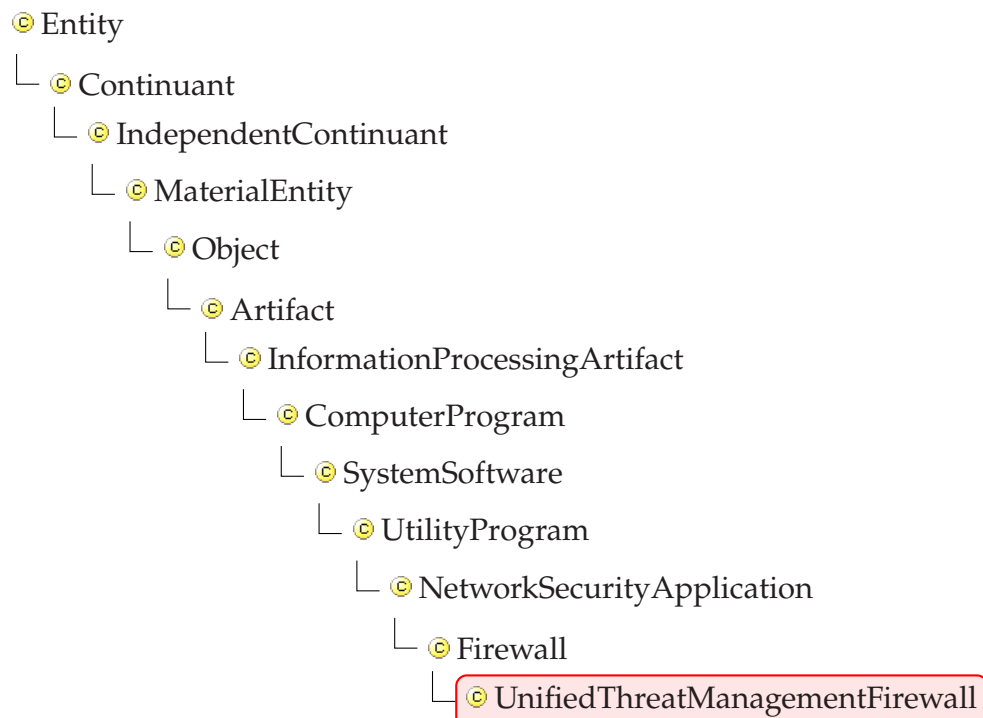
Definition

A Firewall that combines the functions of a Stateful Inspection Firewall and intrusion prevention and antivirus.

Annotations

- ▶ **Label:** Unified Threat Management Firewall
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/UnifiedThreatManagementFirewall>

Hierarchy



Direct Super Types

- Firewall

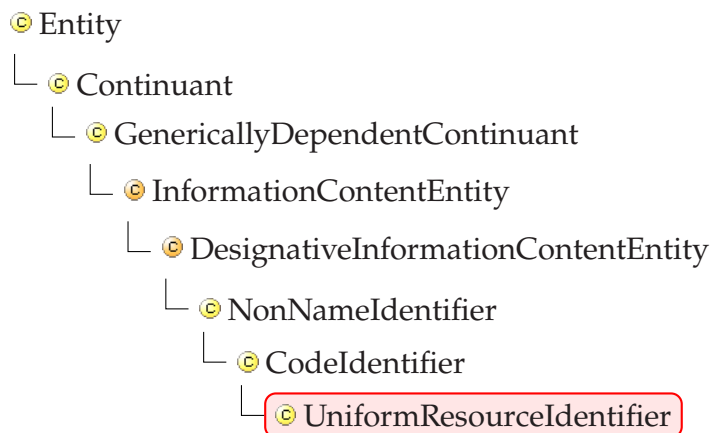
11.1.297 UniformResourceIdentifier

Definition

A Code Identifier that designates a resource on a Computer Network.

Annotations

- **Label:** Uniform Resource Identifier
- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/UniformResourceIdentifier>

Hierarchy**Direct Super Types**

- ▶ CodeIdentifier

Direct Sub Types

- ▶ InternationalizedResourceIdentifier
- ▶ UniformResourceLocator

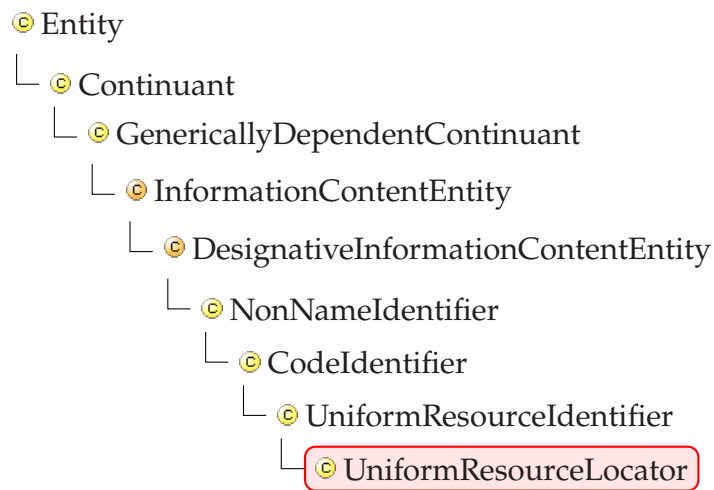
11.1.298 UniformResourceLocator**Definition**

A Uniform Resource Identifier that specifies both the primary access mechanism and network location of the designated resource.

Annotations

- ▶ **Label:** Uniform Resource Locator
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/UniformResourceLocator>

Hierarchy



Direct Super Types

- ▶ UniformResourceIdentifier

11.1.299 UnixOperatingSystemModel

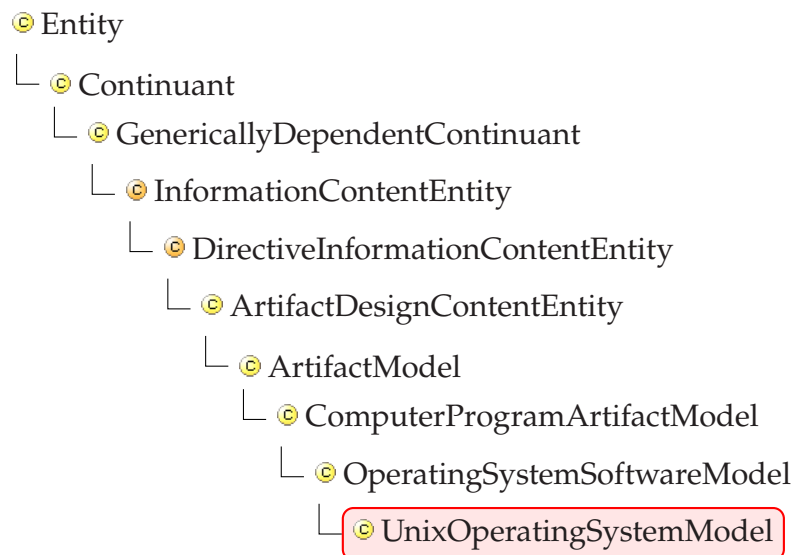
Definition

A Operating System Software Model that has evolved from the original AT&T Unix Model

Annotations

- ▶ **Label:** Unix Operating System Model
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/UnixOperatingSystemModel>

Hierarchy



Direct Super Types

- OperatingSystemSoftwareModel

Direct Sub Types

- MacOperatingSystemSoftwareModel

11.1.300 UploadingProcess

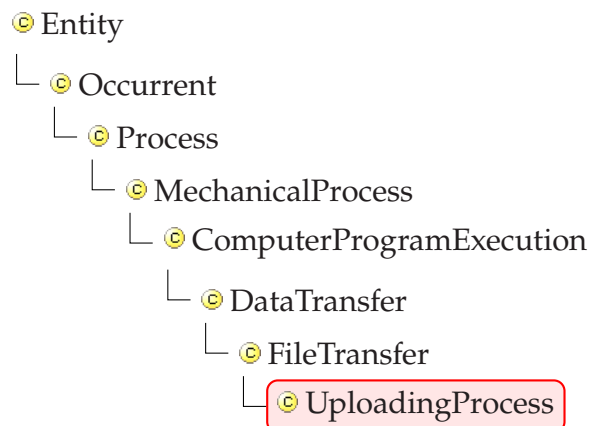
Definition

A File Transfer in which a Computer File stored on some user's local Computer is transferred to and stored on some remote Computer.

Annotations

- **Label:** Uploading Process
- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/UploadingProcess>

Hierarchy



Direct Super Types

- FileTransfer

11.1.301 UrgentNominalMeasurement

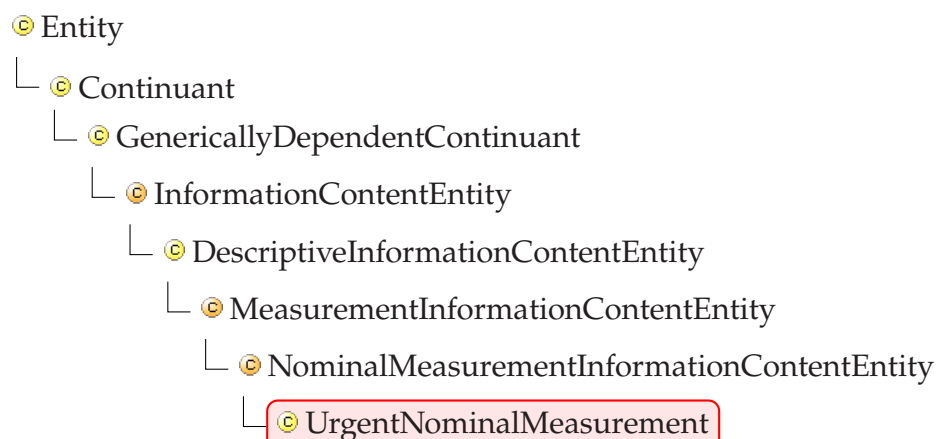
Definition

A Nominal Measurement Information Content Entity that measures some entity as needing urgent attention.

Annotations

- **Label:** Urgent Nominal Measurement
- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/UrgentNominalMeasurement>

Hierarchy



Direct Super Types

- ▶  NominalMeasurementInformationContentEntity

11.1.302 UserAccount

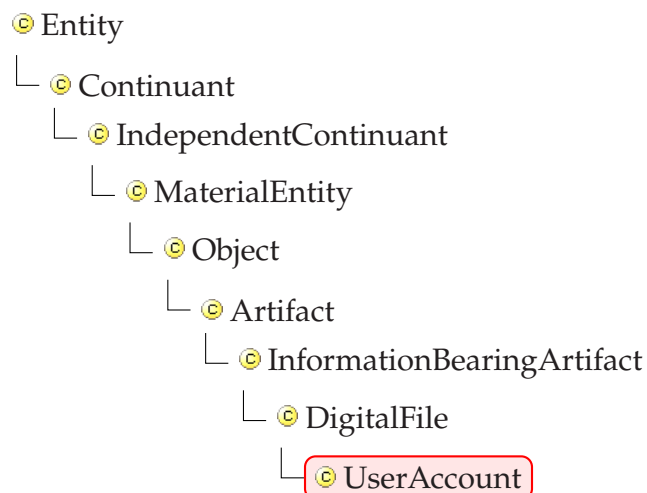
Definition

A Digital File that stores information about an individual's username, password, and permission to access a computer system.

Annotations

- ▶ **Label:** User Account
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/UserAccount>





Hierarchy



Direct Super Types

- ▶  DigitalFile

Direct Sub Types

- ▶  ServiceAccount
- ▶  StandardUserAccount
- ▶  SuperuserAccount
- ▶  SystemAccount

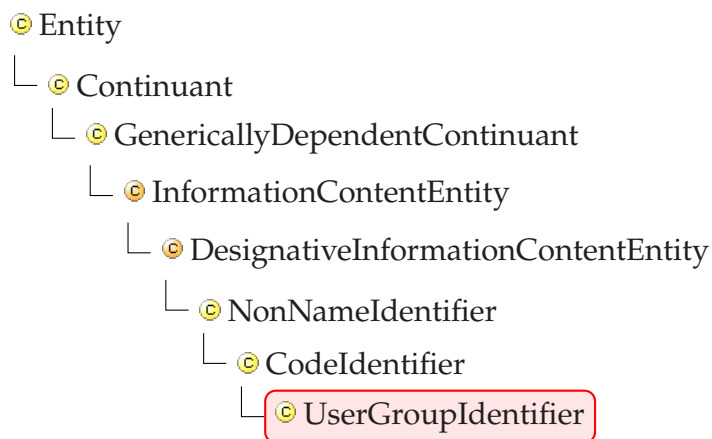
11.1.303 UserGroupIdentifier

Definition

A Code Identifier that identifies a group of registered users of a computer system for the purposes of managing access to that system.

Annotations

- ▶ **Label:** User Group Identifier
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/UserGroupIdentifier>

Hierarchy**Direct Super Types**

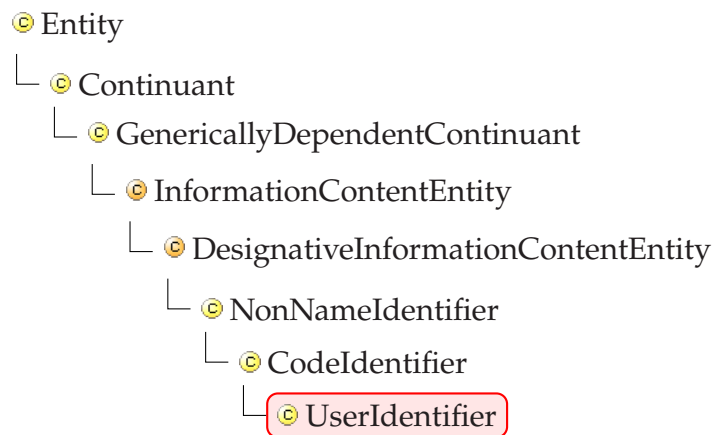
- ▶ CodeIdentifier

11.1.304 UserIdentifier**Definition**

A Code Identifier that identifies the account of a registered user of a computer system.

Annotations

- ▶ **Label:** User Identifier
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/UserIdentifier>

Hierarchy**Direct Super Types**

- ▶ CodeIdentifier

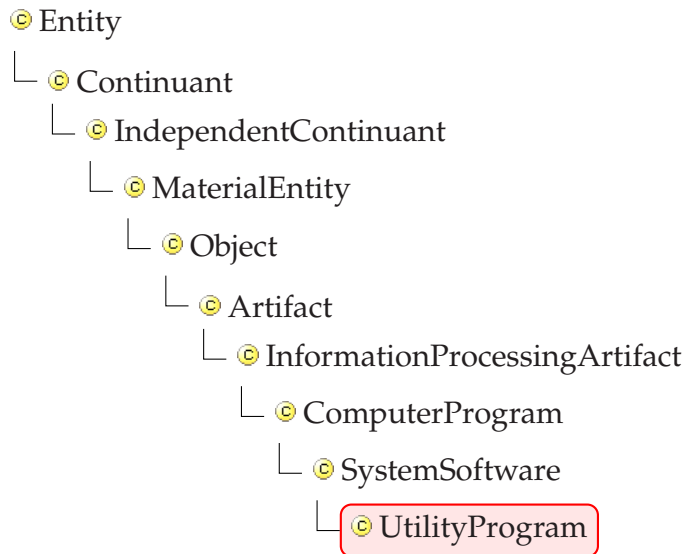
11.1.305 UtilityProgram**Definition**

System Software that is designed to analyze, configure, optimize, or maintain a Computer.

Annotations

- ▶ **Label:** Utility Program
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/UtilityProgram>

Hierarchy



Direct Super Types

- ▶ ☉ SystemSoftware

Direct Sub Types

- ▶ ☉ AntivirusApplication
- ▶ ☉ ApplicationManager
- ▶ ☉ BackupSoftware
- ▶ ☉ DataSynchronizationUtility
- ▶ ☉ DiskChecker
- ▶ ☉ DiskCleaner
- ▶ ☉ DiskCompressionUtility
- ▶ ☉ DiskDefragmenter
- ▶ ☉ DiskPartitionEditor
- ▶ ☉ DiskSpaceAnalyzer
- ▶ ☉ DynamicDNSService
- ▶ ☉ FileArchiver
- ▶ ☉ FileManager
- ▶ ☉ HypervisorProgram
- ▶ ☉ MemoryTester
- ▶ ☉ NetworkSecurityApplication
- ▶ ☉ NetworkUtility
- ▶ ☉ PackageManager
- ▶ ☉ Screensaver
- ▶ ☉ SystemMonitor
- ▶ ☉ SystemProfiler

11.1.306 Variable

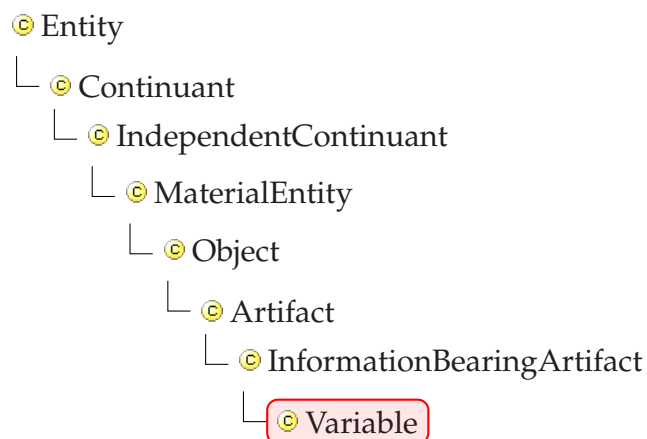
Definition

An Information Bearing Artifact that is designed to bear different Information Content Entities within the context of an Algorithm.

Annotations

- ▶ **Label:** Variable
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/Variable>

Hierarchy



Direct Super Types

- ▶ InformationBearingArtifact

Direct Sub Types

- ▶ VariableField

11.1.307 VariableField

Definition

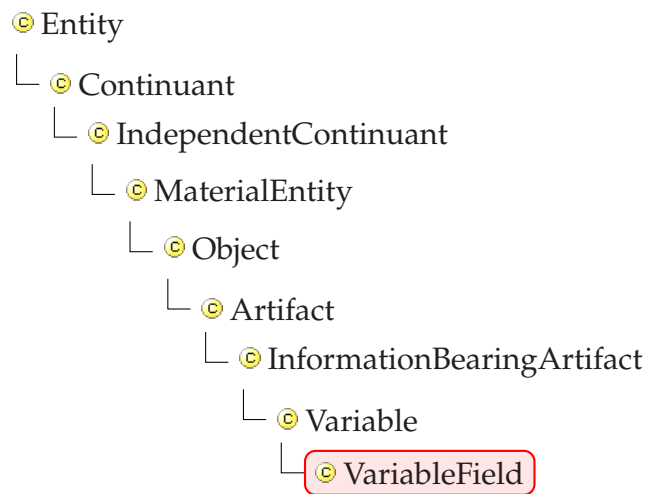
A Variable that is associated with a Computer Object and accessible for all its Programming Methods.

Annotations

- ▶ **Label:** Variable Field
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>

- **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/VariableField>

Hierarchy



Direct Super Types

- **Variable**

11.1.308 VehicleSimulator

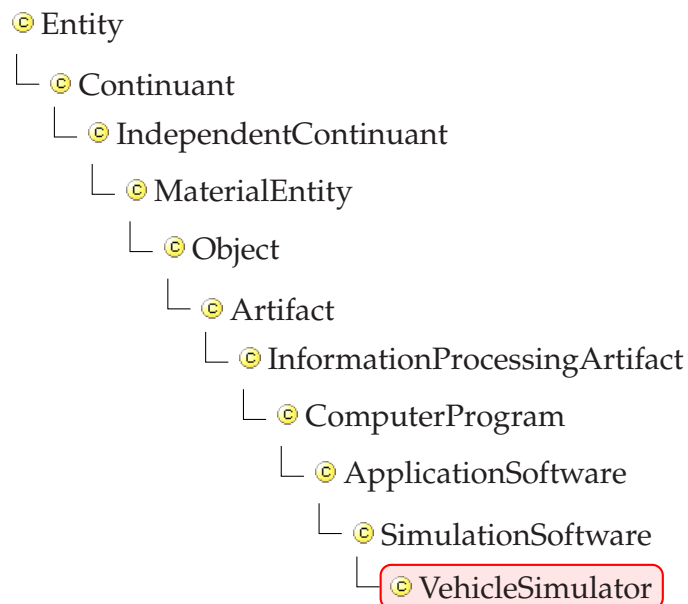
Definition

Simulation Software that is designed to enable a user to model the process of operating a Vehicle.

Annotations

- **Label:** Vehicle Simulator
- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/VehicleSimulator>

Hierarchy



Direct Super Types

- ▶ SimulationSoftware

Direct Sub Types

- ▶ DrivingSimulator
- ▶ FlightSimulator

11.1.309 VersionControlUtility

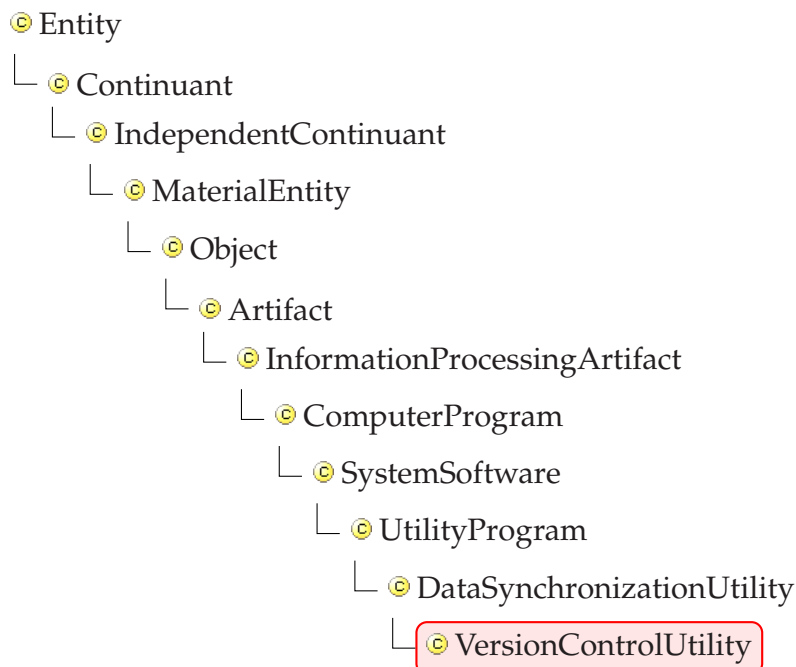
Definition

A Data Synchronization Utility that is designed to manage changes to a collection of information over time.

Annotations

- ▶ **Label:** Version Control Utility
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/VersionControlUtility>

Hierarchy



Direct Super Types

- DataSynchronizationUtility

11.1.310 VideoEditingSoftwareApplication

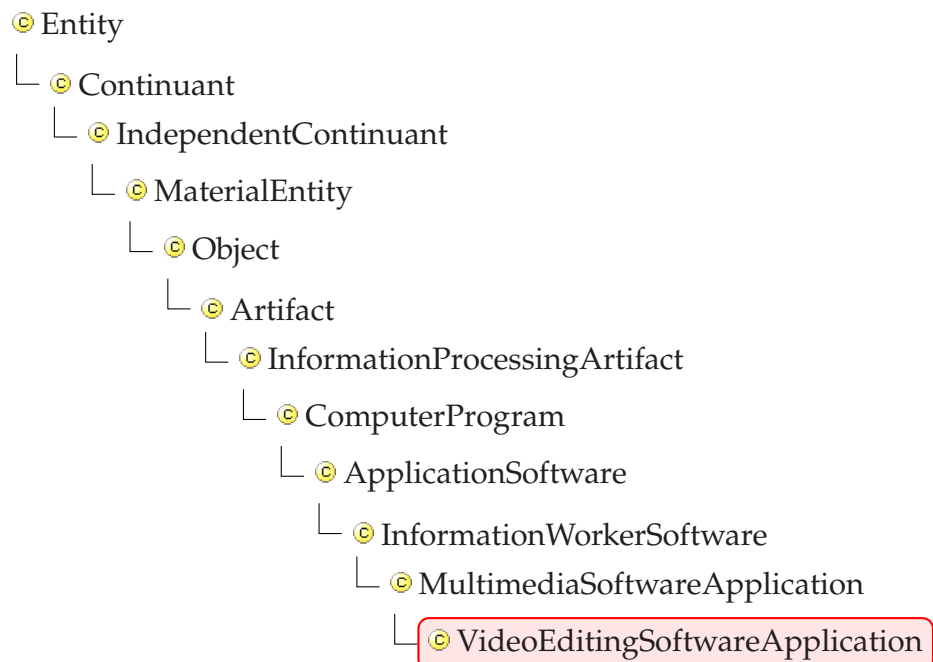
Definition

A Multimedia Software Application that is designed to enable a user to create and edit video files.

Annotations

- **Label:** Video Editing Software Application
- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/VideoEditingSoftwareApplication>

Hierarchy



Direct Super Types

- ▶ MultimediaSoftwareApplication

11.1.311 VirtualMachine

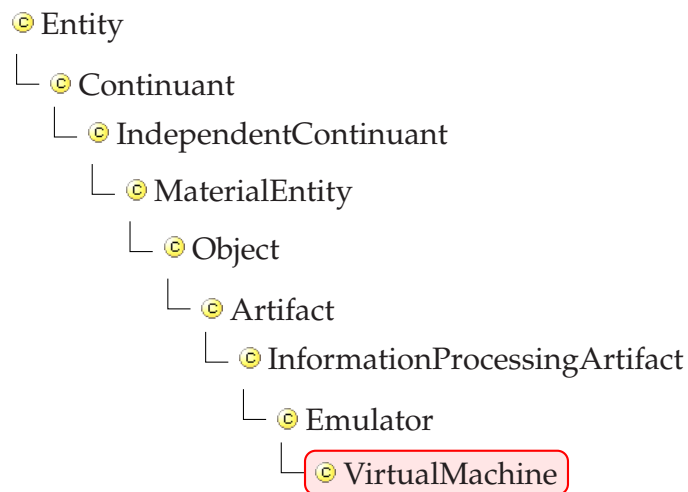
Definition

An Emulator that simulates the functionality of a physical Computer.

Annotations

- ▶ **Label:** Virtual Machine
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/VirtualMachine>

Hierarchy



Direct Super Types

- ▶ Emulator

Direct Sub Types

- ▶ ProcessVirtualMachine
- ▶ SystemVirtualMachine

11.1.312 VirtualPrivateNetwork

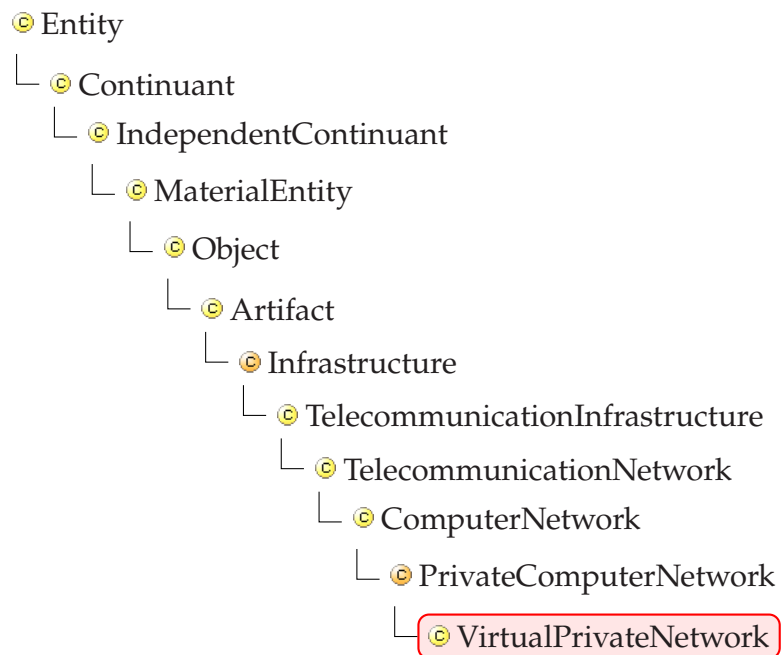
Definition

A Private Computer Network that can be accessed via a non-Private Network.

Annotations

- ▶ **Label:** Virtual Private Network
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/VirtualPrivateNetwork>

Hierarchy



Direct Super Types

- PrivateComputerNetwork

11.1.313 Vlog

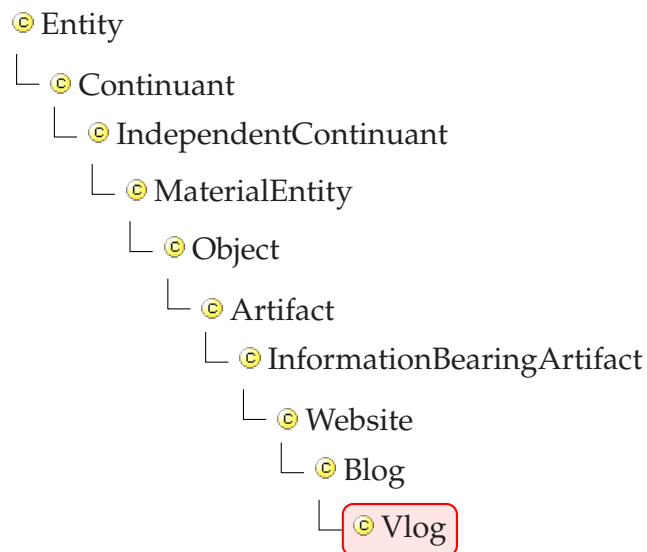
Definition

A Blog whose posts are Videos.

