

Modeling with BFO

John Beverley

Assistant Professor, *University at Buffalo*

Co-Director, National Center for Ontological Research

Affiliate Faculty, *Institute of Artificial Intelligence and Data Science*

Outline

- **Module 1:** Motivation for Ontology Engineering
- **Module 2:** Motivation for Basic Formal Ontology
- **Module 3:** Theory of BFO
- **Module 4:** Building Ontologies with BFO

Outline

- **Module 1:** Motivation for Ontology Engineering
- **Module 2:** Motivation for Basic Formal Ontology
- **Module 3:** Theory of BFO
- **Module 4:** Building Ontologies with BFO

Information Silos

An *information silo* is an information repository, e.g. management system, database, the content of which cannot be integrated with that of other information repositories using standard computing strategies

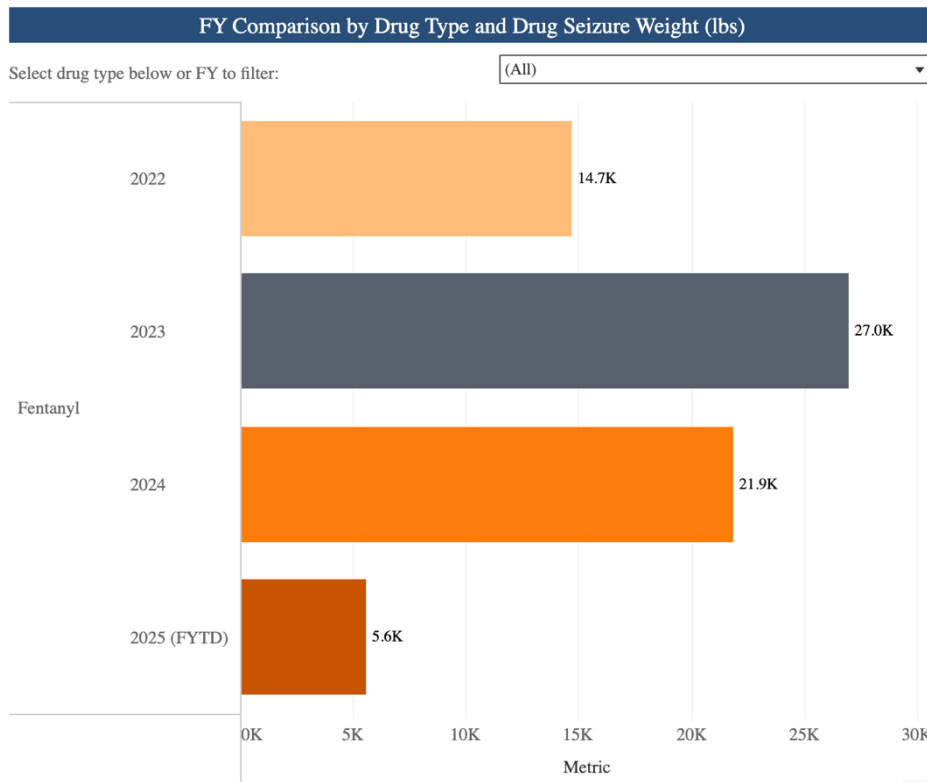
Information Silos

An *information silo* is an information repository, e.g. management system, database, the content of which cannot be integrated with that of other information repositories using standard computing strategies

SILOS ARE DANGEROUS

Smuggling Narcotics

- Accurate and efficient fentanyl tracking across US borders is undermined by **high volume** of siloed data



Information Silos

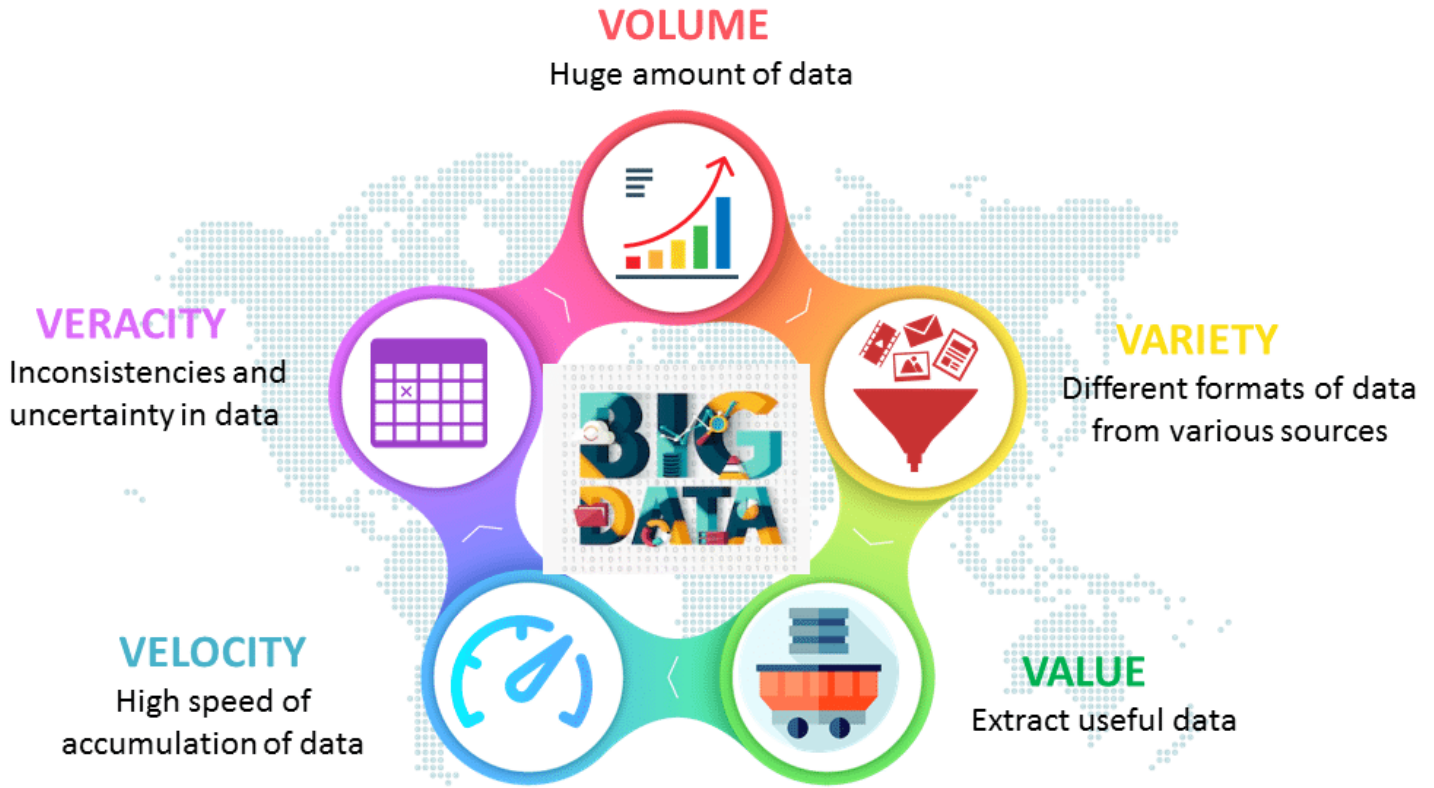
An *information silo* is an information repository, e.g. management system, database, the content of which cannot be integrated with that of other information repositories using standard computing strategies

SILOS ARE EXPENSIVE

Cost of Silos

A 2020 report by NIST estimated the lack of interoperability across industrial datasets costs companies between **21-43 billion**

McKinsey estimates mid-size companies spend **20-50 million** annually due to silos



Autos & Transportation

Wiring fixed for first A380 only -Airbus

By Reuters

August 9, 2007 5:10 PM EDT · Updated 18 years ago



HAMBURG, Germany, Jan 26 (Reuters) - Airbus on Friday toned down expectations of an immediate solution to all the technical glitches which delayed its A380 superjumbo project, saying wiring problems had been solved for the first aircraft only. A German news report last week said that Airbus had solved the wiring installation problems, which delayed A380 deliveries by an average two years and drove the planemaker into the red.

Engineers found last year that wiring designed in Hamburg could not be fitted into A380s on the assembly line in Toulouse. Experts blamed Airbus's failure to introduce sophisticated 3D design tools in Hamburg at the same time as Toulouse.

Airbus expects to start building a common design platform in the summer between its main French and German plants. It will be fully operational from the production of the 26th plane onwards.

Information Silos

An *information silo* is an information repository, e.g. management system, database, the content of which cannot be integrated with that of other information repositories using standard computing strategies

SILOS ARE EVERYWHERE

Information Silos

An *information silo* is an information repository, e.g. management system, database, the content of which cannot be integrated with that of other information repositories using standard computing strategies

HOW DO WE ADDRESS THEM?

Interoperability Strategies

- For the sake of argument, let us call “interoperability strategies” those strategies that mitigate or eliminate information silos
- Interoperability strategies may be divided along at least three axes

Machine-Machine

Human-Human

Human-Machine

Machine-Machine Interoperability

- Involves addressing the more familiar information silos
- Associated interoperability strategies often emphasize common metadata standards, business logic, APIs, etc.

Any two heterogeneous information systems share some underlying formal structure

Human-Human Interoperability

- Involves addressing what we might call social silos, which undermine consistent communication among agents
- Human-Human Interoperability strategies often emphasize consensus-building exercises, dictionaries, evaluation of natural language, etc.

Any two speakers of a given natural language share some underlying formal structure

FOR HUMANS

acceptability — The joint operation plan review criterion for assessing whether the contemplated course of action is proportional, worth the cost, consistent with the law of war; and is militarily and politically supportable. See also **adequacy; feasibility.** (JP 5-0)

access — In counterintelligence and intelligence use, a. a way or means of approach to identify a target; or b. exploitable proximity to or ability to approach an individual, facility, or information that enables target to carry out the intended mission. (JP 2-01.2)

access to classified information — The ability and opportunity to obtain knowledge of classified information by persons with the proper security clearance and a need to know of specified classified information. (JP 2-01)

accompanying supplies — Unit supplies that deploy with forces. (JP 4-01.5)

accountability — The obligation imposed by law or lawful order or regulation on an officer or other person for keeping accurate record of property, documents, or funds. (JP 1)

acoustic intelligence — Intelligence derived from the collection and processing of acoustic phenomena. Also called **ACINT.** (JP 2-0)

**DOD Dictionary of
Military and Associated Terms**

Human-Machine Interoperability

- Involves encoding human-human interoperable solutions in a machine-readable manner
- Associated interoperability strategies often emphasize data schemas, ontologies, knowledge graphs, etc.

We encode our shared formal structures into machine-readable languages

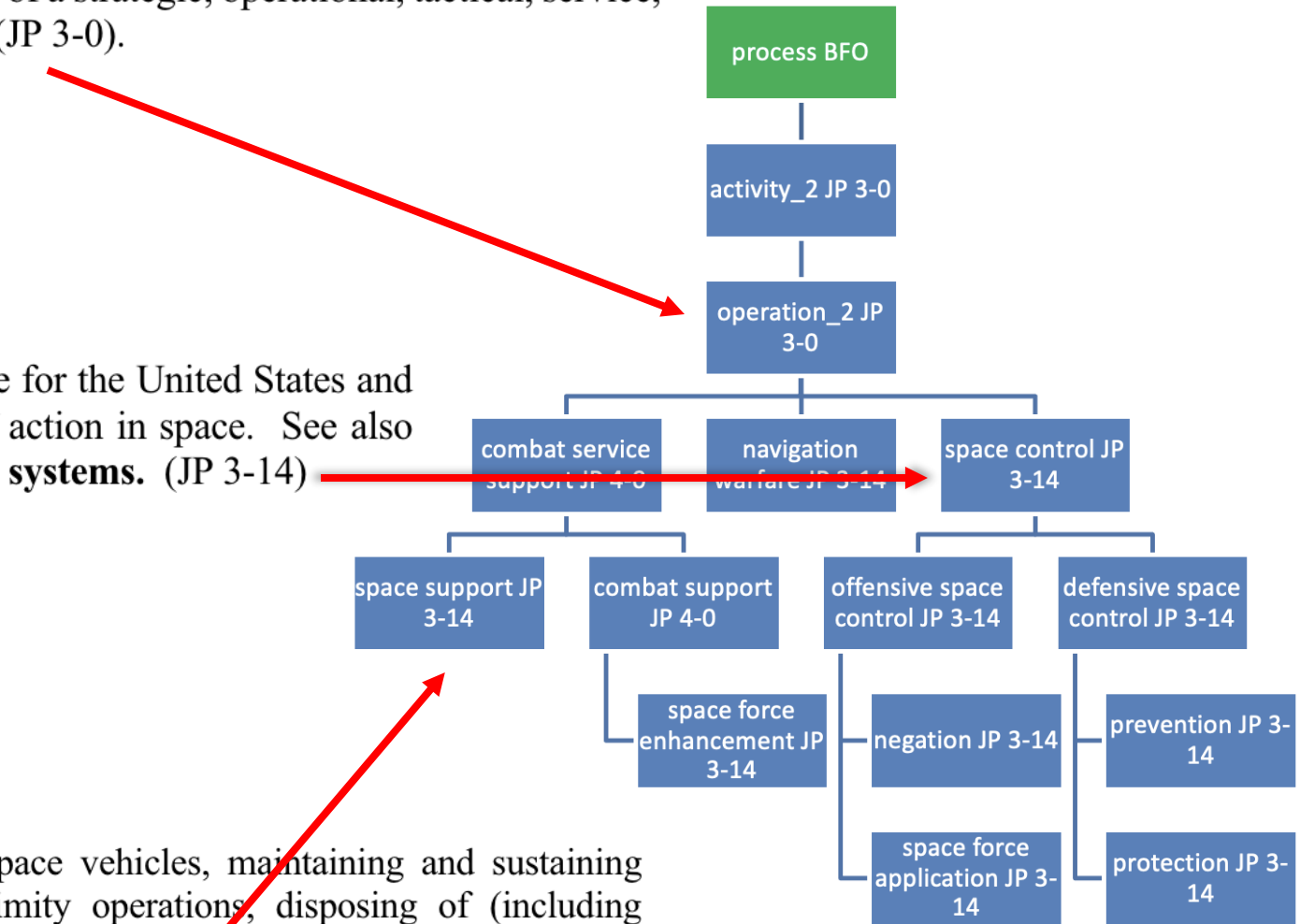
FOR MACHINES

operation — 1. A sequence of tactical actions with a common purpose or unifying theme.

(JP 1) 2. A military action or the carrying out of a strategic, operational, tactical, service, training, or administrative military mission. (JP 3-0).

space control — Operations to ensure freedom of action in space for the United States and its allies and, when directed, deny an adversary freedom of action in space. See also **combat service support; combat support; negation; space systems**. (JP 3-14)

space support — Launching and deploying space vehicles, maintaining and sustaining spacecraft on-orbit, rendezvous and proximity operations, disposing of (including deorbiting and recovering) space capabilities, and reconstitution of space forces, if required. See also **combat service support**. (JP 3-14)



Information Silos

An *information silo* is an information repository, e.g. management system, database, the content of which cannot be integrated with that of other information repositories using standard computing strategies

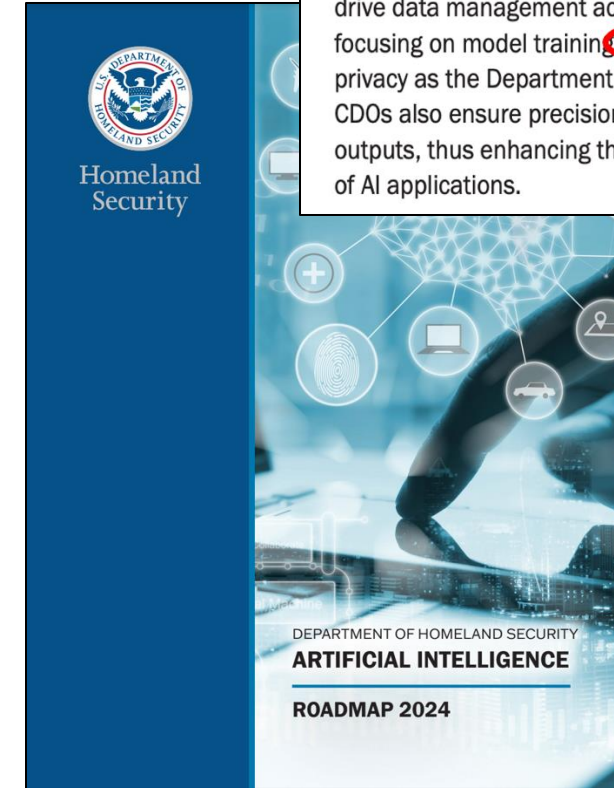
INTEROPERABILITY STRATEGIES ARE NOT NEW

Promise of Ontology Engineering

- Ontologies are formally well-defined machine-interpretable controlled vocabularies designed to represent entities and logical relationships among them
- Ontologies make **explicit** the **implicit** meanings buried in datasets, by using basic principles of formal logic
- Ontologies provide a **semantic layer** to connect information silos

Department of Homeland Security Core Ontology for Maritime Domain Awareness Fact Sheet

The objective of the Department of Homeland Security (DHS) Core Ontology for Maritime Domain Awareness effort is to provide DHS with the base of a semantic framework, in the form of a DHS Core Ontology, a Maritime Domain Awareness Ontology, and a Computational Analytic Ontology. The semantic framework will be an evolving part of the DHS data architecture enabling the functionality to create data that is integrated, familiar and trusted. The base framework will enable evolution by having a core ontology of DHS terms which are then reused to create interoperable ontologies covering the numerous and diverse domains of interest to DHS.



Chief Data Officers (CDOs) across DHS offices and Components play a critical role in supporting the overall technical infrastructure for AI systems, which relies on high-quality, well-structured data, for reliable and efficient performance. CDOs drive data management across the Department, focusing on model training, **data ontology**, and privacy as the Department develops AI algorithms. CDOs also ensure precision and responsiveness in outputs, thus enhancing the overall effectiveness of AI applications.

NGA Seeks an AI Data Steward for Ontology

Original Job Opening Posted on <https://www.usajobs.gov/job/812538000> USAJobs.gov:

The DOD's National Geospatial-Intelligence Agency (NGA) is searching for an **AI Data Steward for Ontology**, according to a job posting on USAJobs.gov.

Building the Prototype Open Knowledge Network (Proto-OKN)



Manager, Ontology and Data Modeling

3 days ago • Boston, MA [\(+2 more\)](#)

Viewed on February 25, 2025



ABOUT US

Capital One is a nationally recognized and high-tech business banking company, offering better customized consumer and commercial lending and deposit financial services.

Size: 10,000+ employees

Industry: Consumer Goods & Services, Financial Services, Technology

[VIEW COMPANY PROFILE >](#)



KGA

KNOWLEDGE GRAPH ALLIANCE

Data to Wisdom:
KGA is pioneering the future of Knowledge-Driven Innovation

Worth the Hype: Palantir's Ontology, Switching Costs Warrant Quadrupling of Our Fair Value Estimate



Mark Giarelli •
Jan 30, 2025

Share

Onto-IKEA: A Knowledge Retrieval Framework based on IKEA Ontology

Alexandros Vassiliades^{1,2}, Nikos Zarkadas¹, Nick Bassiliades¹ and Theodore



Ontologist

Buffalo, NY



Apply



Amazon

Ontologist, Amazon

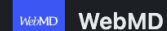
Seattle, WA · Reposted 2 weeks ago · Over 100 people clicked apply

\$74.4K/yr - \$166.5K/yr

✓ Full-time

Apply

Save



WebMD

Ontology Engineer

Newark, NJ · Reposted 2 weeks ago · 34 people clicked apply

✓ Hybrid

✓ Full-time

Apply

Save



Bloomberg

Senior Ontologist - Data Management Lab

New York, NY · 1 week ago · 13 people clicked apply

\$110K/yr - \$170K/yr

✓ On-site ✓ Full-time



Nike

Manager, Taxonomy & Ontology

Beaverton, OR · Reposted 1 week ago · Over 100 people clicked apply

Description

The CUBRC, Inc. Buffalo NY office has an immediate need for an Ontologist to work on state-of-the-art research and development projects. The successful candidate will join an established team of ontologists and software engineers in creating and maintaining ontologies and knowledge graphs that deliver data analysis capabilities to our customers. As a member of the team, the successful candidate will perform requirements collections, domain analysis, ontology development, testing, and data alignment under the direction of a Principal or Senior Ontologist. Additional responsibilities will include documentation, customer education, and training.

Palantir Foundry Architect

Guidehouse · District of Columbia, United States (R...

Apply ↗

Save

...

What You Will Do

Guidehouse is seeking a highly skilled and experienced Palantir Foundry Architect to join our growing team. As an Architect, you will be responsible for leading the design, development, and implementation of Palantir Foundry solutions for our clients across various industries. You will work closely with client stakeholders, project managers, and other technical team members to understand business requirements and translate them into robust and scalable Foundry architectures. You will provide technical leadership and guidance to junior developers, ensuring the delivery of high-quality solutions that meet client expectations.

Ontology/Taxonomy Consultant

Motion Recruitment · Clarendon, VA 2 weeks ago · 7 applicants

 Hybrid · Full-time · Mid-Senior level

 501-1,000 employees · Staffing and Recruiting

Application Developer / Ontologist

University of Pennsylvania · Philadelphia, PA (On-site)

The Perelman School of Medicine at the University of Pennsylvania is one of the finest medical schools in the United States. It is also consistently at the forefront of medical education and research. Since its foundation in 1807, the school has made significant contributions to tomorrow in patient care, biomedical research, and education. <http://www.med.upenn.edu/>

Job Description

The successful candidate will use biomedical ontologies and Penn Health System resources to integrate data across patient cohorts. This activity will draw upon Open Biomedical Ontologies (obofoundry.org). Ontologies and graph databases are part of an exciting new movement in information technology that elevates data to the level of knowledge. The

Senior Data Modeler

National Grid · Waltham, MA · Renegotiated 1 week ago · 48 applicants

Apply ↗

Save

...

) · Hybrid · Full-time · Mid-

Technical

- Assist with design and development of semantic technologies for enterprise challenges
- Assist with design and development of semantic graphs using semantic standards
- Support integration of semantic technologies for enterprise challenges
- Support the implementation of semantic management tools, such as

Analytical

Manager, Ontology and Data Modeling

Capital One · Richmond, VA

About the job

The role of the Manager of Ontology and Data Modeling is to maintain enterprise ontologies in support of Capital One's

The Manager of Ontology and Data Modeling, under the direction of the Manager of Semantic Solutions, will be responsible for working closely with cross-functional partners to develop domain ontologies in support of the company's strategic goals. In this replacement, we are looking for someone who has experience in developing and maintaining standardized data. The Manager of Ontology and Data Modeling will be responsible for partnering with Technology, Product, and other business units to develop and integrate semantic technologies into the company's products and services.

The Manager of Ontology and Data Modeling will lead the emerging and evolving semantic program at Capital One, communicating and advocating the value of semantic technologies to the organization concepts.

Data Engineer II - Ontology Lead

Cross River · Fort Lee, NJ (Hybrid)

Apply ↗

Save

...

About the job

Who We Are

Cross River is a highly profitable, fast-growing financial technology company powering the future of financial services. Our comprehensive suite of innovative and scalable embedded payments, cards, and lending products deliver financial services for millions of businesses and consumers around the globe. Cross River is backed by leading investors and serves the world's most essential fintech and technology companies. Together with its partners, Cross River is reshaping global finance and financial inclusion.

Senior Ontologist - Data Management Lab

Bloomberg · Skillman, NJ (On-site)

Apply ↗

Save

...

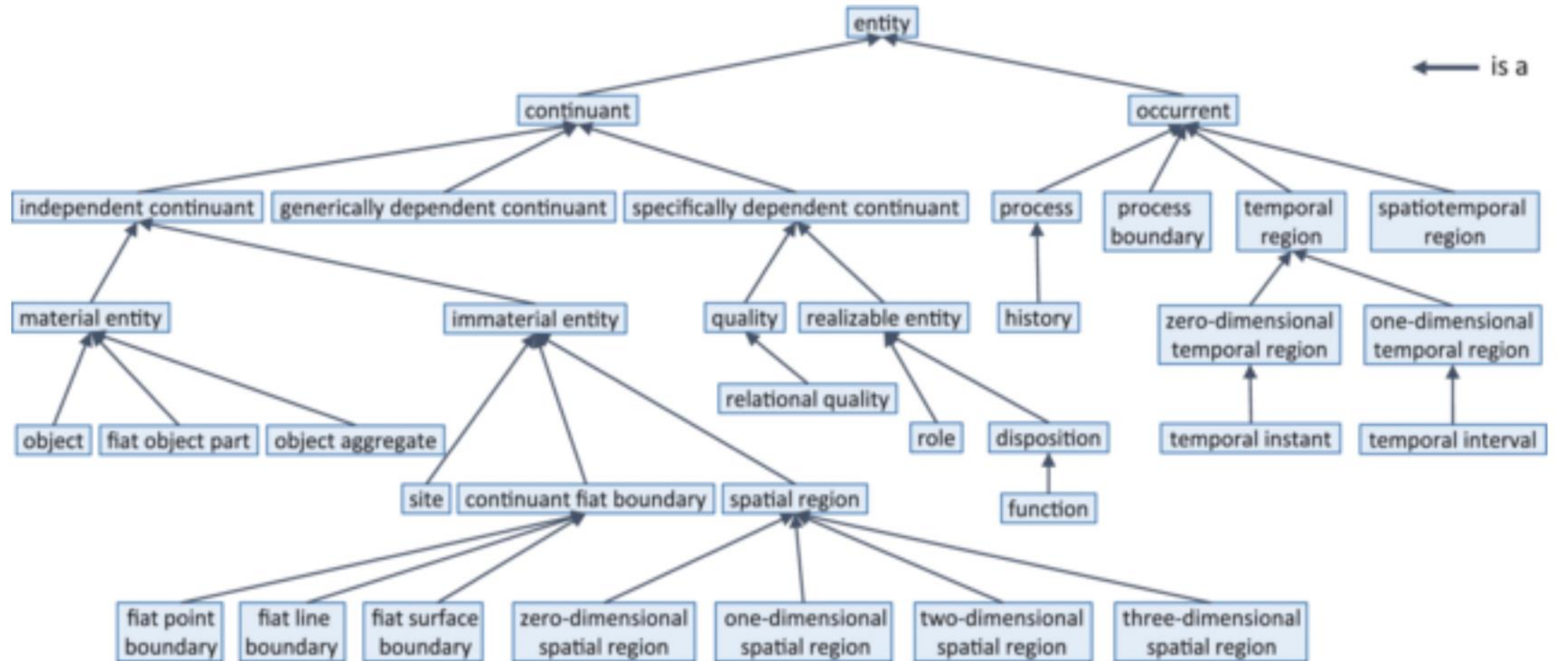
About the job

Bloomberg runs on data. Our products are fuelled by powerful information. We combine data and context to paint the whole picture for our clients, around the clock – from around the world. In Data, we are responsible for delivering this data, news and analytics through innovative technology – quickly and accurately. We apply problem-solving skills to identify innovative workflow efficiencies, and we implement technology solutions to enhance our systems, products and processes – all while providing platinum customer support to our clients. As part of the Data Management Lab (DML) department, we're responsible for supporting the development, enablement, and implementation of data management best practices that enable the delivery of "ready-to-use" data.

Outline

- **Module 1:** Motivation for Ontology Engineering
- **Module 2:** Motivation for Basic Formal Ontology
- **Module 3:** Theory of BFO
- **Module 4:** Building Ontologies with BFO

**CERTAIN INTEROPERABILITY STRATEGIES
SUPPORT IMPROVED DATA QUALITY
BETTER THAN OTHERS**





ICS > 35 > 35.060

ISO/IEC 21838-2

Information technology – Top-level ontologies (TLO) – Part 2: Basic Formal Ontology (BFO)

GENERAL INFORMATION

Status : Under development Publication date : 2020-03

Edition : 1

Technical Committee : ISO/IEC JTC 1/SC 32 Data management and interchange

ICS : 35.060 Languages used in information technology | 01.040.35
Information technology (Vocabularies)

**MEMORANDUM FOR CHIEF DIGITAL AND ARTIFICIAL INTELLIGENCE OFFICER
COUNCIL MEMBERS
INTELLIGENCE COMMUNITY CHIEF DATA OFFICER COUNCIL
MEMBERS**

SUBJECT: Baseline Standards for Formal Ontology within the Department of Defense and the Intelligence Community

In April 2023, the Chief Digital and Artificial Intelligence Officer Council and the Intelligence Community Chief Data Officer Council chartered the joint Department of Defense (DoD) and Intelligence Community (IC) Ontology Working Group (DIOWG). It was tasked with developing coordinated ontologies to set the agreed definitions and standard necessary to make data machine understandable. Based on the DIOWG's recommendations, both Councils direct the use of three baselines: Top-Level Ontology, Basic Formal Ontology, and Common Core Ontology. These will set the baseline standards for formal DoD and IC ontology.

By aligning the DoD and IC ontologies to a common set of top and mid-level standards, the combined enterprise will realize significant gains in data interoperability, federated search and discovery, decreased analytic timelines, and better cost efficiency. This common approach to data ontology is key to deriving value from shared data assets at speed and scale. The DIOWG has provided additional background information on these international ontological standards in Attachment A.

The nation's warfighters and intelligence professionals will need to have a decisional advantage in the immediate future and that can only be unlocked through the sharing of interoperable data. The next steps for the DIOWG are to codify recommended principles and governance processes to manage the DoD-IC Ontology Foundry. The DIOWG collaboration site can be accessed by visiting <https://www.trmc.osd.mil/wiki/display/DIOWG/>.

WADE LORI
C VYTRPO
Digitally signed by WADE
LORI C VYTRPO
Date: 2024.01.25 14:33:16
-05'00'

MARTELL, CRAIG.H
ARRY.1269768998
Digitally signed by MARTELL, CRAIG.HARRY.126
ARRY.1269768998
Date: 2024.01.04 15:11:45 -08'00'

Lori Wade
Intelligence Community Chief Data Officer
Office of the Director of National
Intelligence

Dr. Craig H. Martell
Chief Digital and Artificial Intelligence
Officer
Department of Defense

DoD-IC Enterprise Standards Baseline

Standards Citations for ISO 21838: Parts 1 and 2

Joint Enterprise Standards Committee (JESC) Plenary was held 23 Oct 2024 . DoD IT Standards Registry (DISR) 24-2.0 (i.e., the DoD-IC joint enterprise standards baseline) was published 07 Nov 2024 . The baseline includes the two Change Requests (CRs) for TLO and BFO. Congratulations all and thank you!

DISR 24-2 Baseline (published on 7 Nov 2024) Includes Entries for ISO/IEC 21838 Parts 1 and 2. Their citations are below:

Standard Reference Number	303330	303321
Standard Identifier	ISO/IEC 21838-1:2021	ISO/IEC 21838-2:2021
Standard Title	Information Technology – Top Level Ontologies (TLO) – Part 1: Requirements	Information Technology – Top Level Ontologies (TLO) – Part 2: Basic Formal Ontology (BFO)
Standard Class	Standard	Standard
DoD Status	Mandated	Mandated
DoD Sunset Date		
DoD Sunset Event		
Date Introduced to Registry	07-Nov-2024	07-Nov-2024
Date DoD Emerging		
Date DoD Mandated	07-Nov-2024	07-Nov-2024

Joint Enterprise Standards Committee (JESC) Applications Technical Working Group

About JESC

The JESC serves as the governance body for DoD information technology (IT) standards, and for Intelligence Community (IC) enterprise standards. These include data standards critical to the ADL Initiative's development of a Total Learning Architecture (TLA) for DoD education and training.

The JESC, which includes subordinate committees, working groups, and ad-hoc enterprise standards activities, recommends common enterprise standards, profiles, and specifications for DoD and IC information environments. Standards approved by this committee are mandated by DoD's Chief Information Officer for Department-wide use and acquisitions.

BFO Ecosystem

700+ Projects

BFO Basic Formal Ontology

Home GitHub Guidebook Publications FOL Users Tutorials

Users

Below you will find an alphabetical list of ontologies and institutions/groups using BFO.

Ontologies

- ACGT Master Ontology (ACGT MO)
- Actionable Intelligence Retrieval System (AIRS)
- Addiction Ontology (Addict-O)
- Additive Manufacturing Ontology (AMO)
- Adolescent Depression Ontology (ADO)
- Adverse Event Reporting Ontology (AERO)
- AFO Foundational Ontology
- African Wildlife Ontology (AWO)
- Agronomic Linked Data (AgroLD)
- Agronomy Ontology (AGRO)
- Aircraft System Ontology
- Algorithm-Implementation-Execution Ontology Design Pattern
- Alzheimer Disease Ontology (ADO)
- Alzheimer's Disease Diagnosis Ontology (ADDO)
- Anatomy of the Insect Skeleto-Muscular system ontology (AISM)
- Animals in Context Ontology (ACO)
- Anthropological Notation Ontology (ANNO)
- Antimicrobial-Microorganism Ontology
- Apollo Structured Vocabulary (Apollo-SV)
- Argument Ontology (ARGO)
- ARIES (Arkansas Imaging Enterprise System) Knowledge Graph
- Asset Management Ontology (AMODO)
- Autism-DSM-ADI-R Ontology (ADAR)
- Bacterial Clinical Infectious Diseases Ontology (BCIDO)
- Baden Württemberg Materials Digital Domain Ontology (BWMD)
- Bank Ontology
- Battle Management Ontology (BMO)
- Behavior Change Intervention Ontology (BCIO)
- Behaviour Change Technique Ontology
- Behavior Perspective Model (BPM)
- Beta Cell Genomics Application Ontology (BCGO)
- Bio-Knowledge Network Ontology (BioKNO)
- BioAssay Ontology
- Bioinformatics Web Service Ontology (OBIWS)
- Biological Collections Ontology (BCO)
- Biomedical Ethics Ontology
- Biomedical Grid Terminology (BiomedGT, retired)
- Biomedical Study - Lifecycle Management (BMS-LM) core ontology
- Biomimetic Ontology
- BioTop: a biomedical top-domain ontology

- OntoAlign++: A Combined Strategy for Improving Ontologies Alignment
- OntoBuildableSpace Ontology
- OntoDM Core
- OntoForInfoScience
- Ontologies for Representing Surgical Procedure Models (OntoSPM)
- Ontologized Minimum Information About Blobank data Sharing (OMIAE)
- Ontology Based Clinical Decision Support System for Geriatrics
- Ontology Based Decision Support System for Tuberculosis Management
- Ontology for Adverse Events (OAE)
- Ontology for Autism Spectrum Disorder
- Ontology for Biobanking (OBIB)
- Ontology for Biofilms (BIFO)
- Ontology for Biomedical Investigations (OBI)
- Ontology for Cancer research variables (OCRV)
- Ontology for Computable Eligibility Criteria - Hepatitis C Virus (OCEC-HCV)
- Ontology for Dengue Fever (IDODEN)
- Ontology for Documentation of Variable/Data Source Selection (ODVD)
- Ontology for Drug Discovery Investigations (DDI)
- Ontology for Energy Investigations (OEI)
- Ontology for Functionally Graded Materials (OFGM)
- Ontology for General Medical Science (OGMS)
- Ontology for Genes and Genomes - Mouse (OGG-MM)
- Ontology for Genetic Interval (OGI)
- Ontology for Guiding Appropriate Antibiotic Prescribing
- Ontology for Information Science (OntoforInfoScience)
- Ontology for Laparoscopic Surgeries (LapOntoSPM)
- Ontology for MicroRNA Target Prediction (OMIT) (here)
- Ontology for Newborn Screening and Translational Research (ONSTR)
- Ontology for Next Generation Sequencing Experiments (NGS Ontology)
- Ontology for Nutritional Epidemiology (ONE)
- Ontology for Nutritional Studies (ONS)
- Ontology for Pain and Related Disability, Mental Health and Quality of Life
- Ontology for Parasite LifeCycle (OPL)
- Ontology for Periodontitis (PERIO)
- Ontology for Petroleum Production
- Ontology for Prognostic Health Management (PHM) in Spacecraft Avionics
- Ontology for Stem Cell Investigations (OSCI)
- Ontology for the Documentation of Variable Selection and Data source
- Ontology for Thoracentesis
- Ontology of Autonomous Driving Based on the SAE J3016 Standard
- Ontology of Arthropod Circulatory Systems (OArCS)
- Ontology of Biological and Clinical Statistics (OBGS)
- Ontology of Cancer Related Social-Ecological Variables (OCRSEV)
- Ontology of Card Sleights
- Ontology of Cardiovascular Drug Adverse Events (OCVDAE)
- Ontology of Chinese Medicine for Rheumatism (OCMR)
- Ontology of Clinical Research (OCRe)
- Ontology of Commercial Exchange (OCE)
- Ontology of Data Mining (OntoDM)

- Shop-Floor Digital Twin (DT) ontology
- Situated and Interactive Multimodal Conversations
- Situation Awareness Ontology (SAO)
- Sketch Map Ontology
- Skin Physiology Ontology (SPO)
- Sleep Domain Ontology (SDO)
- SMART Protocols: SeMAntic RepresenTation for Experimental Protocols
- Smart Ultrasound in Obstetrics and Gynecology (SUOG) Ontology
- SNOMED CT (SCT) Standard Ontology
- Social Determinants of Health Ontology (SDoHO)
- Social Psychology Ontology (SPO)
- Socialog Ontology for Social Simulation
- Software Ontology (SWO)
- Software, Disabilities and Competences Ontology (SODIC)
- Soil Food Web Ontology
- Space Domain Ontologies (SDO)
- Space Object Ontology (SOO)
- Spatial Graph Adapter (SGA) Ontology Design Pattern
- Spatial Relation Ontology
- Spatiotemporal Ontology for the Administrative Units of Switzerland (SONADUS)
- Special Nuclear Materials Detection Ontology (SNM-DO)
- Statistics Ontology (STATO)
- STATO-LMM Linear Mixed Model Ontology
- Style of Delivery Ontology
- Subcellular Anatomy Ontology (SAO)
- Suggested Ontology for Pharmacogenomics (SO-Pharm)
- Supply Chain Traceability Ontology
- Surface Water Ontology (SWO)
- Survey Ontology
- Sustainable Development and Climate (SDC) Ontology
- Symptomatic Treatment of Multiple Sclerosis Ontology (STMSO)
- Taxonomy for Rehabilitation of Knee Conditions (TRAK)
- The Common Rule Ontology (CRO)
- The Trope Ontology
- Time Event Ontology (TEO)
- Toxic Process Ontology (TXPO)
- Trade-Space Analysis Tool for Constellations (TAT-C) ontology
- Traditional Chinese Drugs Ontology (TCDO)
- Translational Medicine Ontology (TMO)

Methodological Convictions

- **Realism** – BFO is designed to represent the world, rather than simply concepts about the world
- **Hub & Spoke** – BFO is a hub from which spoke ontologies extend
- **Fallibilism** – BFO is committed to tracking scientific research over time, which might change
- **Adequatism** – BFO is non-reductive, classes and relations motivated by research communities are not ‘paraphrased away’ for example

Methodological Convictions

- **Realism** – BFO is designed to represent the world, rather than simply concepts about the world
- **Hub & Spoke** – BFO is a hub from which spoke ontologies extend
- **Fallibilism** – BFO is committed to tracking scientific research over time, which might change
- **Adequatism** – BFO is non-reductive, classes and relations motivated by research communities are not ‘paraphrased away’ for example

Realism

- Ontologies are a specification of **fundamental structure of the world**
- Which encompasses both **conceptualism** and **pragmatism**
- You will find realism underwriting not just ontologies but logical models, formal specifications, mathematics, etc.

Realism

If we attempt to go from the words we use to the world, it is unlikely that we will end up in the same place

If we attempt to go from the world to the words we use, it is more likely we will remain coordinated

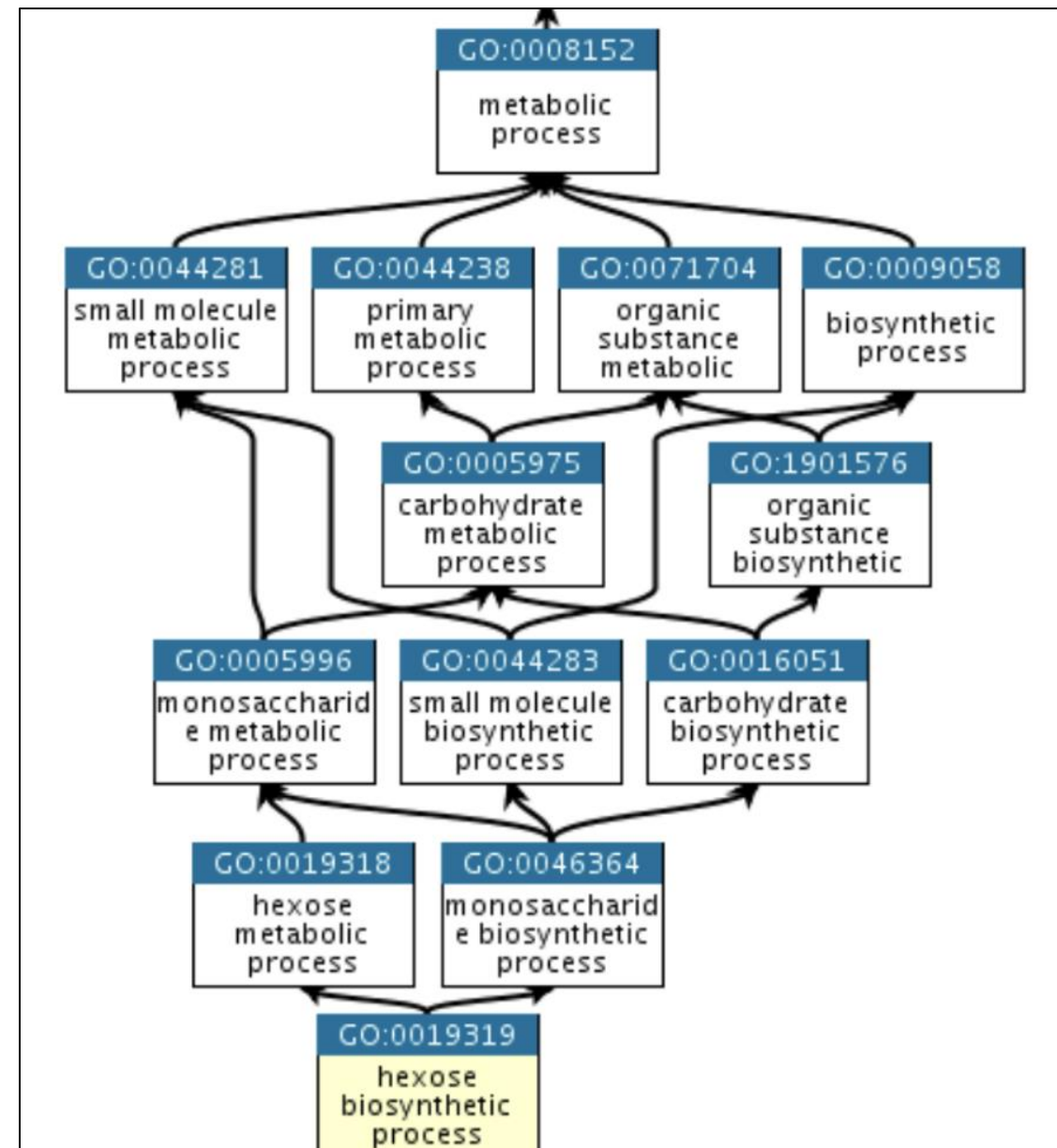
Methodological Convictions

- **Realism** – BFO is designed to represent the world, rather than simply concepts about the world
- **Hub & Spoke** – BFO is a hub from which spoke ontologies extend
- **Fallibilism** – BFO is committed to tracking scientific research over time, which might change
- **Adequatism** – BFO is non-reductive, classes and relations motivated by research communities are not ‘paraphrased away’ for example

Gene Ontology - 1998



The mission of the GO Consortium is to develop a comprehensive, computational model of biological systems, ranging from the molecular to the organism level, across the multiplicity of species in the tree of life.



Proliferation of Ontologies

- When developed correctly, ontologies provide **common vocabularies** with **common semantics** across **multiple domains**
- The success of the Gene Ontology led to a proliferation of ontologies developed by subject-matter experts, computer scientists, and logicians

Proliferation of Ontologies

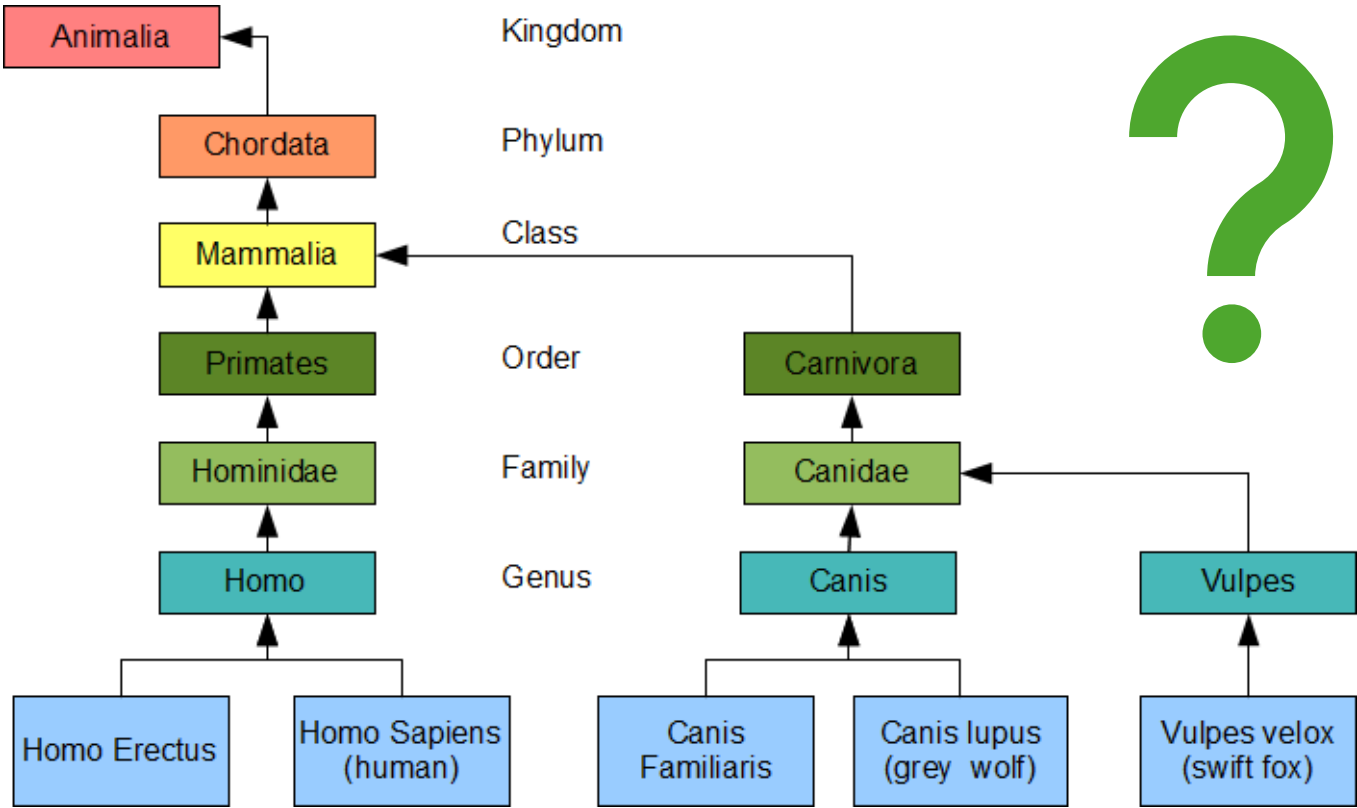
- When developed correctly, ontologies provide **common vocabularies** with **common semantics** across **multiple domains**
- The success of the Gene Ontology led to a proliferation of ontologies developed by subject-matter experts, computer scientists, and logicians
- Almost **none** of which were developed in coordination
- The result was **massive incompatibility** of terms and relations, confusion, in-fighting, name-calling, etc.

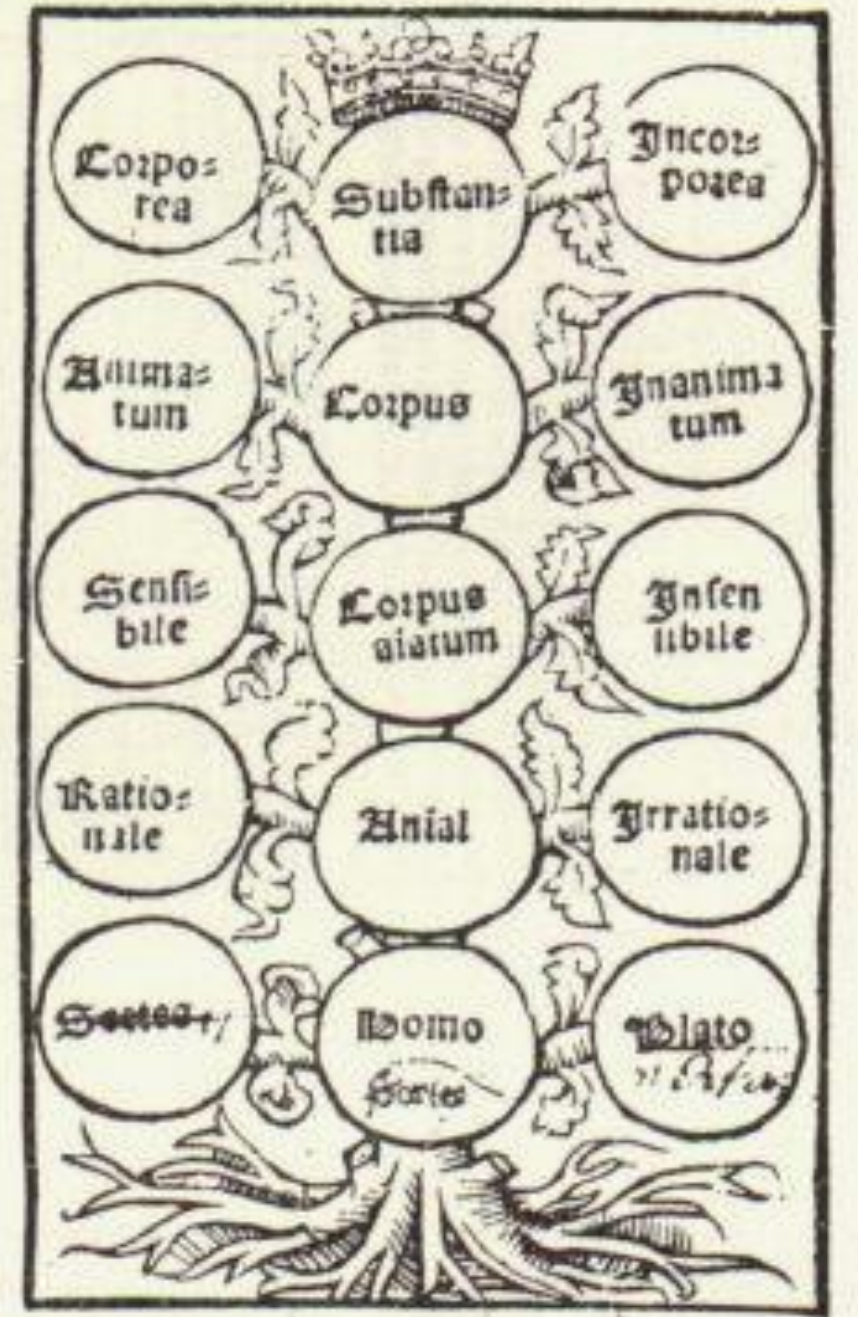
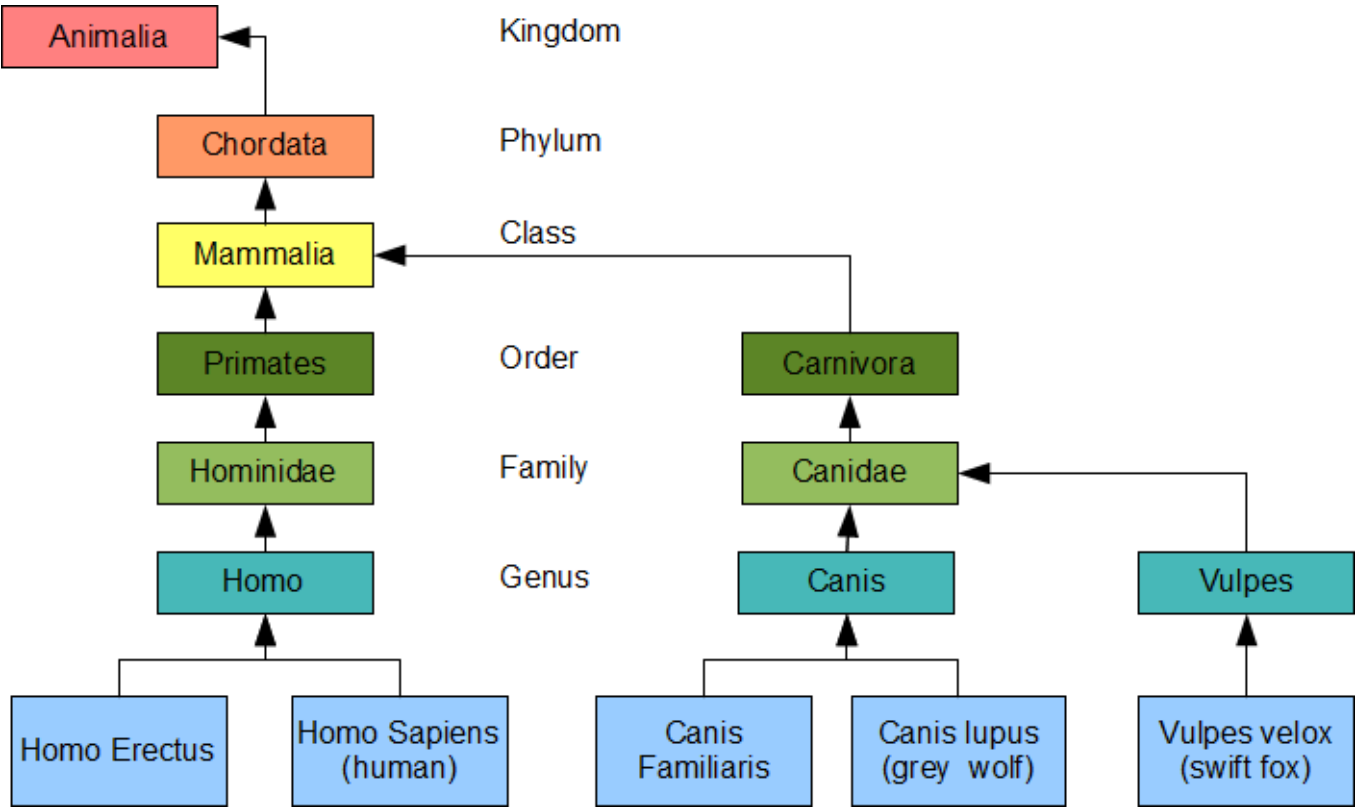
Open Biological and Biomedical Ontologies