Annotations

- **Label:** Vlog
- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/Vlog>

Hierarchy



Direct Super Types

- Blog

11.1.314 VulnerabilityScannerSoftware

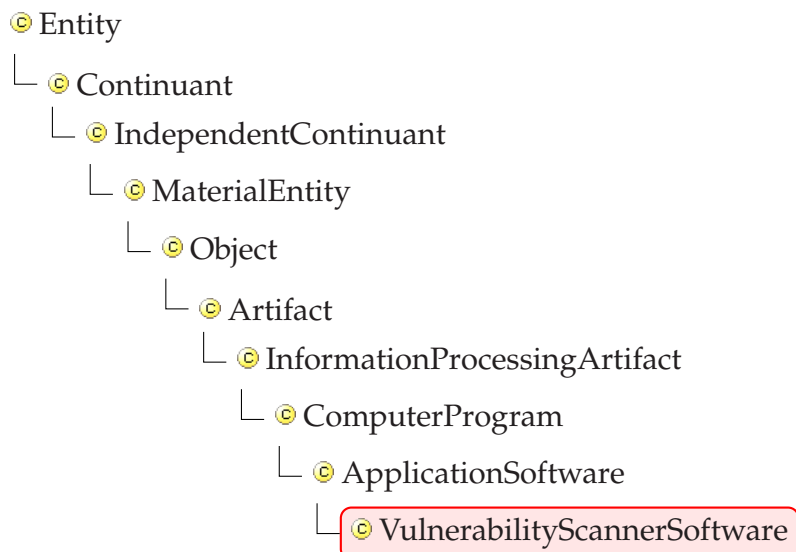
Definition

An Application Software designed to assess computers, networks or applications for known weaknesses.

Annotations

- **Label:** Vulnerability Scanner Software
- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/VulnerabilityScannerSoftware>

Hierarchy



Direct Super Types

- ApplicationSoftware

11.1.315 Watchlist

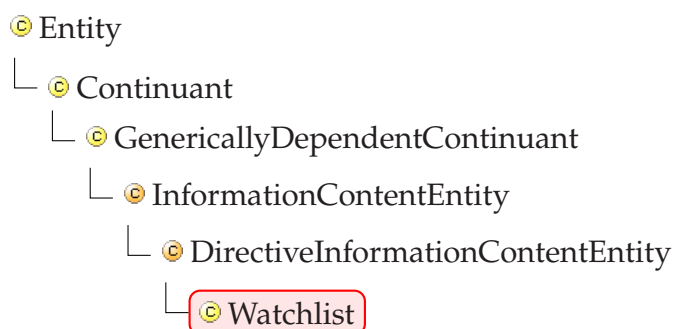
Definition

A Directive Information Content Entity which prescribes which individuals, groups, or items require close surveillance.

Annotations

- **Label:** Watchlist
- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/Watchlist>

Hierarchy



Direct Super Types

- ▶  DirectiveInformationContentEntity

Direct Sub Types

- ▶  DomainWatchlist

11.1.316 WebBrowser

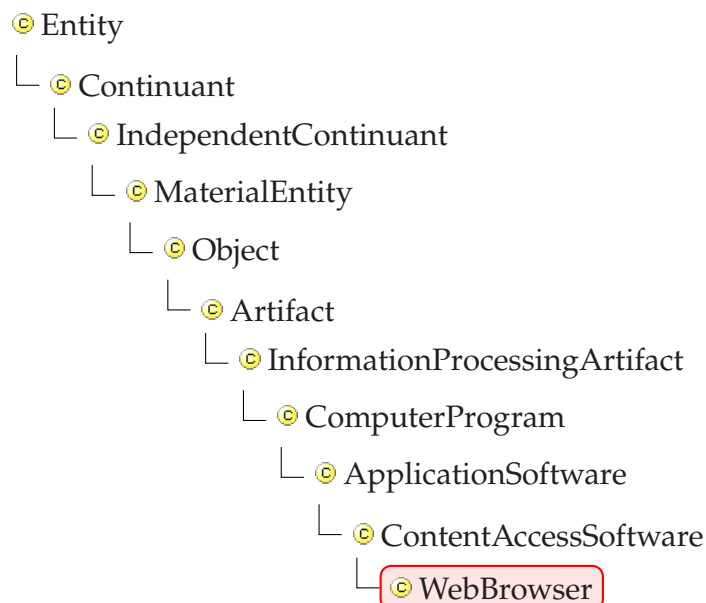
Definition

A Content Access Software Application that is used to retrieve, present, and traverse information resources on the Internet.

Annotations

- ▶ **Label:** Web Browser
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/WebBrowser>

Hierarchy



Direct Super Types

- ▶  ContentAccessSoftware

11.1.317 WebPage

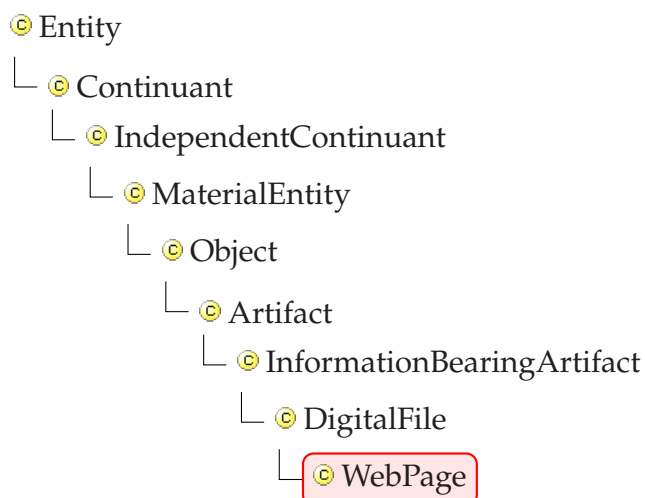
Web Pages often have Web Applications as parts.

Definition

A Digital File that is accessed over the Internet using a Web Browser.

Annotations

- ▶ **Label:** Web Page
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/WebPage>

Hierarchy**Direct Super Types**

- ▶ DigitalFile

Direct Sub Types

- ▶ WebPortal

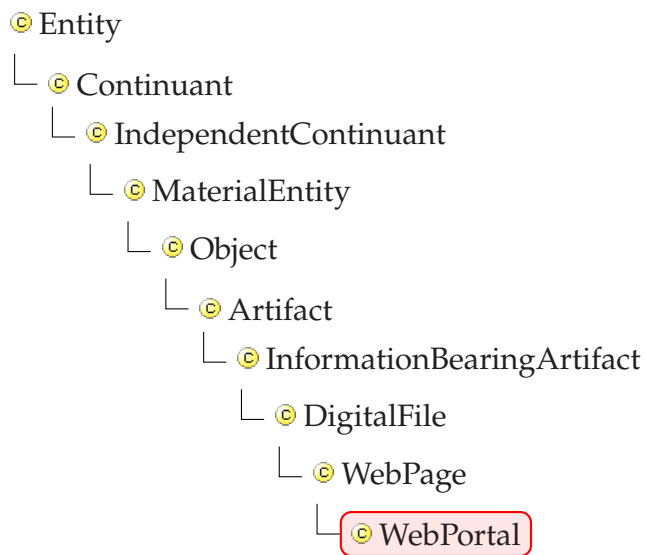
11.1.318 WebPortal**Definition**

A Web Page that is an organized gateway that helps to configure the access to information found on the Internet.

Annotations

- ▶ **Label:** Web Portal
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/WebPortal>

Hierarchy



Direct Super Types

- WebPage

11.1.319 WebServer

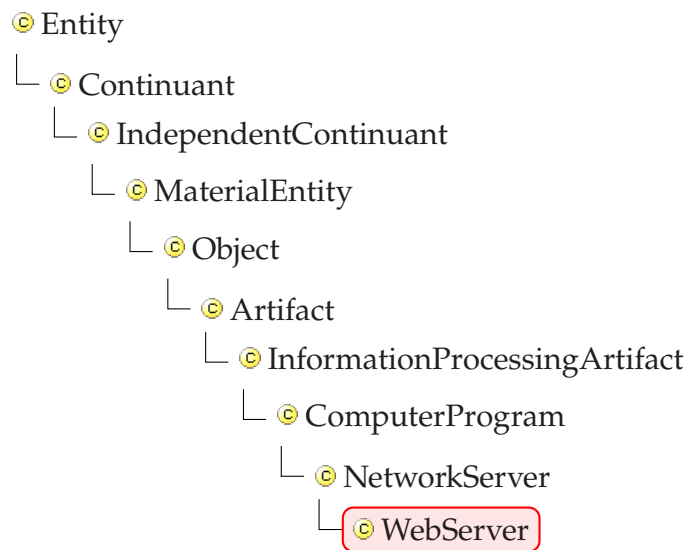
Definition

A Network Server that enables a client to access a Computer Service Function over the World Wide Web..

Annotations

- **Label:** Web Server
- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/WebServer>

Hierarchy



Direct Super Types

- NetworkServer

11.1.320 WebServiceFunction

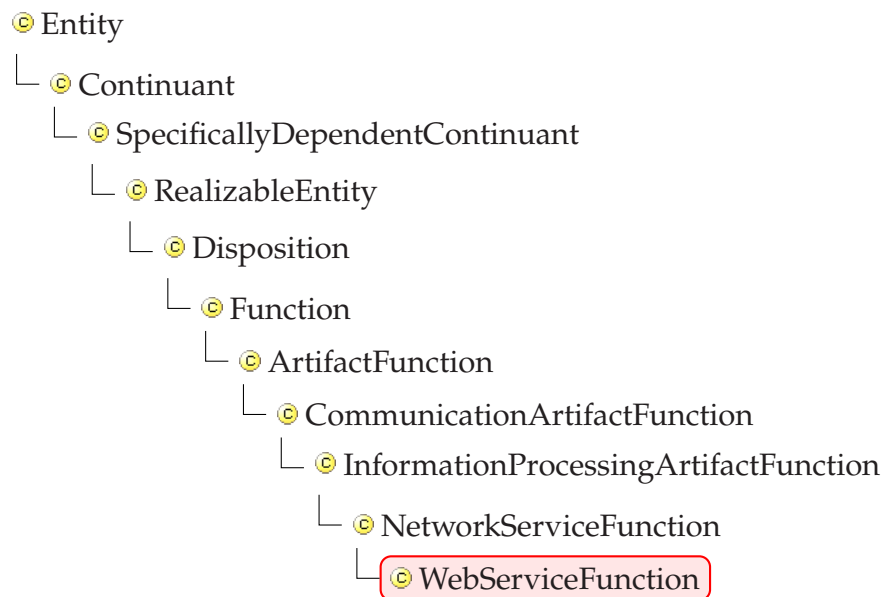
Definition

A Computer Service Function that when realized is in a process of a client accessing a service over the World Wide Web.

Annotations

- **Label:** Web Service Function
- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/WebServiceFunction>

Hierarchy



Direct Super Types

- NetworkServiceFunction

11.1.321 WebServiceStack

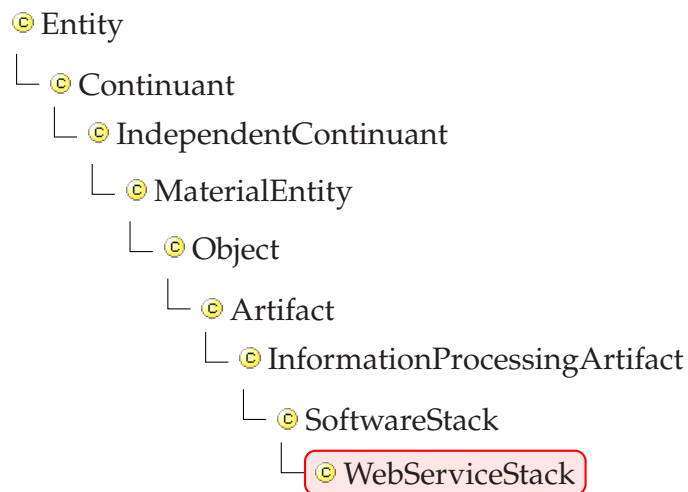
Definition

A Software Stack that is designed for enabling the use of Web Servers and their hosted services.

Annotations

- **Label:** Web Service Stack
- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/WebServiceStack>

Hierarchy



Direct Super Types

- SoftwareStack

11.1.322 Website

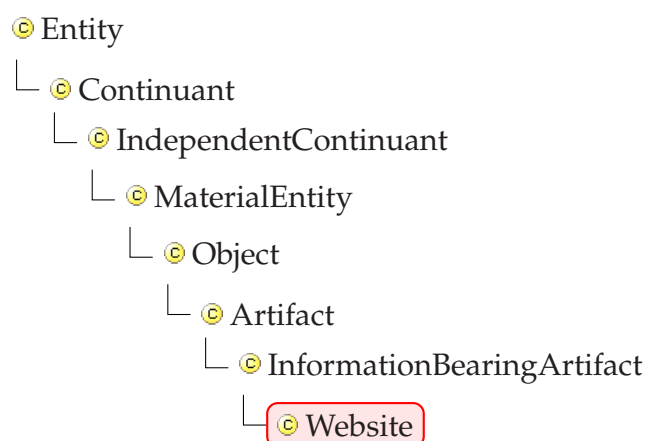
Definition

An Information Bearing Artifact that is an aggregate of Web Pages.

Annotations

- **Label:** Website
- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/Website>

Hierarchy



Direct Super Types

- ▶  InformationBearingArtifact
- ▶  hasPart WebPage

Direct Sub Types

- ▶  Blog
- ▶  InternetForum
- ▶  SocialNetworkingSite

11.1.323 WideAreaNetwork

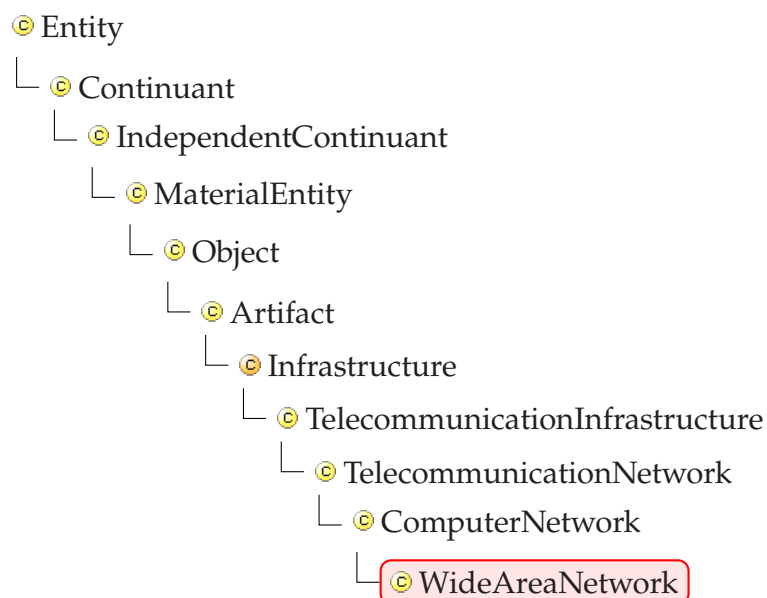
Definition

A Computer Network that is designed to connect several resources and is not restricted to a geographical location.

Annotations

- ▶ **Label:** Wide Area Network
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/WideAreaNetwork>

Hierarchy



Direct Super Types

- ▶  ComputerNetwork

11.1.324 WidowsServerOperatingSystemModel

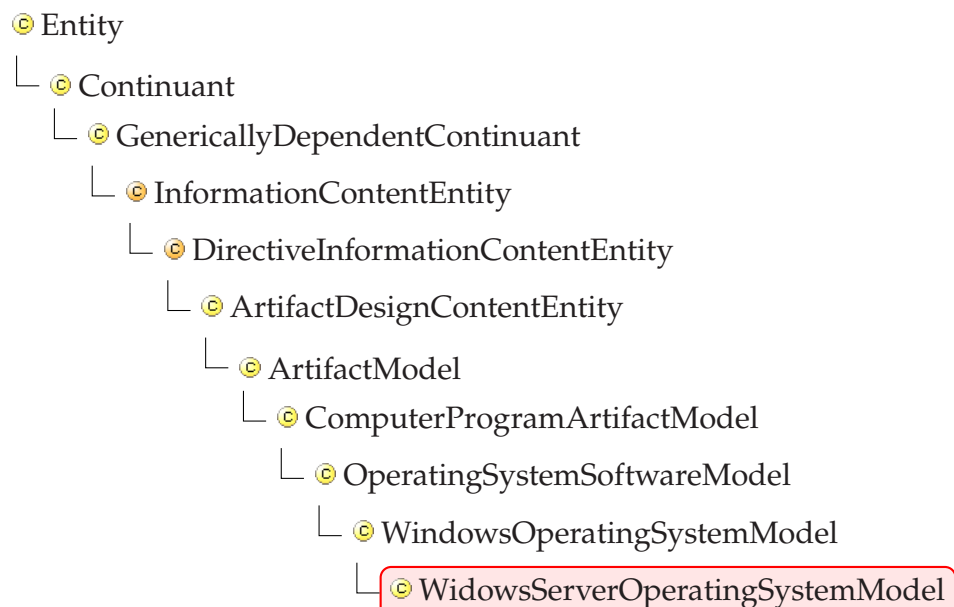
Definition

A Windows Operating System Model that prescribes a Microsoft Server Operating System.

Annotations

- ▶ **Label:** Windows Server Operating System Model
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/WidowsServerOperatingSystemModel>

Hierarchy



Direct Super Types

- ▶ WindowsOperatingSystemModel

11.1.325 WindowSizeDirective

Definition

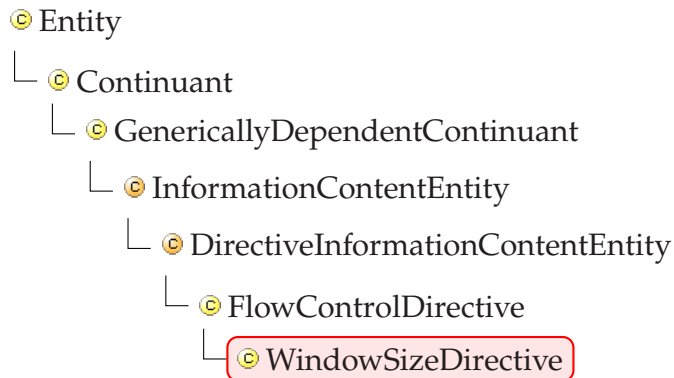
A Flow Control Directive that prescribes the rate of data transmission in an Information Transfer Process.

Annotations

- ▶ **Label:** Window Size Directive

- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/WindowSizeDirective>

Hierarchy



Direct Super Types

- FlowControlDirective

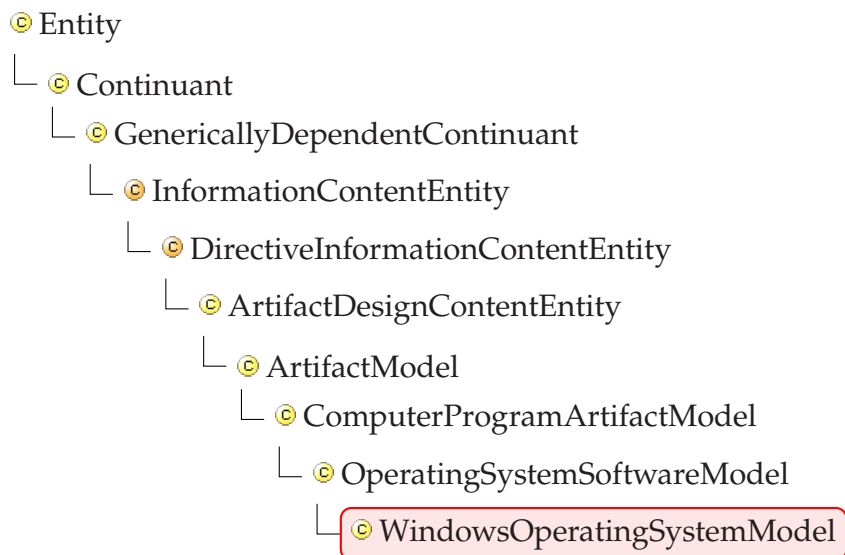
11.1.326 WindowsOperatingSystemModel

Definition

A Operating System Software Model that is developed and marketed by Microsoft.

Annotations

- **Label:** Windows Operating System Model
- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/WindowsOperatingSystemModel>

Hierarchy**Direct Super Types**

- OperatingSystemSoftwareModel

Direct Sub Types

- WidowsServerOperatingSystemModel

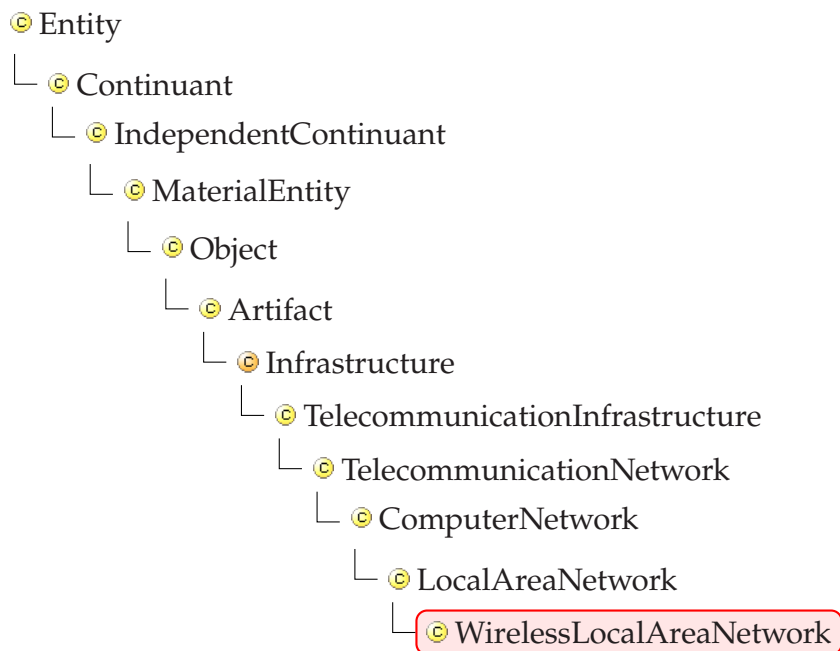
11.1.327 WirelessLocalAreaNetwork**Definition**

A Local Area Network that connects resources wirelessly.

Annotations

- **Label:** Wireless Local Area Network
- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/WirelessLocalAreaNetwork>

Hierarchy



Direct Super Types

- ▶ LocalAreaNetwork

11.1.328 WordProcessingSoftwareApplication

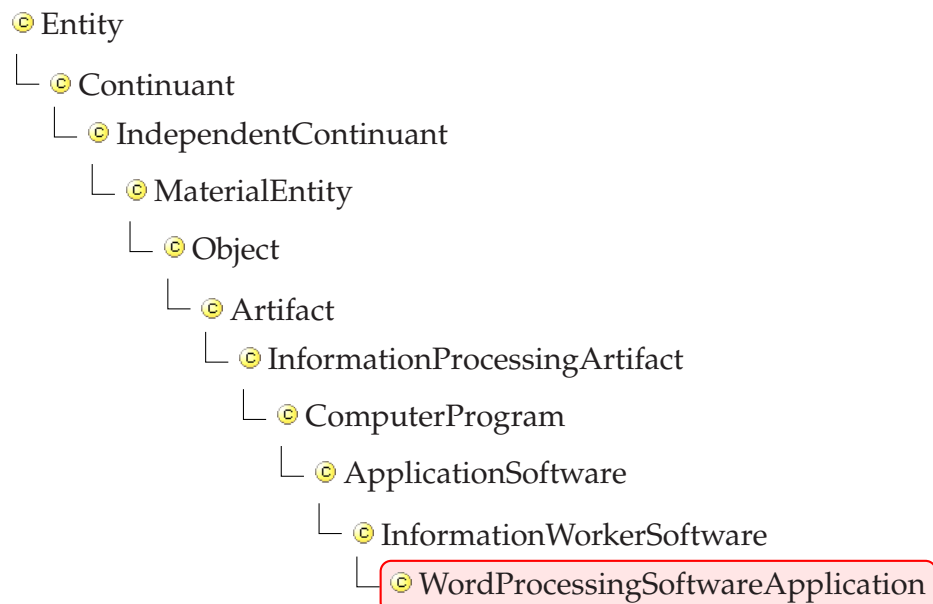
Definition

An Information Worker Software Application that is designed to enable a user to create, edit, and format Documents.

Annotations

- ▶ **Label:** Word Processing Software Application
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/WordProcessingSoftwareApplication>

Hierarchy



Direct Super Types

- InformationWorkerSoftware

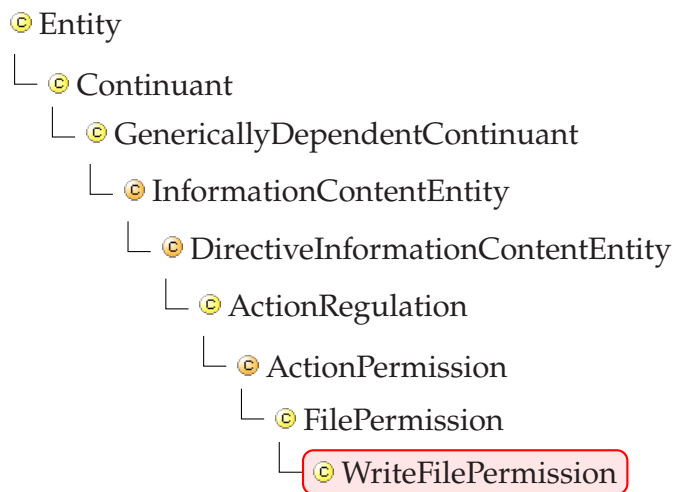
11.1.329 WriteFilePermission

Definition

A File Permission that prescribes the editing of a file by a user account.

Annotations

- **Label:** Write File Permission
- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/WriteFilePermission>

Hierarchy**Direct Super Types**

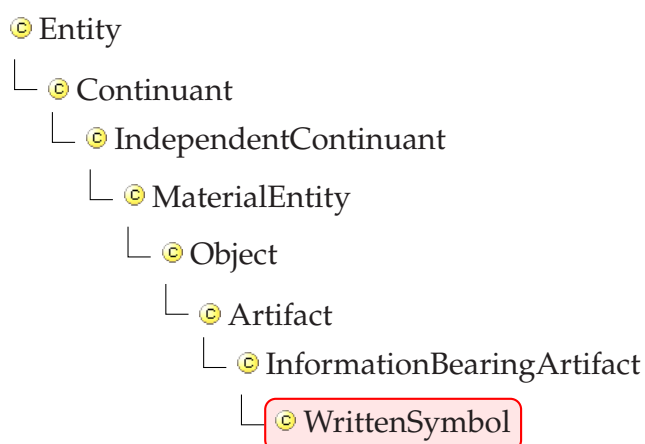
- FilePermission

11.1.330 WrittenSymbol**Definition**

An Information Bearing Artifact that is designed to facilitate written communication.

Annotations

- **Label:** Written Symbol
- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/WrittenSymbol>

Hierarchy

Direct Super Types

- ▶  InformationBearingArtifact

Direct Sub Types

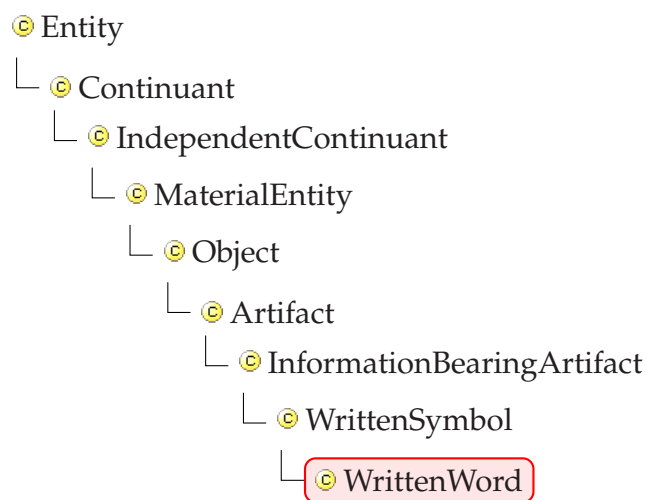
- ▶  Grapheme
- ▶  Morpheme
- ▶  WrittenWord

11.1.331 WrittenWord**Definition**

A Written Symbol that is the smallest meaningful unit of a writing system which has freestanding semantic or pragmatic content and that consists of 1 or more Morphemes.

Annotations

- ▶ **Label:** Written Word
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/WrittenWord>

Hierarchy**Direct Super Types**

- ▶  WrittenSymbol
- ▶  hasPart Morpheme

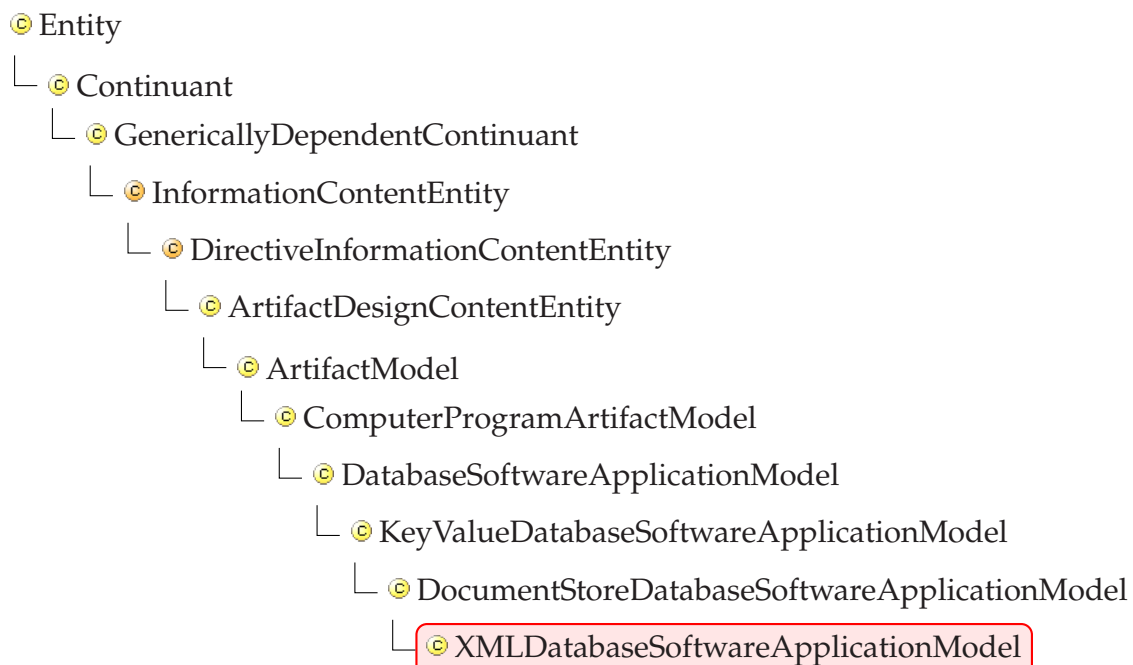
11.1.332 XMLDatabaseSoftwareApplicationModel

Definition

A Document Store Database Software Application Model that prescribes a data persistence software system that allows data to be specified, and sometimes stored, in XML format.