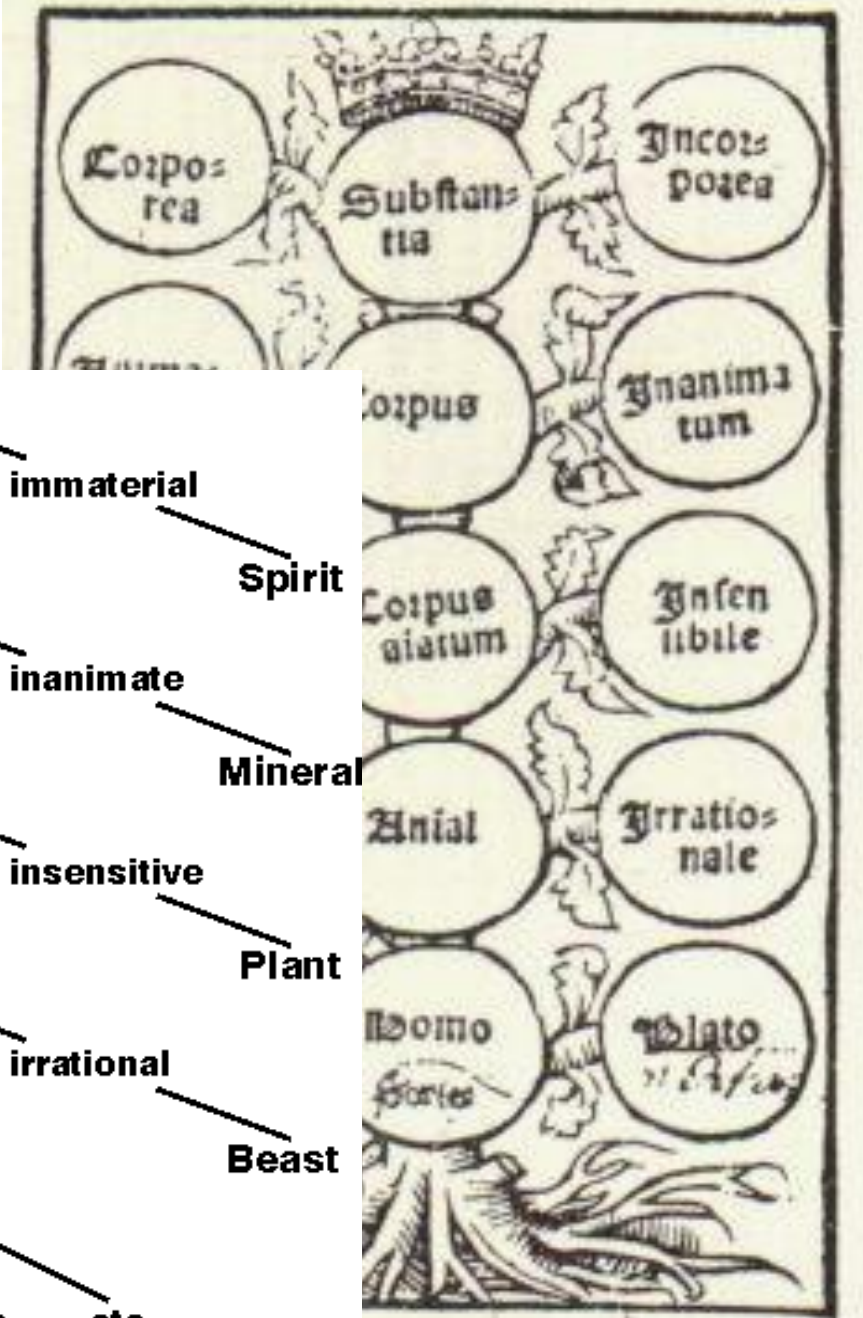
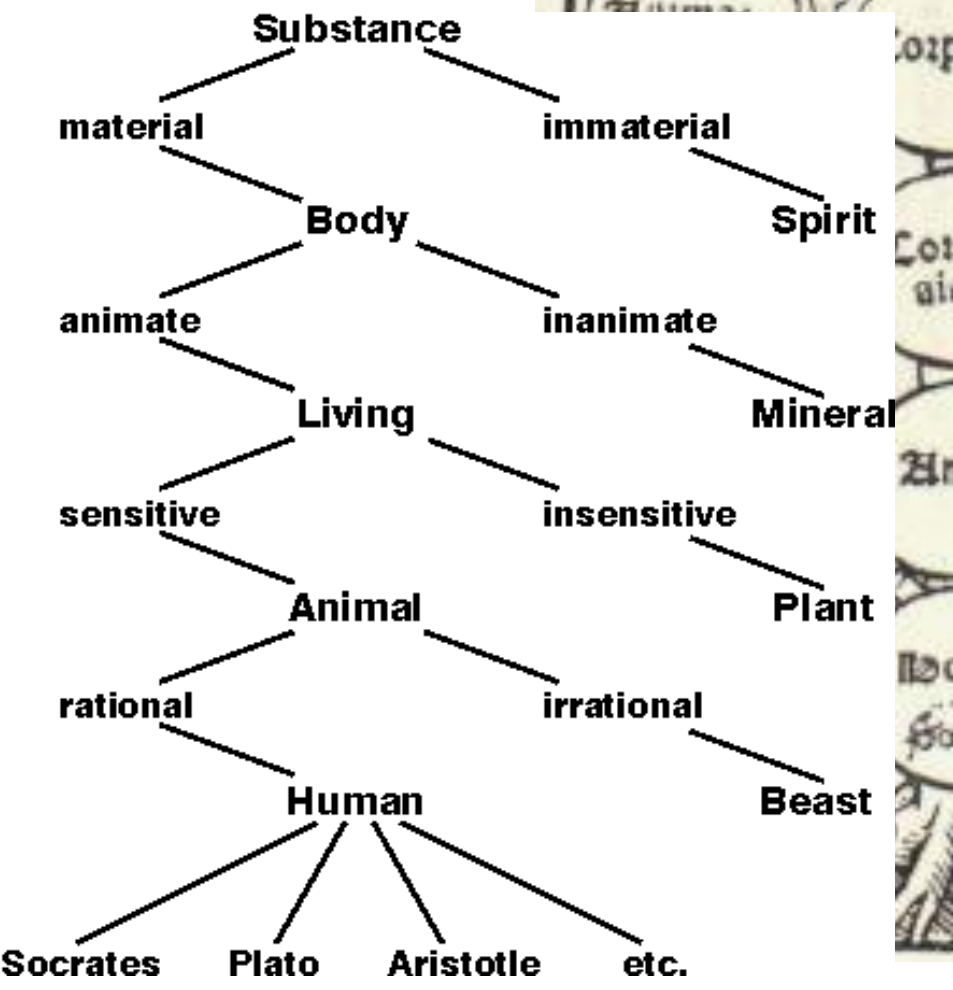
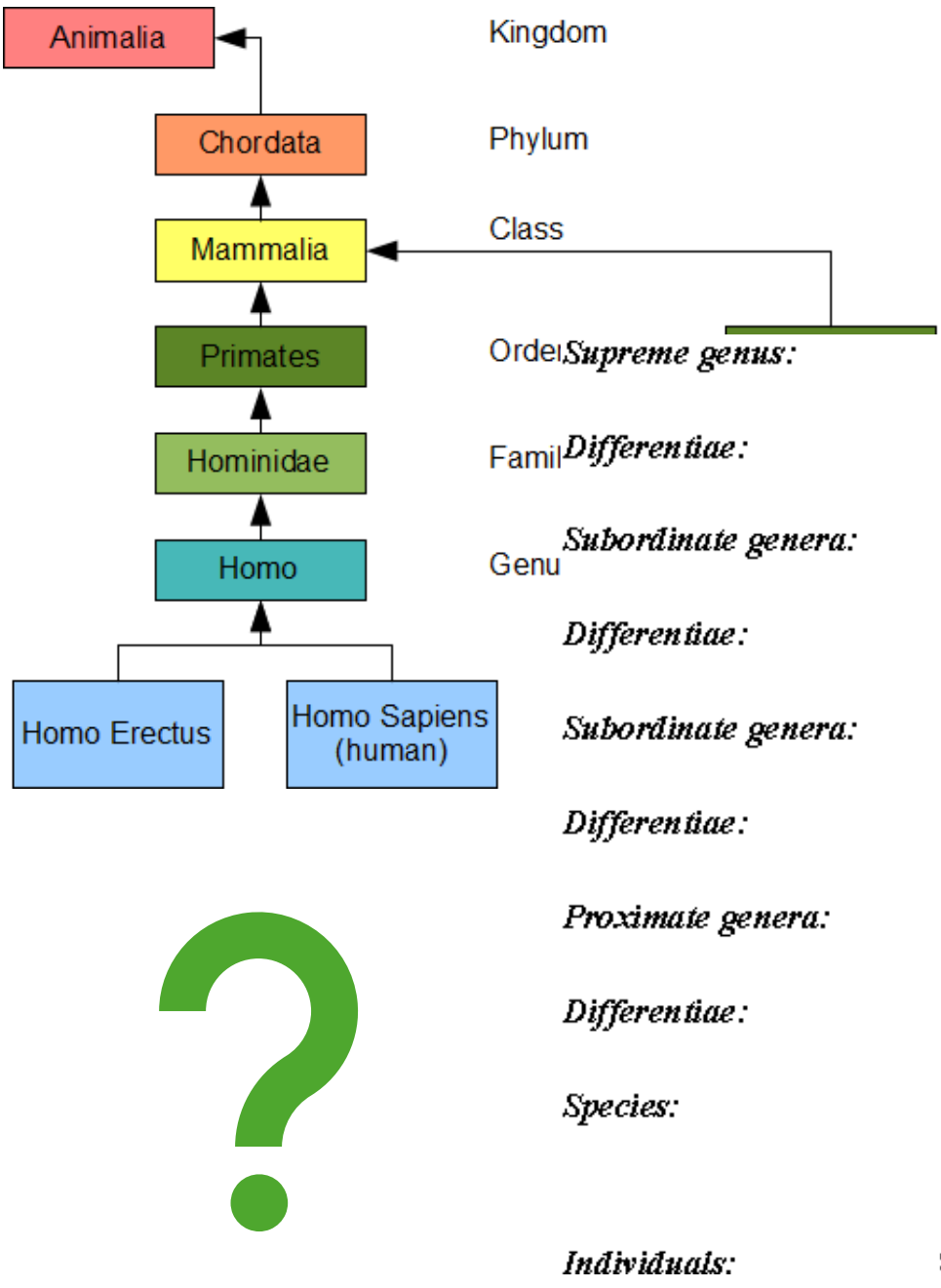
- In 2005, a consortium of biologists decided to create standards for ontology development
- Such as requiring ontologies be open-source, have documentation, include definitions for vocabulary terms **and...**
- **Align to a top-level ontology which provides a starting point for all ontology development...**

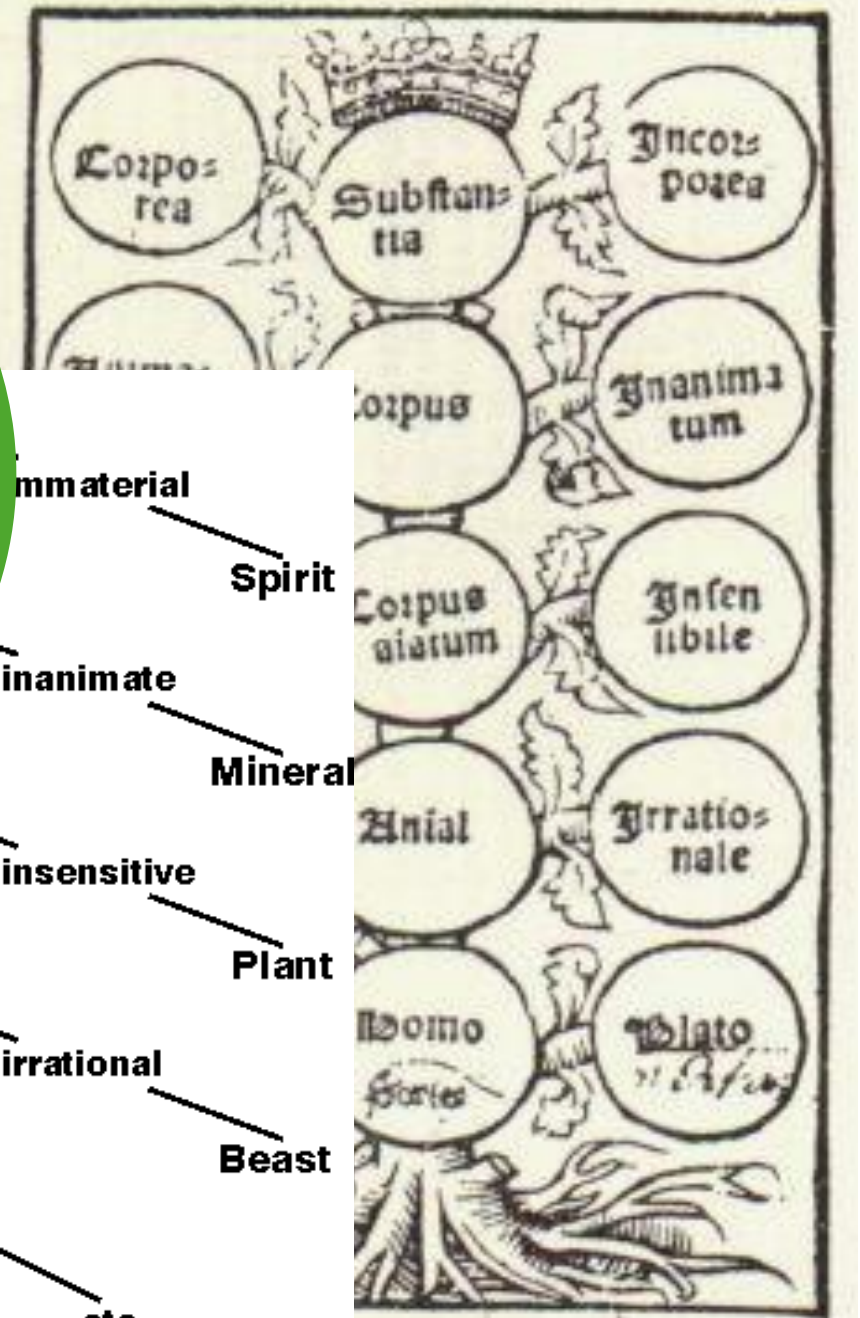
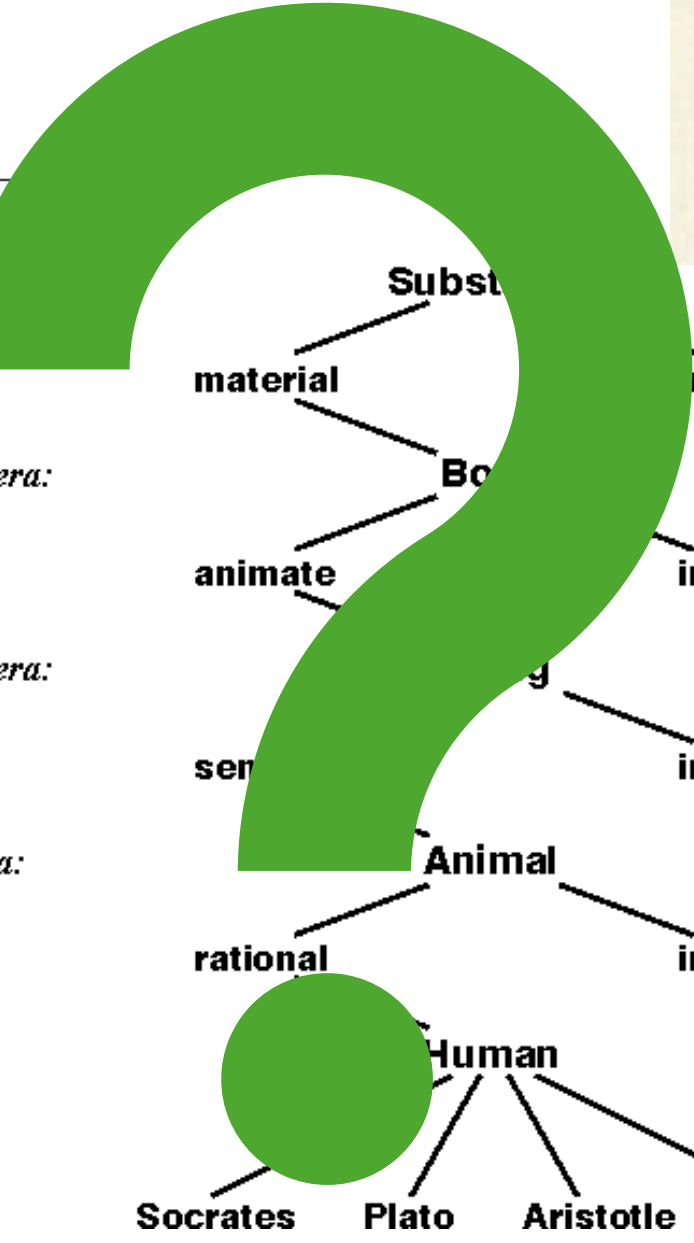
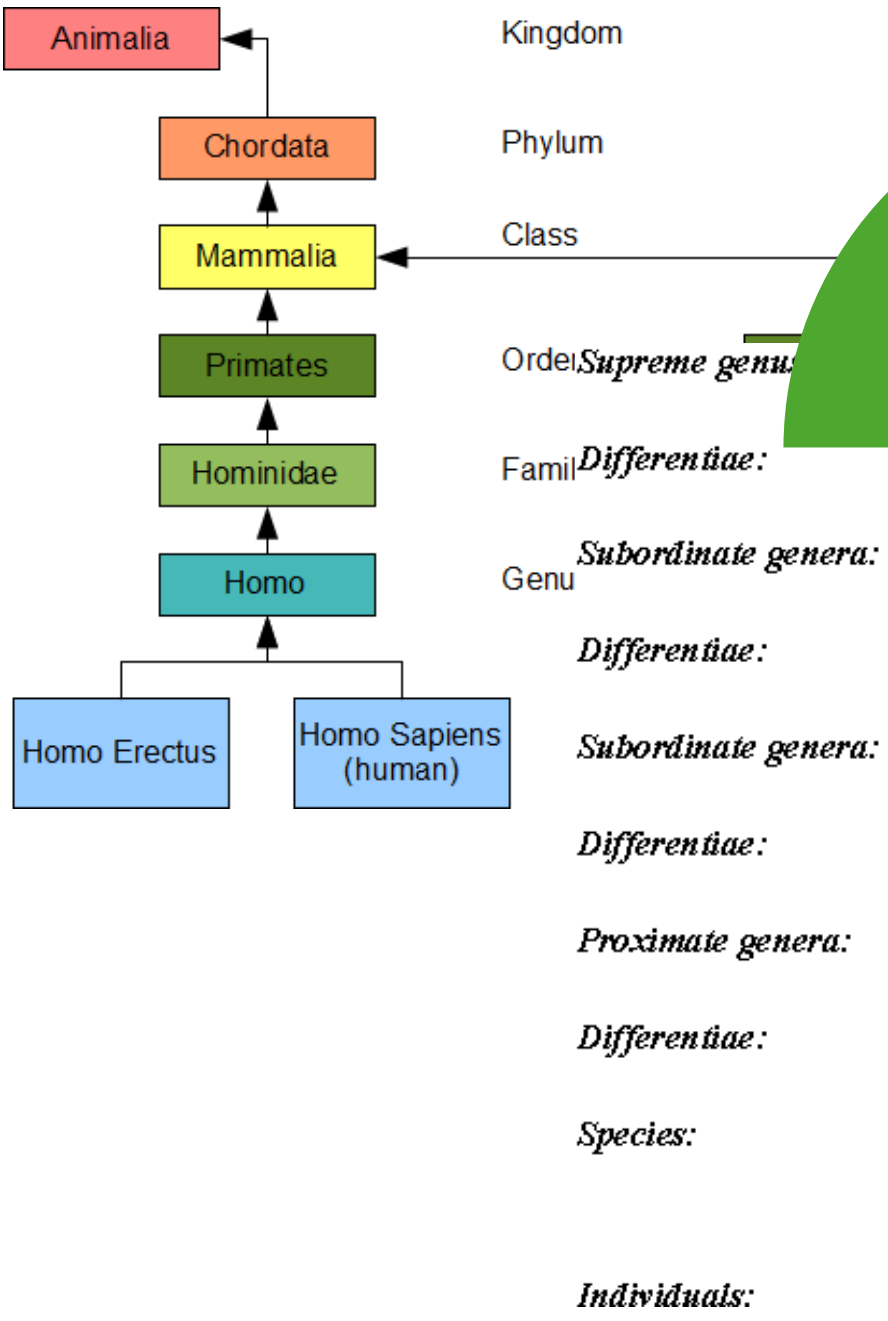
Overview

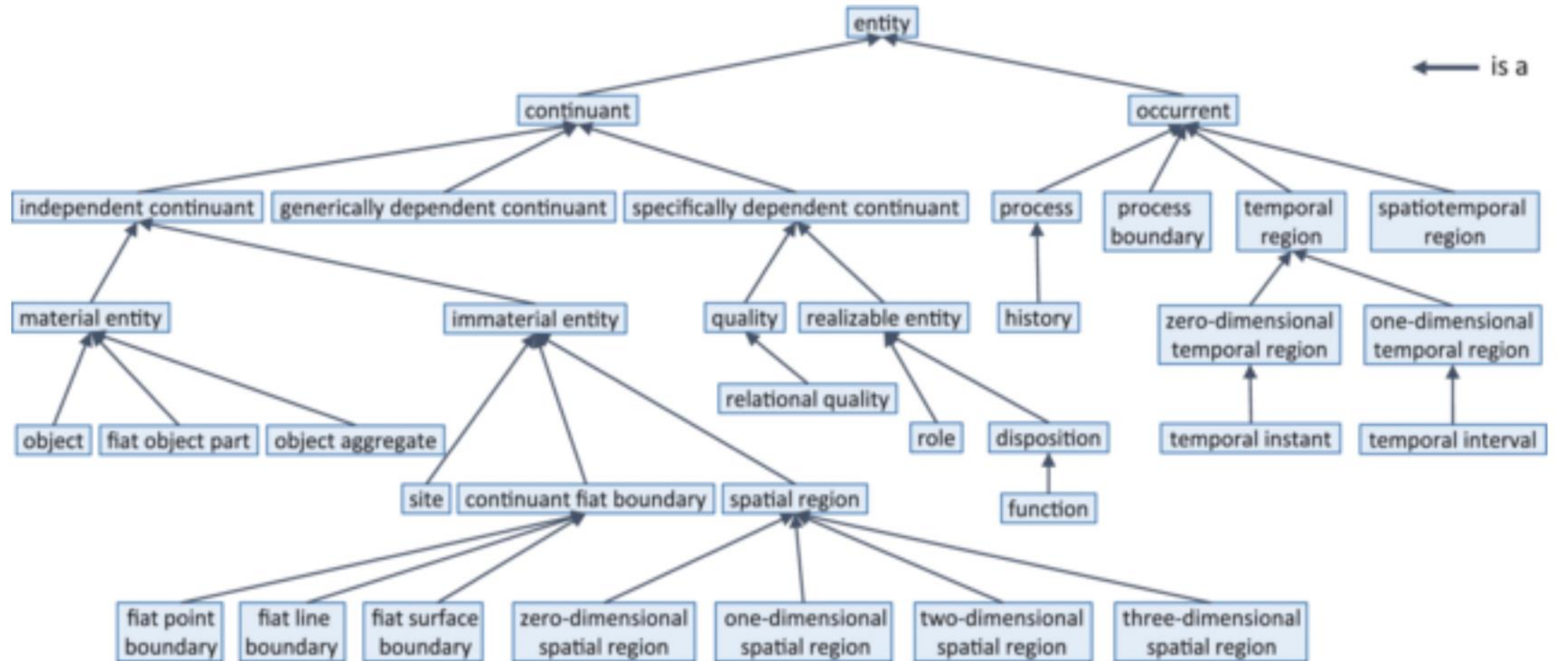
- Open (principle 1)
- Common Format (principle 2)
- URI/Identifier Space (principle 3)
- Versioning (principle 4)
- Scope (principle 5)
- Textual Definitions (principle 6)
- Relations (principle 7)
- Documentation (principle 8)
- Documented Plurality of Users (principle 9)
- Commitment To Collaboration (principle 10)
- Locus of Authority (principle 11)
- Naming Conventions (principle 12)
- Notification of Changes (principle 13)
- Maintenance (principle 16)
- Responsiveness (principle 20)













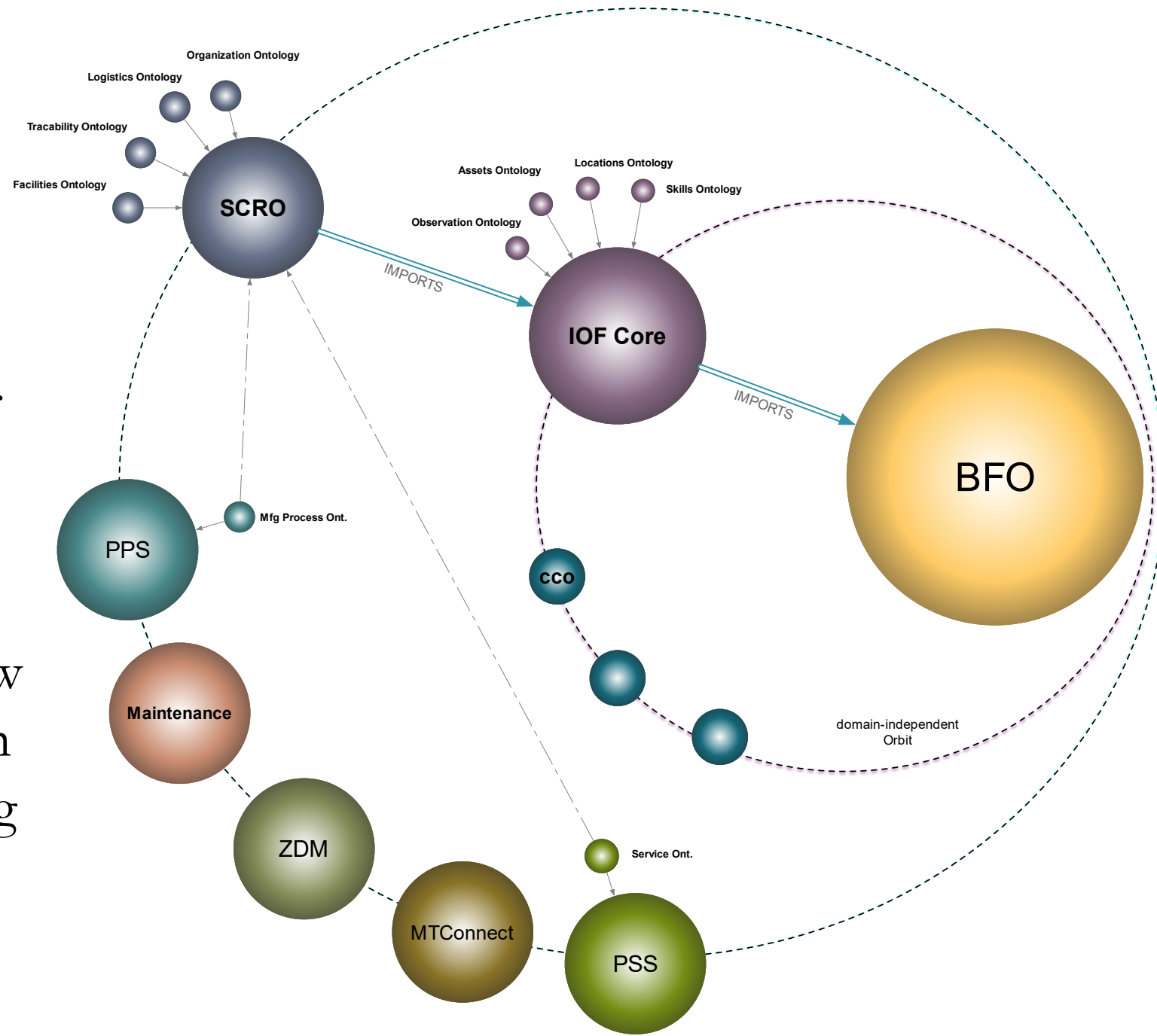
Analogy

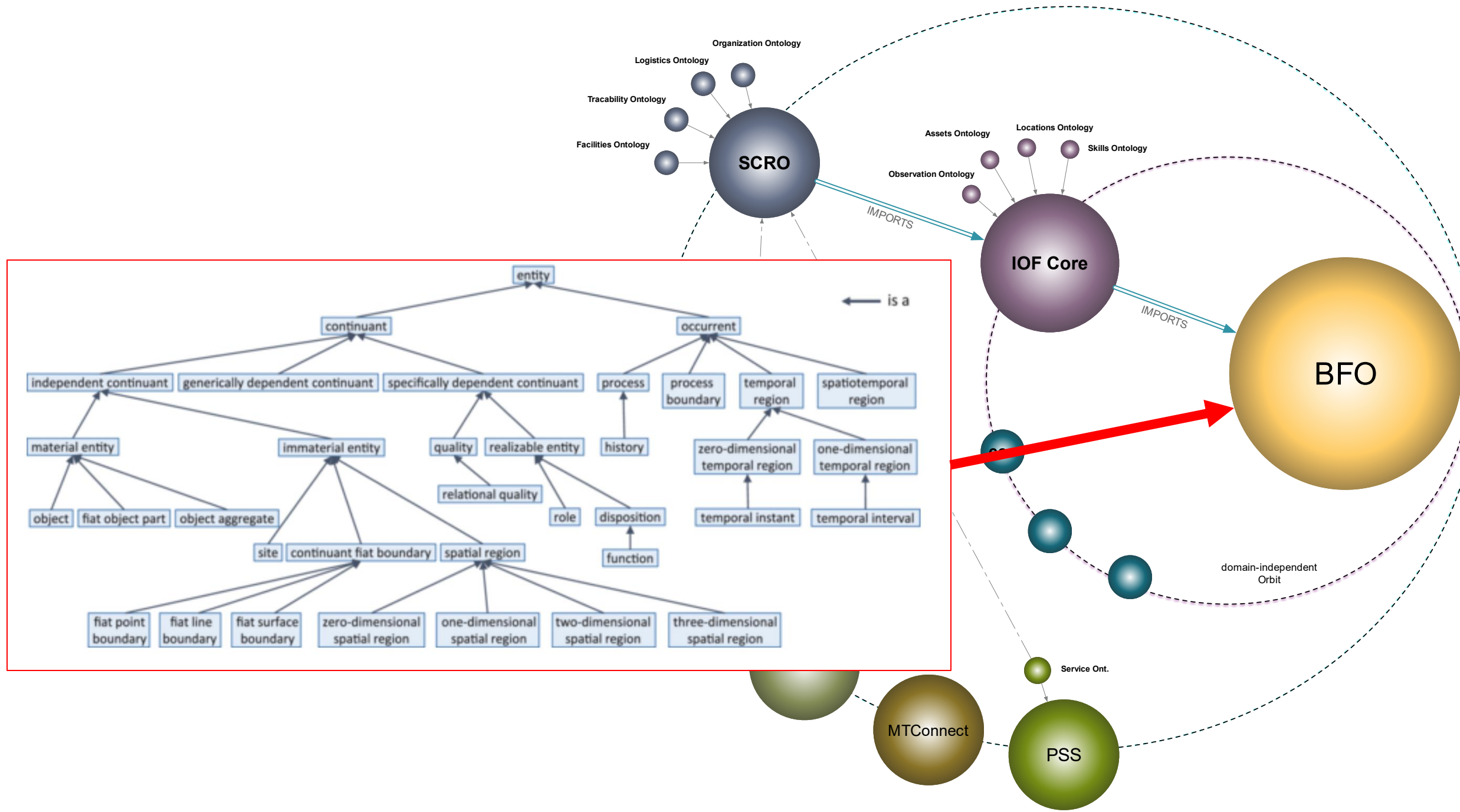
- BFO is analogous to the **Python programming language**; extensions of BFO are analogous to **Python libraries**
- You **could** create code that allows you to interact with, say, dataframes or you could **instead** start with Python and import a library like Pandas
- You **could** create ontology elements that allow you to model artifacts and processes or you **could** instead start with BFO and import an extension

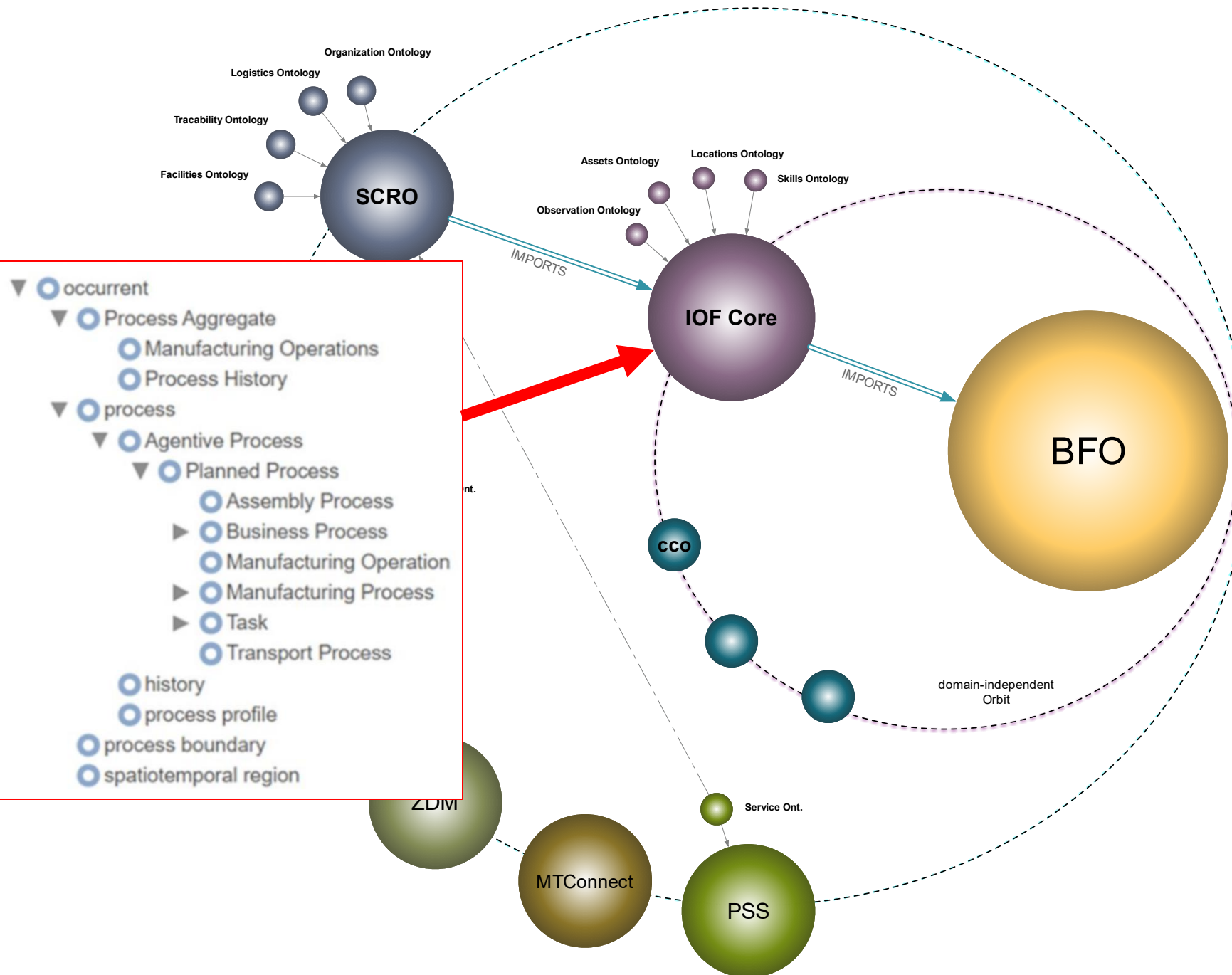
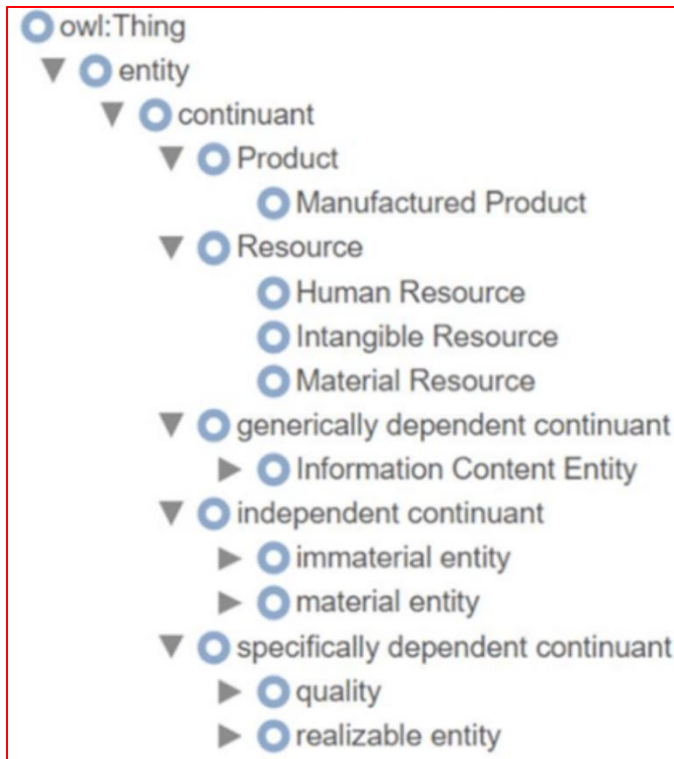
Hub & Spoke

Ontologies extending from BFO are modules in a larger hub & spoke structure

Ontologies are extended by **downward population**, new classes have parent classes in a hierarchy ultimately leading to a BFO class







Industrial Ontologies Foundry



- IOF is an international standards group that operates under the auspices of the Open Applications Group (OAGi)

Mission:

- Create a suite of public and reusable reference ontologies covering the manufacturing domain
- Promote the use of ontologies in industrial applications
- Work with Government, Industry, Academic and Standards organizations to advance data interoperability in their respective fields

50+ Organizations

AIRBUS



NIST

LOCKHEED MARTIN



MT Connect®



Institut für angewandte
Systemtechnik Bremen
GmbH

UB
University at Buffalo
The State University of New York

TEXAS STATE
UNIVERSITY
The rising STAR of Texas



OAGi
Open Applications Group



POLITECNICO
MILANO 1863

Adapt
Ready
RETHINK RISK.

Fraunhofer

BIBA

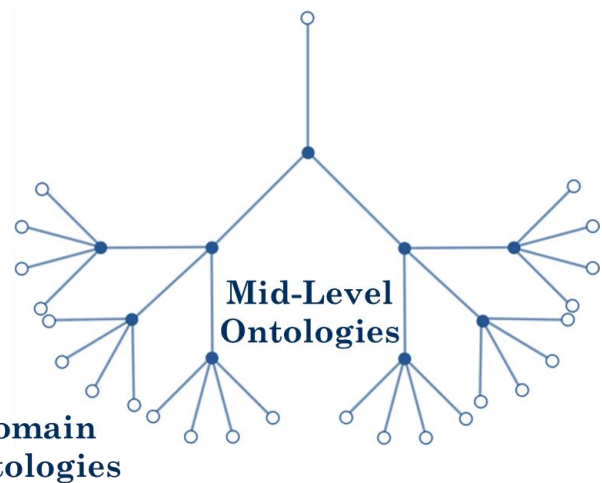
ManTech





Hub-and-Spoke Architecture

BFO



IOF Ontologies

Top-Level Ontology (BFO)

Domain
Independent
Midlevel
Ontology

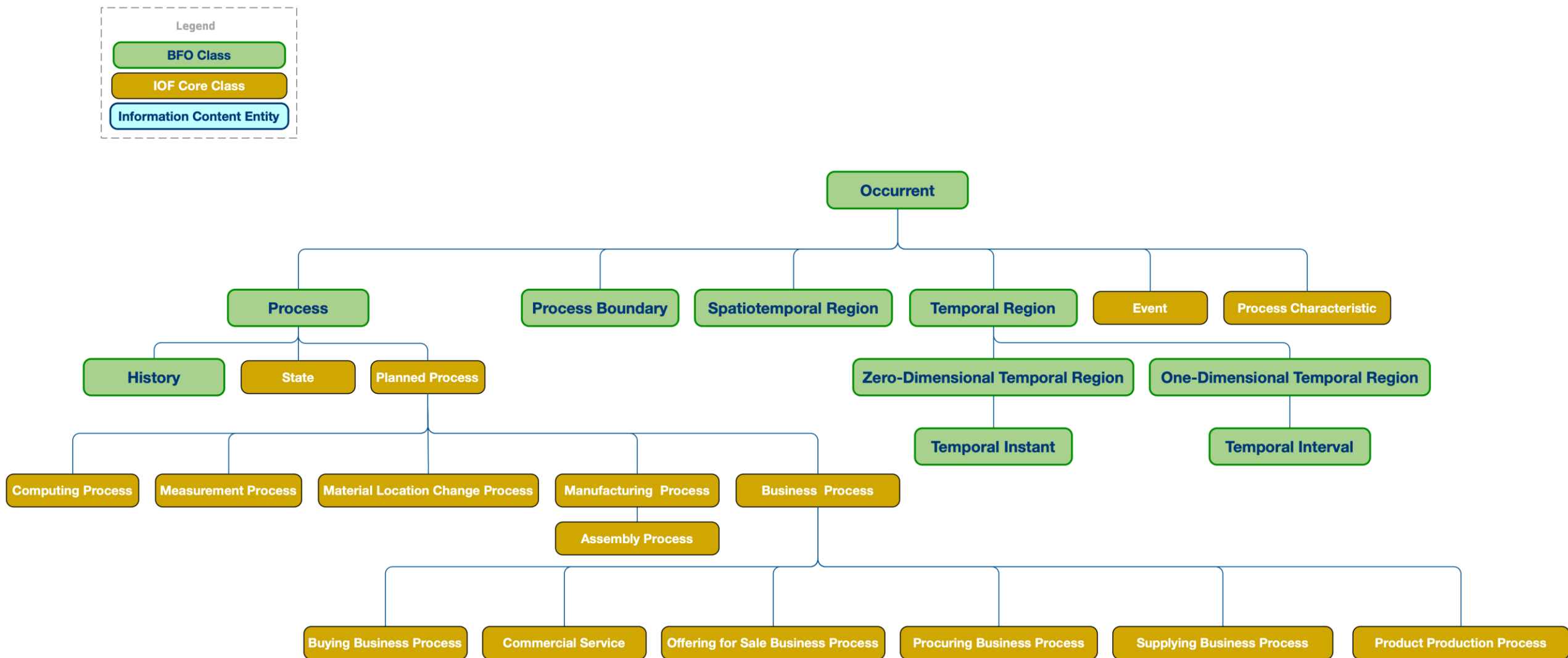
Domain Specific Reference Ontology

Subdomain Ontology

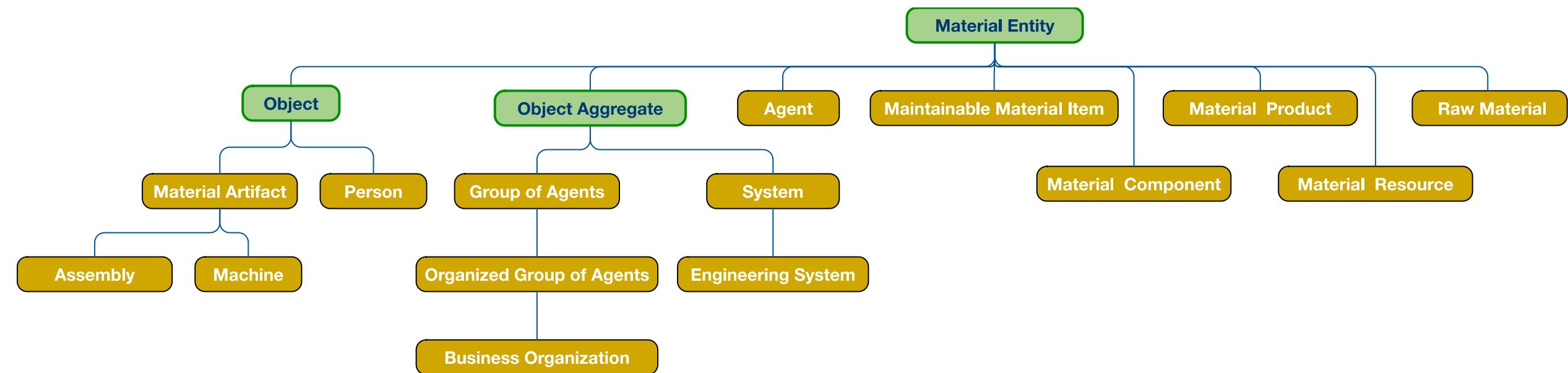
Subdomain Ontology

Supply chain
Maintenance
Production
planning &
scheduling
Engineering
Design
Service
Systems
Engineering

IOF Core: Entities Existing Over Time



IOF Core: Entities with Material Parts

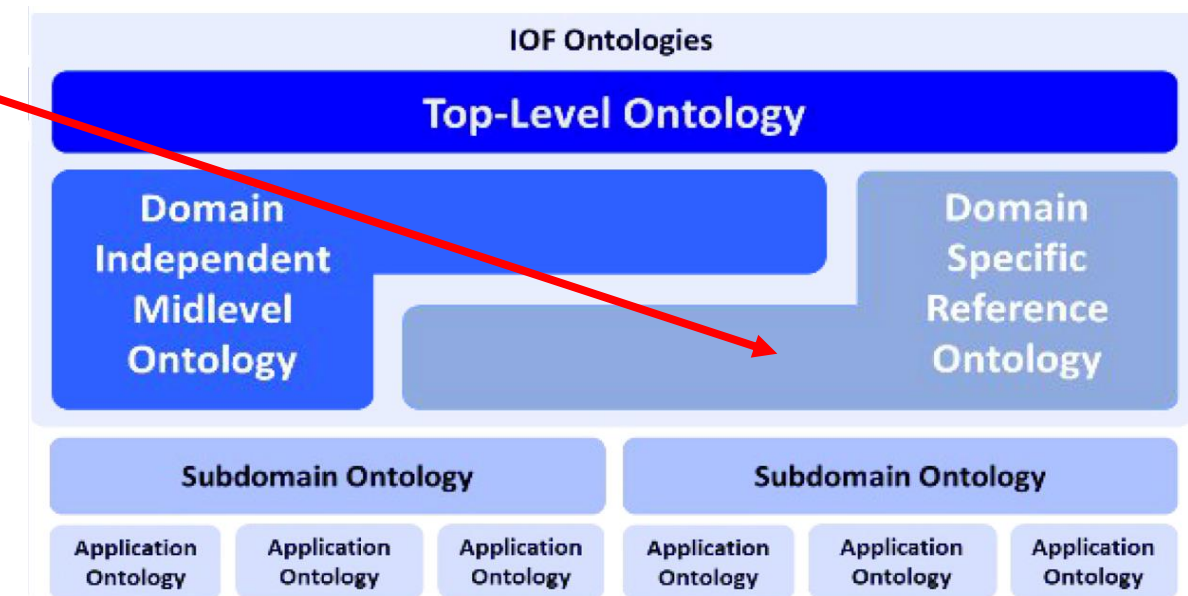
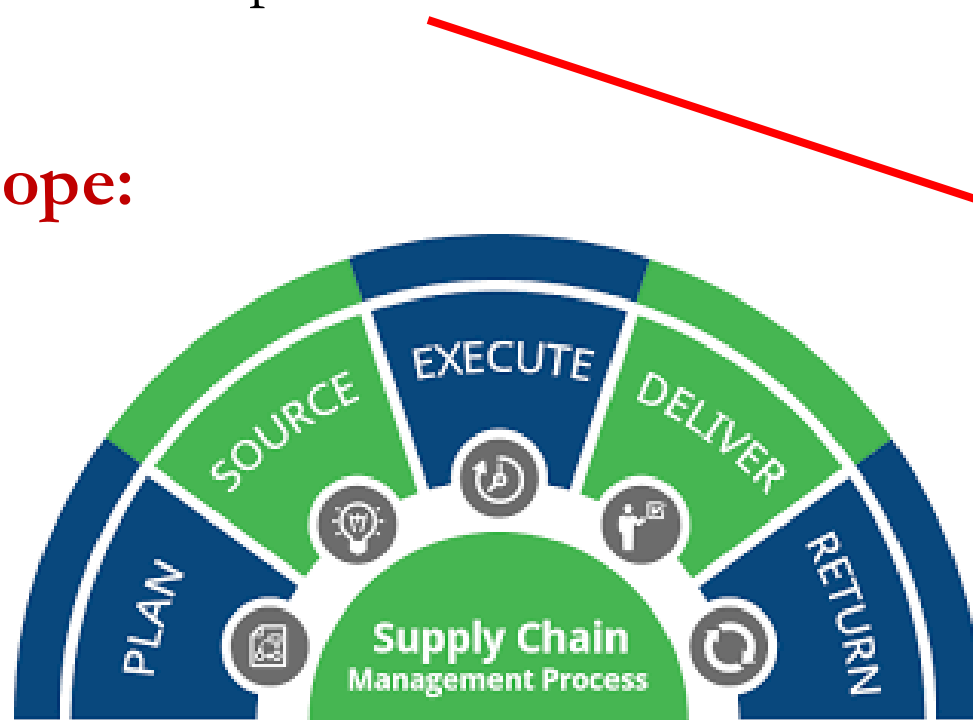


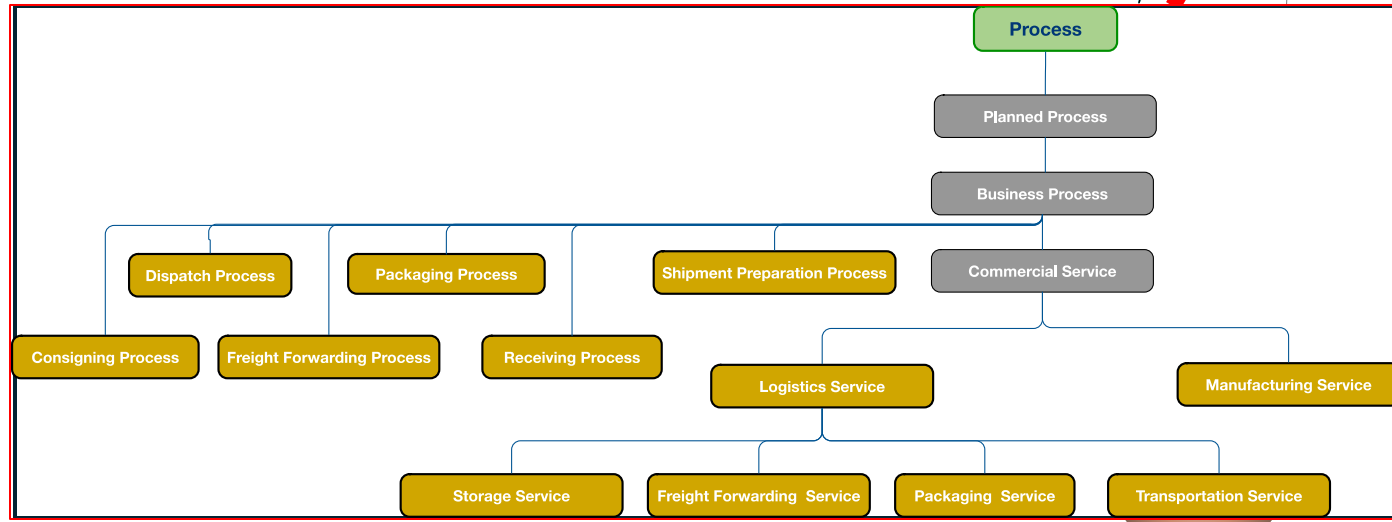
Supply Chain Core Ontology (SCRO)

Objective:

- Identify the requirements of reference ontologies (RO) in the supply chain domain,
 - Develop SCRO and other lower-level ontologies in SC domain