Annotations

- **Label:** XML Database Software Application Model
- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/XMLDatabaseSoftwareApplicationModel>

Hierarchy**Direct Super Types**

- DocumentStoreDatabaseSoftwareApplicationModel

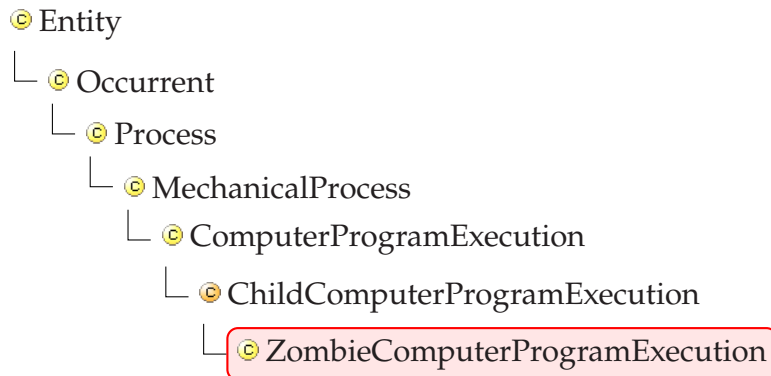
11.1.333 ZombieComputerProgramExecution**Definition**

A Child Computer Program Execution that has terminated but is still identified by an entry in a process table.

Annotations

- ▶ **Label:** Zombie Computer Program Execution
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/ZombieComputerProgramExecution>

Hierarchy



Direct Super Types

- ▶ ChildComputerProgramExecution

11.1.334 netshUtility

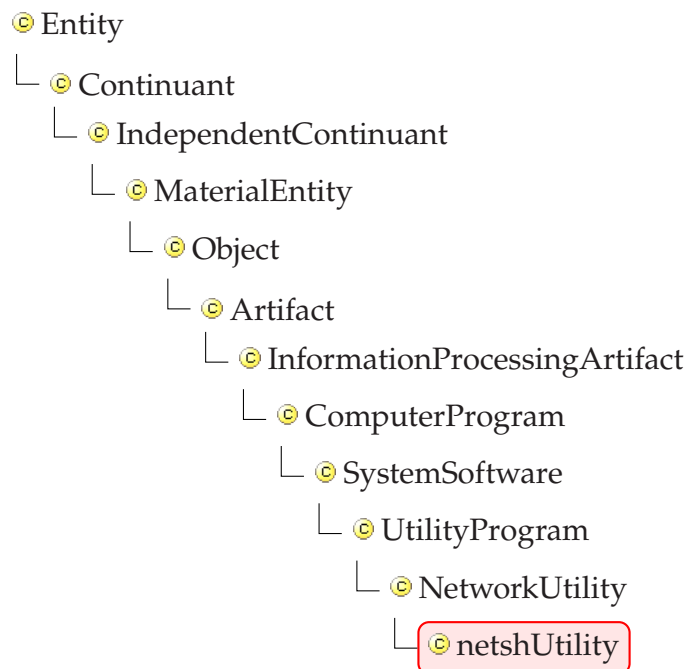
Definition

A Network Utility that is designed to allow local or remote configuration of network devices.

Annotations

- ▶ **Label:** netsh Utility
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/netshUtility>

Hierarchy



Direct Super Types

- NetworkUtility

11.1.335 netstatUtility

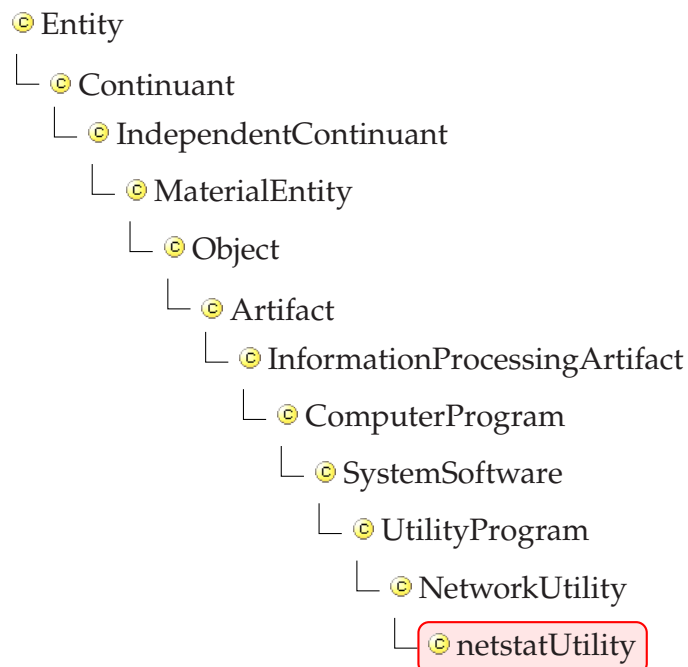
Definition

A Network Utility that is designed to display incoming and outgoing network connections for the Transmission Control Protocol, routing tables, network interfaces, and network protocol statistics.

Annotations

- **Label:** netstat Utility
- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/netstatUtility>

Hierarchy



Direct Super Types

- NetworkUtility

11.1.336 nslookupUtility

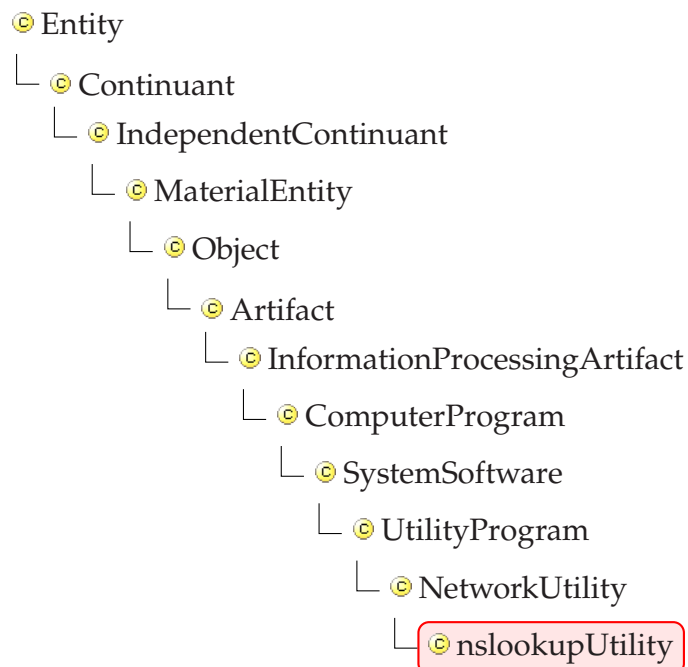
Definition

A Network Utility that is designed to query the Domain Name System (DNS) to obtain Domain Name or Internet Protocol Address mapping or for any other specific DNS record.

Annotations

- **Label:** nslookup Utility
- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/nslookupUtility>

Hierarchy



Direct Super Types

- NetworkUtility

11.1.337 pingUtility

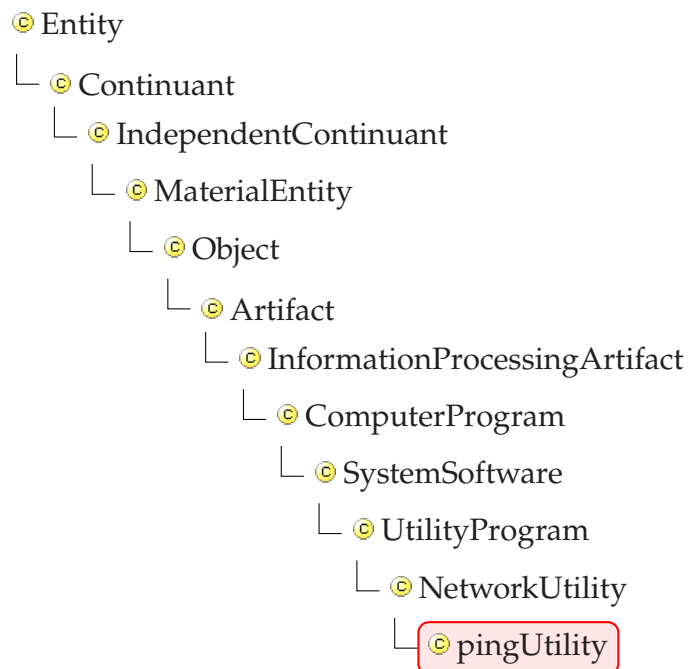
Definition

A Network Utility that is designed to test the reachability of a host on an Internet Protocol network.

Annotations

- **Label:** ping Utility
- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/pingUtility>

Hierarchy



Direct Super Types

- NetworkUtility

11.1.338 tracerouteUtility

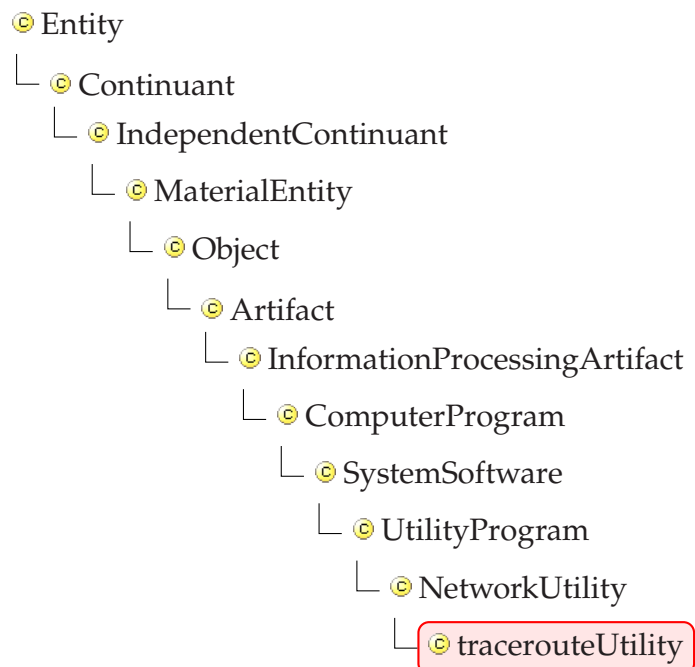
Definition

A Network Utility that is designed to displaying the route (path) and measuring transit delays of Network Packets across an Internet Protocol network

Annotations

- **Label:** traceroute Utility
- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/tracerouteUtility>

Hierarchy



Direct Super Types

- NetworkUtility

11.1.339 vnStatUtility

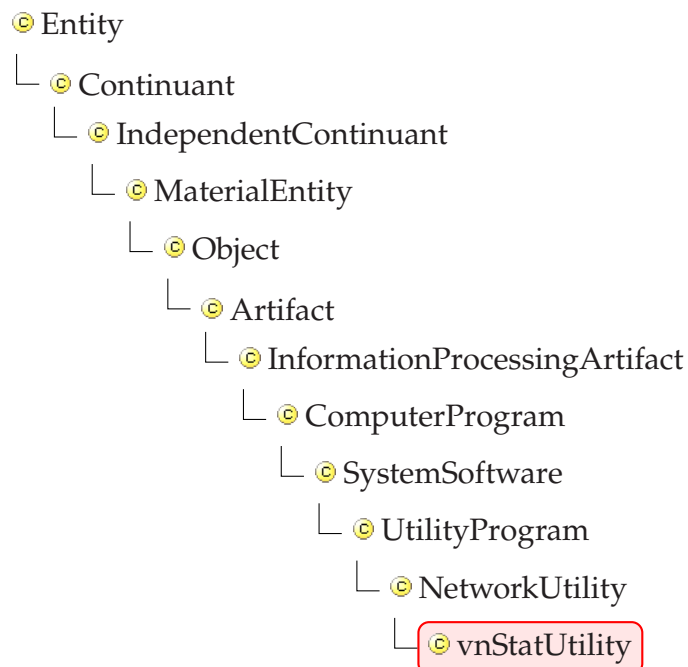
Definition

A Network Utility that is designed to keeps a log of hourly, daily and monthly network traffic.

Annotations

- **Label:** vnStat Utility
- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/vnStatUtility>

Hierarchy



Direct Super Types

- NetworkUtility

11.2 Properties

11.2.1 fileAttachmentOf

Annotations

- **Label:** file attachment of
- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- **ID:** http://www.ontologyrepository.com/CommonCoreOntologies/file_attachment_of

Facets

- **Property Type:** ObjectProperty
- **Functional:** False
- **Inverse Of:** hasFileAttachment

Hierarchy



Direct Super Types

- ▶ partOf

11.2.2 formatUsedIn

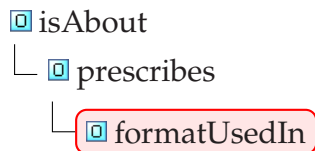
Annotations

- ▶ **Label:** format used in
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- ▶ **ID:** http://www.ontologyrepository.com/CommonCoreOntologies/format_used_in

Facets

- ▶ **Property Type:** ObjectProperty
- ▶ **Functional:** False
- ▶ **Inverse Of:** usesFormat

Hierarchy



Direct Super Types


- ▶ prescribes

11.2.3 hasCausalFactor

Annotations


- ▶ **Label:** has causal factor
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- ▶ **ID:** http://www.ontologyrepository.com/CommonCoreOntologies/has_causal_factor

Facets

- ▶ **Property Type:** ObjectProperty
- ▶ **Functional:** False
- ▶ **Inverse Of:**  isCausalFactorIn

Hierarchy

 hasParticipant

└  hasCausalFactor


Direct Super Types

- ▶  hasParticipant

11.2.4 hasChildNode**Annotations**

- ▶ **Label:** has child node
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- ▶ **ID:** http://www.ontologyrepository.com/CommonCoreOntologies/has_child_node


Facets

- ▶ **Property Type:** ObjectProperty
- ▶ **Functional:** False
- ▶ **Inverse Of:**  hasParentNode

11.2.5 hasFileAttachment**Annotations**

- ▶ **Label:** has file attachment
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- ▶ **ID:** http://www.ontologyrepository.com/CommonCoreOntologies/has_file_attachment

Facets

- ▶ **Property Type:** ObjectProperty
- ▶ **Functional:** False
- ▶ **Inverse Of:**  fileAttachmentOf

Hierarchy



Direct Super Types

- hasPart

11.2.6 hasNodeAttribute

Annotations

- **Label:** has node attribute
- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- **ID:** http://www.ontologyrepository.com/CommonCoreOntologies/has_node_attribute

Facets

- **Property Type:** ObjectProperty
- **Functional:** False
- **Inverse Of:** nodeAttributeOf

11.2.7 hasParentNode

Annotations

- **Label:** has parent node
- **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- **ID:** http://www.ontologyrepository.com/CommonCoreOntologies/has_parent_node

Facets

- **Property Type:** ObjectProperty
- **Functional:** False
- **Inverse Of:** hasChildNode


11.2.8 inhibitedBy

Annotations

- **Label:** inhibited by


- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- ▶ **ID:** http://www.ontologyrepository.com/CommonCoreOntologies/inhibited_by

Facets

- ▶ **Property Type:** ObjectProperty
- ▶ **Functional:** False
- ▶ **Inverse Of:**  inhibits

Hierarchy


 causedBy

└  inhibitedBy

Direct Super Types

- ▶  causedBy

SuperProperty Of (Chain)


- ▶  realizes  participatesIn  causedBy **SubPropertyOf:** inhibitedBy

11.2.9 inhibits

Annotations


- ▶ **Label:** inhibits
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- ▶ **ID:** <http://www.ontologyrepository.com/CommonCoreOntologies/inhibits>

Facets

- ▶ **Property Type:** ObjectProperty
- ▶ **Functional:** False
- ▶ **Inverse Of:**  inhibitedBy

Hierarchy

 isCauseOf

└  inhibits

Direct Super Types

- ▶  isCauseOf

SuperProperty Of (Chain)

- ▶  isCauseOf  hasParticipant  realizedIn **SubPropertyOf:** inhibits

Domain

- ▶  Process


Range

- ▶  Process

11.2.10 isCausalFactorIn**Annotations**

- ▶ **Label:** is causal factor in
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- ▶ **ID:** http://www.ontologyrepository.com/CommonCoreOntologies/is_causal_factor_in

Facets

- ▶ **Property Type:** ObjectProperty
- ▶ **Functional:** False
- ▶ **Inverse Of:**  hasCausalFactor

Hierarchy

 participatesIn

└  isCausalFactorIn


Direct Super Types

- ▶  participatesIn

11.2.11 nodeAttributeOf**Annotations**

- ▶ **Label:** node attribute of
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- ▶ **ID:** http://www.ontologyrepository.com/CommonCoreOntologies/node_attribute_of


Facets

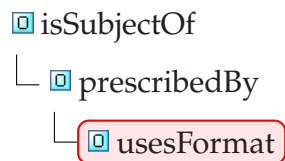
- ▶ **Property Type:** ObjectProperty
- ▶ **Functional:** False
- ▶ **Inverse Of:**  hasNodeAttribute

11.2.12 usesFormat**Annotations**

- ▶ **Label:** uses format
- ▶ **Is Curated In:** <http://www.ontologyrepository.com/CommonCoreOntologies/Domain/CyberOntology>
- ▶ **ID:** http://www.ontologyrepository.com/CommonCoreOntologies/uses_format

Facets

- ▶ **Property Type:** ObjectProperty
- ▶ **Functional:** False
- ▶ **Inverse Of:**  formatUsedIn

Hierarchy**Direct Super Types**

- ▶  prescribedBy

Value Ontology

The value ontology is designed to represent value-related entities.

12.1 Named Classes

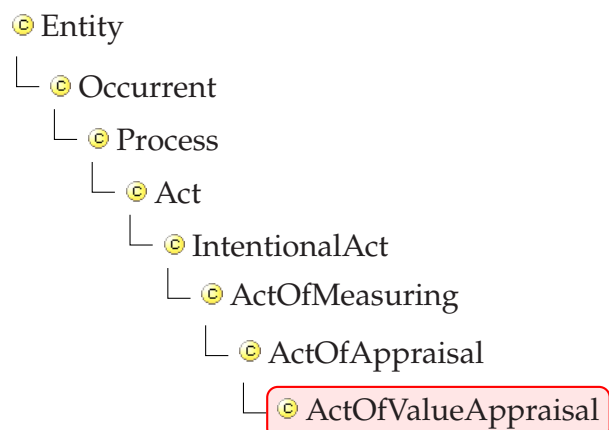
12.1.1 ActOfValueAppraisal

An act of value appraisal is an act of appraisal that involves the evaluation of an entities value. The outputs of this process are typically one or more representations that encode estimates of the value assigned to either process profiles (i.e., the process value) or qualities (i.e., the value quality).

Annotations

- **Label:** Act Of Value Appraisal
- **ID:** <http://www.semanticweb.org/ontologies/SOFIOTS#ActOfValueAppraisal>

Hierarchy



Direct Super Types

-  ActOfAppraisal

Figures

- ▶ Figure 12.1
- ▶ Figure 12.7

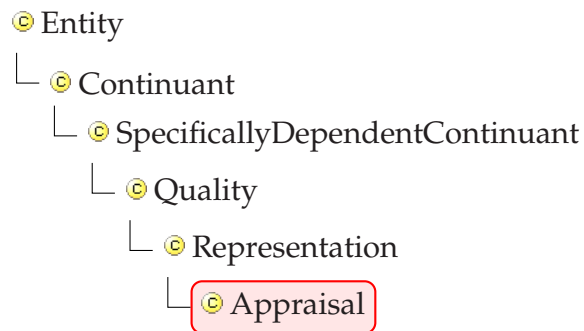
12.1.2 Appraisal

An appraisal is a representation that represents the results of an act of an appraisal. Appraisals are typically the outputs of an act of appraisal.

Annotations

- ▶ **Label:** Appraisal
- ▶ **ID:** <http://www.semanticweb.org/ontologies/SOFIOTS#Appraisal>

Hierarchy



Direct Super Types

- ▶ Representation

Direct Sub Types

- ▶ AppraisalOfRisk
- ▶ AppraisalOfValue

Figures

- ▶ Figure 12.1

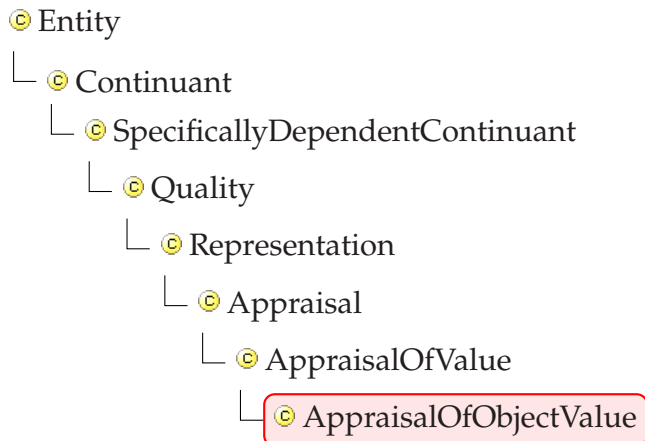
12.1.3 AppraisalOfObjectValue

An appraisal of objective value is an appraisal of the value of an object. In this case, the representation encodes the value of a quality (i.e., the quality value).

Annotations

- ▶ **Label:** Appraisal Of Object Value
- ▶ **ID:** <http://www.semanticweb.org/ontologies/SOFIOTS#AppraisalOfObjectValue>

Hierarchy



Direct Super Types

- ▶ AppraisalOfValue
- ▶ concretizes (MeasurementInformationContentEntity isA MeasurementOf Value)

Figures

- ▶ Figure 12.1

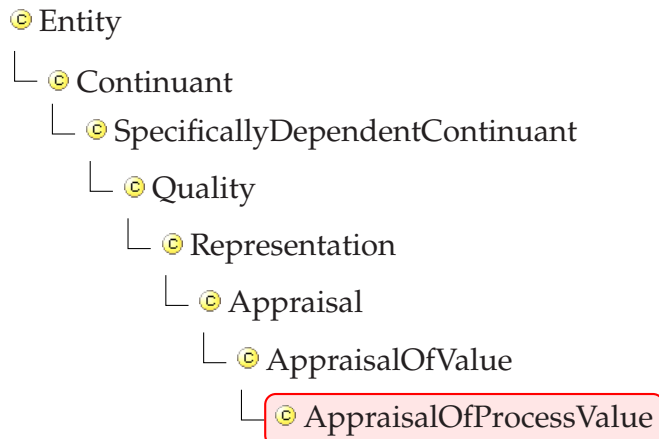
12.1.4 AppraisalOfProcessValue

An appraisal of process value is an appraisal of the value of an process. In this case, the representation encodes the value of a process via a process profile (i.e., the process value process profile).

Annotations

- ▶ **Label:** Appraisal Of Process Value
- ▶ **ID:** <http://www.semanticweb.org/ontologies/SOFIOTS#AppraisalOfProcessValue>

Hierarchy



Direct Super Types

- ▶ AppraisalOfValue
- ▶ concretizes (MeasurementInformationContentEntity isAMeasurementOf ProcessValue)

Figures

- ▶ Figure 12.1

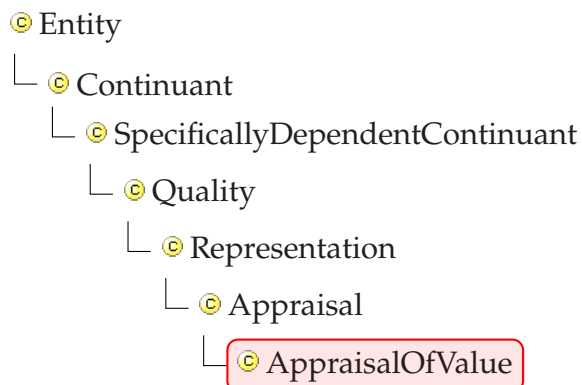
12.1.5 AppraisalOfValue

An appraisal of value is a representation that represents the results of an act of appraisal.

Annotations

- ▶ **Label:** Appraisal Of Value
- ▶ **ID:** <http://www.semanticweb.org/ontologies/SOFIOTS#AppraisalOfValue>

Hierarchy



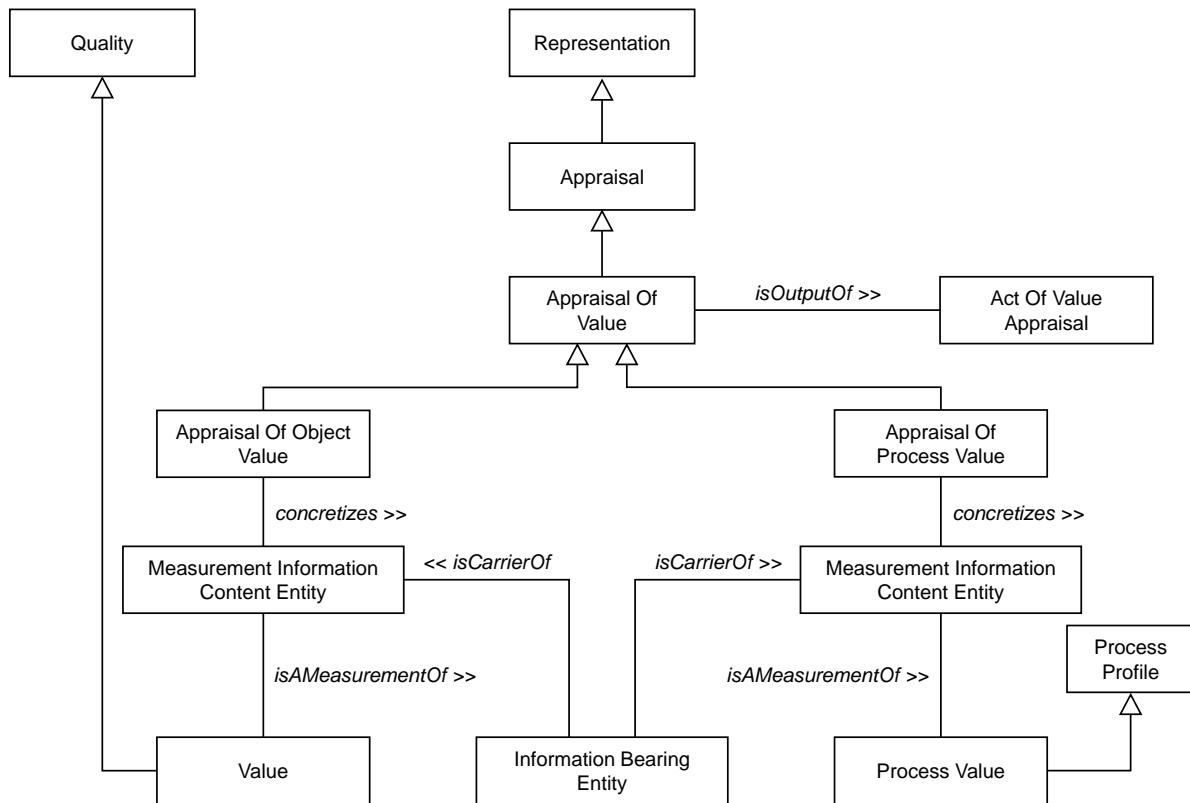


Figure 12.1: Measurement information content entities are used to represent the value assigned to objects (via qualities) or processes (via process profiles).

Direct Super Types

- ▶ ☉ Appraisal
- ▶ ☹ isOutputOf ActOfValueAppraisal

Direct Sub Types

- ▶ ☉ AppraisalOfObjectValue
- ▶ ☉ AppraisalOfProcessValue

Figures

- ▶ Figure 12.1

12.1.6 Asset

An asset is a valued object that is used by an agent in the context of a valued process. What distinguishes an asset from a mere valued object is the fact that the object is used by an agent in the context of a particular process.

Annotations

- ▶ **Label:** Asset

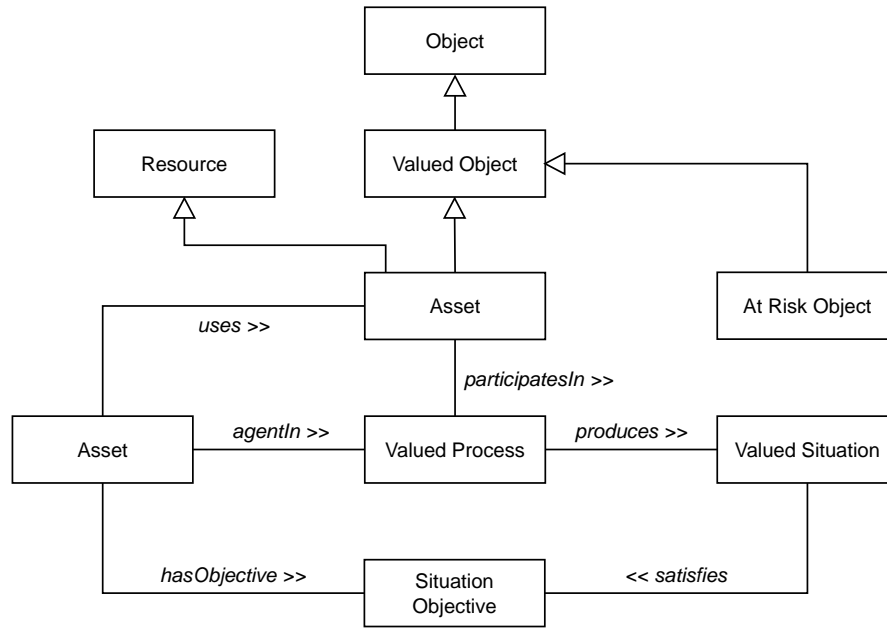
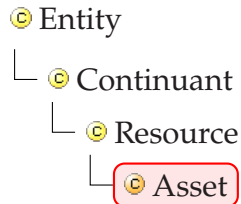


Figure 12.2: Assets are defined as resources used by agents in the context of valued processes.