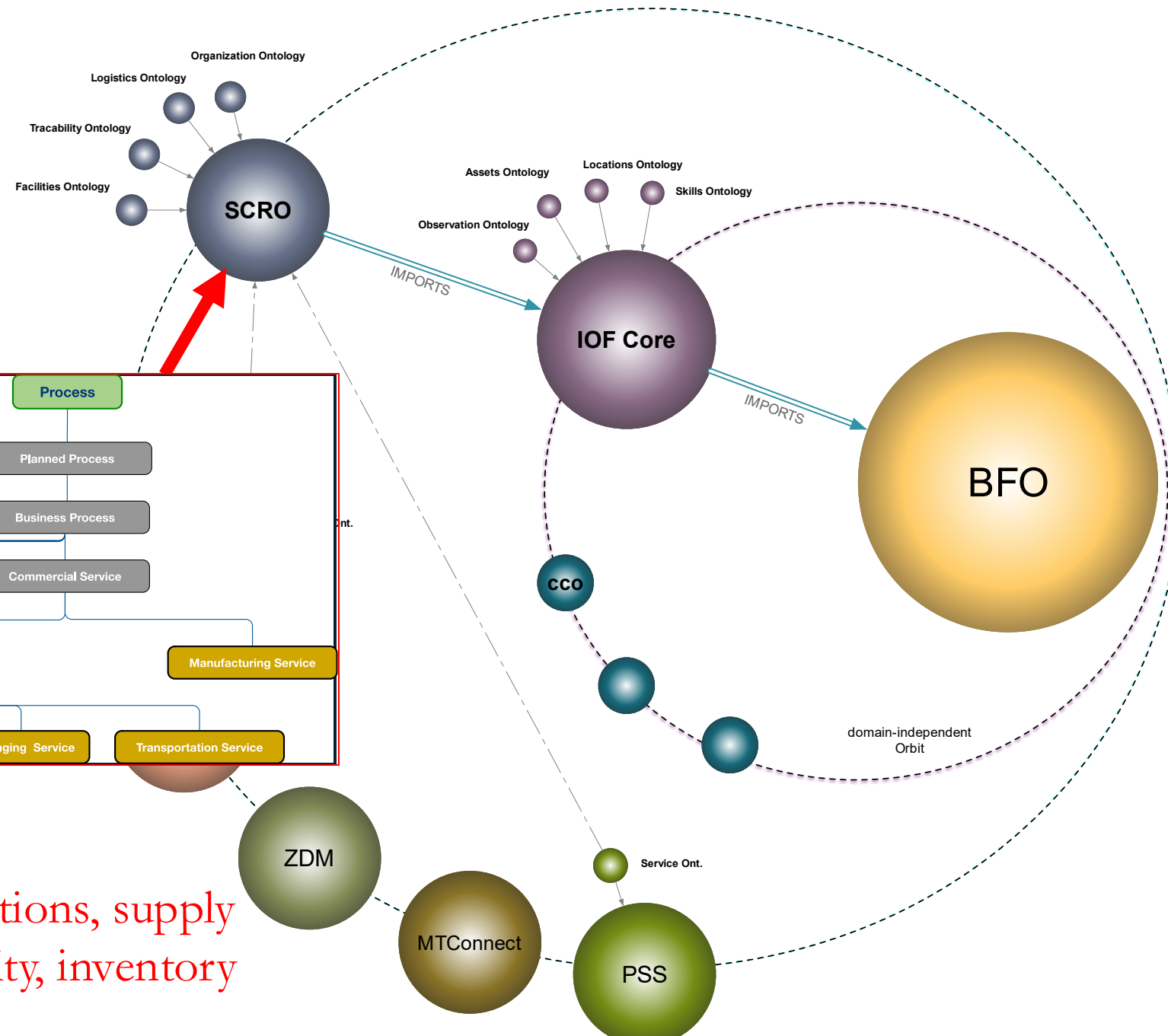
Scope:



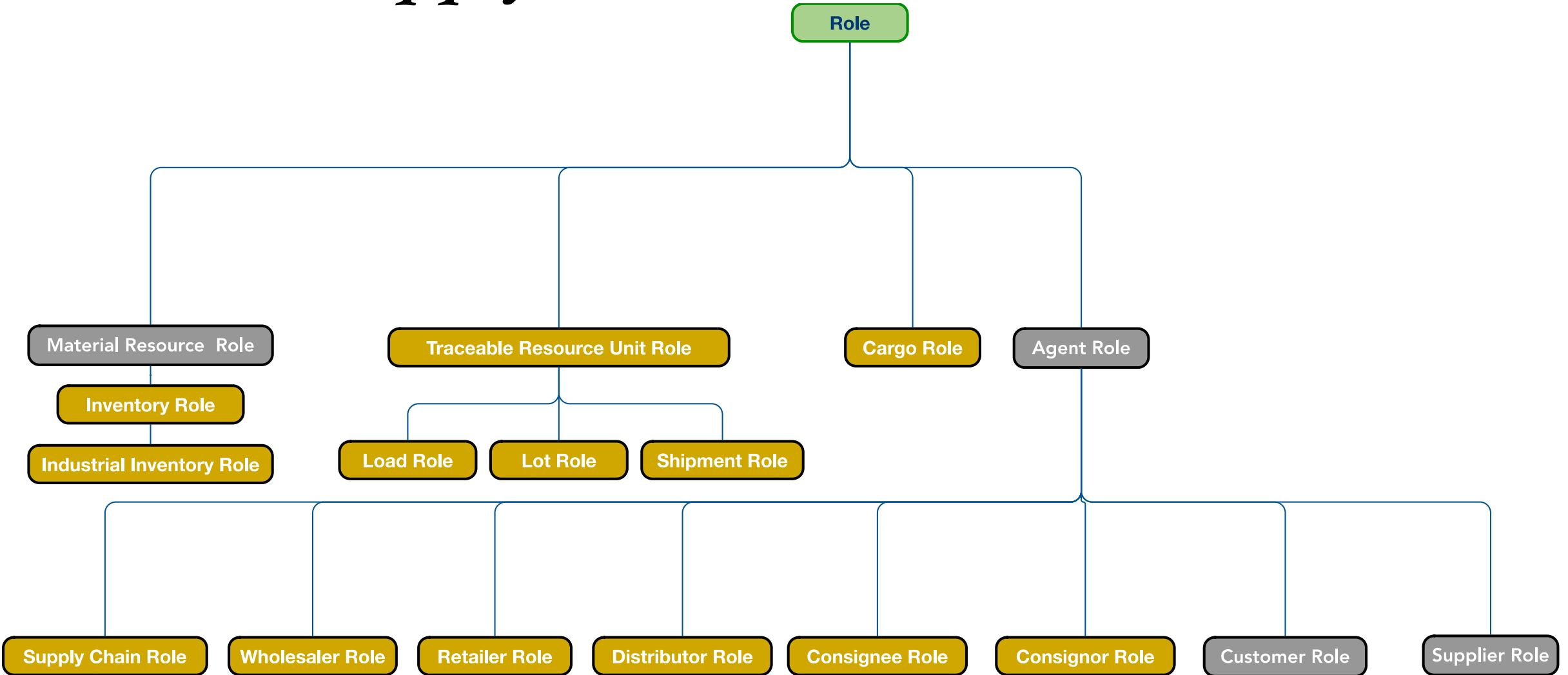


Scope

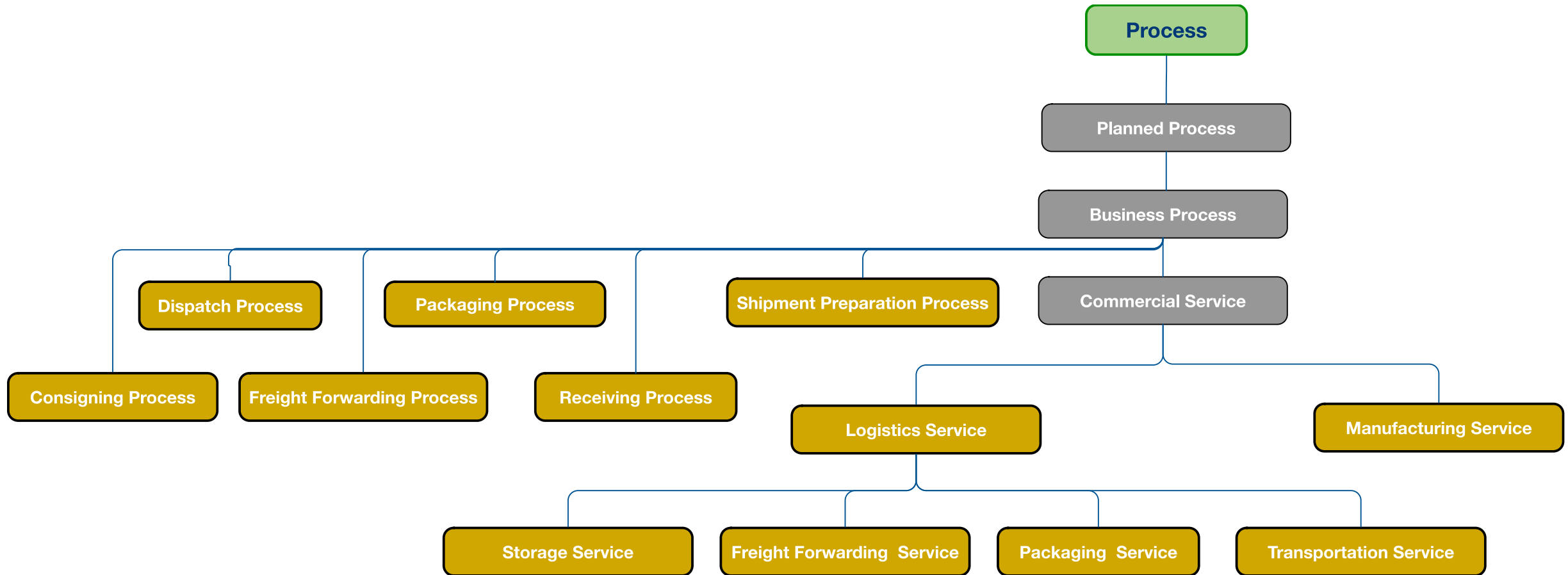
logistics and transportation, organizations, supply and service chains, facilities, traceability, inventory management

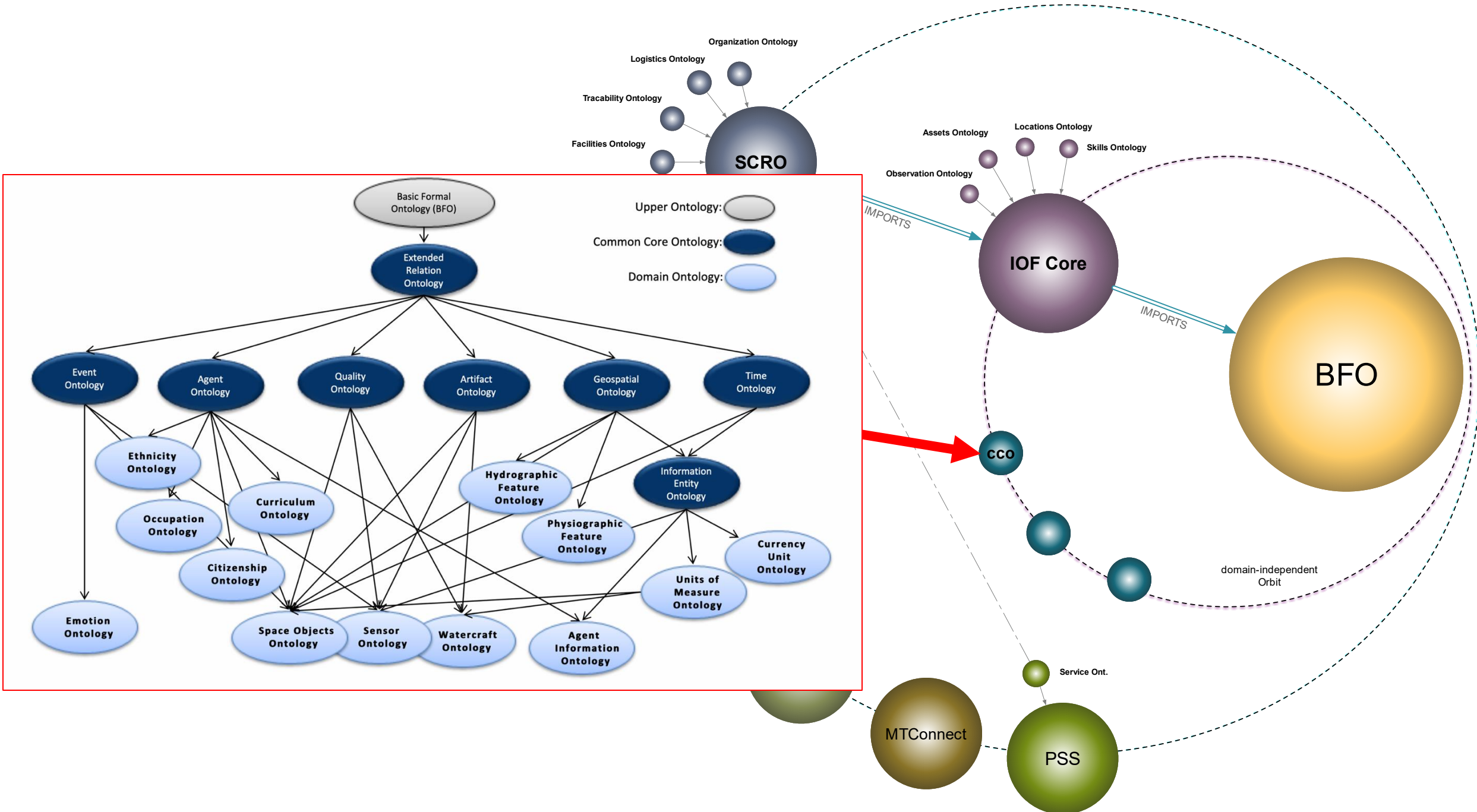


SCRO: Supply Chain Roles

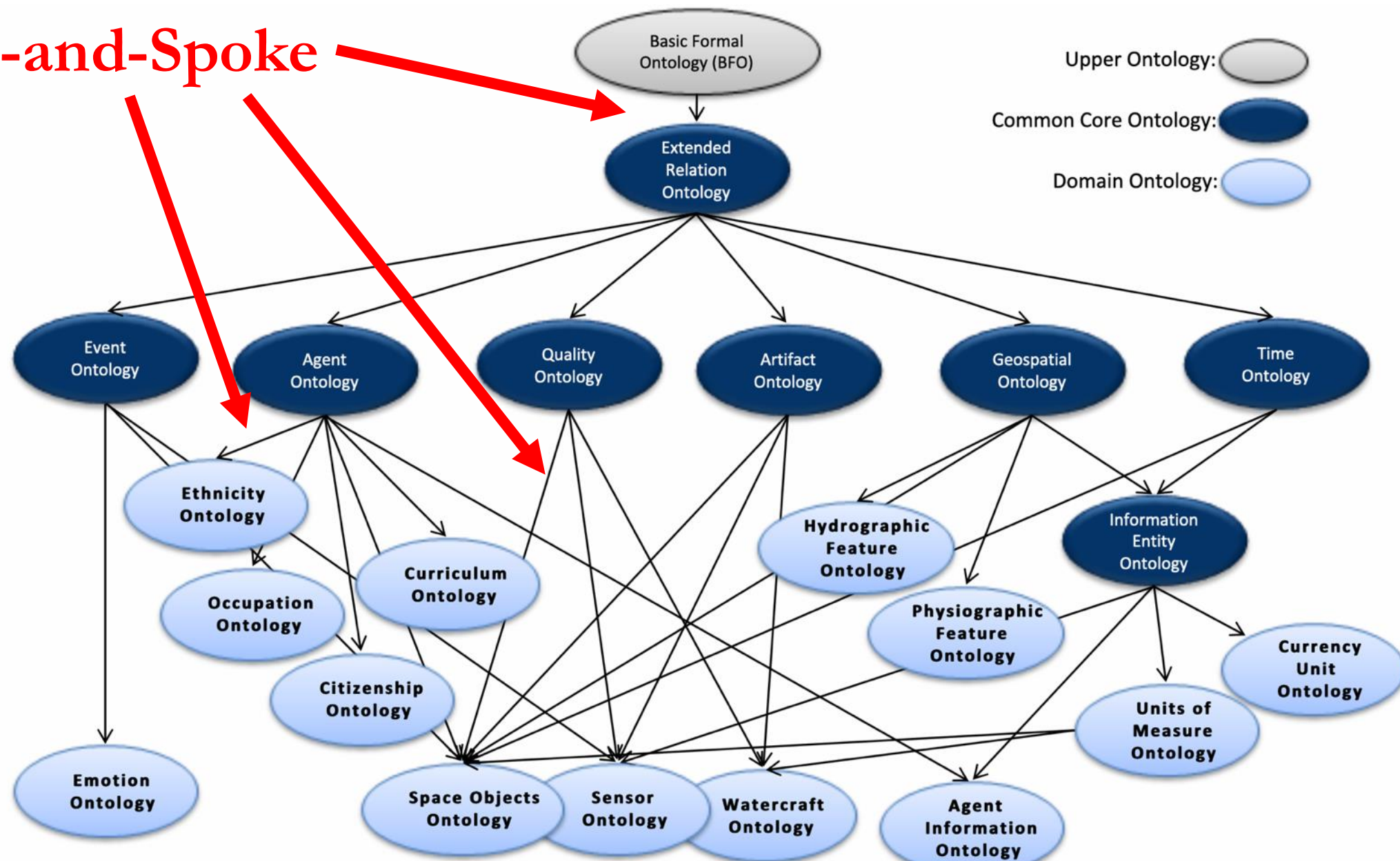


SCRO: Business Processes





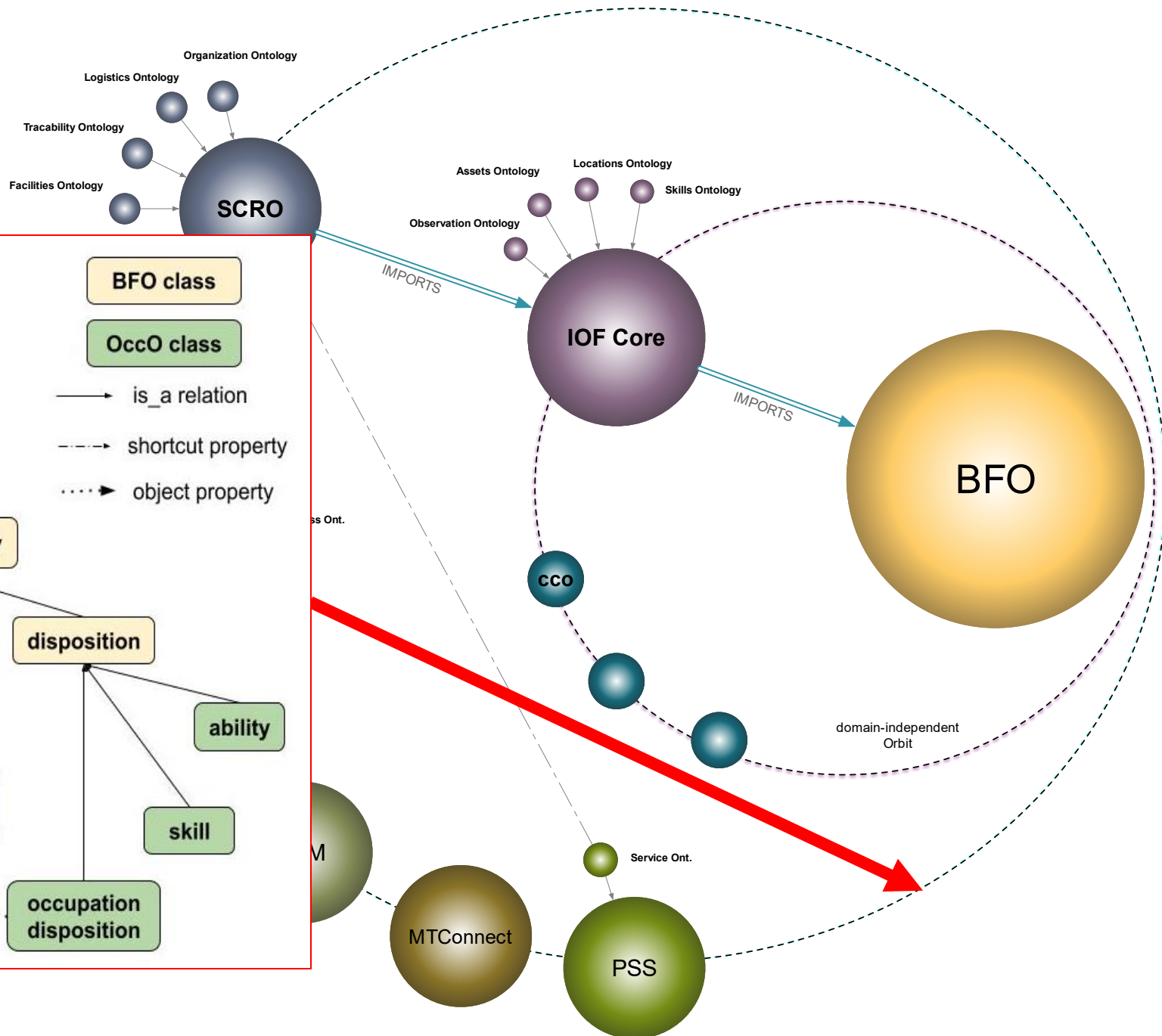
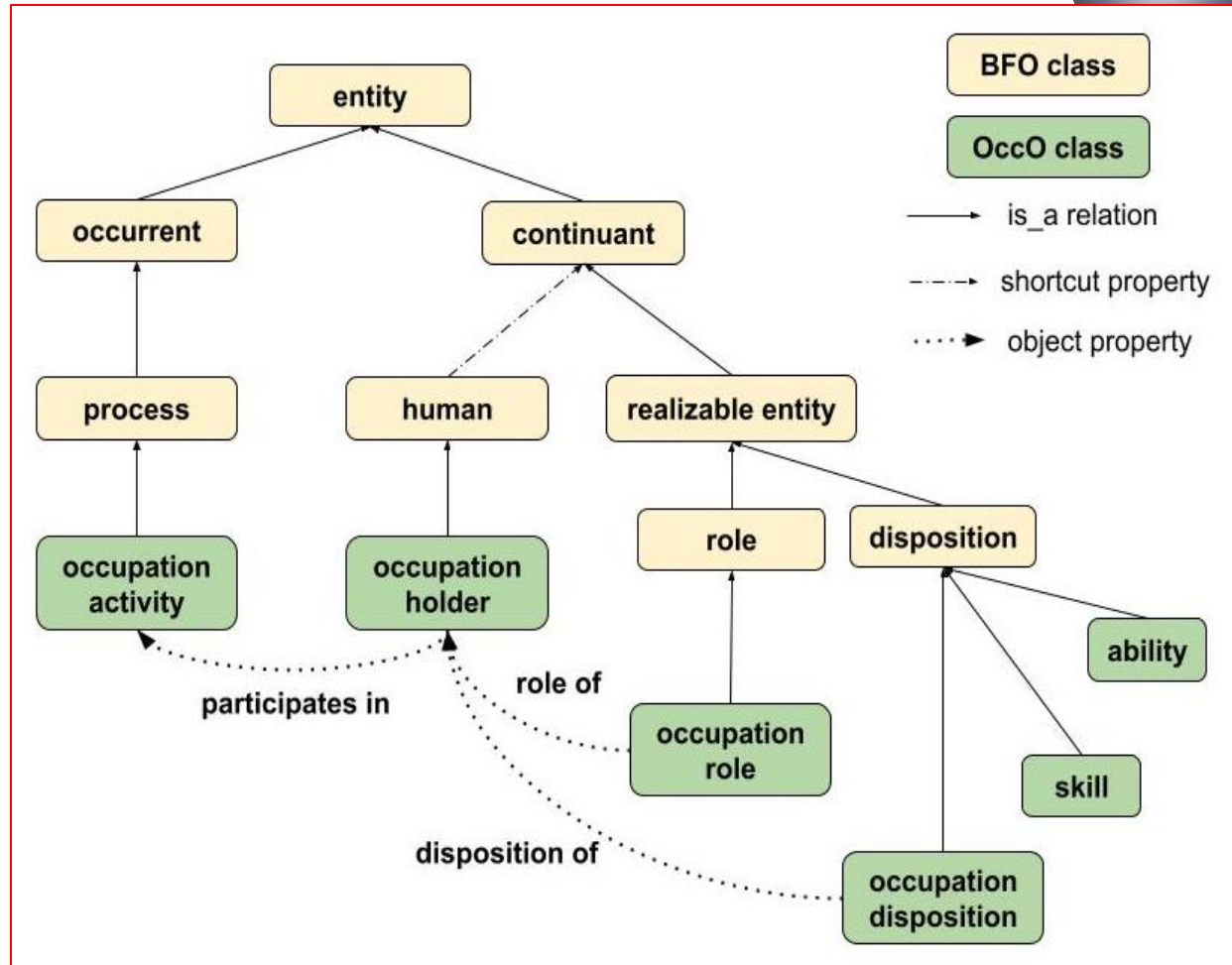
Hub-and-Spoke



Methodological Convictions

- **Realism** – BFO is designed to represent the world, rather than simply concepts about the world
- **Hub & Spoke** – BFO is a hub from which spoke ontologies extend
- **Fallibilism** – BFO is committed to tracking scientific research over time, which might change
- **Adequatism** – BFO is non-reductive, classes and relations motivated by research communities are not ‘paraphrased away’ for example

The Occupation Ontology



51 jobs that don't exist anymore

Some of these jobs have transformed into new roles with new titles due to technological advances, while others are now common colloquial terms despite disappearing as actual jobs. Here are 51 jobs that are no longer around:

1. Leech collector

A leech collector was responsible for retrieving the blood-sucking worms from their natural habitat for doctors to use. Individuals with this job used the legs of animals or their own legs to lure leeches from creeks and rivers.

2. Knocker upper

Knocker uppers, or knocker-ups, were responsible for waking people up by making loud noises before electronic alarm clocks existed. People in the 1800s would hire these individuals to shoot peas at their windows or tap on the glass using a long pole to wake them up.

51 jobs that don't exist anymore

10 Disappearing Jobs That Won't Exist in 10 Years: Professions That Won't Guarantee Career Opportunities in 2024

from their natural habitat for doctors to use. Individuals with this job used the legs of animals or their own legs to lure leeches from creeks and rivers.

2. Knocker upper

Knocker uppers, or knocker-ups, were responsible for waking people up by making loud noises before electronic alarm clocks existed. People in the 1800s would hire these individuals to shoot peas at their windows or tap on the glass using a long pole to wake them up.