► ID: <http://www.semanticweb.org/ontologies/SOFIOTS#Asset>

Hierarchy



Direct Super Types

► Entity Resource

Equivalent Classes

► (ValuedObject isUsedBy (Agent agentIn ValuedProcess))

Figures

- Figure 12.2
- Figure 12.4

12.1.7 Capability

A capability is a realizable entity that represents an ability or capacity of an agent.

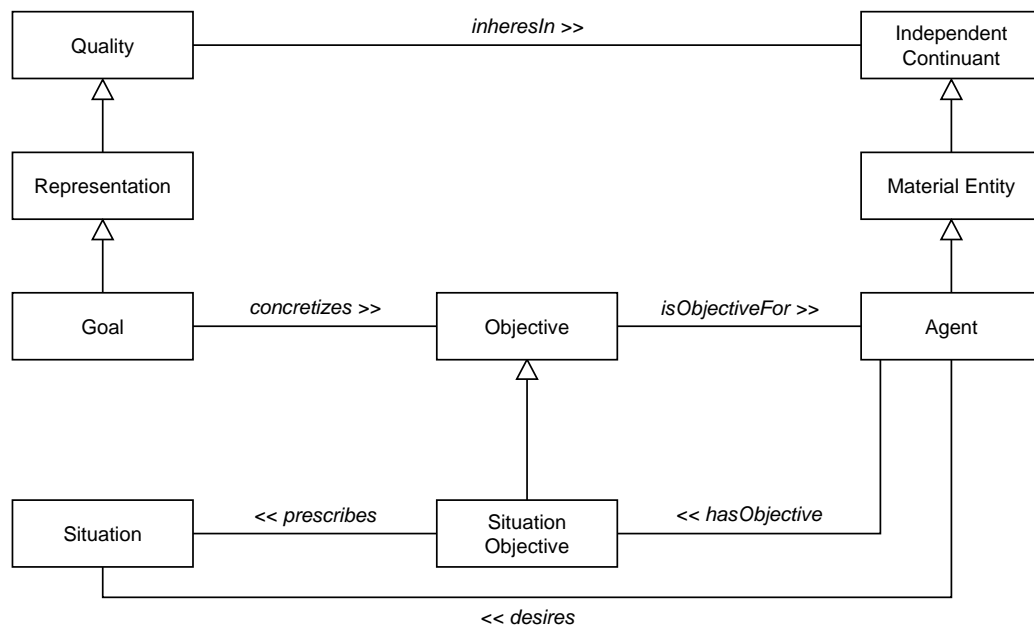
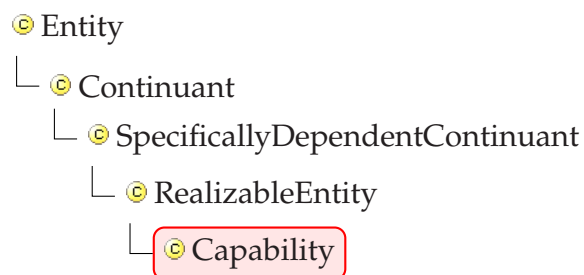


Figure 12.3: Goals are representation that concretize objectives.

Annotations

- **Label:** Capability
- **ID:** <http://www.semanticweb.org/ontologies/SOFIOTS#Capability>

Hierarchy



Direct Super Types

- RealizableEntity

Direct Sub Types

- AgentCapability
- ControlCapability
- ThreatCapability

Figures

- Figure 13.6

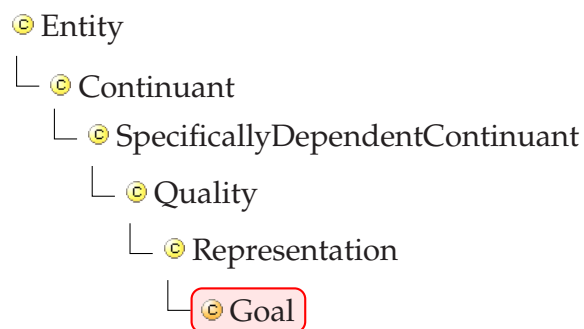
12.1.8 Goal

A goal is a representation that represents an agent's goal. Goal representations concretize objectives, which are a type of directive information content entity. The thing that is prescribed by the objective serves as the referent of the goal representation.

Annotations

- ▶ **Label:** Goal
- ▶ **ID:** <http://www.semanticweb.org/ontologies/SOFIOTS#Goal>

Hierarchy



Direct Super Types

- ▶ Representation

Equivalent Classes

- ▶ (Representation concretizes Objective)

Figures

- ▶ Figure 12.3

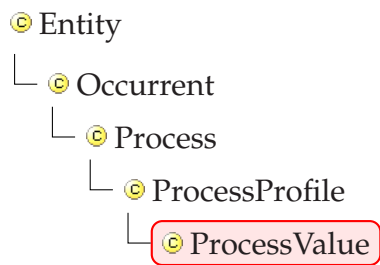
12.1.9 ProcessValue

A process value is a process profile that reflects the value of a particular process.

Annotations

- ▶ **Label:** Process Value
- ▶ **ID:** <http://www.semanticweb.org/ontologies/SOFIOTS#ProcessValue>

Hierarchy



Direct Super Types

- ProcessProfile

Figures

- Figure 12.1

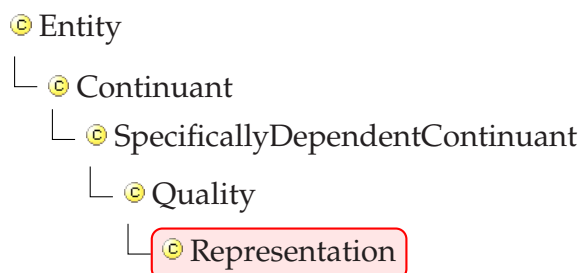
12.1.10 Representation

A representation is a quality that represents an entity.

Annotations

- **Label:** Representation
- **ID:** <http://www.semanticweb.org/ontologies/SOFIOTS#Representation>

Hierarchy



Direct Super Types

- Quality

Direct Sub Types

- Appraisal
- Goal

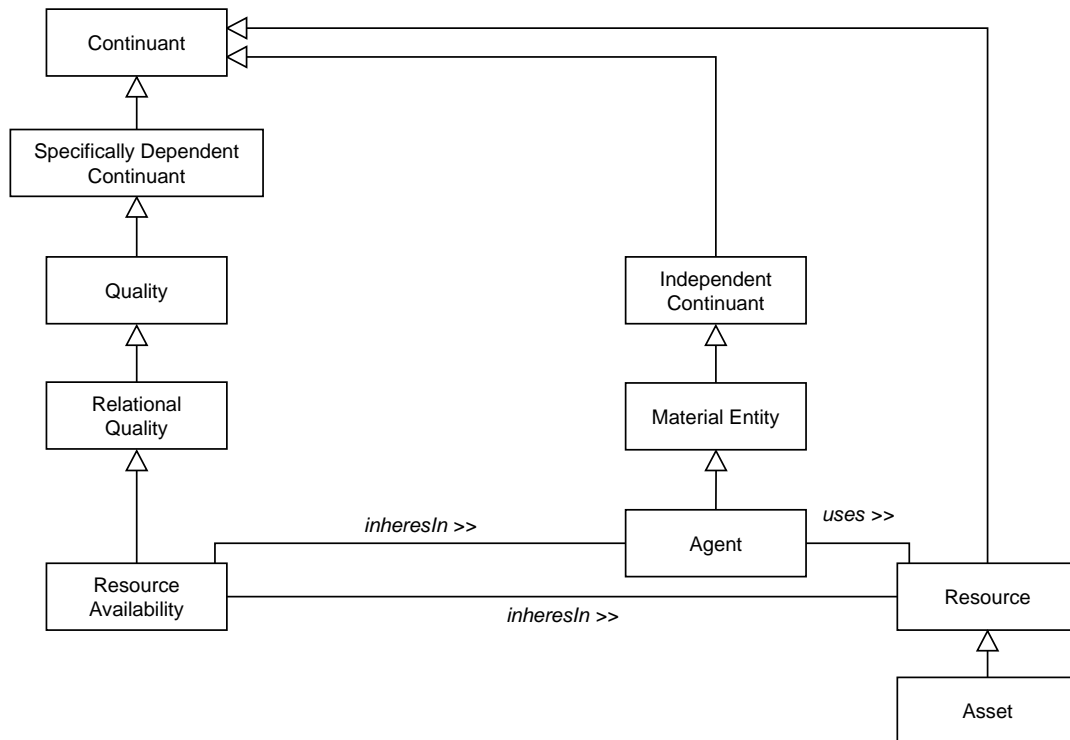


Figure 12.4: Relational qualities are shared qualities. That is to say, they inhere in two independent continuants. The resource availability quality specifies that a resource is available for use by an agent.

Figures

- Figure 12.1
- Figure 12.3

12.1.11 ResourceAvailability

Resource availability is a relational quality that indicates the availability of a given resource to a particular agent.

Annotations

- **Label:** Resource Availability
- **ID:** <http://www.semanticweb.org/ontologies/SOFIOTS#ResourceAvailability>

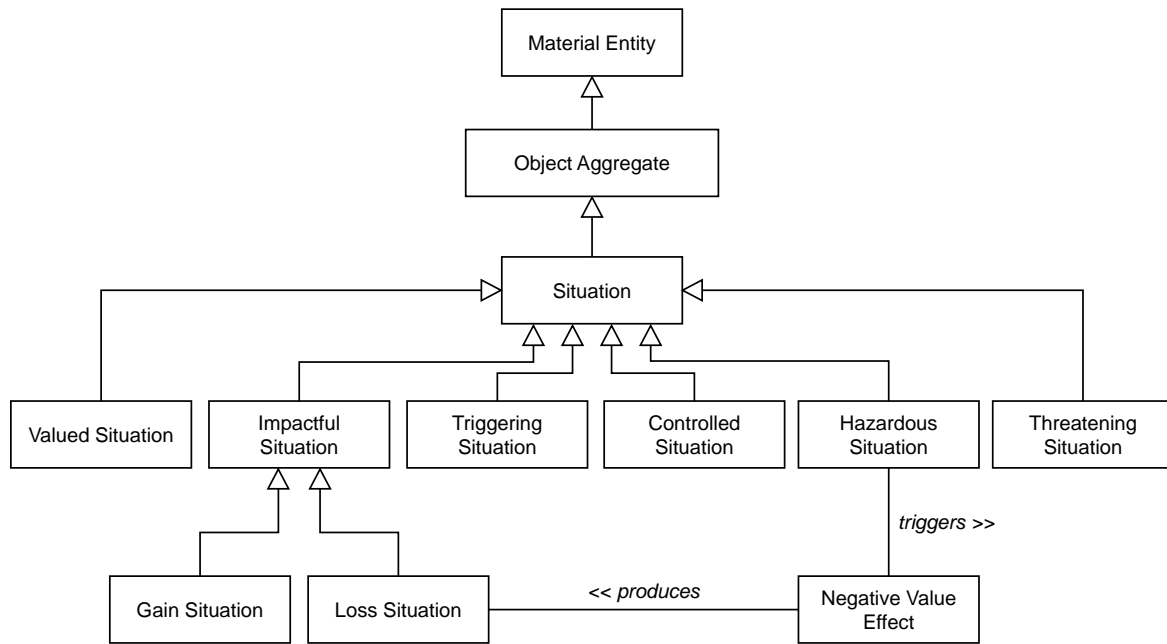
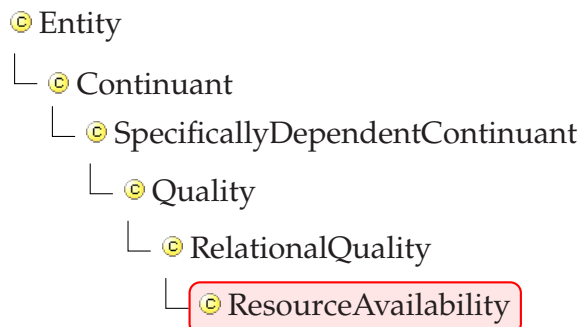


Figure 12.5: Situation hierarchy.

Hierarchy



Direct Super Types

- RelationalQuality

Figures

- Figure 12.4

12.1.12 Situation

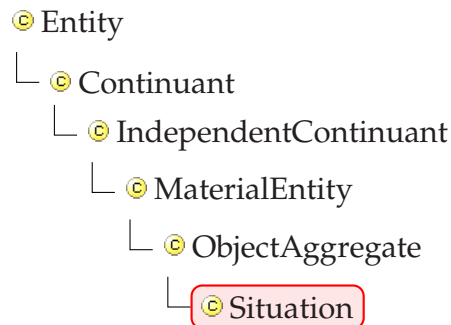
A situation is an object aggregate that represents a particular situation. A situation consists of one or objects.

Annotations

- **Label:** Situation

- ▶ **ID:** <http://www.semanticweb.org/ontologies/SOFIOTS#Situation>

Hierarchy



Direct Super Types

- ▶ ObjectAggregate

Direct Sub Types

- ▶ ControlledSituation
- ▶ HazardousSituation
- ▶ ImpactfulSituation
- ▶ RiskySituation
- ▶ ThreateningSituation
- ▶ TriggeringSituation
- ▶ ValuedSituation

Domain Of

- ▶ triggers

Range For

- ▶ produces

Figures

- ▶ Figure 12.3
- ▶ Figure 12.5
- ▶ Figure 12.6
- ▶ Figure 12.9
- ▶ Figure 13.1
- ▶ Figure 13.5
- ▶ Figure 13.9

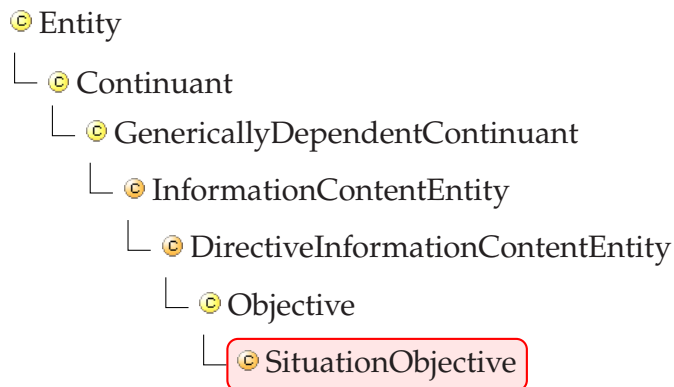
12.1.13 SituationObjective

A situation objective is an objective that refers to a particular situation. Situation objectives are the situations that agents desire to achieve via the performance of actions.

Annotations

- ▶ **Label:** Situation Objective
- ▶ **ID:** <http://www.semanticweb.org/ontologies/SOFIOTS#SituationObjective>

Hierarchy



Direct Super Types

- ▶ ((Objective))

Equivalent Classes

- ▶ ((Objective)) \equiv ((prescribes Situation))

Figures

- ▶ Figure 12.2
- ▶ Figure 12.3
- ▶ Figure 12.9
- ▶ Figure 13.2

12.1.14 TriggeringSituation

A triggering situation is a situation that triggers at least one process.

Annotations

- ▶ **Label:** Triggering Situation
- ▶ **ID:** <http://www.semanticweb.org/ontologies/SOFIOTS#TriggeringSituation>

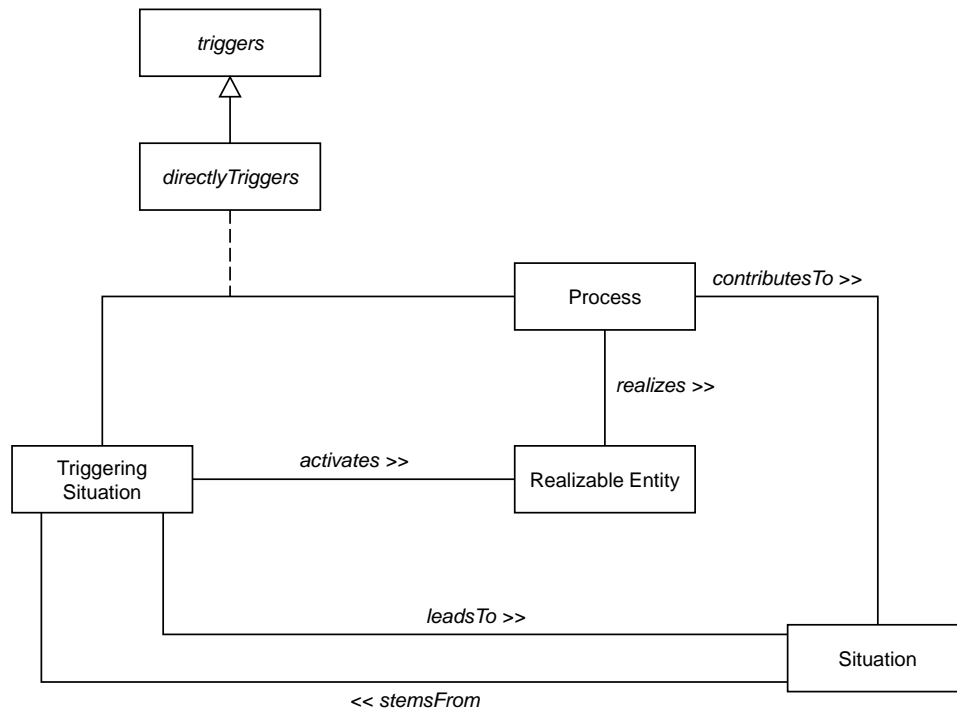
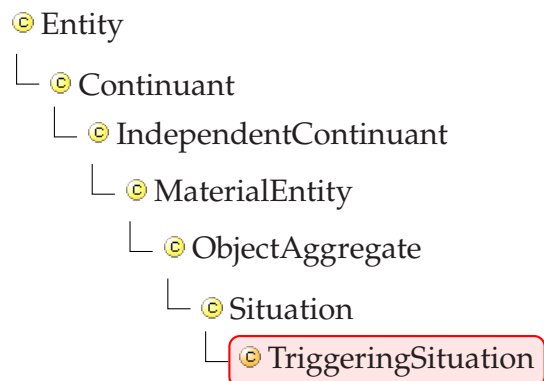


Figure 12.6: Triggering situations trigger processes that culminate in the production of new situations.

Hierarchy



Direct Super Types

- *Situation*

Equivalent Classes

- (Situation \equiv triggers 1 Process)

Figures

- Figure 12.5
- Figure 12.6
- Figure 13.9

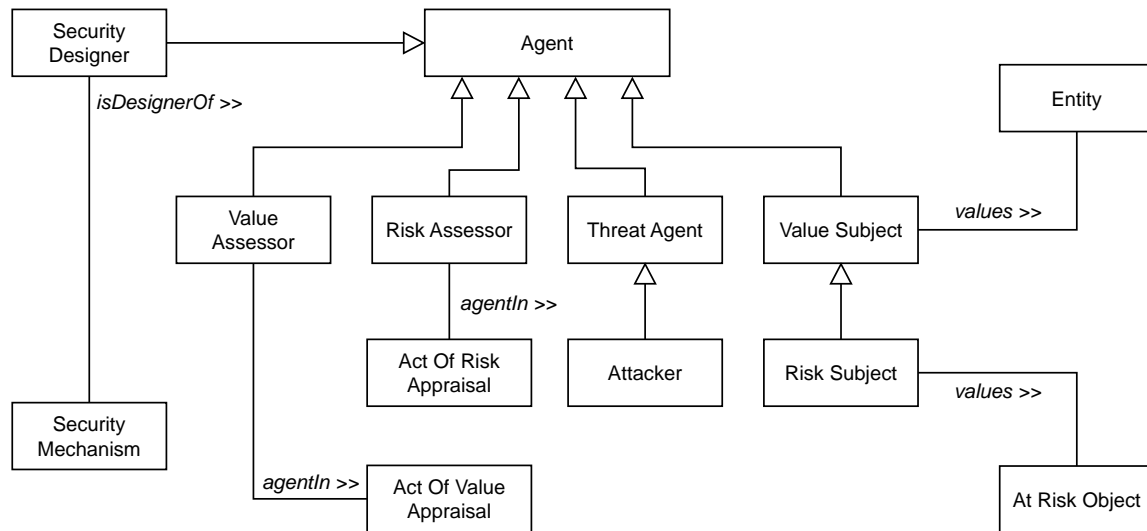


Figure 12.7: Agents relevant to the risk and security domain.

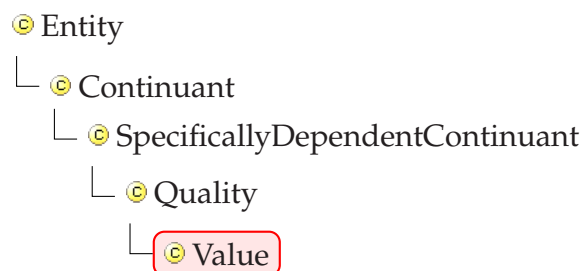
12.1.15 Value

Value is a quality (property) that represents the value assigned (or ascribed) to an object.

Annotations

- **Label:** Value
- **ID:** <http://www.semanticweb.org/ontologies/SOFIOTS#Value>

Hierarchy



Direct Super Types

- Quality

Figures

- Figure 12.1

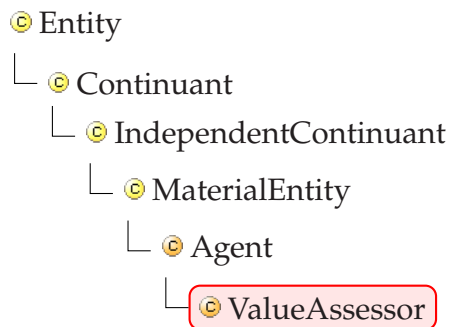
12.1.16 ValueAssessor

A value assessor is an agent that performs an act of value appraisal.

Annotations

- ▶ **Label:** Value Assessor
- ▶ **ID:** <http://www.semanticweb.org/ontologies/SOFIOTS#ValueAssessor>

Hierarchy



Direct Super Types

- ▶ Agent

Equivalent Classes

- ▶ (Agent agentIn ActOfValueAppraisal)

Figures

- ▶ Figure 12.7

12.1.17 ValuedObject

A valued object is an object that either 1) participates in a valued process or 2) is the bearer of a valued specifically dependent continuant (i.e., a valued quality or valued realizable entity).

Annotations

- ▶ **Label:** Valued Object
- ▶ **ID:** <http://www.semanticweb.org/ontologies/SOFIOTS#ValuedObject>

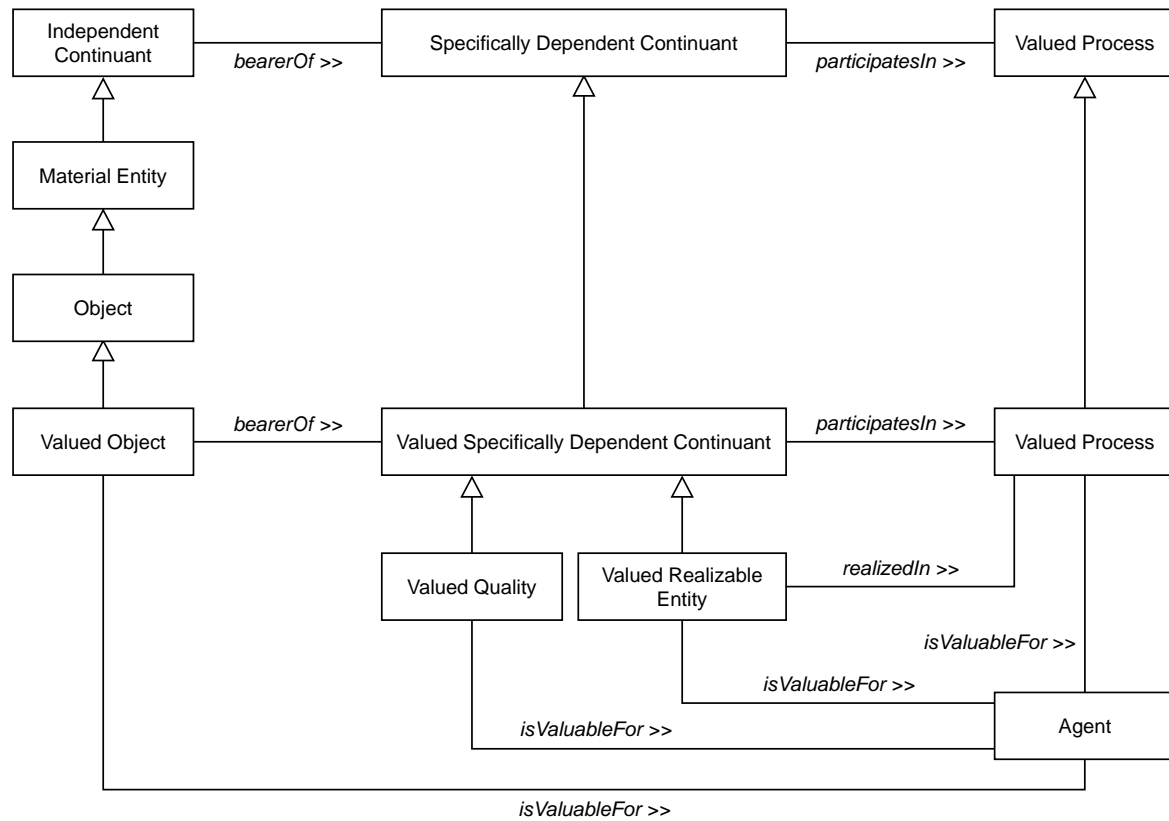
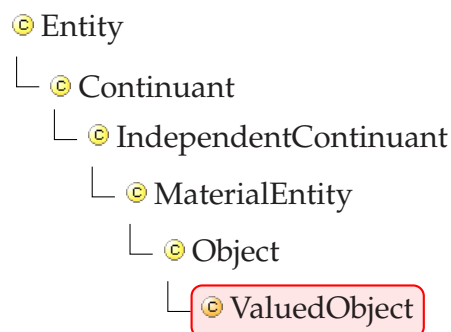


Figure 12.8: Any specifically dependent continuant that participates in a valued process is classified as a valued specifically dependent continuant. A valued object is an object that is the bearer of a valued specifically dependent continuant.

Hierarchy



Direct Super Types

- Entity

Direct Sub Types

- AtRiskObject

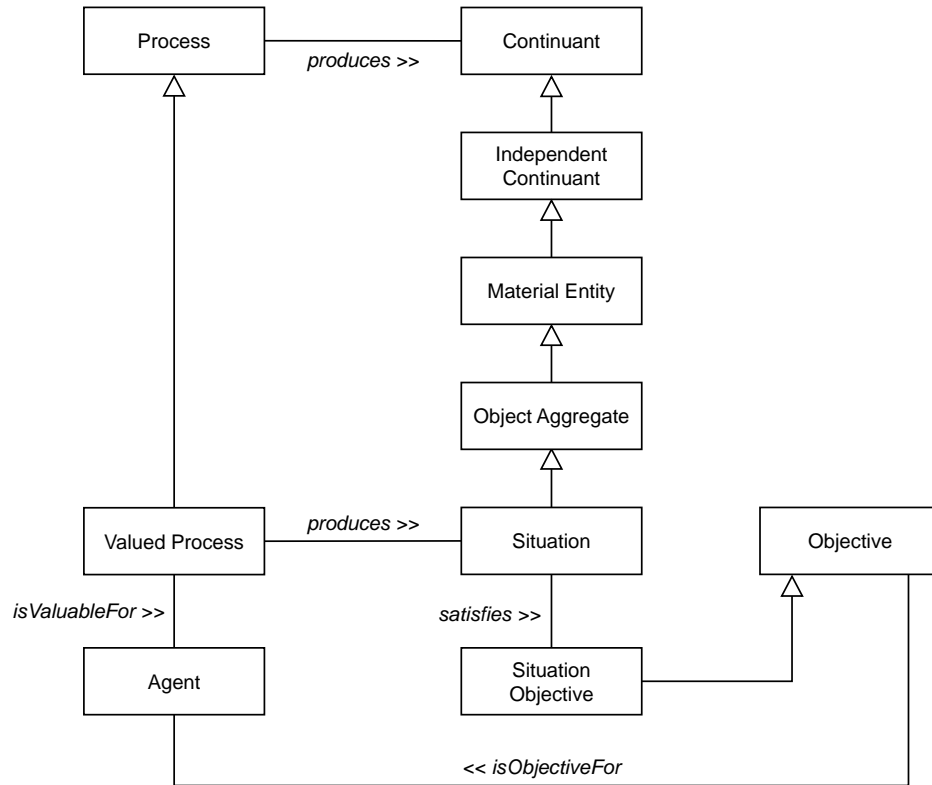


Figure 12.9: A valued process is a process that produces situations that satisfy a (situation) objective.