51 jobs that don't exist anymore

10 Disappearing Jobs That Won't Exist in 10 Years: Professions That Won't Guarantee Career Opportunities in 2024

from their natural habitat for doctors to use. Individuals with this job used the

7 Jobs That Don't Exist Today but Will in the Next 5 Years Because of AI

How AI will change the future of work. ☀

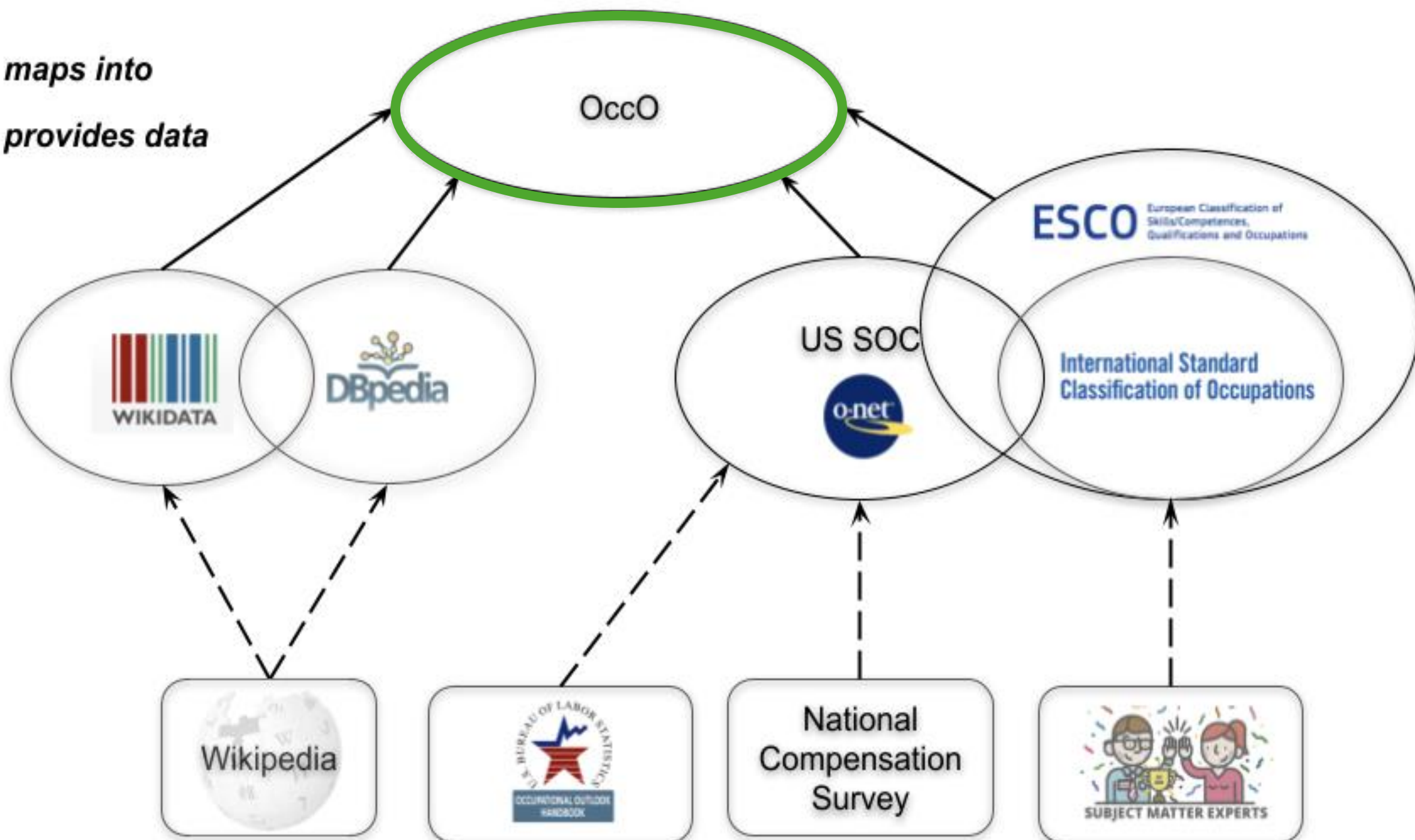
using a long pole to wake them up.

Methodological Convictions

- **Realism** – BFO is designed to represent the world, rather than simply concepts about the world
- **Hub & Spoke** – BFO is a hub from which spoke ontologies extend
- **Fallibilism** – BFO is committed to tracking scientific research over time, which might change
- **Adequatism** – BFO is non-reductive, classes and relations motivated by research communities are not ‘paraphrased away’ for example

→ maps into

—→ provides data



ESCO

Description

Code

5132.1.1

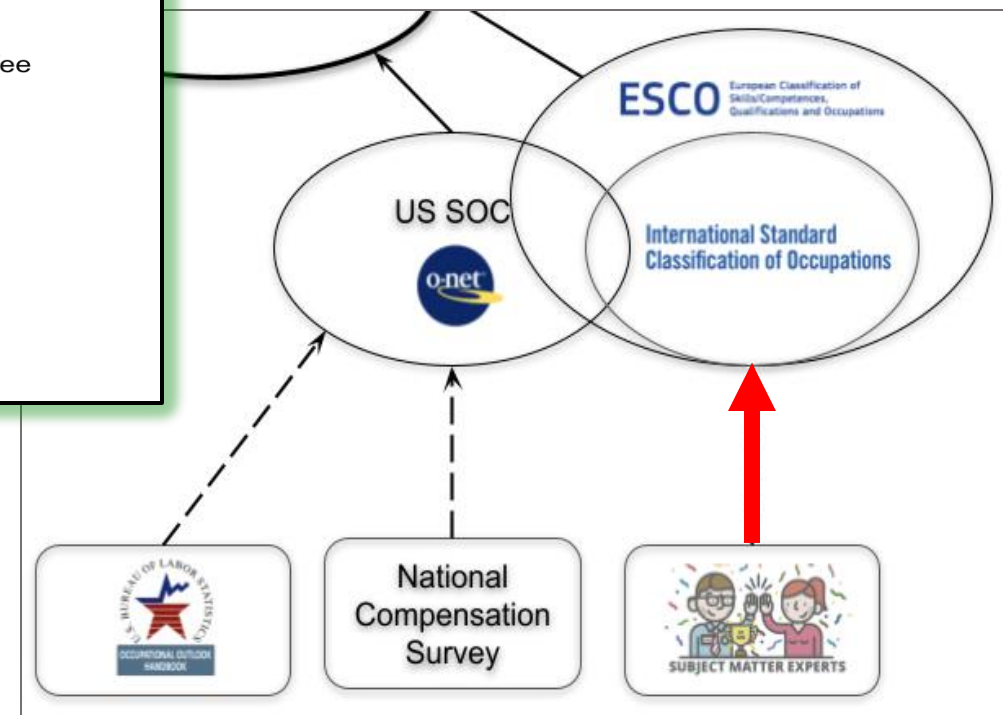
Description

Barista's prepare specialised types of coffee using professional equipment in a hospitality/coffee shop/bar unit.

Alternative Labels

barista coffee bartender coffee maker specialised bartender
specialised coffee bartender

Subject-matter experts - among other sources – inform the development of ISCO and ESCO standards



US SOC

35-3020 Fast Food and Counter Workers

This broad occupation is the same as the detailed occupation:

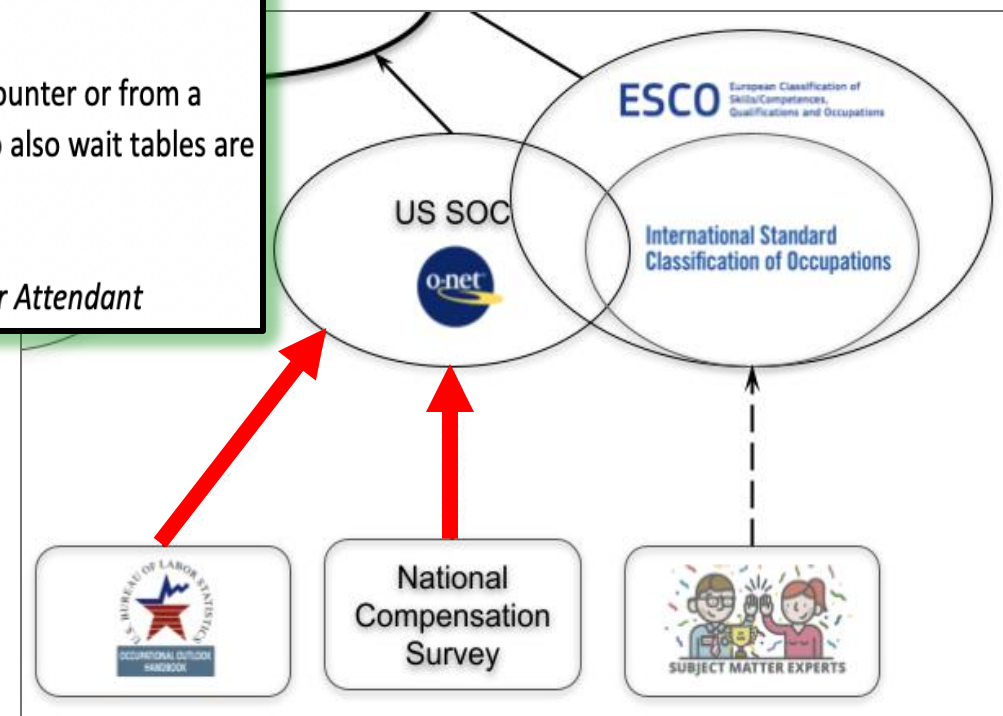
35-3023 Fast Food and Counter Workers

35-3023 Fast Food and Counter Workers

Perform duties such as taking orders and serving food and beverages. Serve customers at counter or from a steam table. May take payment. May prepare food and beverages. Counter attendants who also wait tables are included in "Waiters and Waitresses" (35-3031),

Illustrative examples: Barista, Cafeteria Server, Ice Cream Server, Mess Attendant, Snack Bar Attendant

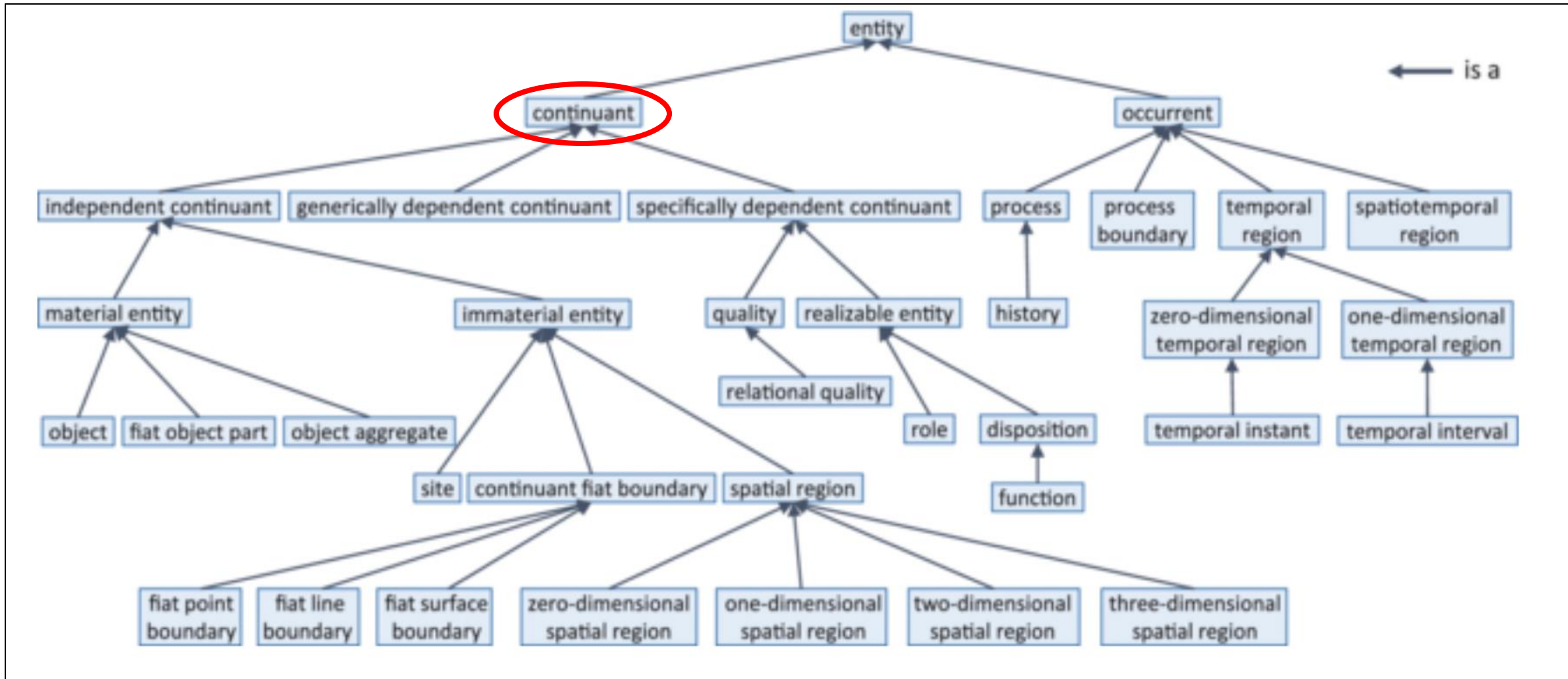
The National Compensation Survey
and Occupation Outlook Handbook
inform the development of
US SOC/O*NET



Outline

- **Module 1:** Motivation for Ontology Engineering
- **Module 2:** Motivation for Basic Formal Ontology
- **Module 3:** Theory of BFO
- **Module 4:** Building Ontologies with BFO

Continuant



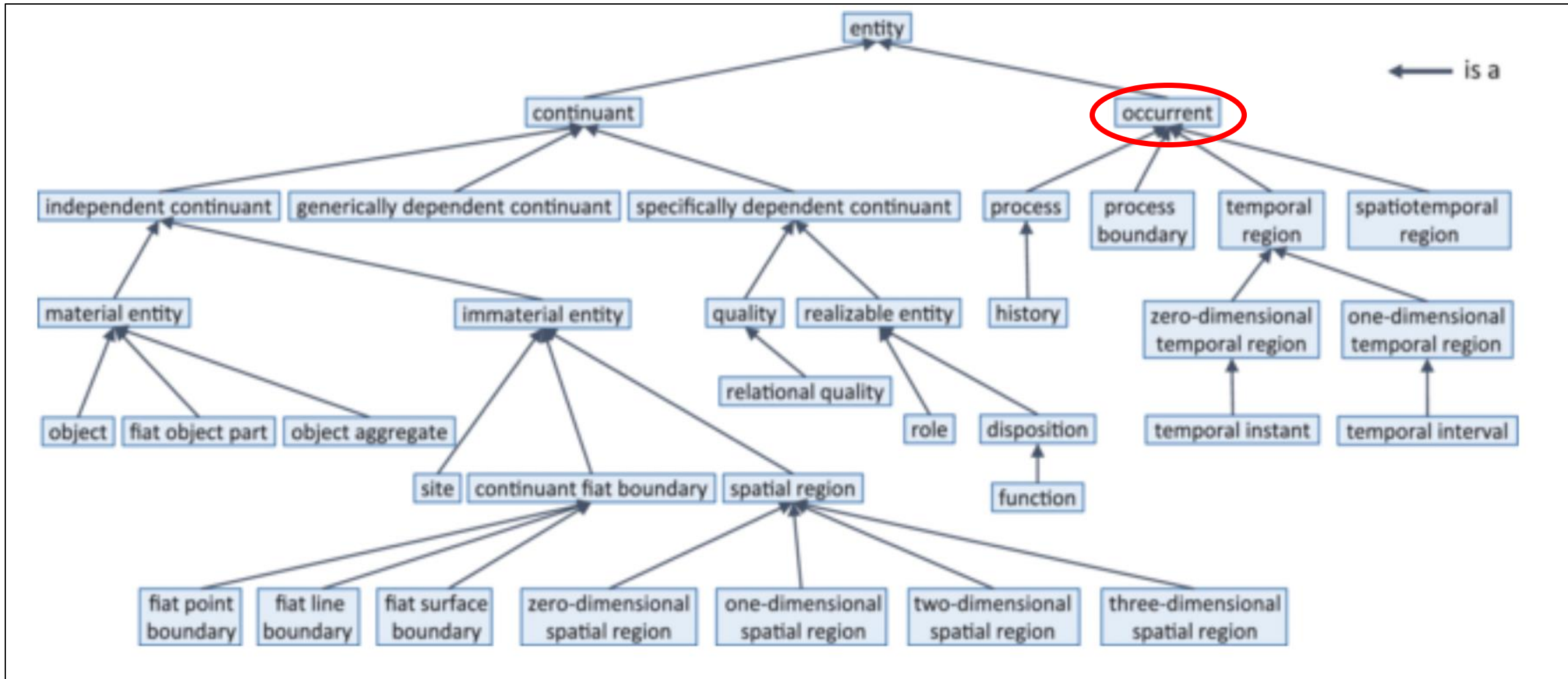
Continuant

- Continuants exist in time, wholly present whenever they exist at all; they are entities that lack temporal parts

Continuant

object, quality ...

Occurrent



Occurrent

- Occurrents exist over time, in that they have temporal parts

Continuant

object, quality ...

Occurrent

process, event

Parthood

- Among the most important logical relationships is parthood
- Which in BFO comes in two flavors:
 - continuant parthood
 - occurrent parthood
- Reflecting that the class Continuant is closed under parthood, and Occurrent is as well

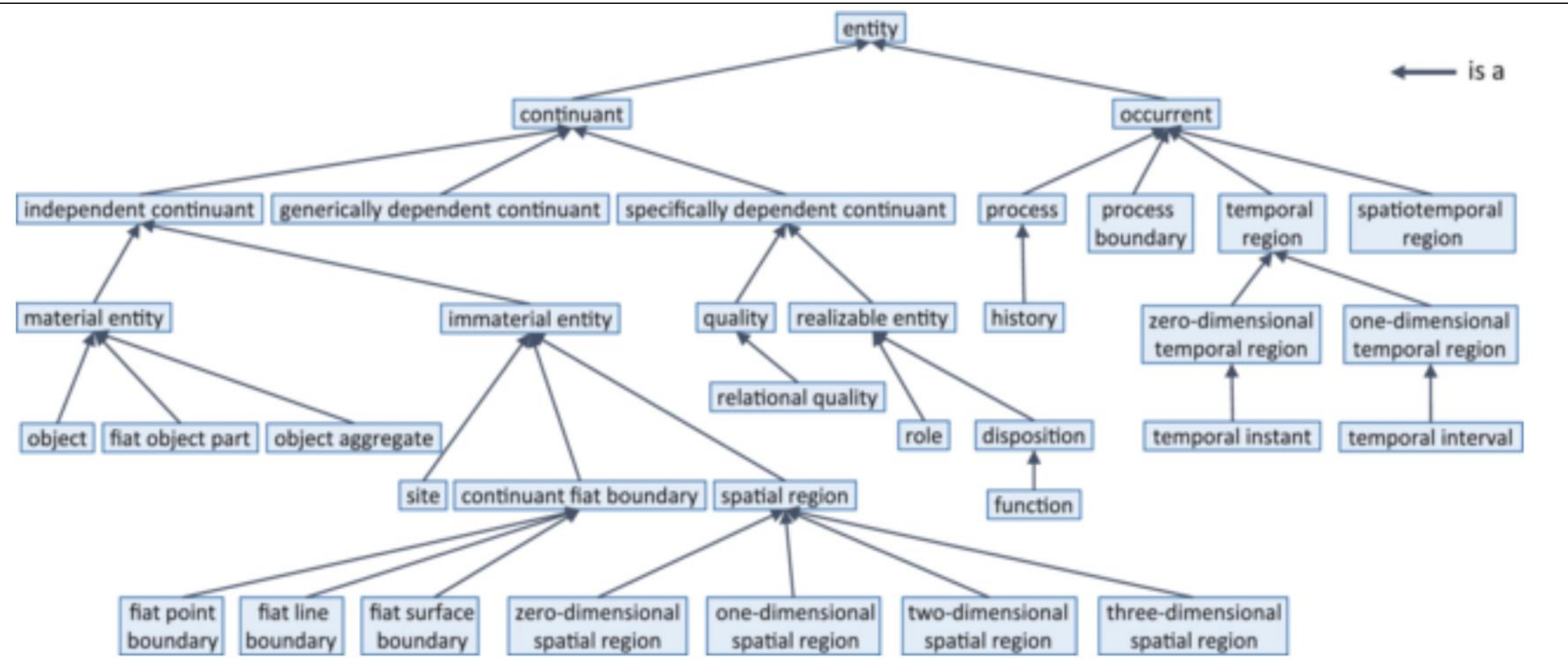
No continuant may have or be part of any occurrent

No occurrent may have or be part of any continuant

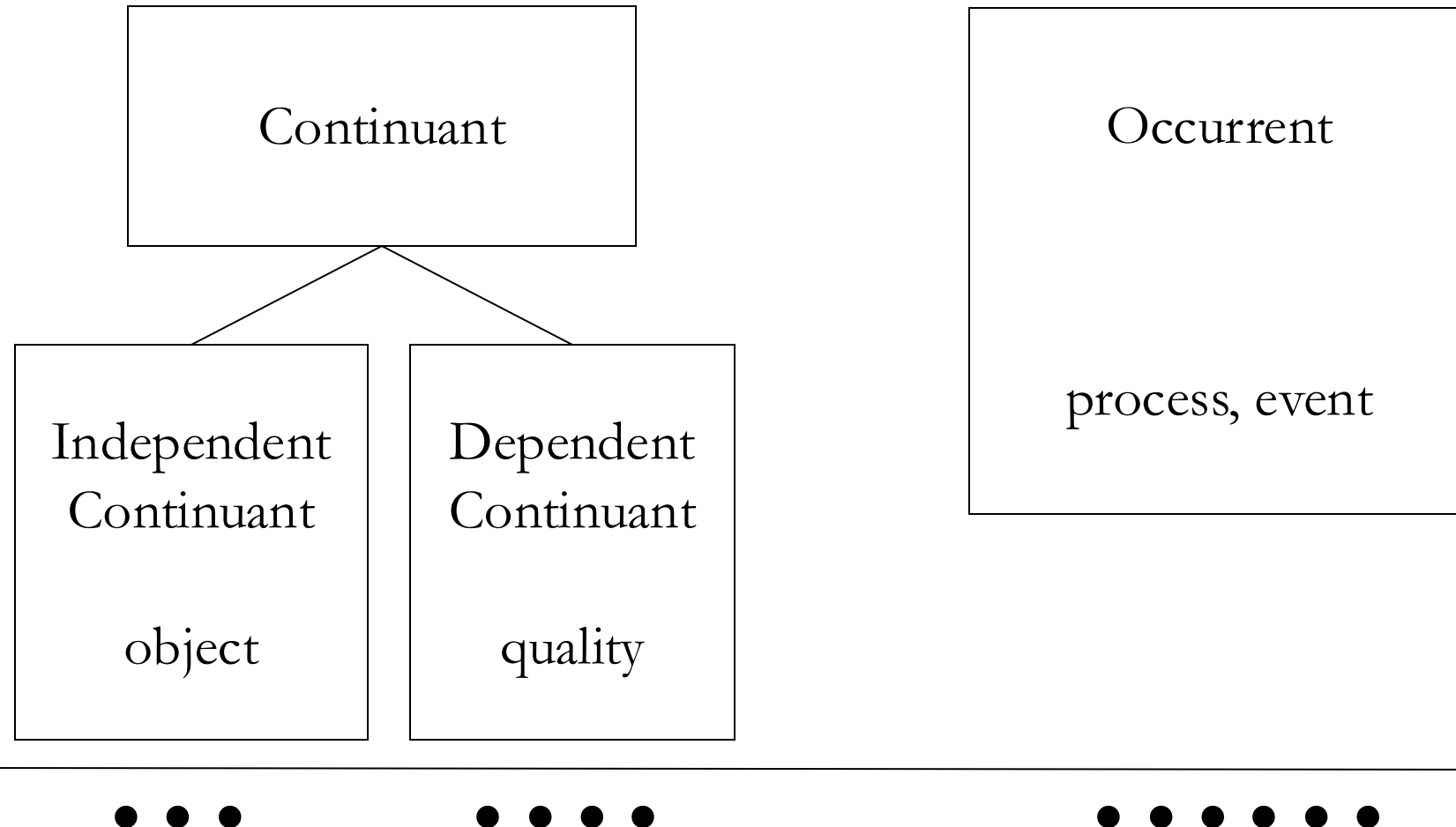
Classes represent collections of instances

For example: the class of *tables* falls under the class of *objects* and your dinner table would be an instance of the former

Class A *is_a* Class B means any instance of Class A is an instance of Class B

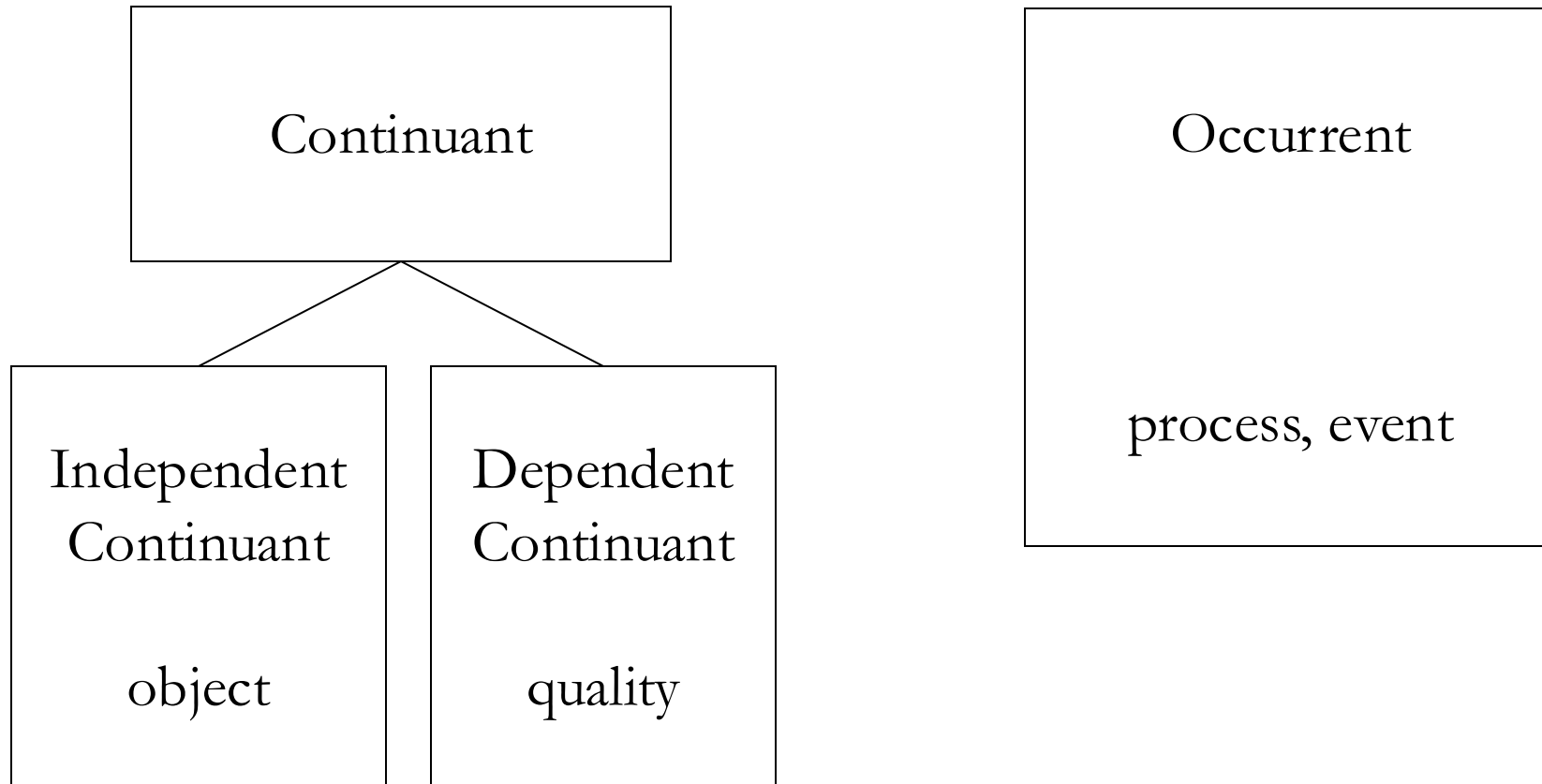


Types and Tokens



Types and Instances

TYPE

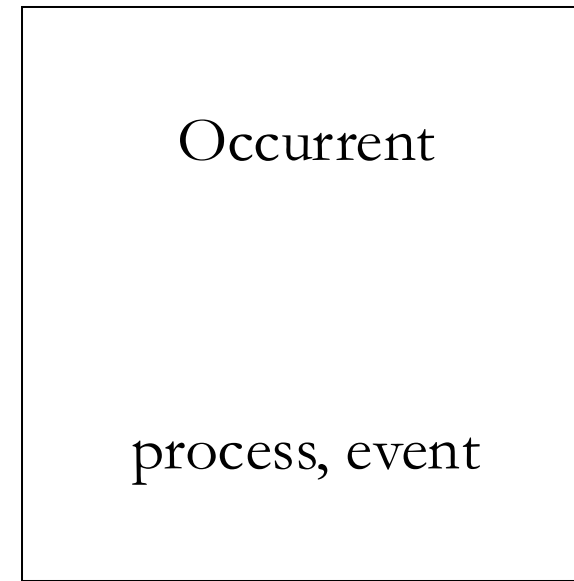
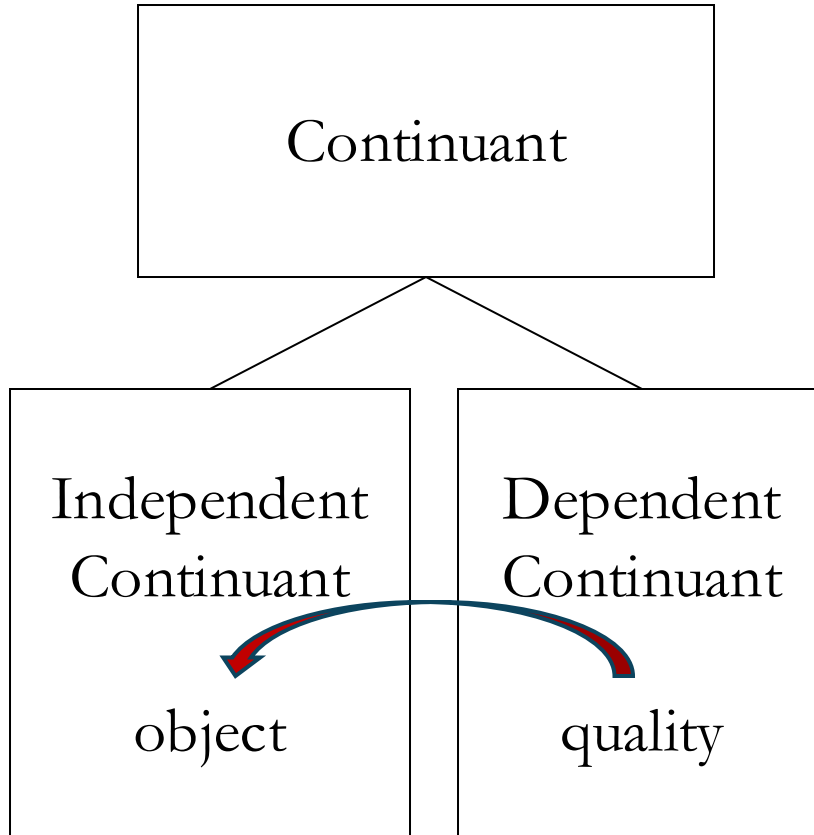


INSTANCE • • •

• • • •

• • • • •

(In)dependence



**Some continuants depend
for their existence on others**



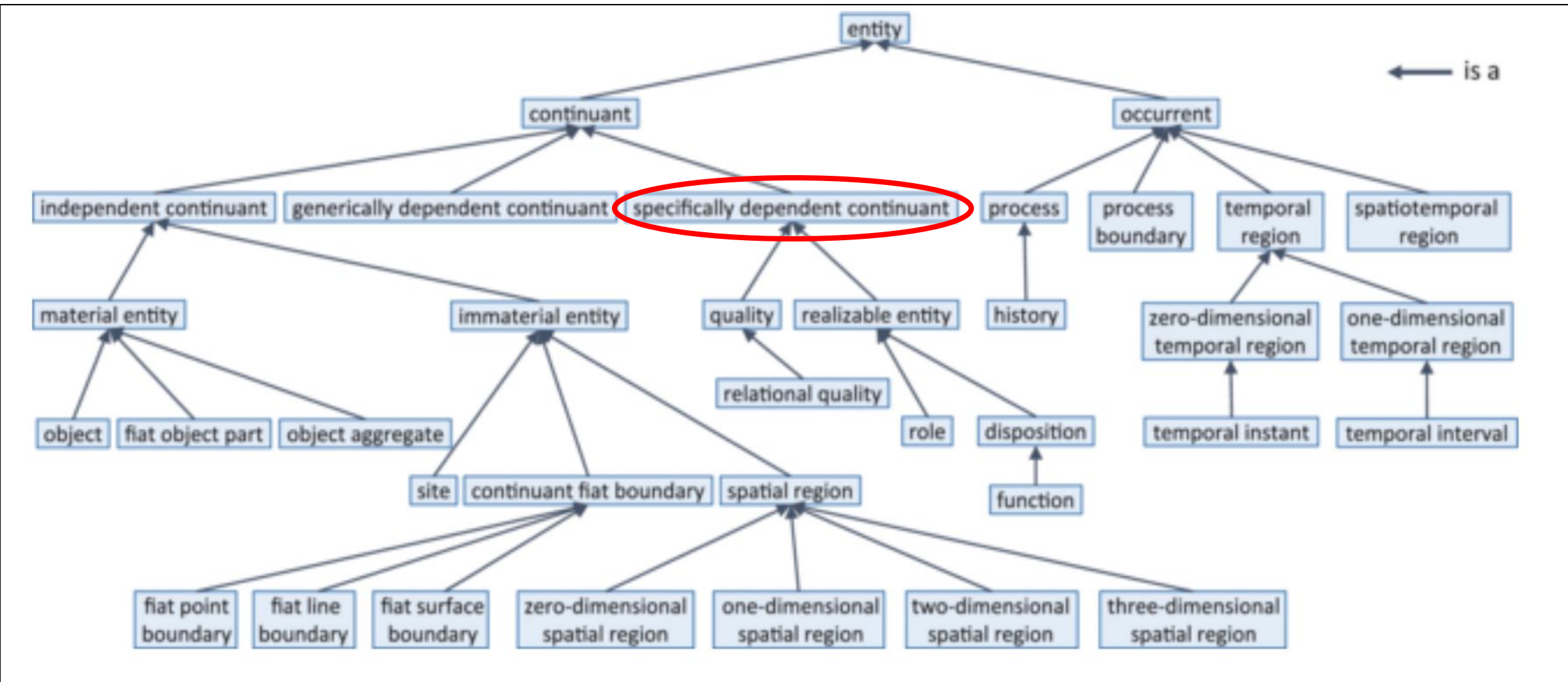
Dependence

- For certain entities, their existence depends on the existence of something else
- Other entities do not depend on any other entities for their existence
- The latter are categorized in BFO as **independent continuants**
- The former include **specifically dependent** and **generically dependent entities**, as well as **processes**

Dependence

- For certain entities, their existence depends on the existence of something else
- Other entities do not depend on any other entities for their existence
- The latter are categorized in BFO as **independent continuants**
- The former include **specifically dependent** and **generically dependent entities**, as well as **processes**

Specifically Dependent Continuant



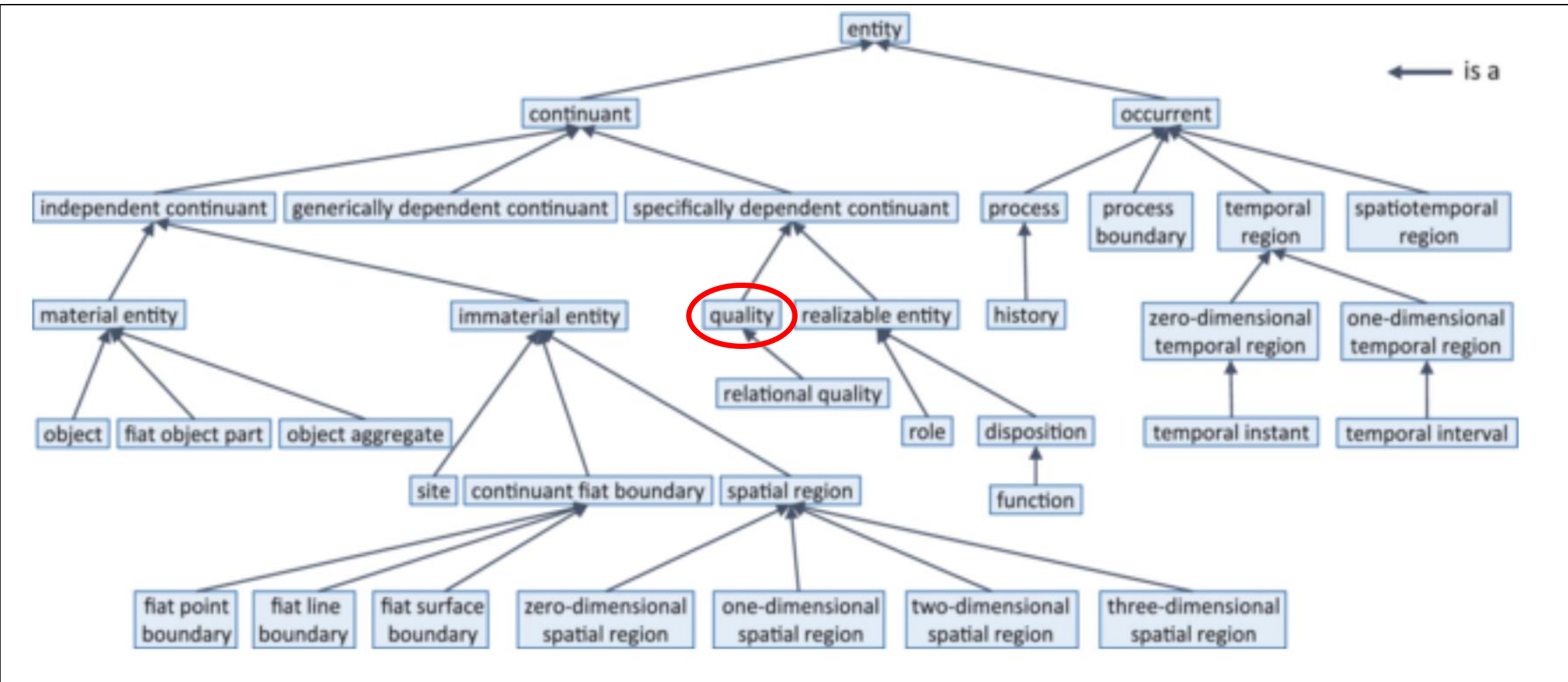
Specifically Dependent Continuant

- These are continuants that in every case **specifically depend on** some independent contiant for their existence
- For example, the mass of a tomato specifically depends on a given tomato, the shape of your smile depends on your face, and so on

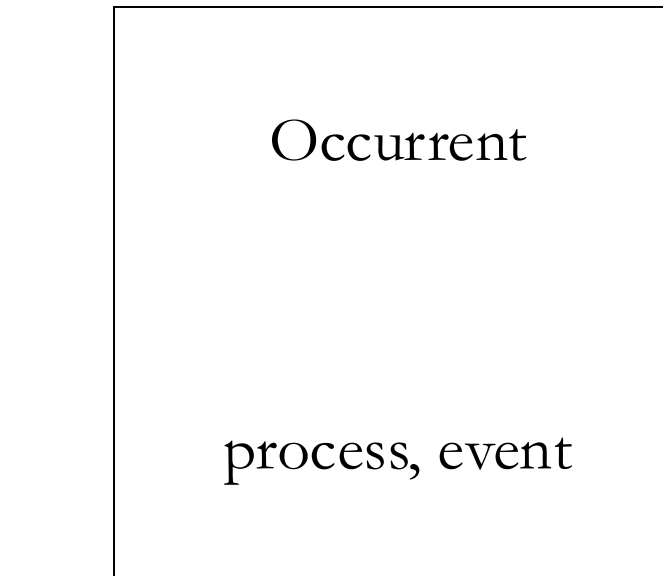
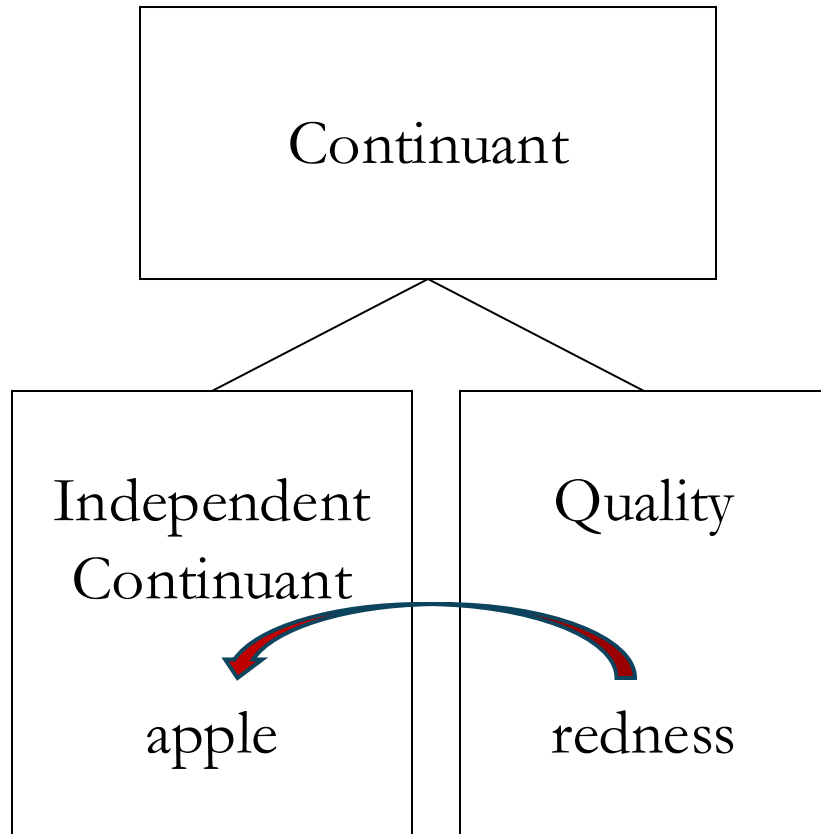
Specifically Dependent Continuant

- These are continuants that in every case **specifically depend on** some independent contiant for their existence
- For example, the mass of a tomato specifically depends on a given tomato, the shape of your smile depends on your face, and so on
- Importantly, SDCs cannot migrate across bearers, i.e. the specific shape of your smile **depends on you** and so cannot **specifically depend on** me

Quality



Qualities



**Qualities inhere in
independent continuants**

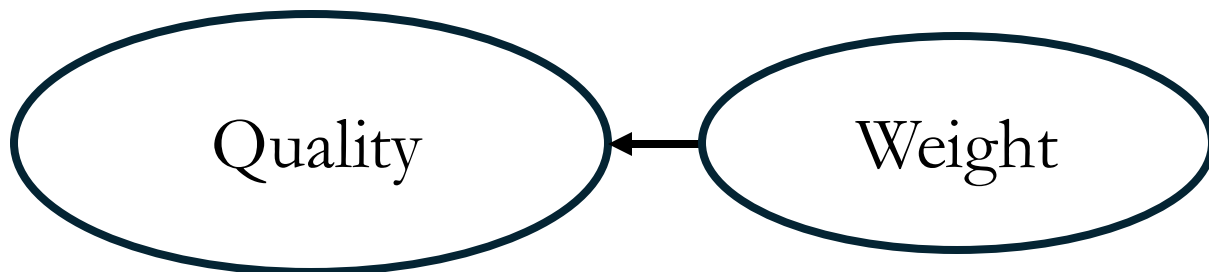


Quality

- In BFO, instances of Quality are said to manifest in full whenever they manifest at all
- For example, when an apple bears a redness quality, there is nothing more to that quality than the redness
- Similarly, the shape of the smile on your face is there for the world to see whenever it is there at all; there is nothing more to the shape than what is presented on your face

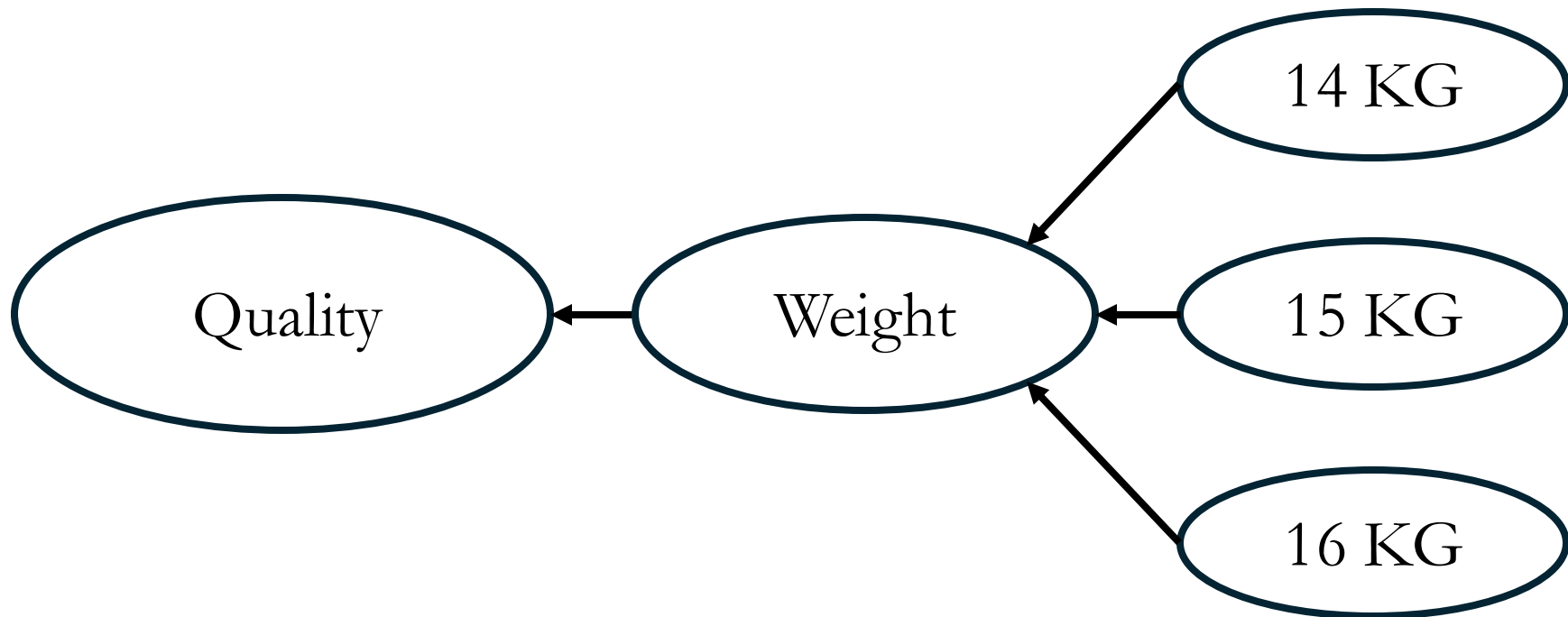
Subclasses of Quality

- That said, your various qualities and mine may be instances of the same subclass of the class Quality



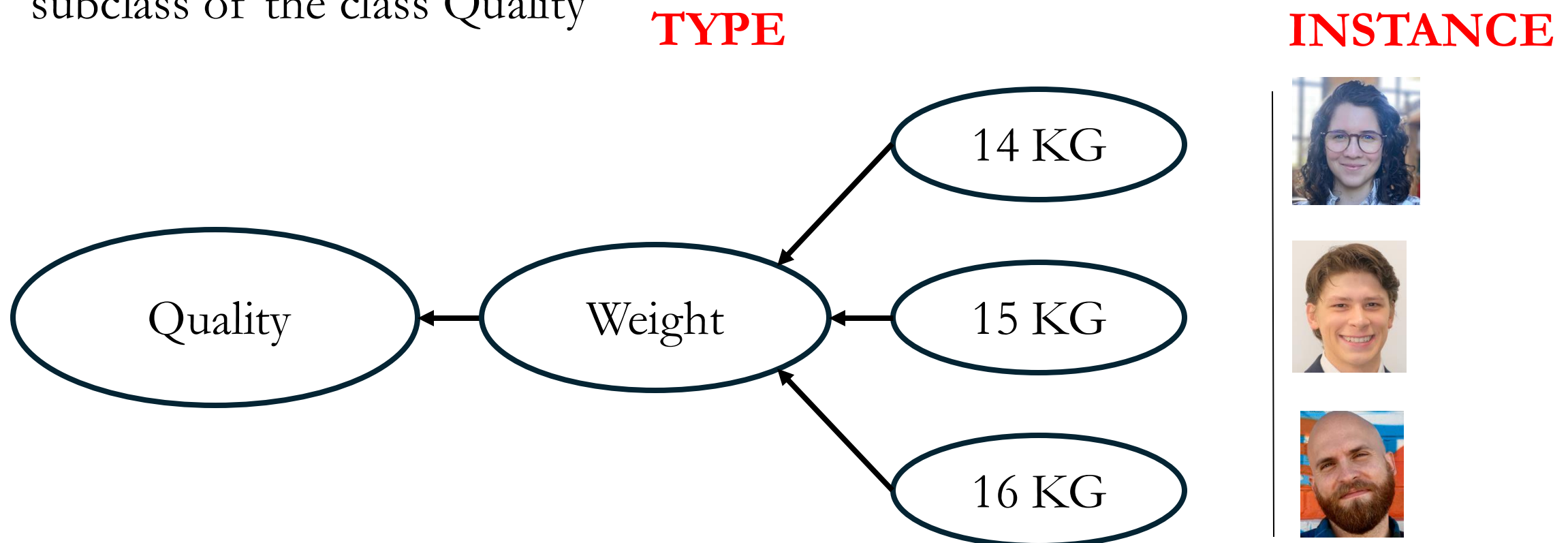
Subclasses of Quality

- That said, your various qualities and mine may be instances of the same subclass of the class Quality



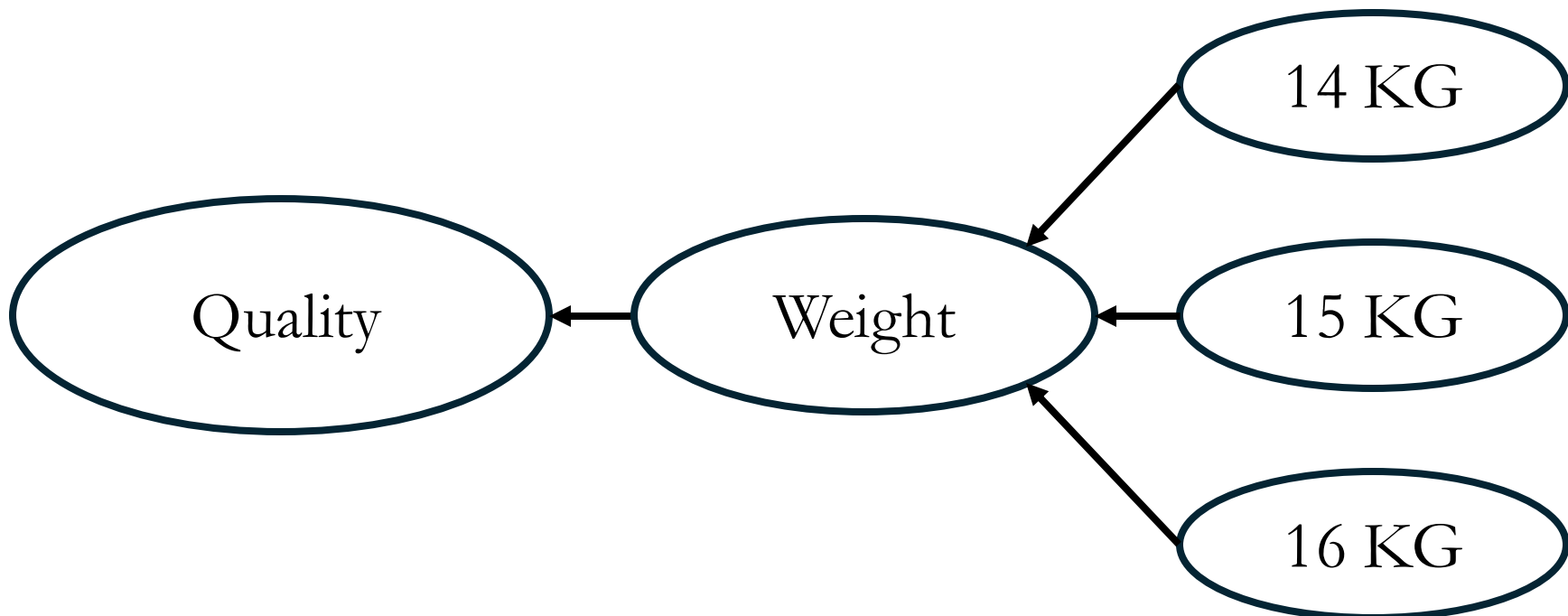
Subclasses of Quality

- That said, your various qualities and mine may be instances of the same subclass of the class Quality



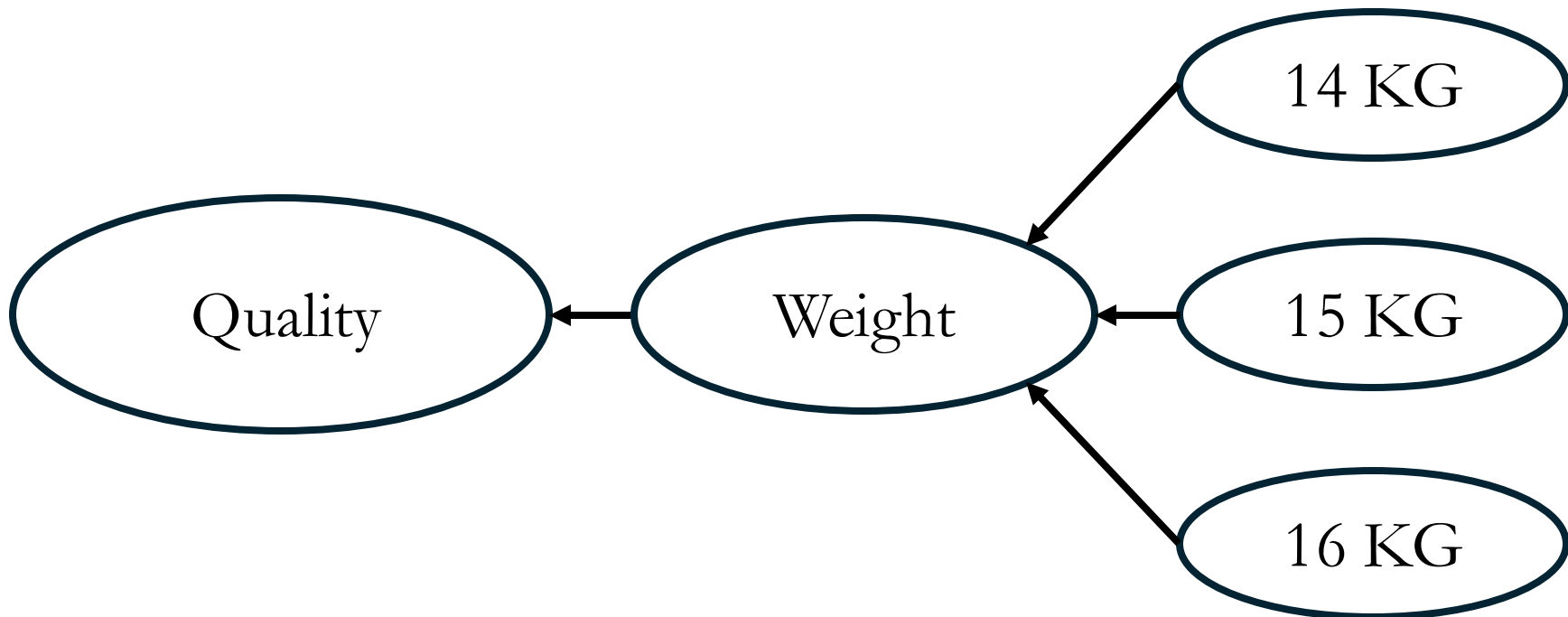
Determinates and Determinables

- Certain instances of Quality may fall under different specializations of subclasses of Quality