Equivalent Classes

- (Object \textcircled{U} (\textcircled{E} bearerOf ValuedSpecificallyDependentContinuant \textcircled{U} \textcircled{E} participatesIn ValuedProcess))

Disjoint Classes

- \textcircled{E} ValuedSpecificallyDependentContinuant

Figures

- Figure 12.2
- Figure 12.8
- Figure 12.10
- Figure 13.1

12.1.18 ValuedProcess

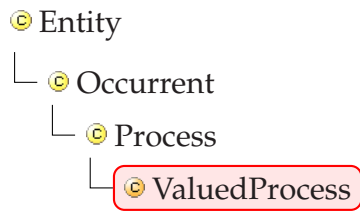
A valued process is a process that produces a situation (or other output) that satisfies an objective.

Annotations

- **Label:** Valued Process

- **ID:** <http://www.semanticweb.org/ontologies/SOFIOTS#ValuedProcess>

Hierarchy



Direct Super Types

- Process

Equivalent Classes

- (Process produces satisfies Objective)

Figures

- Figure 12.2
- Figure 12.8
- Figure 12.9

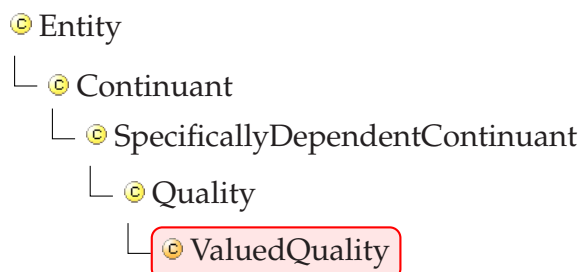
12.1.19 ValuedQuality

A valued quality is any quality that is involved (as a participant) in a valued process.

Annotations

- **Label:** Valued Quality
- **ID:** <http://www.semanticweb.org/ontologies/SOFIOTS#ValuedQuality>

Hierarchy



Direct Super Types

-  Quality
-  ValuedSpecificallyDependentContinuant

Equivalent Classes

- (Quality   participatesIn ValuedProcess)

Figures

- Figure 12.8
- Figure 12.10

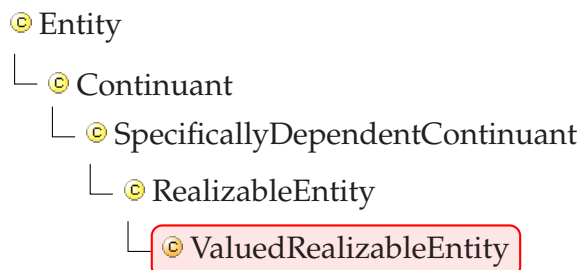
12.1.20 ValuedRealizableEntity

A valued realizable entity is any realizable entity that is realized in a valued process.

Annotations

- **Label:** Valued Realizable Entity
- **ID:** <http://www.semanticweb.org/ontologies/SOFIOTS#ValuedRealizableEntity>

Hierarchy



Direct Super Types

-  RealizableEntity
-  ValuedSpecificallyDependentContinuant

Equivalent Classes

- (RealizableEntity  ( realizedIn ValuedProcess   participatesIn ValuedProcess))

Figures

- Figure 12.8
- Figure 12.10

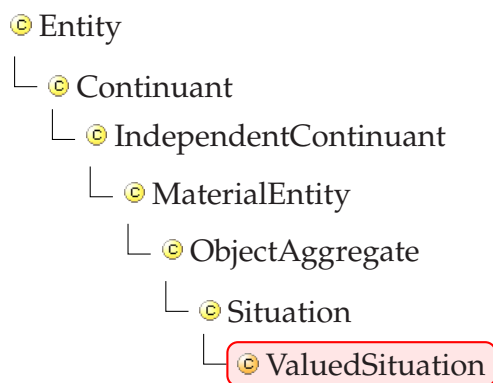
12.1.21 ValuedSituation

A valued situation is any situation that satisfies a situation objective.

Annotations

- ▶ **Label:** Valued Situation
- ▶ **ID:** <http://www.semanticweb.org/ontologies/SOFIOTS#ValuedSituation>

Hierarchy



Direct Super Types

- ▶ Situation

Equivalent Classes

- ▶ (Situation \sqcap satisfies SituationObjective)

Figures

- ▶ Figure 12.2
- ▶ Figure 12.5

12.1.22 ValuedSpecificallyDependentContinuant

A valued specifically dependent continuant is a specifically dependent continuant is involved (as a participant) in a valued process.

Annotations

- ▶ **Label:** Valued Specifically Dependent Continuant
- ▶ **ID:** <http://www.semanticweb.org/ontologies/SOFIOTS#ValuedSpecificallyDependentContinuant>

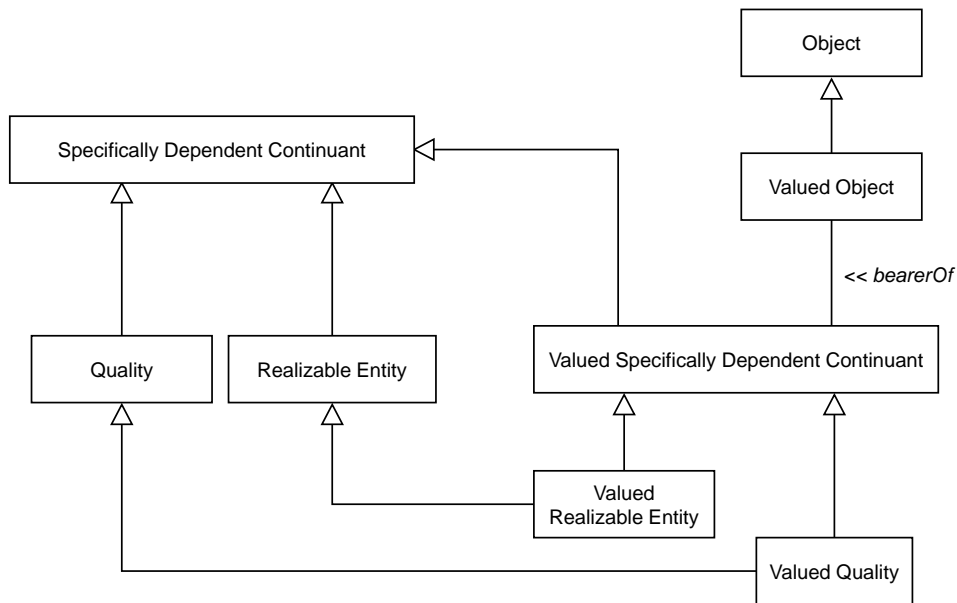
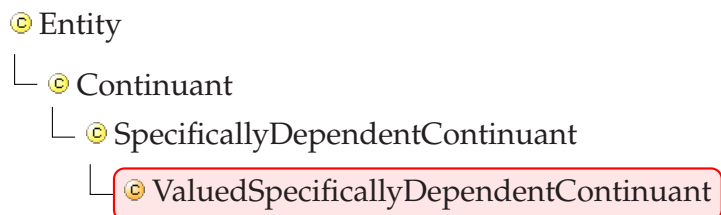


Figure 12.10: Value specifically dependent continuants specialize the standard category of specifically dependent continuants.

Hierarchy



Direct Super Types

- SpecificallyDependentContinuant

Direct Sub Types

- ValuedQuality
- ValuedRealizableEntity

Equivalent Classes

- (SpecificallyDependentContinuant \sqsubseteq (\exists realizedIn ValuedProcess \sqcup \exists participatesIn ValuedProcess))

Disjoint Classes

- ValuedObject

Figures

- ▶ Figure 12.8
- ▶ Figure 12.10
- ▶ Figure 13.1
- ▶ Figure 13.4

12.2 Properties

12.2.1 benefits

Specifies the agents and associated objectives that benefit from gain situations.

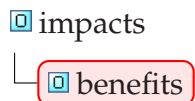
Annotations

- ▶ **Label:** benefits
- ▶ **ID:** <http://www.semanticweb.org/ontologies/SOFIOTS#benefits>

Facets

- ▶ **Property Type:** ObjectProperty
- ▶ **Functional:** False

Hierarchy



Direct Super Types

- ▶  impacts


12.2.2 desires

Specifies the things that desired by an agent.

Annotations

- ▶ **Label:** desires
- ▶ **ID:** <http://www.semanticweb.org/ontologies/SOFIOTS#desires>

Facets

- ▶ **Property Type:** ObjectProperty
- ▶ **Functional:** False
- ▶ **Inverse Of:**  isDesiredBy

SuperProperty Of (Chain)

- ▶  hasObjective o prescribes [SubPropertyOf](#): desires

Figures

- ▶ Figure 12.3

12.2.3 harms

Specifies the agents and associated objectives that are harmed by loss situations.

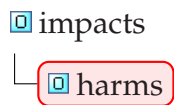
Annotations

- ▶ **Label:** harms
- ▶ **ID:** <http://www.semanticweb.org/ontologies/SOFIOTS#harms>

Facets

- ▶ **Property Type:** ObjectProperty
- ▶ **Functional:** False

Hierarchy



Direct Super Types

- ▶  impacts


12.2.4 hasObjective

Specifies the objective of a given agent.

Annotations

- ▶ **Label:** has objective
- ▶ **ID:** <http://www.semanticweb.org/ontologies/SOFIOTS#hasObjective>

Facets

- ▶ **Property Type:** ObjectProperty
- ▶ **Functional:** False
- ▶ **Inverse Of:**  isObjectiveFor

Figures

- ▶ Figure 12.2
- ▶ Figure 12.3

12.2.5 impacts

Specifies the agents and associated objectives that are impacted by impactful situations.



Annotations

- ▶ **Label:** impacts
- ▶ **ID:** <http://www.semanticweb.org/ontologies/SOFIOTS#impacts>

Facets

- ▶ **Property Type:** ObjectProperty
- ▶ **Functional:** False

Direct Sub Types

- ▶  benefits
- ▶  harms


12.2.6 isDesiredBy

Specifies the agents that desire a particular entity.

Annotations

- ▶ **Label:** is desired by
- ▶ **ID:** <http://www.semanticweb.org/ontologies/SOFIOTS#isDesiredBy>

Facets

- ▶ **Property Type:** ObjectProperty
- ▶ **Functional:** False
- ▶ **Inverse Of:**  desires


12.2.7 isDirectCauseOf

Specifies the process that is directly caused by another (preceding) process.

Annotations

- ▶ **Label:** is direct cause of
- ▶ **ID:** <http://www.semanticweb.org/ontologies/SOFIOTS#isDirectCauseOf>

Facets

- **Property Type:** ObjectProperty
- **Functional:** False
- **Inverse Of:**  isDirectlyCausedBy

Hierarchy isCauseOf└  isDirectCauseOf**Direct Super Types**

-  isCauseOf


12.2.8 isDirectlyCausedBy

Specifies the process that directly causes a process.

Annotations

- **Label:** is directly caused by
- **ID:** <http://www.semanticweb.org/ontologies/SOFIOTS#isDirectlyCausedBy>

Facets

- **Property Type:** ObjectProperty
- **Functional:** False
- **Inverse Of:**  isDirectCauseOf

Hierarchy causedBy└  isDirectlyCausedBy**Direct Super Types**

-  causedBy


12.2.9 isObjectiveFor

Specifies the agent that has a given objective.

Annotations

- ▶ **Label:** is objective for
- ▶ **ID:** <http://www.semanticweb.org/ontologies/SOFIOTS#isObjectiveFor>

Facets

- ▶ **Property Type:** ObjectProperty
- ▶ **Functional:** False
- ▶ **Inverse Of:**  hasObjective

Domain

- ▶  Objective

Range

- ▶  Agent

Figures

- ▶ Figure 12.3
- ▶ Figure 12.9
- ▶ Figure 13.2

12.2.10 isPresentIn

Specifies the continuants that are present within a given situation.





Annotations

- ▶ **Label:** is present in
- ▶ **ID:** <http://www.semanticweb.org/ontologies/SOFIOTS#isPresentIn>

Facets

- ▶ **Property Type:** ObjectProperty
- ▶ **Functional:** False

SuperProperty Of (Chain)

- ▶  partOf  isPresentIn [SubPropertyOf: isPresentIn](#)
- ▶  inheresIn  isPresentIn [SubPropertyOf: isPresentIn](#)


12.2.11 isSatisfiedBy

Specifies the situation that satisfies an objective.

Annotations

- ▶ **Label:** is satisfied by
- ▶ **ID:** <http://www.semanticweb.org/ontologies/SOFIOTS#isSatisfiedBy>

Facets

- ▶ **Property Type:** ObjectProperty
- ▶ **Functional:** False
- ▶ **Inverse Of:**  satisfies


12.2.12 isValuableFor

Specifies the agent that a valued entity is valuable for.




















Annotations

- ▶ **Label:** is valuable for
- ▶ **ID:** <http://www.semanticweb.org/ontologies/SOFIOTS#isValuableFor>

Facets

- ▶ **Property Type:** ObjectProperty
- ▶ **Functional:** False
- ▶ **Inverse Of:**  values

SuperProperty Of (Chain)

- ▶  hasPart  isValuableFor **SubPropertyOf:** isValuableFor
- ▶  realizedIn  partOf  isValuableFor **SubPropertyOf:** isValuableFor
- ▶  realizedIn  isValuableFor **SubPropertyOf:** isValuableFor
- ▶  bearerOf  isValuableFor **SubPropertyOf:** isValuableFor
- ▶  participatesIn  partOf  isValuableFor **SubPropertyOf:** isValuableFor
- ▶  participatesIn  isValuableFor **SubPropertyOf:** isValuableFor
- ▶  produces  satisfies  isObjectiveFor **SubPropertyOf:** isValuableFor
- ▶  satisfies  isObjectiveFor **SubPropertyOf:** isValuableFor

Range

- ▶  Agent

Figures

- ▶ Figure 12.8
- ▶ Figure 12.9
- ▶ Figure 13.1

12.2.13 leadsTo

Specifies the situation that is produced by a chain of processes that are triggered by another situation.

Annotations

- ▶ **Label:** leads to
- ▶ **ID:** <http://www.semanticweb.org/ontologies/SOFIOTS#leadsTo>

Facets

- ▶ **Property Type:** ObjectProperty
- ▶ **Functional:** False
- ▶ **Inverse Of:** [□](#) stemsFrom

Figures

- ▶ Figure 12.6

12.2.14 matches

Specifies that a real world situation matches or conforms to a particular situation objective.

Annotations

- ▶ **Label:** matches
- ▶ **ID:** <http://www.semanticweb.org/ontologies/SOFIOTS#matches>

Facets

- ▶ **Property Type:** ObjectProperty
- ▶ **Functional:** False

12.2.15 producedBy

Specifies the process that produces a situation.

Annotations

- ▶ **Label:** produced by
- ▶ **ID:** <http://www.semanticweb.org/ontologies/SOFIOTS#producedBy>

Facets

- ▶ **Property Type:** ObjectProperty
- ▶ **Functional:** False
- ▶ **Inverse Of:** [□](#) produces


12.2.16 produces

Specifies the situations that are produced or brought about by processes. If a process (p1) has another process (p2) as a part, and p2 produces a situation (s), then p1 also produces s.

Annotations

- ▶ **Label:** produces
- ▶ **ID:** <http://www.semanticweb.org/ontologies/SOFIOTS#produces>

Facets

- ▶ **Property Type:** ObjectProperty
- ▶ **Functional:** False
- ▶ **Inverse Of:**  producedBy

SuperProperty Of (Chain)

- ▶  hasPart  produces **SubPropertyOf:** produces

Domain

- ▶  Process

Range

- ▶  Situation

Figures

- ▶ Figure 12.2
- ▶ Figure 12.5
- ▶ Figure 12.9
- ▶ Figure 13.2
- ▶ Figure 13.4
- ▶ Figure 13.6


12.2.17 satisfies

Specifies that a given situation satisfies a given (situation) objective.

Annotations

- ▶ **Label:** satisfies
- ▶ **ID:** <http://www.semanticweb.org/ontologies/SOFIOTS#satisfies>

Facets

- ▶ **Property Type:** ObjectProperty
- ▶ **Functional:** False
- ▶ **Inverse Of:**  isSatisfiedBy

Figures

- ▶ Figure 12.2
- ▶ Figure 12.9


12.2.18 stemsFrom

Specifies the situation that lead to another situation. A situation (s1) stems from another situation (s2) if s2 triggers a chain of processes that culminate in the production of s2.

Annotations

- ▶ **Label:** stems from
- ▶ **ID:** <http://www.semanticweb.org/ontologies/SOFIOTS#stemsFrom>

Facets

- ▶ **Property Type:** ObjectProperty
- ▶ **Functional:** False
- ▶ **Inverse Of:**  leadsTo

SuperProperty Of (Chain)

- ▶  producedBy  isTriggeredBy [SubPropertyOf: stemsFrom](#)

Figures

- ▶ Figure 12.6


12.2.19 values

Specifies the entities that are valued by an agent.

Annotations

- ▶ **Label:** values
- ▶ **ID:** <http://www.semanticweb.org/ontologies/SOFIOTS#values>

Facets

- ▶ **Property Type:** ObjectProperty
- ▶ **Functional:** False
- ▶ **Inverse Of:**  isValuableFor

Domain

- ▶  Agent

Figures

- ▶ Figure 12.7

Risk and Security Ontology

The risk and security ontology is designed to represent risk- and security-related entities, such as threat processes, threat paths, hazardous situations, and security mechanisms.

13.1 Named Classes

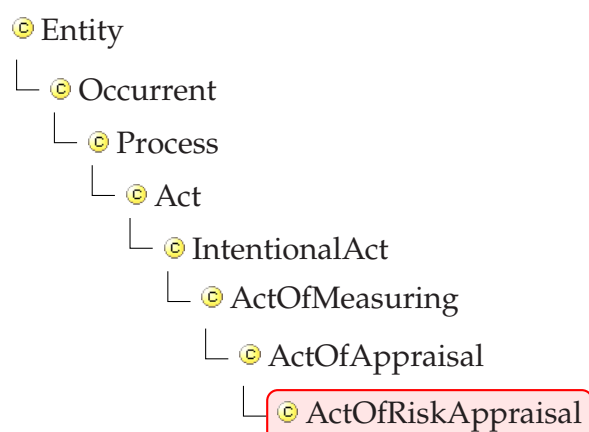
13.1.1 ActOfRiskAppraisal

An act of risk appraisal is an act of appraisal that involves the evaluation of risk. The outputs of this process are typically one or more representations that encode estimates of the risk assigned to either process profiles (i.e., the process risk) or qualities (i.e., the risk quality).

Annotations

- **Label:** Act Of Risk Appraisal
- **ID:** <http://www.semanticweb.org/ontologies/SOFIOTS#ActOfRiskAppraisal>

Hierarchy



Direct Super Types

- ActOfAppraisal

Figures

- Figure 12.7

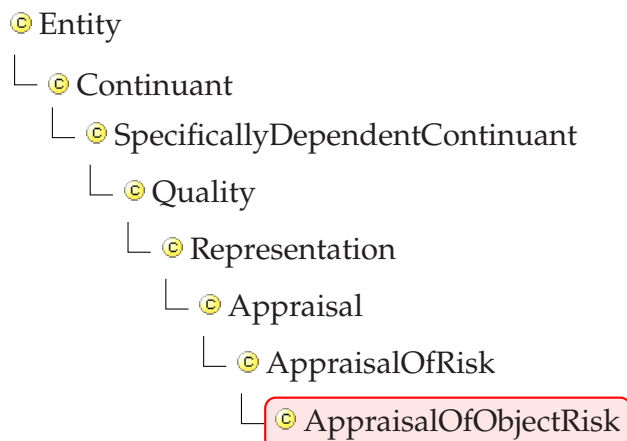
13.1.2 AppraisalOfObjectRisk

An appraisal of object risk is an appraisal of the risk associated with an object. In this case, the representation encodes the risk assigned to objects via the risk quality.

Annotations

- **Label:** Appraisal Of Object Risk
- **ID:** <http://www.semanticweb.org/ontologies/SOFIOTS#AppraisalOfObjectRisk>

Hierarchy



Direct Super Types

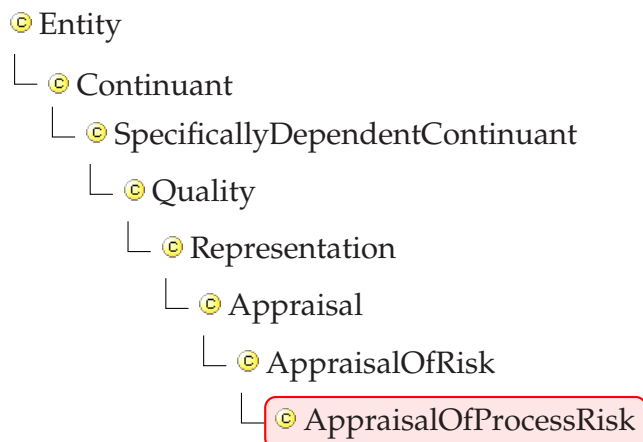
- AppraisalOfRisk
- concretizes (MeasurementInformationContentEntity isAMeasurementOf Risk)

13.1.3 AppraisalOfProcessRisk

An appraisal of process risk is an appraisal of the risk associated with a process. In this case, the representation encodes the risk of a process via a process profile (i.e., the process risk process profile).

Annotations

- **Label:** Appraisal Of Process Risk
- **ID:** <http://www.semanticweb.org/ontologies/SOFIOTS#AppraisalOfProcessRisk>

Hierarchy**Direct Super Types**

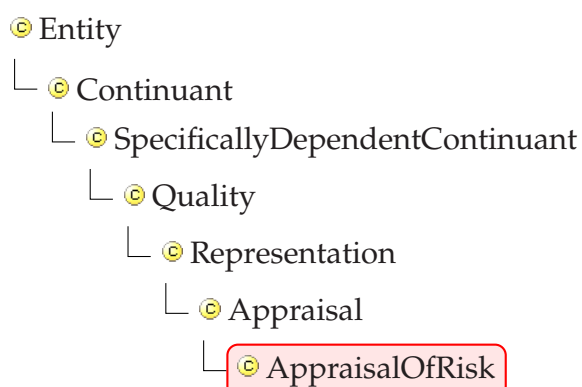
- ▶ AppraisalOfRisk
- ▶ concretizes (MeasurementInformationContentEntity isAMeasurementOf ProcessRisk)

13.1.4 AppraisalOfRisk

An appraisal of risk is a representation that represents the results of an act of risk appraisal.

Annotations

- ▶ **Label:** Appraisal Of Risk
- ▶ **ID:** <http://www.semanticweb.org/ontologies/SOFIOTS#AppraisalOfRisk>

Hierarchy**Direct Super Types**

- ▶ Appraisal
- ▶ isOutputOf ActOfRiskAppraisal

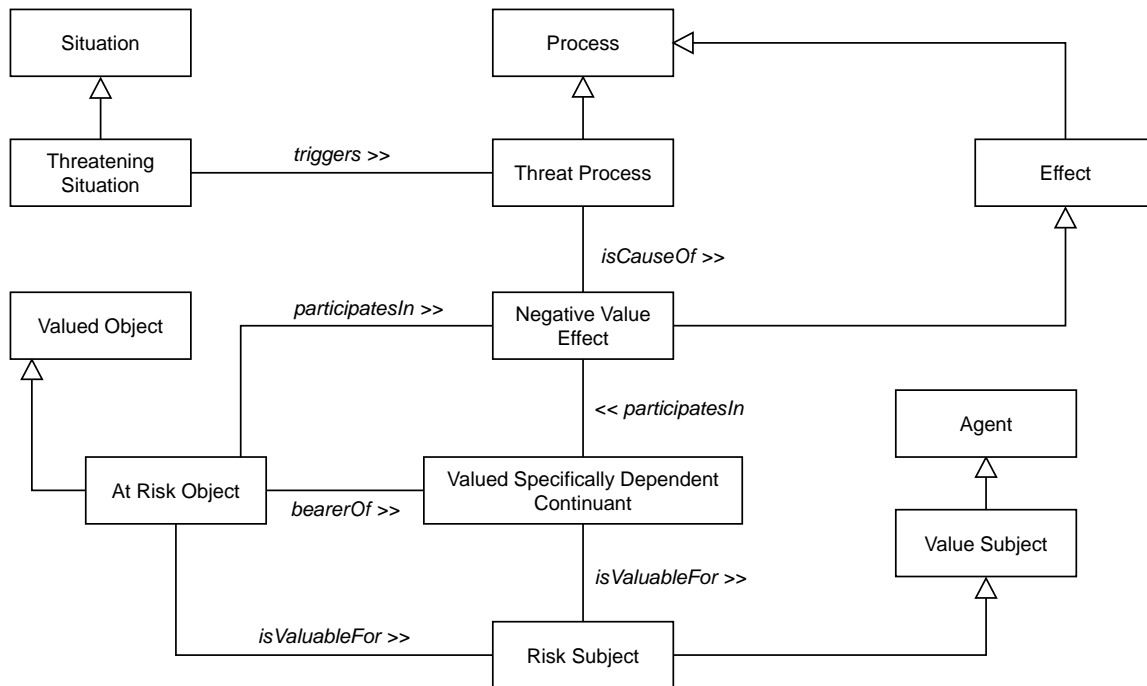


Figure 13.1: At risk objects are objects that participate in negative value effects.

Direct Sub Types

- AppraisalOfObjectRisk
- AppraisalOfProcessRisk

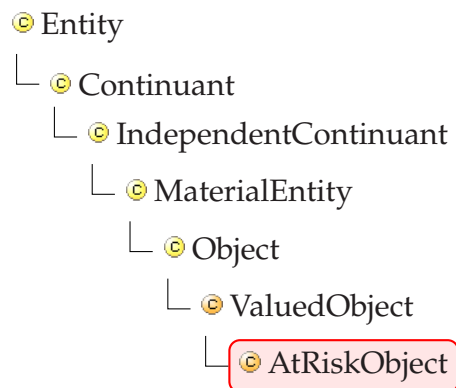
13.1.5 AtRiskObject

An at risk object is a valued object that is at risk of being compromised as the result of a threat process. An object (*o*) is at risk if *o* is the bearer of a valued specifically dependent continuant (*c*), *c* is lost as a result of the participation of *o* in a loss process (*p*), and *p* is caused by a process that is recognized as a threat process.

Annotations

- **Label:** At Risk Object
- **ID:** <http://www.semanticweb.org/ontologies/SOFIOTS#AtRiskObject>

Hierarchy



Direct Super Types

- ValuedObject

Equivalent Classes

- (ValuedObject \sqcap participatesIn (NegativeValueEffect \sqcap causedBy ThreatProcess))

Figures

- Figure 12.2
- Figure 12.7
- Figure 13.1

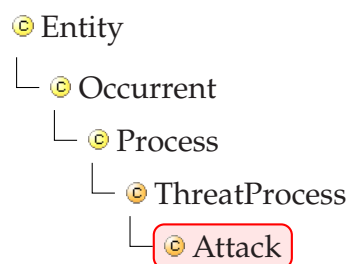
13.1.6 Attack

An attack is a threat process that qualifies as intentional act (i.e., an attack is a threat process that is performed with the intention of causing harm to one or more agents).

Annotations

- **Label:** Attack
- **ID:** <http://www.semanticweb.org/ontologies/SOFIOTS#Attack>

Hierarchy



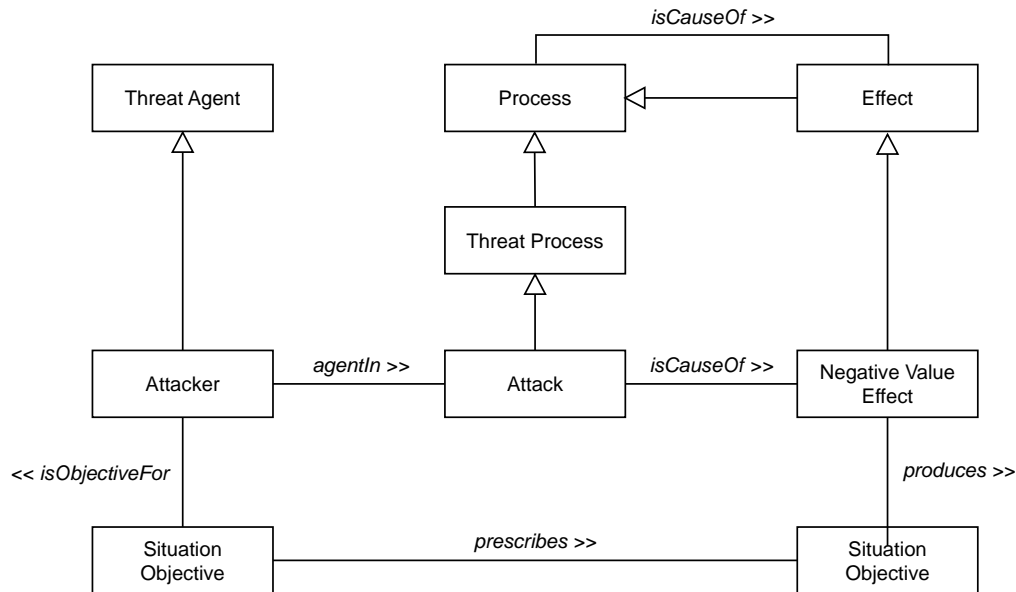


Figure 13.2: Attackers participate in attack processes.

Direct Super Types

- ☺ ThreatProcess

Equivalent Classes

- (ThreatProcess ☹☹ hasAgent Attacker)

Figures

- Figure 13.2

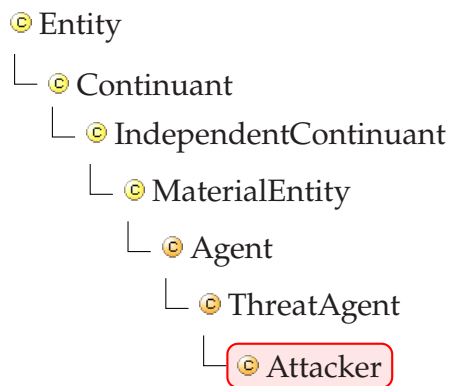
13.1.7 Attacker

An attacker is a threat agent that is the perpetrator of an attack. An agent is an attacker if they are an agent in a process that qualifies as an attack.

Annotations

- **Label:** Attacker
- **ID:** <http://www.semanticweb.org/ontologies/SOFIOTS#Attacker>

Hierarchy



Direct Super Types

- ▶ ThreatAgent

Equivalent Classes

- ▶ (ThreatAgent hasObjective (SituationObjective prescribes LossSituation))

Figures

- ▶ Figure 12.7
- ▶ Figure 13.2

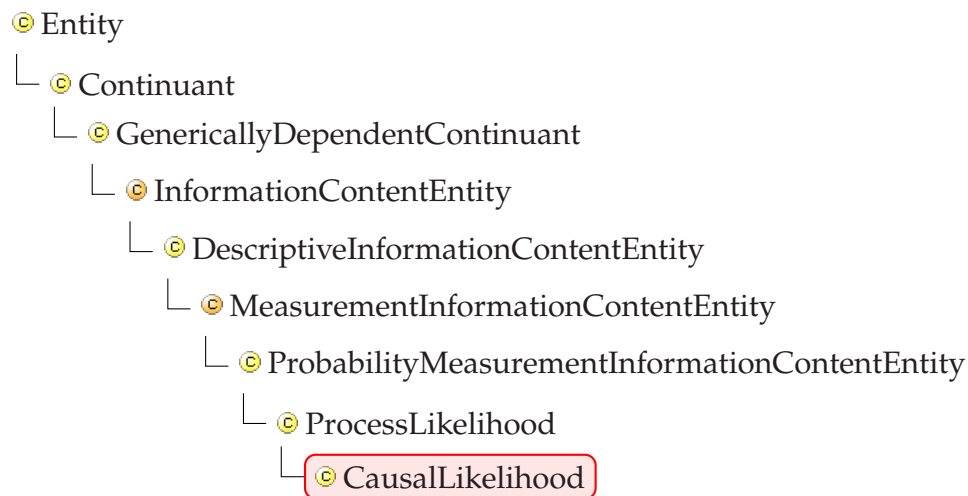
13.1.8 CausalLikelihood

A causal likelihood is a process likelihood that specifies the likelihood that one process will follow another. The causal likelihood is the likelihood (or probability) of a causal relationship between two processes (p1 and p2), where p1 is the direct or indirect cause of p2. The likelihood is represented by a representational information content entity that forms a part of the causal likelihood information content entity.

Annotations

- ▶ **Label:** Causal Likelihood
- ▶ **ID:** <http://www.semanticweb.org/ontologies/SOFIOTS#CausalLikelihood>

Hierarchy



Direct Super Types

- ▶ ProcessLikelihood
- ▶ hasPart (RepresentationalInformationContentEntity represents Process)

Figures

- ▶ Figure 13.5

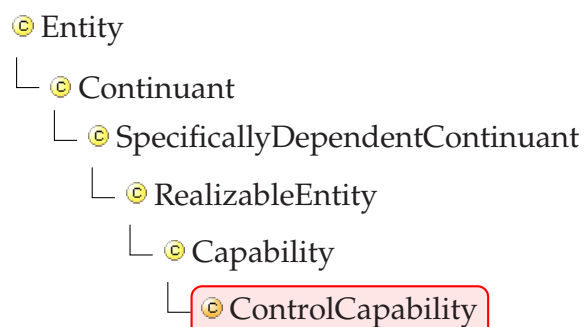
13.1.9 ControlCapability

A control capability is any capability that is realized in a threat prevention process.

Annotations

- ▶ **Label:** Control Capability
- ▶ **ID:** <http://www.semanticweb.org/ontologies/SOFIOTS#ControlCapability>

Hierarchy



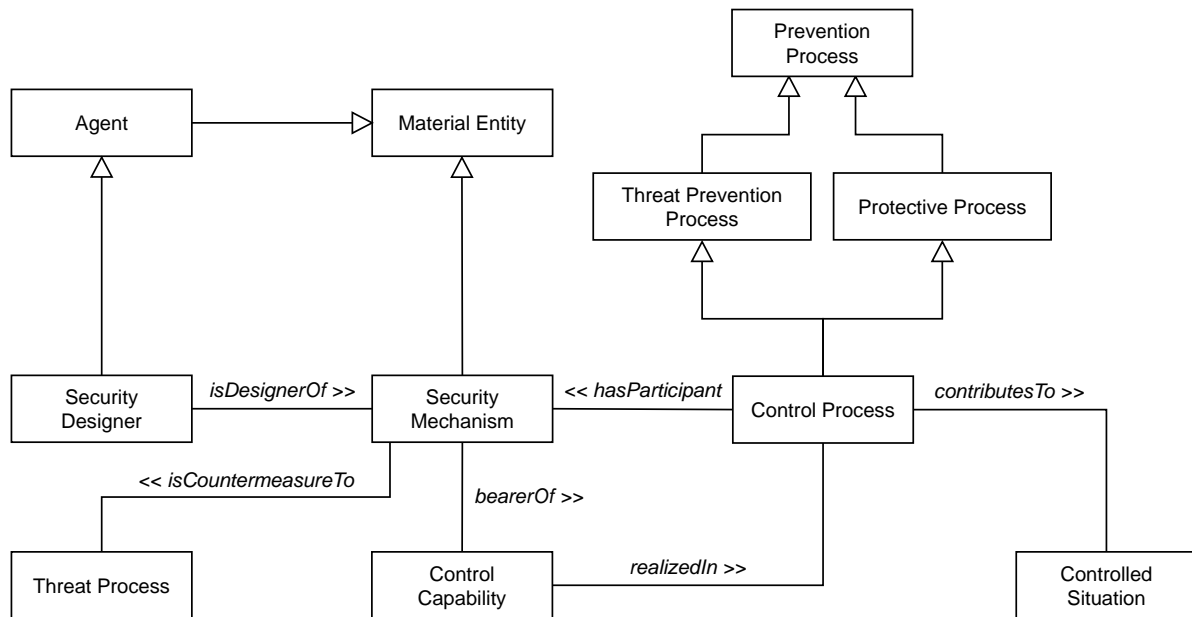


Figure 13.3: Control processes and security mechanisms.

Direct Super Types

- ☺ Capability

Equivalent Classes

- (Capability ☺☺ realizedIn ControlProcess)

Figures

- Figure 13.3

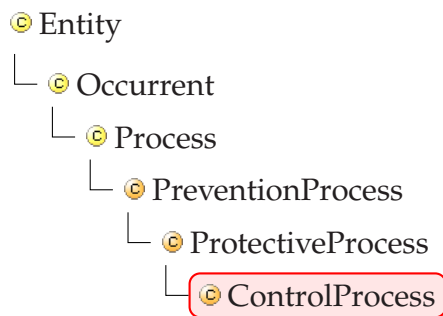
13.1.10 ControlProcess

A control process is a protective processing that involves a security mechanism as a participant. In addition, the process contributes to the production of a controlled situation.

Annotations

- **Label:** Control Process
- **ID:** <http://www.semanticweb.org/ontologies/SOFIOTS#ControlProcess>

Hierarchy



Direct Super Types

- ProtectiveProcess

Equivalent Classes

- (ProtectiveProcess hasParticipant SecurityMechanism contributesTo ControlledSituation)

Figures

- Figure 13.3

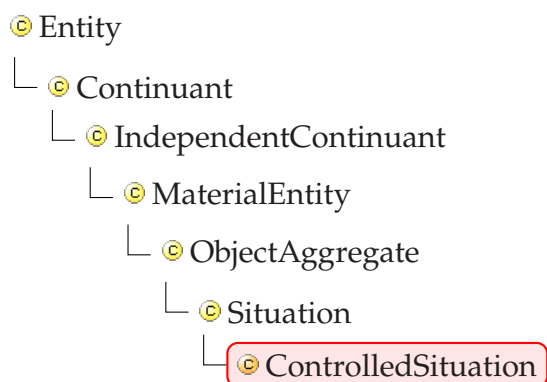
13.1.11 ControlledSituation

A controlled situation is a situation that is incompatible with situations that trigger threat processes (i.e., threatening situations).

Annotations

- **Label:** Controlled Situation
- **ID:** <http://www.semanticweb.org/ontologies/SOFIOTS#ControlledSituation>

Hierarchy



Direct Super Types

-  Situation

Equivalent Classes

- (Situation   incompatibleWith ThreateningSituation)

Figures

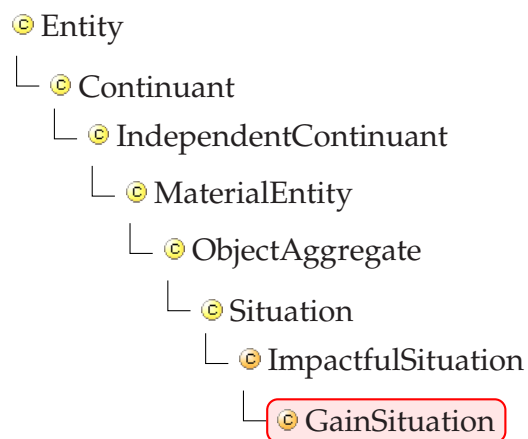
- Figure 12.5
- Figure 13.3
- Figure 13.8

13.1.12 GainSituation

A gain situation is any situation that is produced by a positive value effect.

Annotations

- **Label:** Gain Situation
- **ID:** <http://www.semanticweb.org/ontologies/SOFIOTS#GainSituation>

Hierarchy**Direct Super Types**

-  ImpactfulSituation

Equivalent Classes

- (Situation   producedBy PositiveValueEffect)

Figures

- ▶ Figure 12.5
- ▶ Figure 13.4

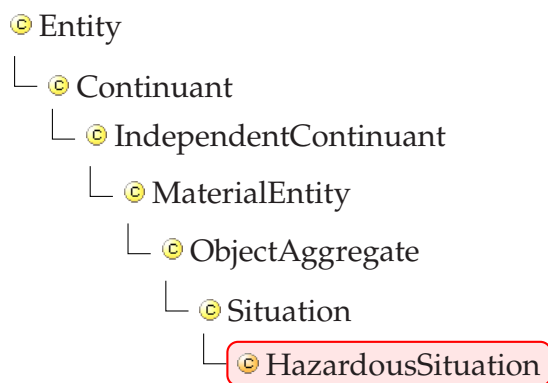
13.1.13 HazardousSituation

A hazardous situation is any situation that triggers a negative value effect (either directly or indirectly). A negative value effect entails the loss of some valued specifically dependent continuant.

Annotations

- ▶ **Label:** Hazardous Situation
- ▶ **ID:** <http://www.semanticweb.org/ontologies/SOFIOTS#HazardousSituation>

Hierarchy



Direct Super Types

- ▶ ((Situation))

Equivalent Classes

- ▶ ((Situation)) triggers NegativeValueEffect

Figures

- ▶ Figure 12.5

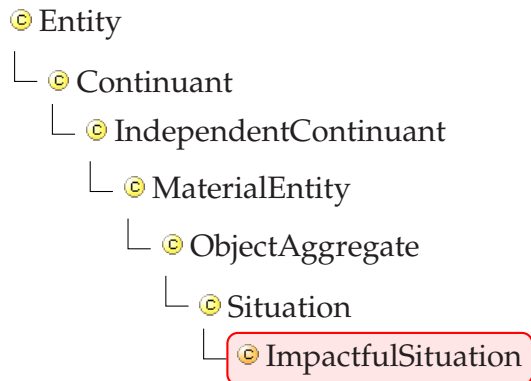
13.1.14 ImpactfulSituation

An impactful situation is a situation that qualifies as either a loss situation or a gain situation.

Annotations

- ▶ **Label:** Impactful Situation
- ▶ **ID:** <http://www.semanticweb.org/ontologies/SOFIOTS#ImpactfulSituation>

Hierarchy



Direct Super Types

- ▶ Situation

Direct Sub Types

- ▶ GainSituation
- ▶ LossSituation

Equivalent Classes

- ▶ (GainSituation \equiv LossSituation)

Figures

- ▶ Figure 12.5

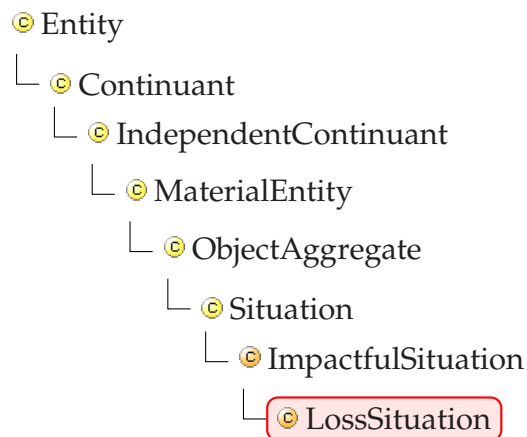
13.1.15 LossSituation

A loss situation is a situation that is produced by a negative value effect. A negative value effect entails the loss of some valuable specifically dependent continuant.

Annotations

- ▶ **Label:** Loss Situation
- ▶ **ID:** <http://www.semanticweb.org/ontologies/SOFIOTS#LossSituation>

Hierarchy



Direct Super Types

- ImpactfulSituation

Equivalent Classes

- (Situation producedBy NegativeValueEffect)

Figures

- Figure 12.5
- Figure 13.4
- Figure 13.6

13.1.16 NegativeValueEffect

A negative value effect is an effect that involves the loss of a valued property (i.e., a valued specifically dependent continuant). The loss of such properties is indicated via their participation in LossOfSpecificallyDependentContinuant-type processes.

Annotations

- **Label:** Negative Value Effect
- **ID:** <http://www.semanticweb.org/ontologies/SOFIOTS#NegativeValueEffect>

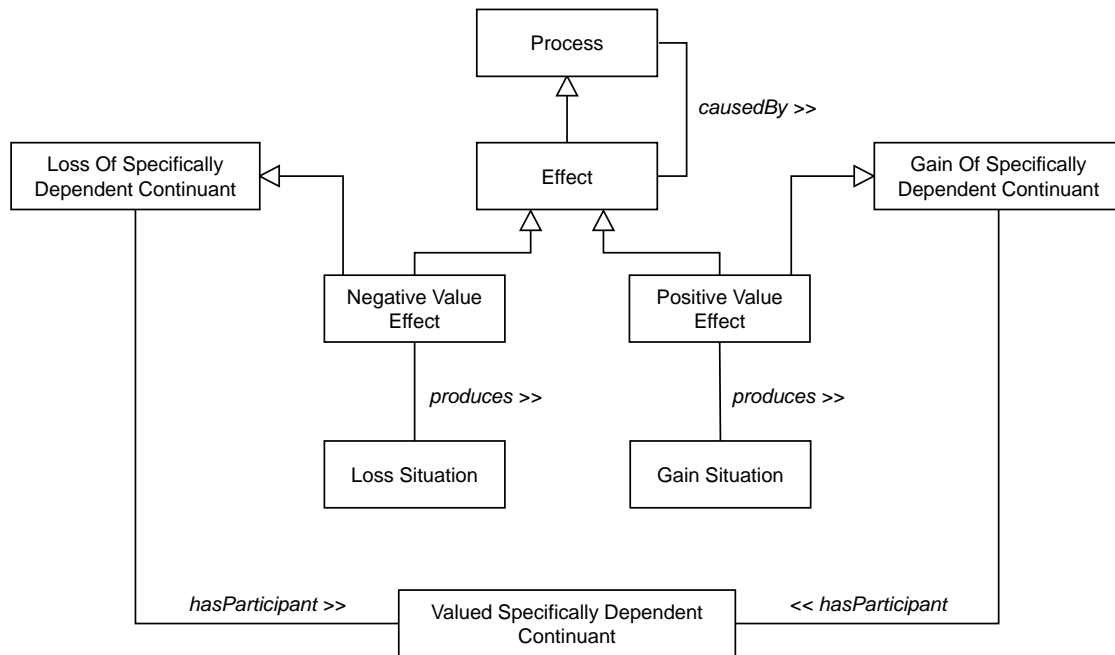
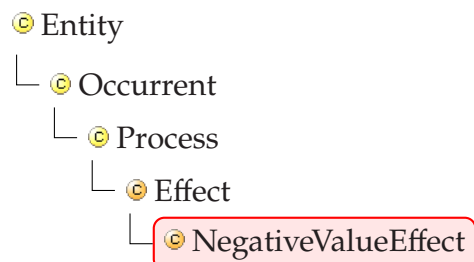


Figure 13.4: A loss situation is a situation that is produced by a negative value effect. A gain situation is a situation that is produced by a positive value effect.

Hierarchy



Direct Super Types

- Effect

Equivalent Classes

- (LossOfSpecificallyDependentContinuant hasParticipant ValuedSpecificallyDependentContinuant)

Figures

- Figure 12.5
- Figure 13.1
- Figure 13.2
- Figure 13.4
- Figure 13.6

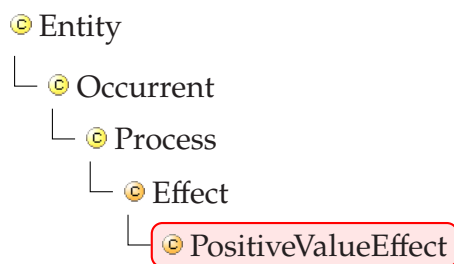
13.1.17 PositiveValueEffect

A positive value effect is an effect that involves the gain of a valued property (i.e., a valued specifically dependent continuant). The gain of such properties is indicated via their participation in GainOfSpecificallyDependentContinuant-type processes.

Annotations

- **Label:** Positive Value Effect
- **ID:** <http://www.semanticweb.org/ontologies/SOFIOTS#PositiveValueEffect>

Hierarchy



Direct Super Types

- Effect

Equivalent Classes

- (GainOfSpecificallyDependentContinuant hasParticipant ValuedSpecificallyDependentContinuant)

Figures

- Figure 13.4

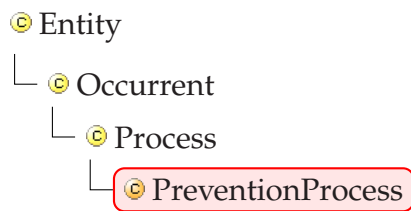
13.1.18 PreventionProcess

A prevention process is a process that prevents another process from occurring.

Annotations

- **Label:** Prevention Process
- **ID:** <http://www.semanticweb.org/ontologies/SOFIOTS#PreventionProcess>

Hierarchy



Direct Super Types

- ▶ Process

Direct Sub Types

- ▶ ProtectiveProcess
- ▶ ThreatPreventionProcess

Equivalent Classes

- ▶ (Process prevents Process)

Figures

- ▶ Figure 13.3
- ▶ Figure 13.8
- ▶ Figure 13.9

13.1.19 ProcessLikelihood

A process likelihood is a probability information content entity that specifies the likelihood that a particular process will occur.

Annotations

- ▶ **Label:** Process Likelihood
- ▶ **ID:** <http://www.semanticweb.org/ontologies/SOFIOTS#ProcessLikelihood>

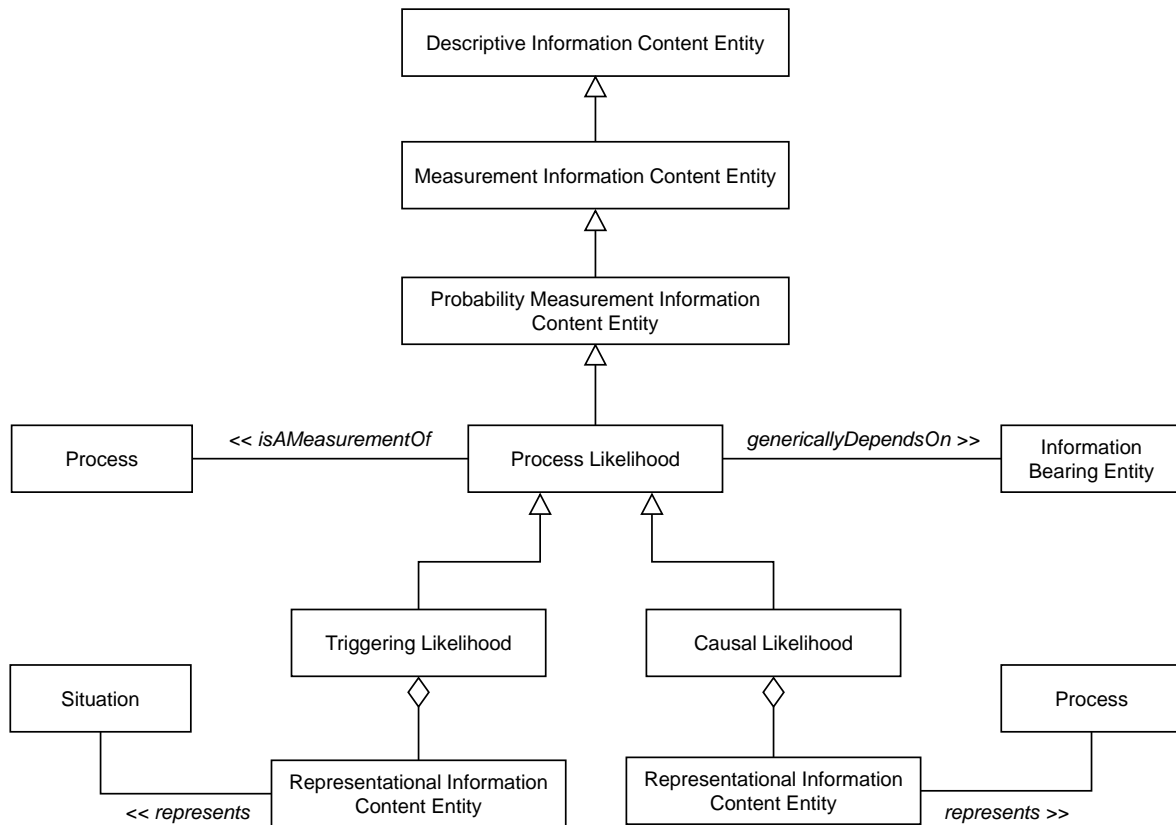
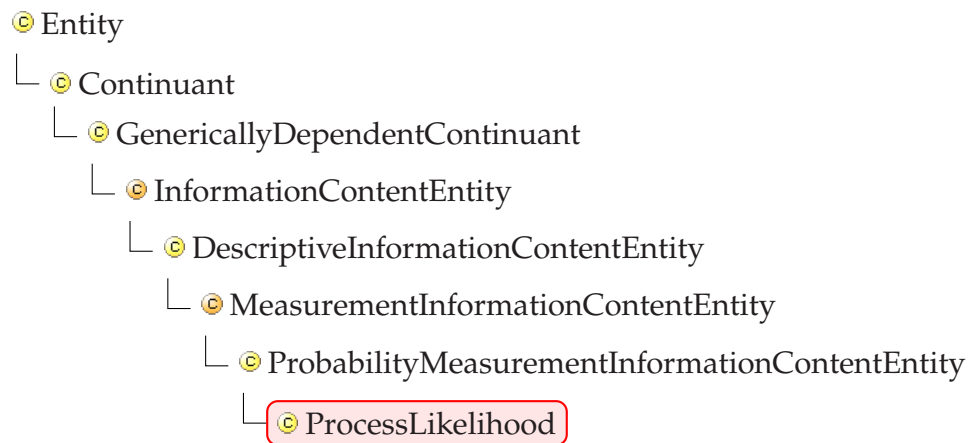


Figure 13.5: Likelihood information is represented via information content entities.

Hierarchy



Direct Super Types

- ProbabilityMeasurementInformationContentEntity
- isAMeasurementOf Process
- isAMeasurementOf Process

Direct Sub Types

- ▶  CausalLikelihood
- ▶  TriggeringLikelihood

Figures

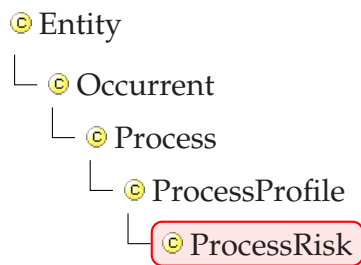
- ▶ Figure 13.5

13.1.20 ProcessRisk

A process risk is a process profile that reflects the risk associated with a particular process.

Annotations

- ▶ **Label:** Process Risk
- ▶ **ID:** <http://www.semanticweb.org/ontologies/SOFIOTS#ProcessRisk>

Hierarchy**Direct Super Types**

- ▶  ProcessProfile

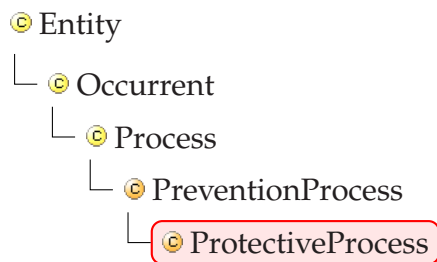
13.1.21 ProtectiveProcess

A protective process is a prevention process that prevents the occurrence of a threat process.

Annotations

- ▶ **Label:** Protective Process
- ▶ **ID:** <http://www.semanticweb.org/ontologies/SOFIOTS#ProtectiveProcess>

Hierarchy



Direct Super Types

- PreventionProcess

Direct Sub Types

- ControlProcess

Equivalent Classes

- ThreatPreventionProcess

Figures

- Figure 13.3

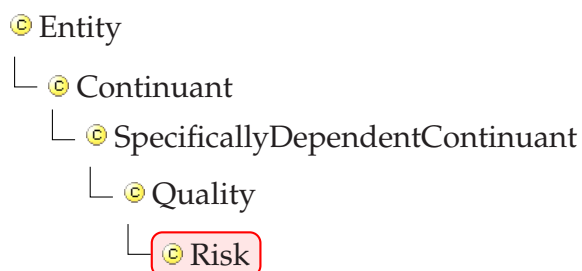
13.1.22 Risk

Risk is a quality (a categorical property) that represents the risk assigned (or ascribed) to an object.

Annotations

- **Label:** Risk
- **ID:** <http://www.semanticweb.org/ontologies/SOFIOTS#Risk>

Hierarchy



Direct Super Types

-  Quality

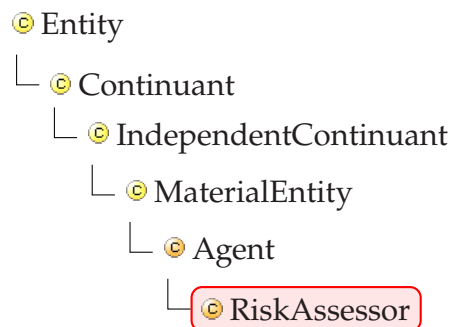
13.1.23 RiskAssessor

A risk assessor is an agent that performs an act of risk appraisal (or process of risk assessment).

Annotations

- **Label:** Risk Assessor
- **ID:** <http://www.semanticweb.org/ontologies/SOFIOTS#RiskAssessor>

Hierarchy



Direct Super Types

-  Agent

Equivalent Classes

- (Agent  agentIn ActOfRiskAppraisal)

Figures

- Figure 12.7

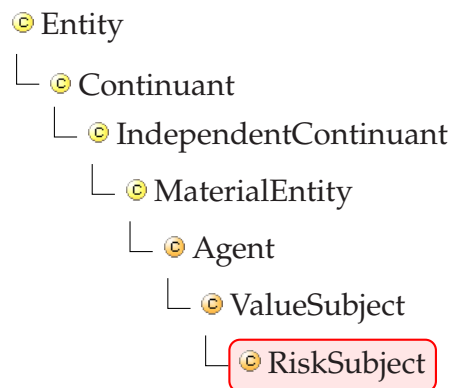
13.1.24 RiskSubject

A risk subject is an agent that values an object that is deemed to be at risk.

Annotations

- **Label:** Risk Subject
- **ID:** <http://www.semanticweb.org/ontologies/SOFIOTS#RiskSubject>

Hierarchy



Direct Super Types

- ▶ ValueSubject

Equivalent Classes

- ▶ (ValueSubject \equiv values AtRiskObject)

Figures

- ▶ Figure 12.7
- ▶ Figure 13.1

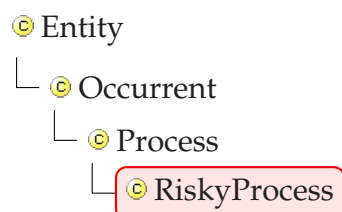
13.1.25 RiskyProcess

A risky process is a process that has a certain likelihood of causing a negative value effect.

Annotations

- ▶ **Label:** Risky Process
- ▶ **ID:** <http://www.semanticweb.org/ontologies/SOFIOTS#RiskyProcess>

Hierarchy



Direct Super Types

- ▶ Process

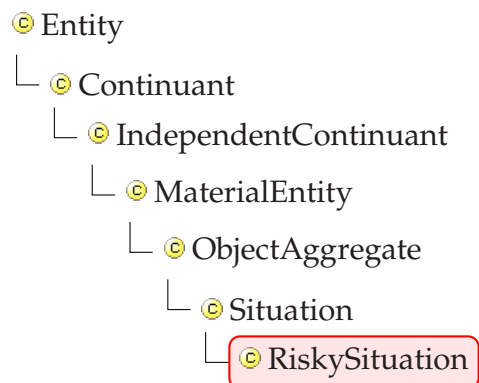
13.1.26 RiskySituation

A risky situation is a situation in which there is a certain likelihood of a negative value effect occurring.

Annotations

- ▶ **Label:** Risky Situation
- ▶ **ID:** <http://www.semanticweb.org/ontologies/SOFIOTS#RiskySituation>

Hierarchy



Direct Super Types

- ▶ ((Situation))

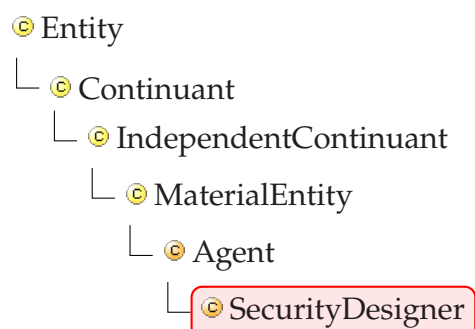
13.1.27 SecurityDesigner

A security designer is any agent that is the designer of a security mechanism.

Annotations

- ▶ **Label:** Security Designer
- ▶ **ID:** <http://www.semanticweb.org/ontologies/SOFIOTS#SecurityDesigner>

Hierarchy



Direct Super Types

- ▶  Agent

Equivalent Classes

- ▶ (Agent   isDesignerOf SecurityMechanism)

Figures

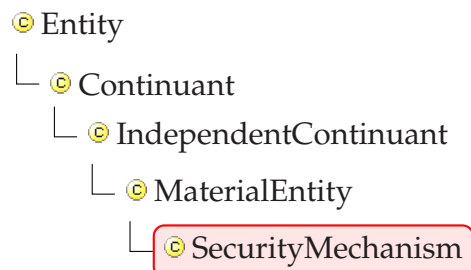
- ▶ Figure 12.7
- ▶ Figure 13.3

13.1.28 SecurityMechanism

A security mechanism is a material entity that is designed to prevent the occurrence of threat processes.

Annotations

- ▶ **Label:** Security Mechanism
- ▶ **ID:** <http://www.semanticweb.org/ontologies/SOFIOTS#SecurityMechanism>

Hierarchy**Direct Super Types**

- ▶  MaterialEntity
- ▶  isCountermeasureTo ThreatProcess

Figures

- ▶ Figure 12.7
- ▶ Figure 13.3

13.1.29 ThreatAgent

A threat agent is an agent that is responsible for a threat process.

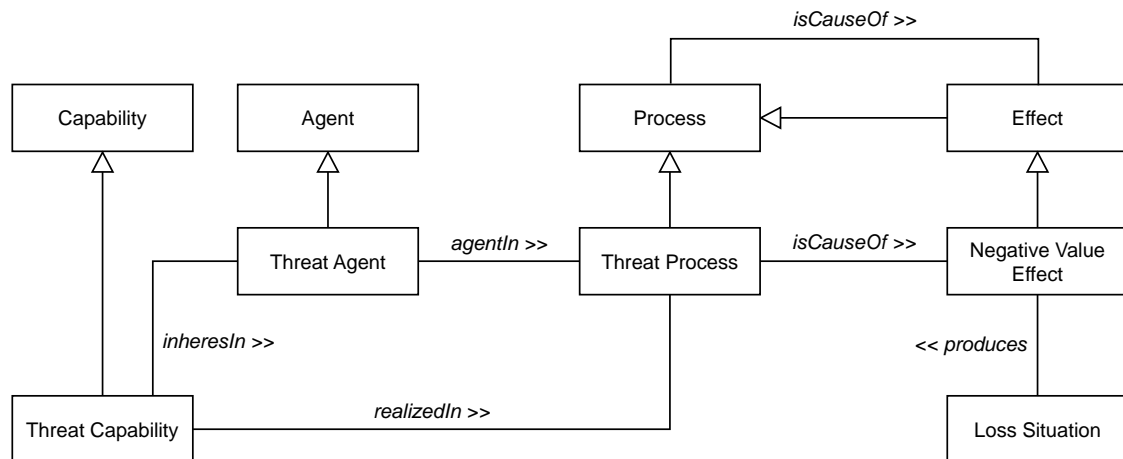
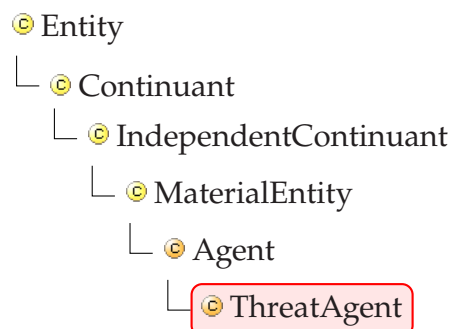


Figure 13.6: At risk objects are objects that participate in negative value effects.

Annotations

- **Label:** Threat Agent
- **ID:** <http://www.semanticweb.org/ontologies/SOFIOTS#ThreatAgent>

Hierarchy



Direct Super Types

- Agent

Direct Sub Types

- Attacker

Equivalent Classes

- (Agent agentIn ThreatProcess)

Figures

- Figure 12.7
- Figure 13.2

- Figure 13.6

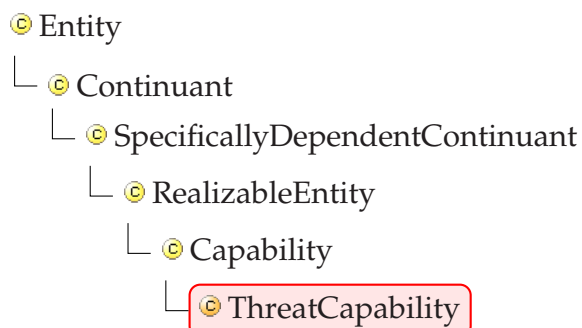
13.1.30 ThreatCapability

A threat capability is any capability that 1) inheres in a threat agent and 2) is realized in a threat process.

Annotations

- **Label:** Threat Capability
- **ID:** <http://www.semanticweb.org/ontologies/SOFIOTS#ThreatCapability>

Hierarchy



Direct Super Types

- Capability

Equivalent Classes

- (Capability realizedIn ThreatProcess)
- (Capability inheresIn ThreatAgent)

Figures

- Figure 13.6
- Figure 13.7

13.1.31 ThreatPath

A threat path is a succession of processes that are causally-relevant to the occurrence of a threat process.

Annotations

- **Label:** Threat Path
- **ID:** <http://www.semanticweb.org/ontologies/SOFIOTS#ThreatPath>

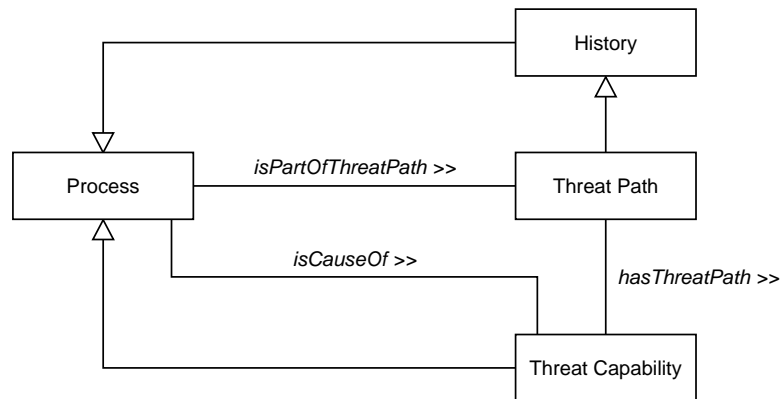
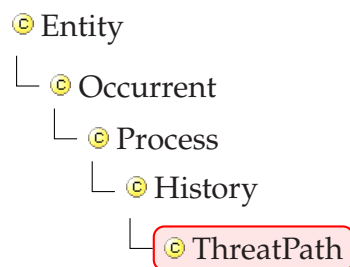


Figure 13.7: Threat paths represents the causal precursors of a threat process.

Hierarchy



Direct Super Types

- Entity History

Range For

- ThreatPath hasThreatPath

Figures

- Figure 13.7

13.1.32 ThreatPreventionProcess

A threat prevention process is any process that prevents a threat process.

Annotations

- **Label:** Threat Prevention Process
- **ID:** <http://www.semanticweb.org/ontologies/SOFIOTS#ThreatPreventionProcess>

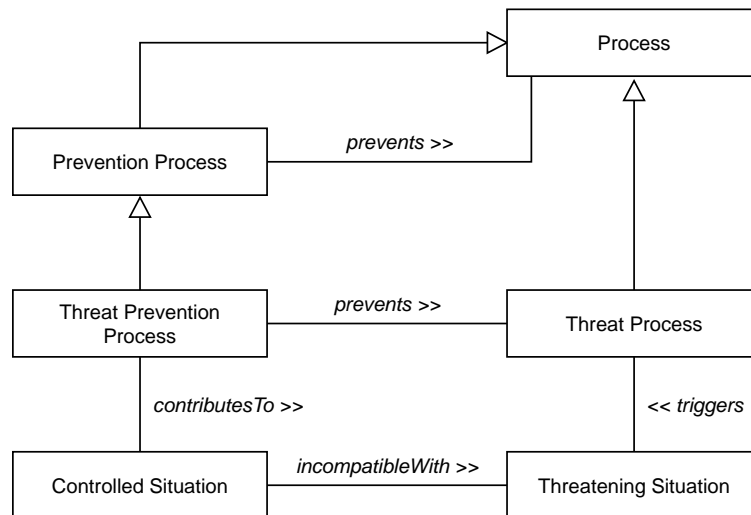
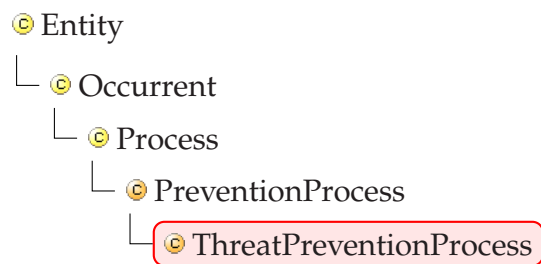


Figure 13.8: Threat prevention processes are specializations of prevention processes. Their distinguishing feature is that they prevent the occurrence of threat processes.

Hierarchy



Direct Super Types

- PreventionProcess

Equivalent Classes

- ProtectiveProcess
- (PreventionProcess prevents ThreatProcess)

Figures

- Figure 13.3
- Figure 13.8

13.1.33 ThreatProcess

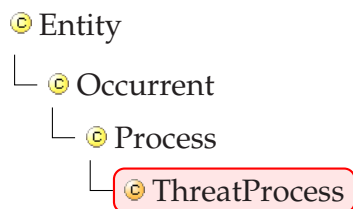
A threat process is any process that is the direct cause of a negative value effect, where a negative value effect is a process that entails the loss of some valued property (quality or realizable entity).

SOfIoTs Note

Threat processes are deemed to cause negative value effects. In some cases, however, a negative value effect may be better understood as a process that occurs as part of a threat process. In this case, a threat process would be modelled as a process that is either the direct cause of a negative value effect or that is a process that has at least one negative value effect as a constituent. That is to say, a threat process would be modelled as a process that is the direct cause of a negative value effect OR a process that contains (hasProcessPart) at least one negative value effect.

Annotations

- ▶ **Label:** Threat Process
- ▶ **ID:** <http://www.semanticweb.org/ontologies/SOFIOTS#ThreatProcess>

Hierarchy**Direct Super Types**

- ▶ ((Process))

Direct Sub Types

- ▶ ((Attack))

Equivalent Classes

- ▶ (Process ((isCauseOf NegativeValueEffect)))

Domain Of

- ▶ [hasThreatPath]

Figures

- ▶ Figure 13.1
- ▶ Figure 13.2
- ▶ Figure 13.3
- ▶ Figure 13.6
- ▶ Figure 13.8

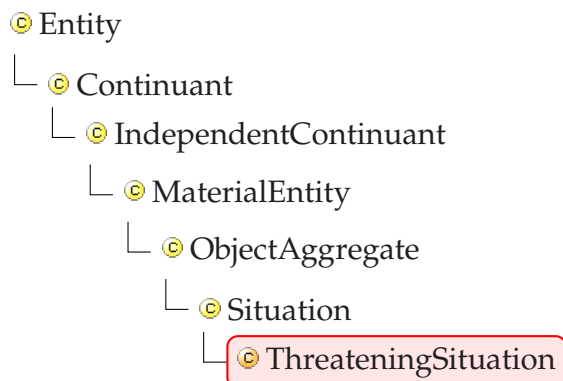
13.1.34 ThreateningSituation

A threatening situation is any situation that triggers a threat process.

Annotations

- ▶ **Label:** Threatening Situation
- ▶ **ID:** <http://www.semanticweb.org/ontologies/SOFIOTS#ThreateningSituation>

Hierarchy



Direct Super Types

- ▶ Situation

Equivalent Classes

- ▶ (Situation $\oplus \ominus$ triggers ThreatProcess)

Figures

- ▶ Figure 12.5
- ▶ Figure 13.1
- ▶ Figure 13.8

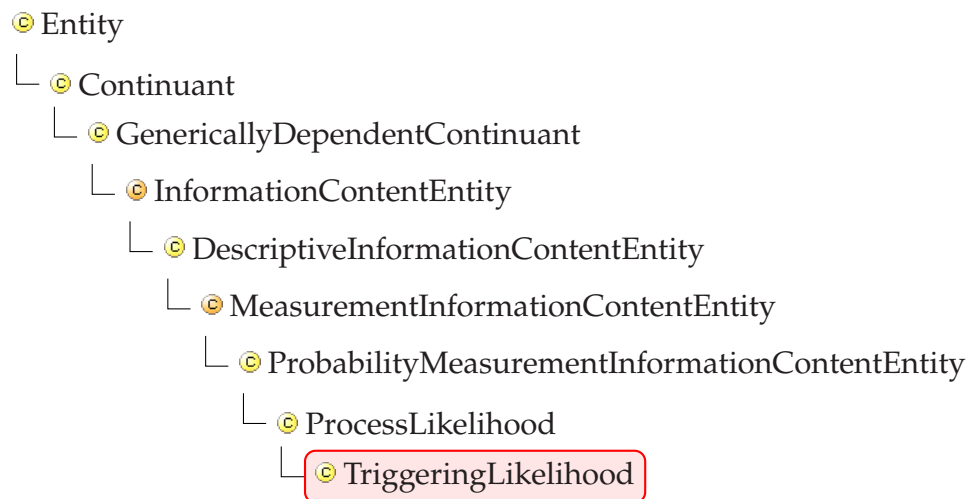
13.1.35 TriggeringLikelihood

A triggering likelihood is a process likelihood that specifies the likelihood that a situation (s) will trigger a process (p).

Annotations

- ▶ **Label:** Triggering Likelihood
- ▶ **ID:** <http://www.semanticweb.org/ontologies/SOFIOTS#TriggeringLikelihood>

Hierarchy



Direct Super Types

- ▶ ProcessLikelihood
- ▶ hasPart (RepresentationalInformationContentEntity represents Situation)

Figures

- ▶ Figure 13.5

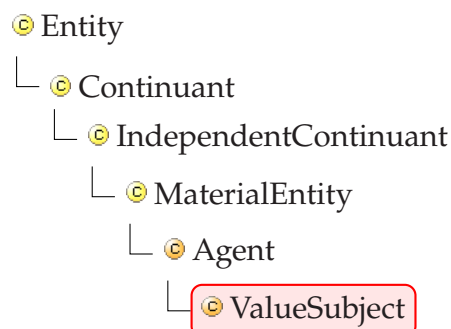
13.1.36 ValueSubject

A value subject is an agent that values at least one thing.

Annotations

- ▶ **Label:** Value Subject
- ▶ **ID:** <http://www.semanticweb.org/ontologies/SOFIOTS#ValueSubject>

Hierarchy



Direct Super Types

- ▶  Agent

Direct Sub Types

- ▶  RiskSubject

Equivalent Classes

- ▶ (Agent   values 1 Entity)

Figures

- ▶ Figure 12.7
- ▶ Figure 13.1

13.2 Properties


13.2.1 activates

Specifies the realizable entities that are activated by a triggering situation. A realizable entity (e) is activated by a situation (s) when s directly triggers a process (p) and e is realized in p.






Annotations

- ▶ **Label:** activates
- ▶ **ID:** <http://www.semanticweb.org/ontologies/SOFIOTS#activates>

Facets

- ▶ **Property Type:** ObjectProperty
- ▶ **Functional:** False
- ▶ **Inverse Of:**  isActivatedBy

SuperProperty Of (Chain)

- ▶  directlyTriggers  hasPart  realizes **SubPropertyOf:** activates
- ▶  directlyTriggers  realizes **SubPropertyOf:** activates

Figures

- ▶ Figure 12.6

13.2.2 contributesTo

Specifies all the processes that contribute to the production of a situation.



Annotations

- ▶ **Label:** contributes to
- ▶ **ID:** <http://www.semanticweb.org/ontologies/SOFIOTS#contributesTo>

Facets

- ▶ **Property Type:** ObjectProperty
- ▶ **Functional:** False

SuperProperty Of (Chain)

- ▶  isCauseOf o produces [SubPropertyOf: contributesTo](#)
- ▶  produces [SubPropertyOf: contributesTo](#)

Figures

- ▶ Figure 12.6
- ▶ Figure 13.3
- ▶ Figure 13.8
- ▶ Figure 13.9


13.2.3 designedBy

Specifies the artifacts that are designed by a designer.

Annotations

- ▶ **Label:** designed by
- ▶ **ID:** <http://www.semanticweb.org/ontologies/SOFIOTS#designedBy>

Facets

- ▶ **Property Type:** ObjectProperty
- ▶ **Functional:** False
- ▶ **Inverse Of:**  isDesignerOf

13.2.4 directlyTriggers

Specifies the process that is directly triggered by a situation. A situation triggers a process when it establishes the conditions that required for the execution of a process.

SOFIoTs Note


Situations are produced by processes and they then trigger other processes. Schematically, a process (p1) produces a situation (s), which then directly triggers another process (p2). There is, of course, a sense in which p1 causes p2 via the production of s. For this reason,

it may be important (in future work) to infer an additional causal relationship between p1 and p2. This could be achieved via sub-property-of chain of the form produces o directlyTriggers: SubPropertyOf 'is cause of'.

Annotations

- ▶ **Label:** directly triggers
- ▶ **ID:** <http://www.semanticweb.org/ontologies/SOFIOTS#directlyTriggers>

Facets

- ▶ **Property Type:** ObjectProperty
- ▶ **Functional:** False
- ▶ **Inverse Of:**  isDirectlyTriggeredBy

Hierarchy



Direct Super Types

- ▶  triggers

Figures

- ▶ Figure 12.6


13.2.5 exploitedBy

Specifies the threat capabilities that exploit a vulnerability.

Annotations

- ▶ **Label:** exploited by
- ▶ **ID:** <http://www.semanticweb.org/ontologies/SOFIOTS#exploitedBy>

Facets

- ▶ **Property Type:** ObjectProperty
- ▶ **Functional:** False
- ▶ **Inverse Of:**  exploits


13.2.6 exploits

Specifies the vulnerabilities that are exploited by a threat capability.

Annotations

- ▶ **Label:** exploits
- ▶ **ID:** <http://www.semanticweb.org/ontologies/SOFIOTS#exploits>

Facets

- ▶ **Property Type:** ObjectProperty
- ▶ **Functional:** False
- ▶ **Inverse Of:**  exploitedBy


13.2.7 hasThreatPath

Specifies the threat path for a threat process. A threat path consists of all the processes that are causally relevant to a given threat process.

Annotations

- ▶ **Label:** has threat path
- ▶ **ID:** <http://www.semanticweb.org/ontologies/SOFIOTS#hasThreatPath>

Facets

- ▶ **Property Type:** ObjectProperty
- ▶ **Functional:** False
- ▶ **Inverse Of:**  isThreatPathOf

Domain

- ▶  ThreatProcess

Range

- ▶  ThreatPath

Figures

- ▶ Figure 13.7


13.2.8 hasThreatPathProcessPart

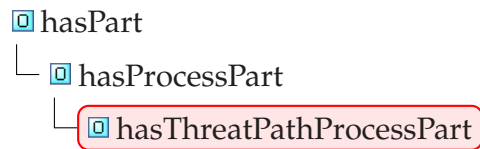
Specifies a process that is a constituent of a threat path.

Annotations

- ▶ **Label:** has threat path process part
- ▶ **ID:** <http://www.semanticweb.org/ontologies/SOFIOTS#hasThreatPathProcessPart>

Facets

- ▶ **Property Type:** ObjectProperty
- ▶ **Functional:** False
- ▶ **Inverse Of:**  isPartOfThreatPath

Hierarchy**Direct Super Types**

- ▶  hasProcessPart

13.2.9 incompatibleWith

Specifies that one entity is incompatible with another. In the case of situations, the incompatibleWith relation expresses the fact that one type of situation is incompatible with another.

Annotations

- ▶ **Label:** incompatible with
- ▶ **ID:** <http://www.semanticweb.org/ontologies/SOFIOTS#incompatibleWith>

Facets

- ▶ **Property Type:** ObjectProperty
- ▶ **Functional:** False
- ▶ **Symmetric:** True

Figures

- ▶ Figure 13.8
- ▶ Figure 13.9


13.2.10 isActivatedBy

Specifies the situations that activate a given realizable entity. A situation (s) activates a realizable entity (e) when e is realized in a process (p) that is triggered by s.

Annotations

- ▶ **Label:** is activated by
- ▶ **ID:** <http://www.semanticweb.org/ontologies/SOFIOTS#isActivatedBy>

Facets

- ▶ **Property Type:** ObjectProperty
- ▶ **Functional:** False
- ▶ **Inverse Of:**  activates

13.2.11 isCountermeasureTo

Specifies the threat processes that a security mechanism acts as a countermeasure for.

Annotations

- ▶ **Label:** is countermeasure to
- ▶ **ID:** <http://www.semanticweb.org/ontologies/SOFIOTS#isCountermeasureTo>

Facets

- ▶ **Property Type:** ObjectProperty
- ▶ **Functional:** False

Figures

- ▶ Figure 13.3


13.2.12 isDesignerOf

Specifies the agents that are responsible for the design of an artifact.

Annotations

- ▶ **Label:** is designer of
- ▶ **ID:** <http://www.semanticweb.org/ontologies/SOFIOTS#isDesignerOf>

Facets

- ▶ **Property Type:** ObjectProperty
- ▶ **Functional:** False
- ▶ **Inverse Of:**  designedBy

Figures

- ▶ Figure 12.7
- ▶ Figure 13.3


13.2.13 isDirectlyTriggeredBy

Specifies the situation that triggers a process. A situation triggers a process, when it establishes the conditions that required for the execution of a process.

Annotations

- ▶ **Label:** is directly triggered by
- ▶ **ID:** <http://www.semanticweb.org/ontologies/SOFIOTS#isDirectlyTriggeredBy>

Facets

- ▶ **Property Type:** ObjectProperty
- ▶ **Functional:** False
- ▶ **Inverse Of:**  directlyTriggers

Hierarchy

 isTriggeredBy

└  isDirectlyTriggeredBy

Direct Super Types

- ▶  isTriggeredBy


13.2.14 isPartOfThreatPath

Specifies the threat paths that a process is a constituent of.

Annotations

- ▶ **Label:** is part of threat path
- ▶ **ID:** <http://www.semanticweb.org/ontologies/SOFIOTS#isPartOfThreatPath>

Facets

- ▶ **Property Type:** ObjectProperty
- ▶ **Functional:** False
- ▶ **Inverse Of:**  hasThreatPathProcessPart

Hierarchy

 partOf

└  isPartOfProcess

└  isPartOfThreatPath

Direct Super Types

- ▶  isPartOfProcess

SuperProperty Of (Chain)

- ▶  isCauseOf  hasThreatPath **SubPropertyOf:** isPartOfThreatPath

Figures

- ▶ Figure 13.7


13.2.15 isThreatPathOf

Specifies the threat process of a given threat path. Threat processes can be associated with threat paths, which represent the chain of process that give rise to a threat process.

Annotations

- ▶ **Label:** is threat path of
- ▶ **ID:** <http://www.semanticweb.org/ontologies/SOFIOTS#isThreatPathOf>

Facets

- ▶ **Property Type:** ObjectProperty
- ▶ **Functional:** False
- ▶ **Inverse Of:**  hasThreatPath


13.2.16 isTriggeredBy

Specifies the situations that trigger a process.

Annotations

- ▶ **Label:** is triggered by
- ▶ **ID:** <http://www.semanticweb.org/ontologies/SOFIOTS#isTriggeredBy>

Facets

- ▶ **Property Type:** ObjectProperty
- ▶ **Functional:** False
- ▶ **Inverse Of:**  triggers

Direct Sub Types

- ▶  isDirectlyTriggeredBy

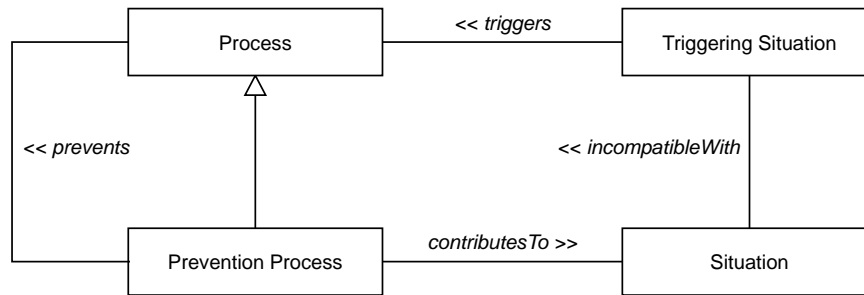


Figure 13.9: A prevention process prevents other types of processes from occurring. This is because it contributes to the production of a situation that is incompatible with the conditions required for the execution of the prevented process.


13.2.17 preventedBy

Specifies the processes that prevent a process from occurring.

Annotations

- **Label:** prevented by
- **ID:** <http://www.semanticweb.org/ontologies/SOFIOTS#preventedBy>

Facets

- **Property Type:** ObjectProperty
- **Functional:** False
- **Inverse Of:**  prevents


13.2.18 prevents

Specifies the processes that are prevented by a process. A process (p1) is prevented by another process (p2) when p2 contributes to the production of a situation (s1) that is incompatible with another situation (s2) and s2 triggers p2.

Annotations

- **Label:** prevents
- **ID:** <http://www.semanticweb.org/ontologies/SOFIOTS#prevents>

Facets

- **Property Type:** ObjectProperty
- **Functional:** False
- **Inverse Of:**  preventedBy

SuperProperty Of (Chain)

-  contributesTo  incompatibleWith  triggers **SubPropertyOf:** prevents

Domain

- ▶  Occurrent

Range

- ▶  Occurrent

Figures

- ▶ Figure 13.8
- ▶ Figure 13.9


13.2.19 triggers

Specifies the processes that are triggered by a situation.

Annotations

- ▶ **Label:** triggers
- ▶ **ID:** <http://www.semanticweb.org/ontologies/SOFIOTS#triggers>

Facets

- ▶ **Property Type:** ObjectProperty
- ▶ **Functional:** False
- ▶ **Inverse Of:**  isTriggeredBy

Direct Sub Types

- ▶  directlyTriggers

SuperProperty Of (Chain)

- ▶  triggers  isCauseOf **SubPropertyOf:** triggers

Domain

- ▶  Situation

Range

- ▶  Occurrent

Figures

- ▶ Figure 12.5
- ▶ Figure 12.6
- ▶ Figure 13.1
- ▶ Figure 13.8
- ▶ Figure 13.9

Internet of Things Ontology

The IoT ontology is intended to represent IoT devices, digital twins, and IoT data flows.

14.1 Named Classes

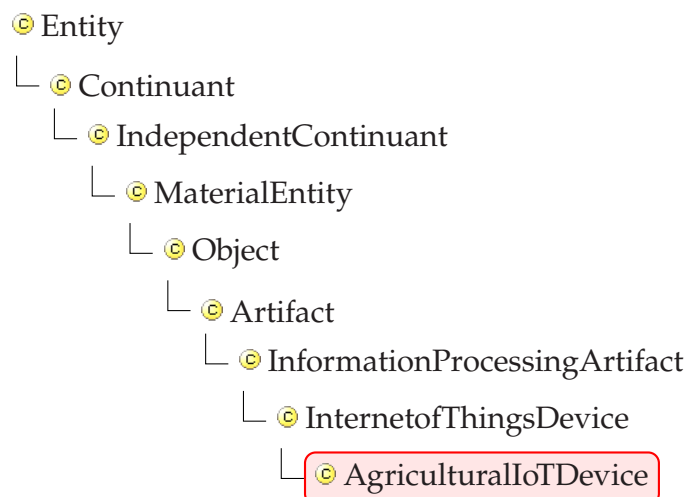
14.1.1 AgriculturalIoTDevice

Devices used in agricultural settings.

Annotations

- **Label:** Agricultural IoT Device
- **ID:** <http://www.semanticweb.org/ontologies/SOFIOTS#AgriculturalIoTDevice>

Hierarchy



Direct Super Types

- **InternetofThingsDevice**

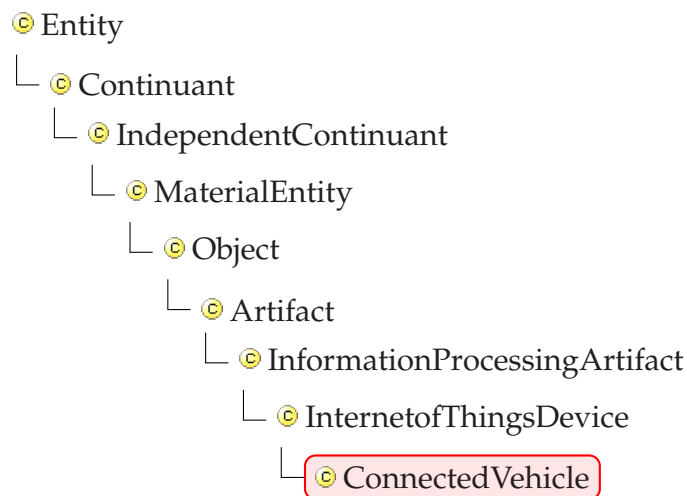
14.1.2 ConnectedVehicle

A vehicle that is equipped with advanced communication technologies and connectivity features that enable it to exchange data with external sources.

Annotations

- **Label:** Connected Vehicle
- **ID:** <http://www.semanticweb.org/ontologies/SOFIOTS#ConnectedVehicle>

Hierarchy



Direct Super Types

- InternetofThingsDevice

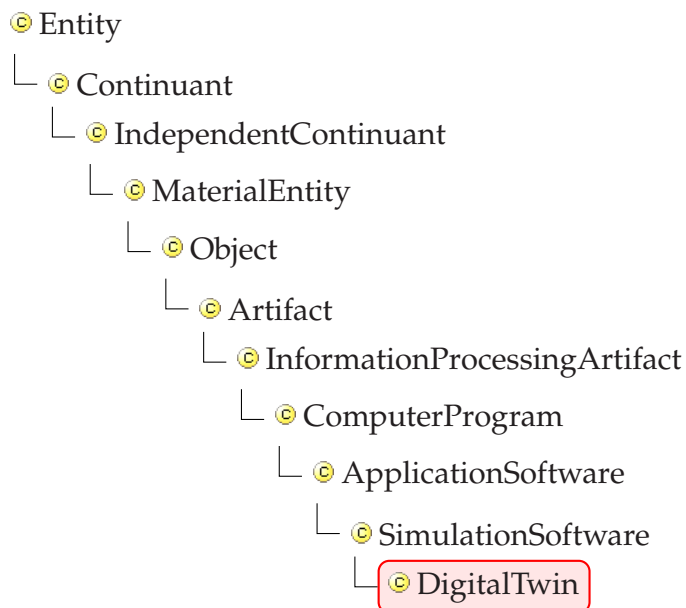
14.1.3 DigitalTwin

A digital twin is a type of simulation software that represents the properties of a real-world entity.

Annotations

- **Label:** Digital Twin
- **ID:** <http://www.semanticweb.org/ontologies/SOFIOTS#DigitalTwin>

Hierarchy



Direct Super Types

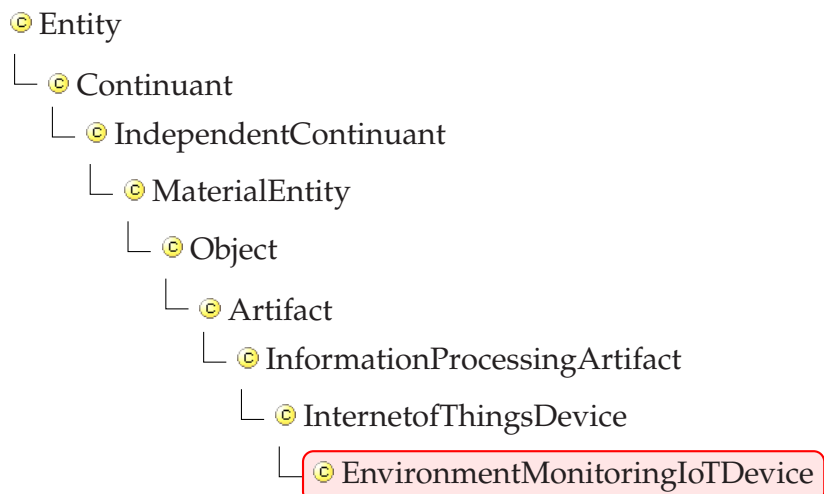
- ▶ SimulationSoftware

14.1.4 EnvironmentMonitoringIoTDevice

Devices that gather data from the physical environment, such as temperature, humidity, motion, light, or pressure sensors.

Annotations

- ▶ **Label:** Environment Monitoring IoT Device
- ▶ **ID:** <http://www.semanticweb.org/ontologies/SOFIOTS#EnvironmentMonitoringIoTDevice>

Hierarchy**Direct Super Types**

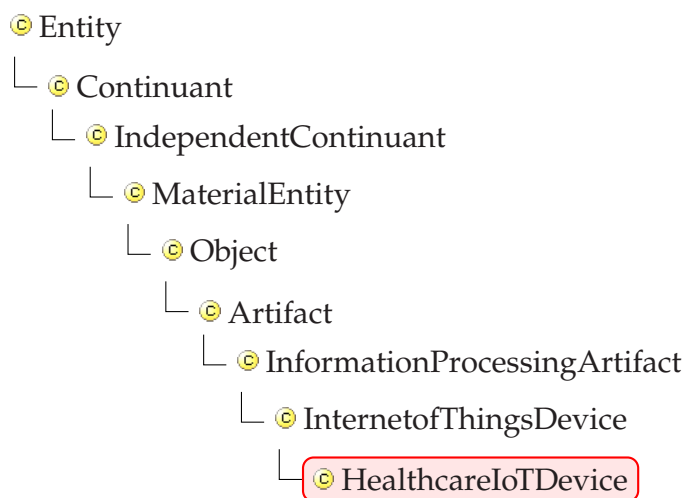
- InternetofThingsDevice

14.1.5 HealthcareIoTDevice

Devices used in biomedical and healthcare settings.

Annotations

- **Label:** Healthcare IoT Device
- **ID:** <http://www.semanticweb.org/ontologies/SOFIOTS#HealthcareIoTDevice>

Hierarchy

Direct Super Types

-  InternetofThingsDevice

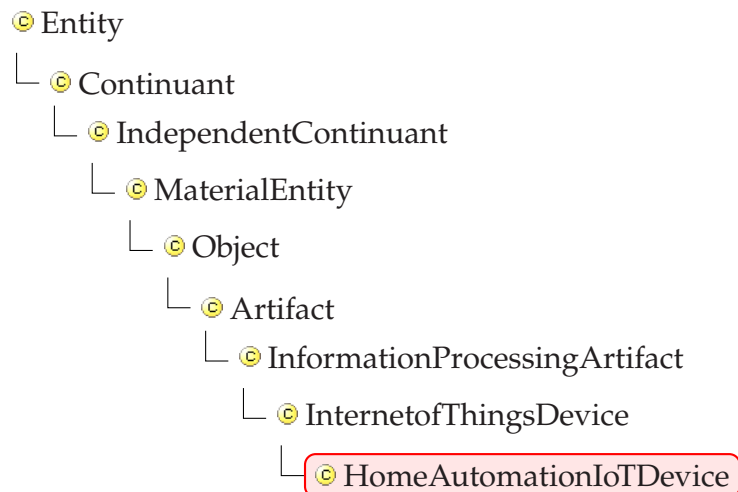
14.1.6 HomeAutomationIoTDevice

Devices used for automating and controlling home systems, such as smart thermostats, smart lighting, or smart locks.

Annotations

- **Label:** Home Automation IoT Device
- **ID:** <http://www.semanticweb.org/ontologies/SOFIOTS#HomeAutomationIoTDevice>

Hierarchy



Direct Super Types

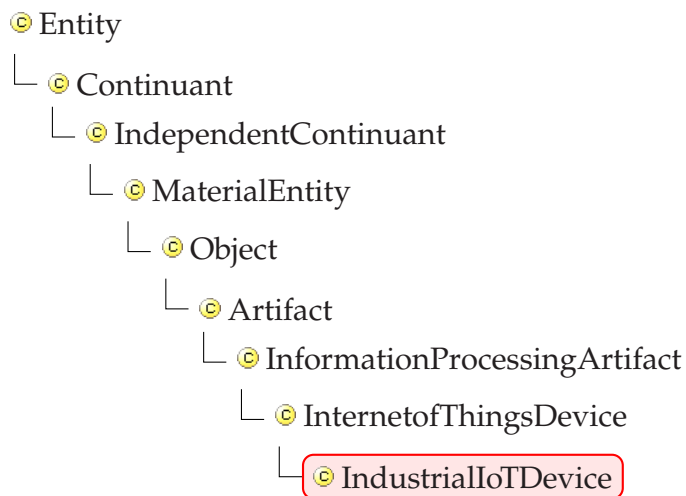
-  InternetofThingsDevice

14.1.7 IndustrialIoTDevice

Devices used in industrial settings for monitoring and optimizing processes, such as machinery sensors, industrial control systems, or asset tracking devices.

Annotations

- **Label:** Industrial IoT Device
- **ID:** <http://www.semanticweb.org/ontologies/SOFIOTS#IndustrialIoTDevice>

Hierarchy**Direct Super Types**

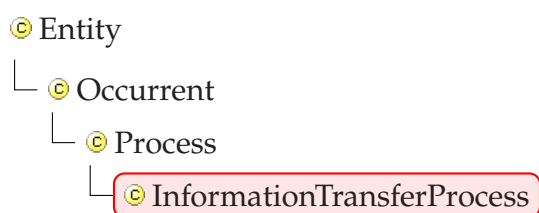
- InternetofThingsDevice

14.1.8 InformationTransferProcess

A process in which an information bearing entity is communicated from one entity (the sender) to another entity (the receiver).

Annotations

- **Label:** Information Transfer Process
- **ID:** <http://www.semanticweb.org/ontologies/SOFIOTS#InformationTransferProcess>

Hierarchy**Direct Super Types**

- Process

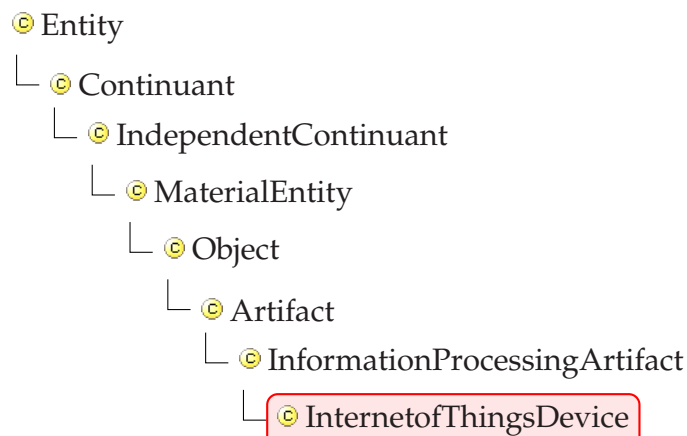
14.1.9 InternetofThingsDevice

A information processing artifact that bears both communication and computational functions and that is a member of a wide area network.

Annotations

- ▶ **Label:** Internet of Things Device
- ▶ **ID:** <http://www.semanticweb.org/ontologies/SOFIOTS#InternetofThingsDevice>

Hierarchy



Direct Super Types

- ▶ InformationProcessingArtifact
- ▶ bearerOf 1 CommunicationArtifactFunction
- ▶ bearerOf 1 ComputingArtifactFunction
- ▶ memberOf 1 WideAreaNetwork

Direct Sub Types

- ▶ AgriculturalIoTDevice
- ▶ ConnectedVehicle
- ▶ EnvironmentMonitoringIoTDevice
- ▶ HealthcareIoTDevice
- ▶ HomeAutomationIoTDevice
- ▶ IndustrialIoTDevice
- ▶ RetailandLogisticsIoTDevice
- ▶ SmartApplianceIoTDevice
- ▶ SmartEnergyIoTDevice
- ▶ WearableIoTDevice

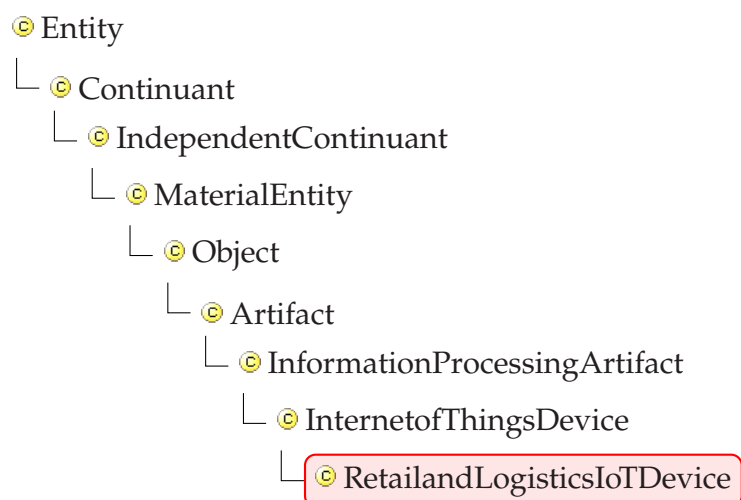
14.1.10 RetailandLogisticsIoTDevice

A device used in the retail industry to enhance operational efficiency, improve customer experience, and gather data for analysis and insights.

Annotations

- ▶ **Label:** Retail and Logistics IoT Device
- ▶ **ID:** <http://www.semanticweb.org/ontologies/SOFIOTS#RetailandLogisticsIoTDevice>

Hierarchy



Direct Super Types

- ▶ InternetofThingsDevice

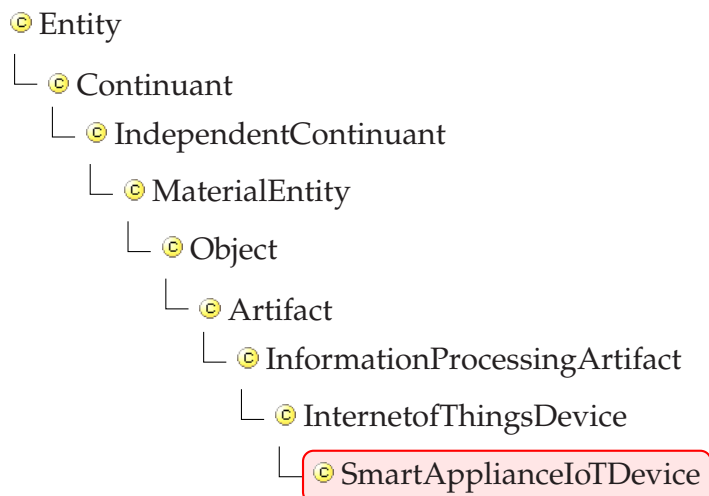
14.1.11 SmartApplianceIoTDevice

Internet-connected household appliances that can be controlled and monitored remotely, such as smart refrigerators, ovens, or washing machines.

Annotations

- ▶ **Label:** Smart Appliance IoT Device
- ▶ **ID:** <http://www.semanticweb.org/ontologies/SOFIOTS#SmartApplianceIoTDevice>

Hierarchy



Direct Super Types

- InternetofThingsDevice

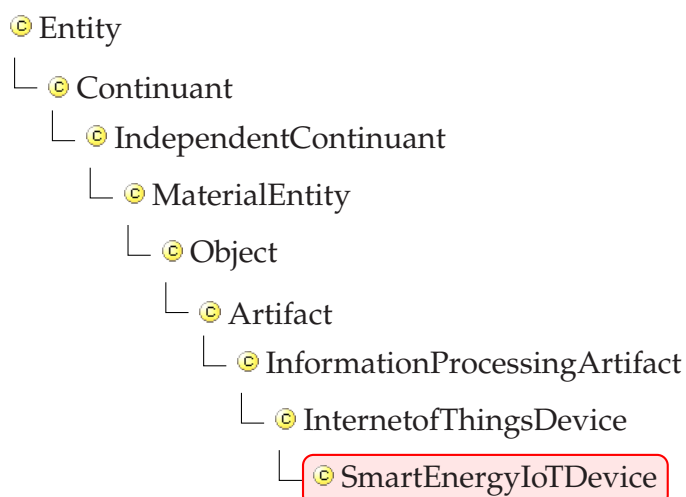
14.1.12 SmartEnergyIoTDevice

A device or appliance that incorporates advanced technologies and connectivity features to optimize energy usage, monitor consumption, and enable more efficient energy management.

Annotations

- **Label:** Smart Energy IoT Device
- **ID:** <http://www.semanticweb.org/ontologies/SOFIOTS#SmartEnergyIoTDevice>

Hierarchy



Direct Super Types

- ▶  InternetofThingsDevice

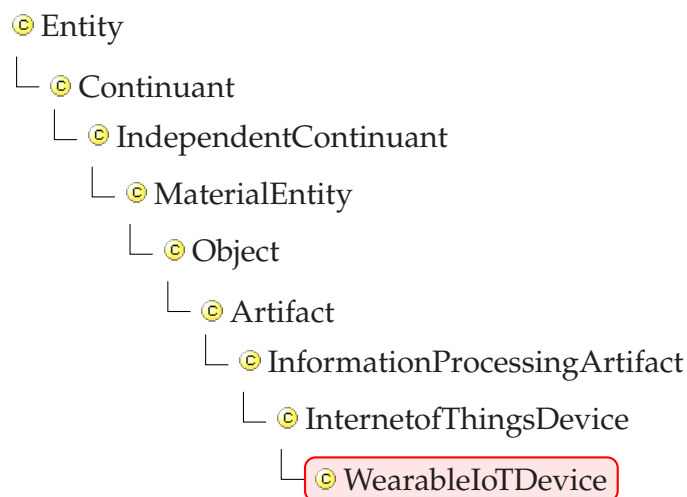
14.1.13 WearableIoTDevice

Devices that are worn or attached to the body, such as smartwatches, fitness trackers, or health monitoring devices.

Annotations

- ▶ **Label:** Wearable IoT Device
- ▶ **ID:** <http://www.semanticweb.org/ontologies/SOFIOTS#WearableIoTDevice>

Hierarchy



Direct Super Types

- ▶  InternetofThingsDevice

14.2 Properties

14.2.1 deployed On

Specifies that a given object is deployed on another object. This property is used to specify that, for example, a wearable IoT device is deployed on the individual that wears the device.

Annotations

- ▶ **Label:** deployed on
- ▶ **ID:** <http://www.semanticweb.org/ontologies/SOFIOTS#deployedOn>

Facets

- ▶ **Property Type:** ObjectProperty
- ▶ **Functional:** False

APPENDIX

SOfloTS Ontology

The SOfloTS Ontology identifies core security concepts that are found throughout the IoT security literature. See Jarwar et al. (2022), for more information about the SOfloTS Ontology.¹

A.1 Named Classes

A.1.1 Asset

An Asset is an entity that is typically the target of an attack. In general, an asset is an entity that is deemed worthy of protecting via the implementation of security mechanisms. Human operators and users can also qualify as assets.





Annotations

- ▶ **Label:** asset
- ▶ **ID:** <http://www.localhost.org/aslam/ontologies/SOfloTS#Asset>

Domain Of

- ▶  hasRisk

Range For

- ▶  appliedTo
- ▶  implementedThrough
- ▶  occur
- ▶  relatedTo

A.1.2 Attack






The Attack concept defines the metadata that characterises an unlawful action or set of unlawful actions against any asset, especially actions that undermine the safety, availability, integrity, confidentiality, accountability, productivity, and reputation of organisations and/or their operations.

¹ The SOfloTS Ontology can be downloaded from: <https://github.com/aslamjarwar/SOfloTS>.


Annotations

- ▶ **Label:** attack
- ▶ **ID:** <http://www.localhost.org/aslam/ontologies/SOfloTS#Attack>

Domain Of

- ▶  aImpacts
- ▶  attackCapability
- ▶  develops
- ▶  exploit
- ▶  violate

Range For

- ▶  dueTo

A.1.3 Capability

The Capability concept represents metadata and data about the quality, strength, or state of skills of cyber-attacks and security mechanisms. The Capability concept's data and metadata provide answers to questions about the active or passive state of an attack. It can also help to indicate whether an attack has the capability to impact the functions of IoT devices, or whether it just monitors the exchange of data such as in an eavesdropping attack.

Annotations

- ▶ **Label:** capability
- ▶ **ID:** <http://www.localhost.org/aslam/ontologies/SOfloTS#Capability>

Range For

- ▶  attackCapability
- ▶  secMechCapability

A.1.4 Criticality

The Criticality concept is mostly used as a synonym for Severity or SeverityScale. Accordingly, the Criticality concept characterises the criticality of devices with respect to a potential vulnerability and risk. The criticality data could be determined through the potential scale of damage to the critical system or infrastructure, as well as the impact of an attack on assets and security goals (i.e., confidentiality, availability, integrity, safety, resilience).

Annotations

- ▶ **Label:** criticality
- ▶ **ID:** <http://www.localhost.org/aslam/ontologies/SOfloTS#Criticality>

Range For

- ▶  riskCriticality
- ▶  vulCriticality



A.1.5 Fault

The Fault concept represents faults, which act as triggers that may lead to a failure. The Fault concept represents the loss of a capability or function. Such capabilities and functions are typically the characteristics of things such as devices, sensors, actuators, and so on. It also applies to security mechanisms, which be be prevented from performing the functions they were designed to perform.

Annotations

- ▶ **Label:** fault
- ▶ **ID:** <http://www.localhost.org/aslam/ontologies/SOfloTS#Fault>

Domain Of

- ▶  fImpacts
- ▶  occur

Range For

- ▶  develops

A.1.6 Risk

The Risk concept represents the likelihood of attacks and their cascading impacts on assets and security goals. Risks have criticality, and the greater this criticality, the greater the impact of an attack on assets and security goals.

Annotations

- ▶ **Label:** risk
- ▶ **ID:** <http://www.localhost.org/aslam/ontologies/SOfloTS#Risk>

Domain Of

- ▶  dueTo
- ▶  riskCriticality

Range For

- ▶  hasRisk





A.1.7 SecurityGoal

The SecurityGoal concept characterises security parameters that ensure the protection of assets and thus the interests of asset stakeholders.

Annotations

- ▶ **Label:** security goal
- ▶ **ID:** <http://www.localhost.org/aslam/ontologies/SOfloTS#SecurityGoal>

Range For

- ▶  aImpacts
- ▶  fImpacts
- ▶  secMechImpacts
- ▶  vullImpacts





A.1.8 SecurityMechanism

The SecurityMechanism concept characterises the practices that protect IoT devices from attacks.



Annotations

- ▶ **Label:** security mechanism
- ▶ **ID:** <http://www.localhost.org/aslam/ontologies/SOfloTS#SecurityMechanism>

Domain Of

- ▶  appliedTo
- ▶  implementedThrough
- ▶  secMechCapability
- ▶  secMechImpacts

Range For

- ▶  mitigatedBy
- ▶  violate





A.1.9 Vulnerability

The Vulnerability concept represents a weakness in a targeted IoT asset that an attacker could exploit to gain illegitimate access to the asset.

Annotations

- ▶ **Label:** vulnerability
- ▶ **ID:** <http://www.localhost.org/aslam/ontologies/SOfloTS#Vulnerability>

Domain Of

- ▶  mitigatedBy
- ▶  relatedTo
- ▶  vulCriticality
- ▶  vulImpacts

Range For

- ▶  exploit

A.2 Properties

A.2.1 aImpacts

Specifies the security goal that is impacted by a given attack.

Annotations

- ▶ **Label:** attack impacts
- ▶ **ID:** <http://www.localhost.org/aslam/ontologies/SOfloTS#aImpacts>

Facets

- ▶ **Property Type:** ObjectProperty
- ▶ **Functional:** False

Domain

- ▶  Attack

Range

- ▶  SecurityGoal

A.2.2 appliedTo

Specifies the asset that a given security mechanism is applied to.

Annotations

- ▶ **Label:** applied to
- ▶ **ID:** <http://www.localhost.org/aslam/ontologies/SOfloTS#appliedTo>

Facets

- ▶ **Property Type:** ObjectProperty
- ▶ **Functional:** False
- ▶ **Asymmetric:** True

Domain

- ▶  SecurityMechanism

Range

- ▶  Asset

A.2.3 attackCapability

Specifies the capability of a given attack.

Annotations

- ▶ **Label:** attack capability
- ▶ **ID:** <http://www.localhost.org/aslam/ontologies/SOfloTS#attackCapability>

Facets

- ▶ **Property Type:** ObjectProperty
- ▶ **Functional:** False

Domain

- ▶  Attack

Range

- ▶  Capability

A.2.4 develops

Specifies the fault that is produced by (or developed by) a given attack.

Annotations

- ▶ **Label:** develops
- ▶ **ID:** <http://www.localhost.org/aslam/ontologies/SOfloTS#develops>

Facets

- ▶ **Property Type:** ObjectProperty
- ▶ **Functional:** False

Domain

- ▶  Attack

Range

- ▶  Fault

A.2.5 dueTo

Specifies the attack that is the source of a given risk.

Annotations

- ▶ **Label:** due to
- ▶ **ID:** <http://www.localhost.org/aslam/ontologies/SOfloTS#dueTo>

Facets

- ▶ **Property Type:** ObjectProperty
- ▶ **Functional:** False

Domain

- ▶  Risk

Range

- ▶  Attack

A.2.6 exploit

Specifies the vulnerability that is exploited by attack.

Annotations

- ▶ **Label:** exploit
- ▶ **ID:** <http://www.localhost.org/aslam/ontologies/SOfloTS#exploit>

Facets

- ▶ **Property Type:** ObjectProperty
- ▶ **Functional:** False
- ▶ **Asymmetric:** True

Domain

- ▶  Attack

Range

- ▶  Vulnerability

A.2.7 fImpacts

Specifies the security goal that is impacted by a fault.

Annotations

- ▶ **Label:** fault impacts
- ▶ **ID:** <http://www.localhost.org/aslam/ontologies/SOfloTS#fImpacts>

Facets

- ▶ **Property Type:** ObjectProperty
- ▶ **Functional:** False

Domain

- ▶  Fault

Range

- ▶  SecurityGoal

A.2.8 hasRisk

Specifies the risk associated with an asset.

Annotations

- ▶ **Label:** has risk
- ▶ **ID:** <http://www.localhost.org/aslam/ontologies/SOfloTS#hasRisk>

Facets

- ▶ **Property Type:** ObjectProperty
- ▶ **Functional:** False

Domain

- ▶  Asset

Range

- ▶  Risk

A.2.9 implementedThrough

Specifies the asset through which an a security mechanism is implemented.

Annotations

- ▶ **Label:** implemented through
- ▶ **ID:** <http://www.localhost.org/aslam/ontologies/SOfloTS#implementedThrough>

Facets

- ▶ **Property Type:** ObjectProperty
- ▶ **Functional:** False
- ▶ **Asymmetric:** True

Domain

- ▶  SecurityMechanism

Range

- ▶  Asset

A.2.10 mitigatedBy

Specifies the security mechanism that mitigates a given vulnerability.

Annotations

- ▶ **Label:** mitigated by
- ▶ **ID:** <http://www.localhost.org/aslam/ontologies/SOfloTS#mitigatedBy>

Facets

- ▶ **Property Type:** ObjectProperty
- ▶ **Functional:** False

Domain

- ▶  Vulnerability

Range

- ▶  SecurityMechanism

A.2.11 occur

Specifies the asset in which a fault occurs

Annotations

- ▶ **Label:** occur
- ▶ **ID:** <http://www.localhost.org/aslam/ontologies/SOfloTS#occur>

Facets

- ▶ **Property Type:** ObjectProperty
- ▶ **Functional:** False

Domain

- ▶  Fault

Range

- ▶  Asset

A.2.12 relatedTo

Specifies the asset that bears a given vulnerability.

Annotations

- ▶ **Label:** related to
- ▶ **ID:** <http://www.localhost.org/aslam/ontologies/SOfloTS#relatedTo>

Facets

- ▶ **Property Type:** ObjectProperty
- ▶ **Functional:** False
- ▶ **Asymmetric:** True

Domain

- ▶  Vulnerability

Range

- ▶  Asset

A.2.13 riskCriticality

Specifies the criticality of an identified risk.

Annotations

- ▶ **Label:** risk criticality
- ▶ **ID:** <http://www.localhost.org/aslam/ontologies/SOfloTS#riskCriticality>

Facets

- ▶ **Property Type:** ObjectProperty
- ▶ **Functional:** False

Domain

- ▶  Risk

Range

- ▶  Criticality

A.2.14 secMechCapability

Specifies the capability of a given security mechanism.

Annotations

- ▶ **Label:** security mechanism capability
- ▶ **ID:** <http://www.localhost.org/aslam/ontologies/SOfloTS#secMechCapability>

Facets

- ▶ **Property Type:** ObjectProperty
- ▶ **Functional:** False

Domain

- ▶  SecurityMechanism

Range

- ▶  Capability

A.2.15 secMechImpacts

Specifies the security goal that is impacted by a given security mechanism.

Annotations

- ▶ **Label:** security mechanism impacts
- ▶ **ID:** <http://www.localhost.org/aslam/ontologies/SOfloTS#secMechImpacts>

Facets

- ▶ **Property Type:** ObjectProperty
- ▶ **Functional:** False

Domain

- ▶  SecurityMechanism

Range

- ▶  SecurityGoal

A.2.16 violate

Specifies the security mechanism that is violated by a given attack.

Annotations

- ▶ **Label:** violates
- ▶ **ID:** <http://www.localhost.org/aslam/ontologies/SOfloTS#violate>

Facets

- ▶ **Property Type:** ObjectProperty
- ▶ **Functional:** False
- ▶ **Asymmetric:** True

Domain

- ▶  Attack

Range

- ▶  SecurityMechanism

A.2.17 vulCriticality

Specifies the criticality of a vulnerability.

Annotations

- ▶ **Label:** vulnerability criticality
- ▶ **ID:** <http://www.localhost.org/aslam/ontologies/SOfloTS#vulCriticality>

Facets

- ▶ **Property Type:** ObjectProperty
- ▶ **Functional:** False

Domain

- ▶  Vulnerability

Range

- ▶  Criticality

A.2.18 vulImpacts

Specifies the security goal that is impacted by a given security goal.

Annotations

- ▶ **Label:** vulnerability impacts
- ▶ **ID:** <http://www.localhost.org/aslam/ontologies/SOfloTS#vulImpacts>

Facets

- ▶ **Property Type:** ObjectProperty
- ▶ **Functional:** False

Domain

- ▶  Vulnerability

Range

- ▶  SecurityGoal

Bibliography

- Arp, Robert, Barry Smith, and Andrew D Spear (2015). *Building Ontologies with Basic Formal Ontology*. Cambridge, Massachusetts, USA: MIT Press.
- Jarwar, Muhammad Aslam et al. (2022). 'Industrial Internet of Things security modelling using ontological methods'. In: *The 12th International Conference on the Internet of Things*. Ed. by Evangelos Niforatos et al. Delft, The Netherlands: ACM, pp. 163–170.

Acronyms & Abbreviations

B

BFO Basic Formal Ontology. 1–3

C

C3O Common Core Cyber Ontology. 1

CCO Common Core Ontologies. 1

I

IoT Internet of Things. 1, 2, 770, 771, 773

O

OWL Web Ontology Language. 2

S

SOfIoT Secure Ontologies for the Internet of Things. 1