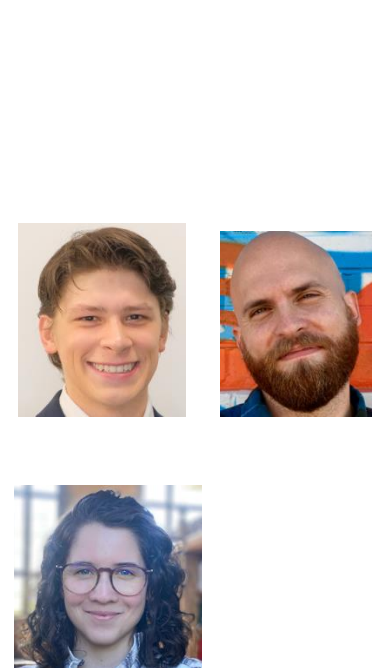
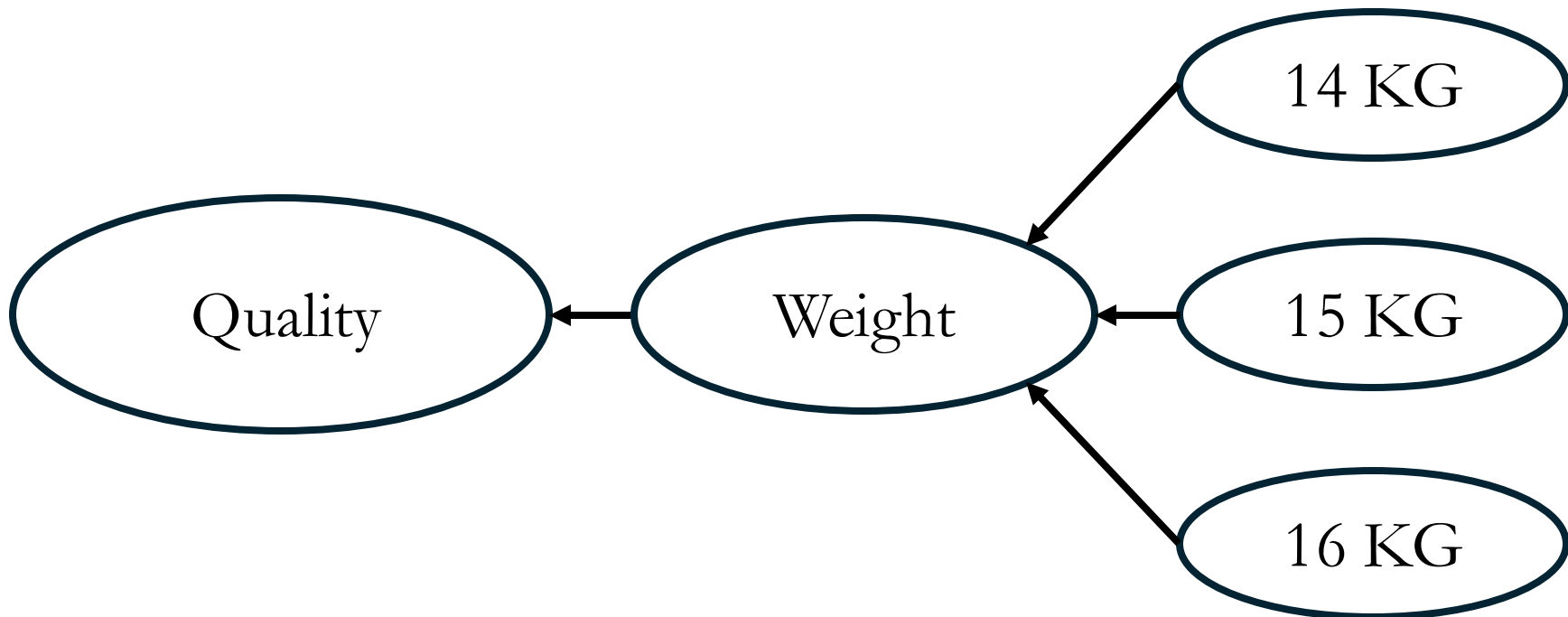
Determinates and Determinables

- Certain instances of Quality may fall under different specializations of subclasses of Quality



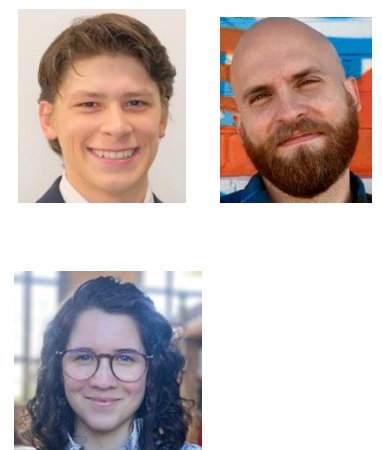
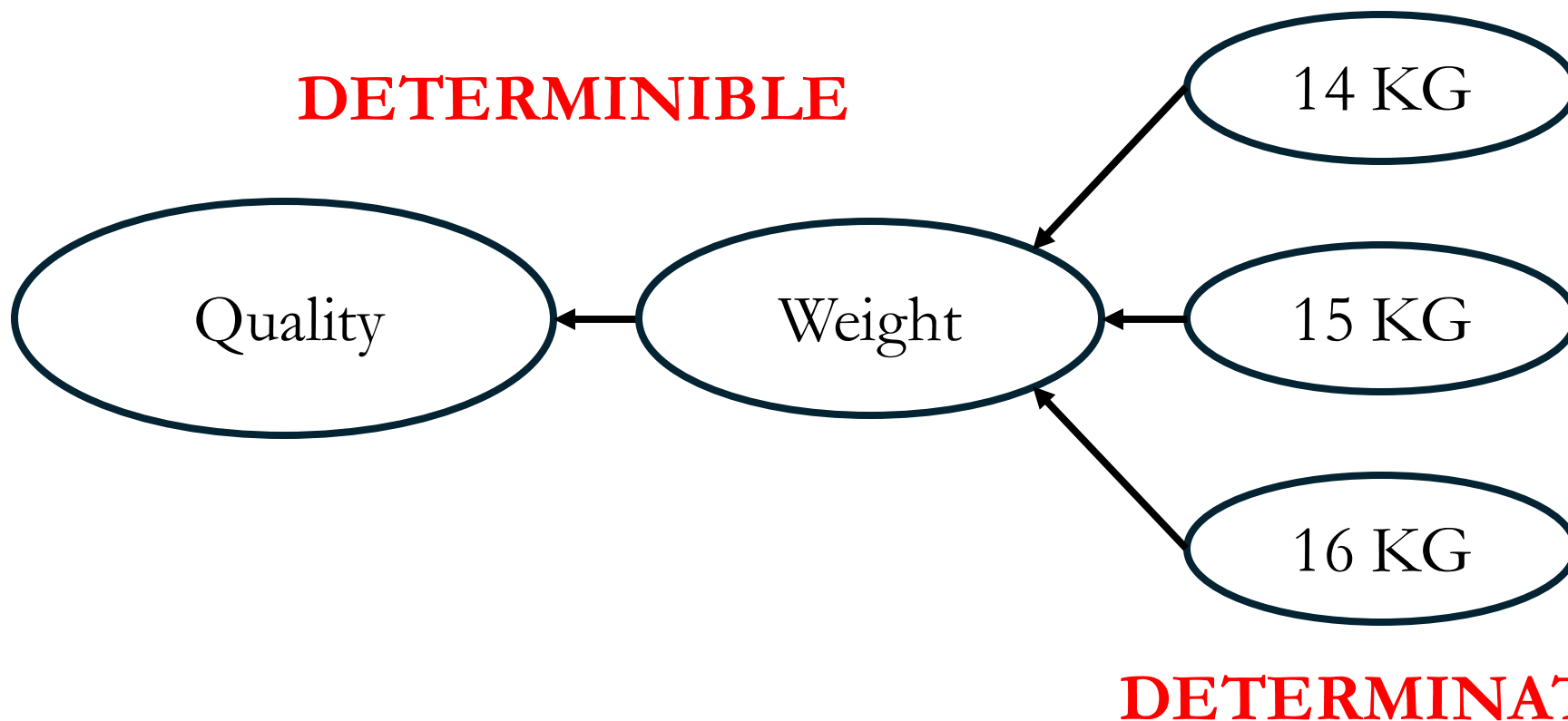
Determinates and Determinables

- Certain instances of Quality may fall under different specializations of subclasses of Quality



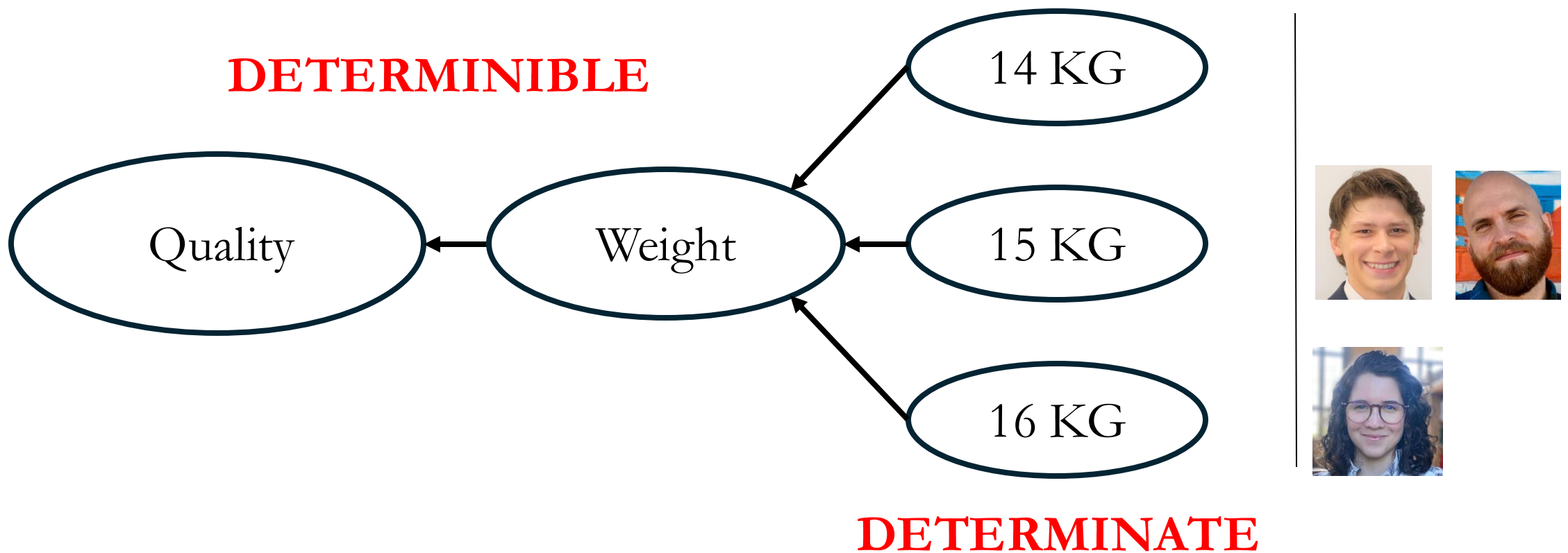
Determinates and Determinables

- We call the subclasses of Quality that remain the same throughout **determinables** and those specializations that change **determinates**



Determinates and Determinables

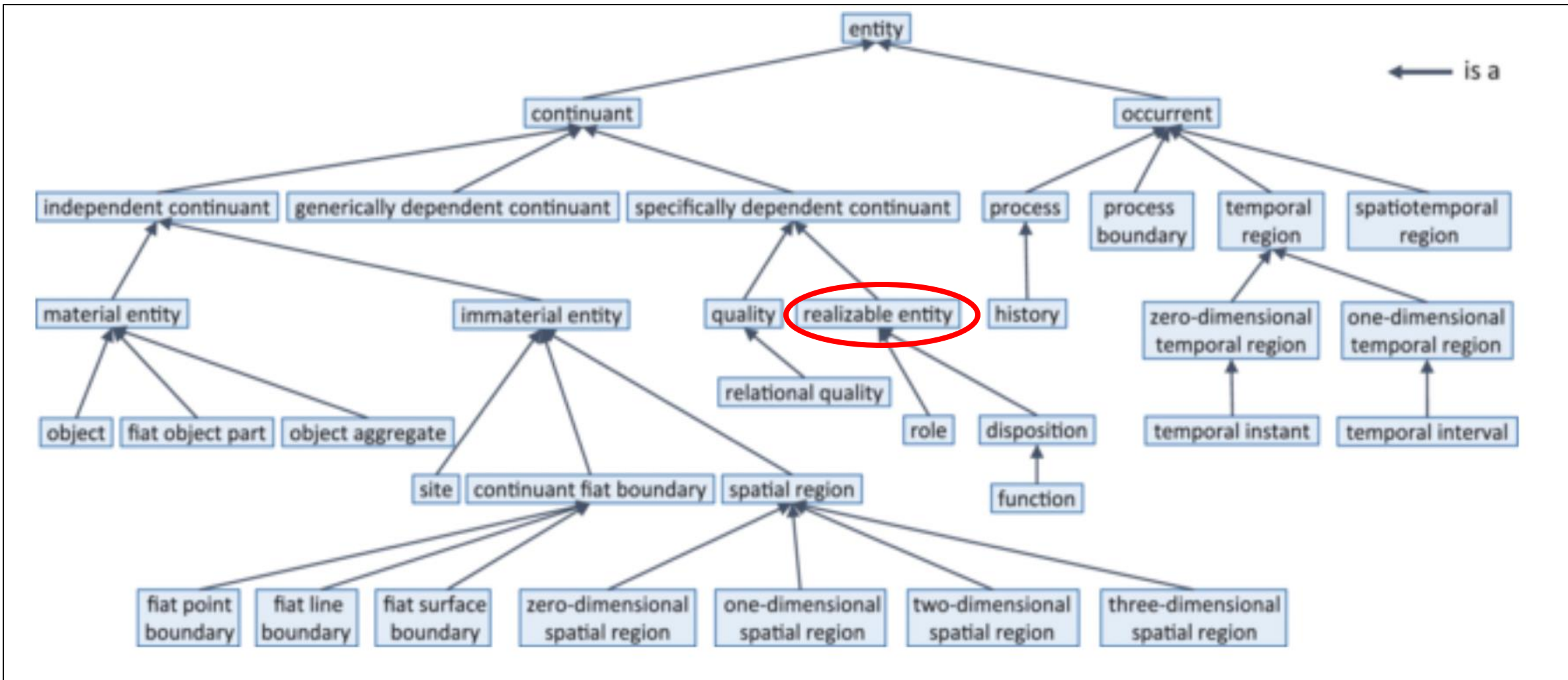
- Even with determinate change, however, at **no point** does an instance of Quality migrate to a new bearer; rather, there are **distinct instances**



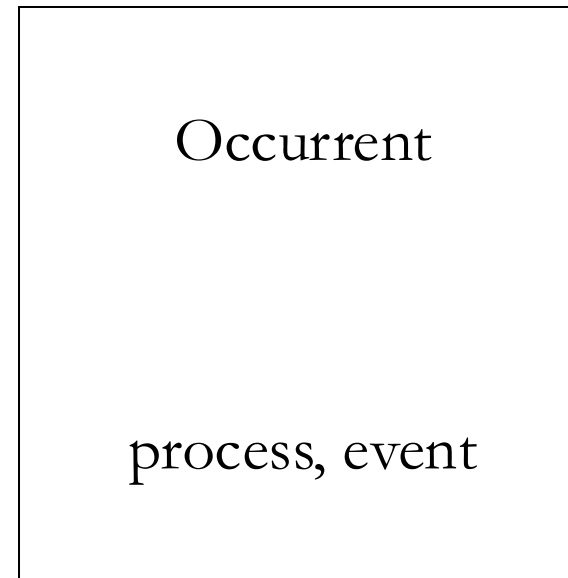
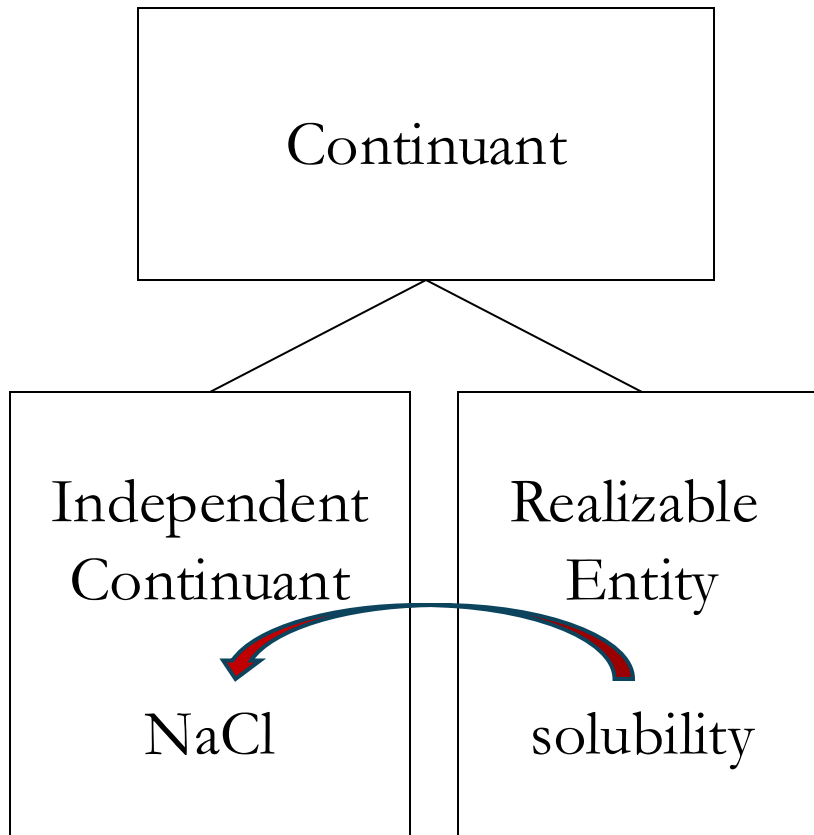
Determinates and Determinables

- Traditionally, determinates exhibit some ordering relative to a given determinable
- If P is a determinate of determinable Q, then:
 - P is more specific than Q
 - There is a strict partial ordering of determination between P and Q
 - Neither P nor Q can causally exclude one another
 - Any two determinates P_1 and P_2 of Q are comparable
- Caveat: The preceding is not official BFO, but from observation

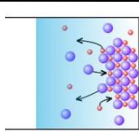
Realizable Entity



Realizable Entity



**Not all dependent entities
fully manifest when they exist**



Realizable Entity

- Attributes of some material bearer that only become manifest under certain conditions
- Put another way, realizable entities underwrite what bearers can do

Rule of Thumb

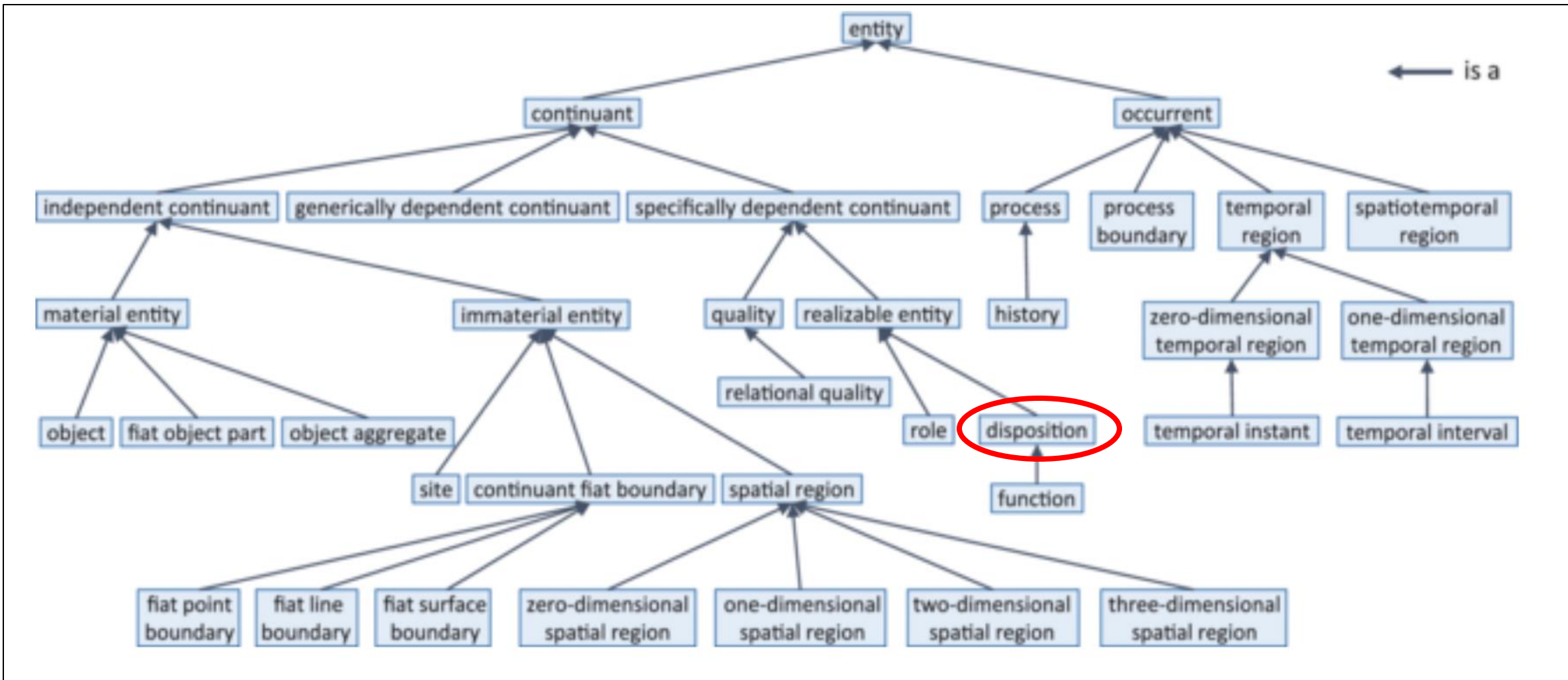
There is a portion of sodium chloride before you

- Suppose I ask “Does this portion exhibit a lattice structure?”
- You need only look at the salt to find an answer
- Suppose I ask “Is this portion soluble in unsaturated H₂O?”
- You cannot simply look at the salt to find an answer

Modality

- Realizable Entities are how BFO represents **modality**
- The way the world is often differs from the way the world could be, could have been, and will be
- A yoga mat is black and you can see this; it could support a sleeping cat without you seeing it

Disposition



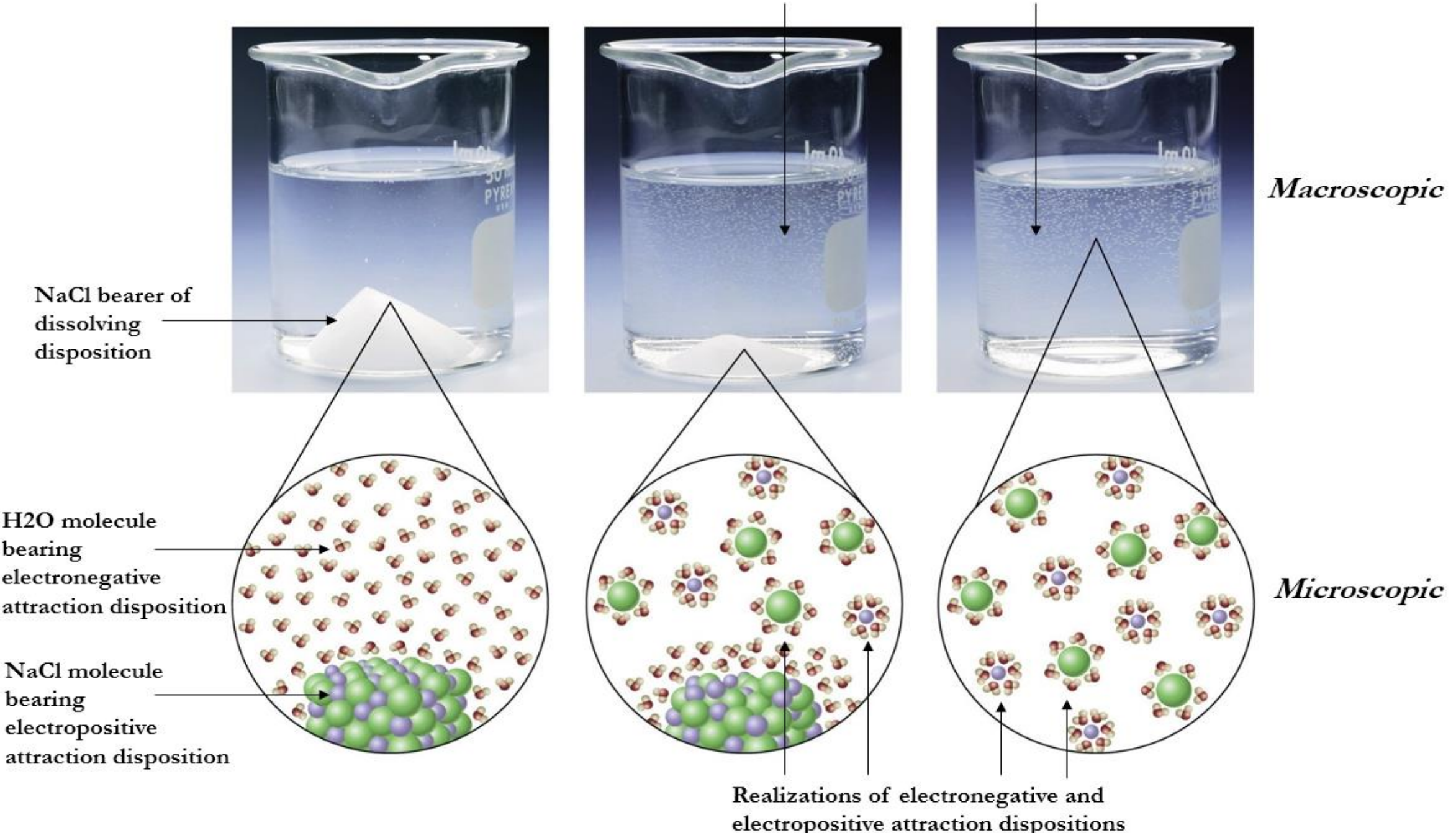
Disposition

- Attributes of some material bearer that only become manifest under certain conditions

Disposition

A realizable entity such that if it ceases to exist, then its bearer is physically changed, and its realization occurs when and because this bearer is in some special physical circumstances, and this realization occurs in virtue of the bearer's physical make-up

NaCl dissolving in H₂O Process



Disposition

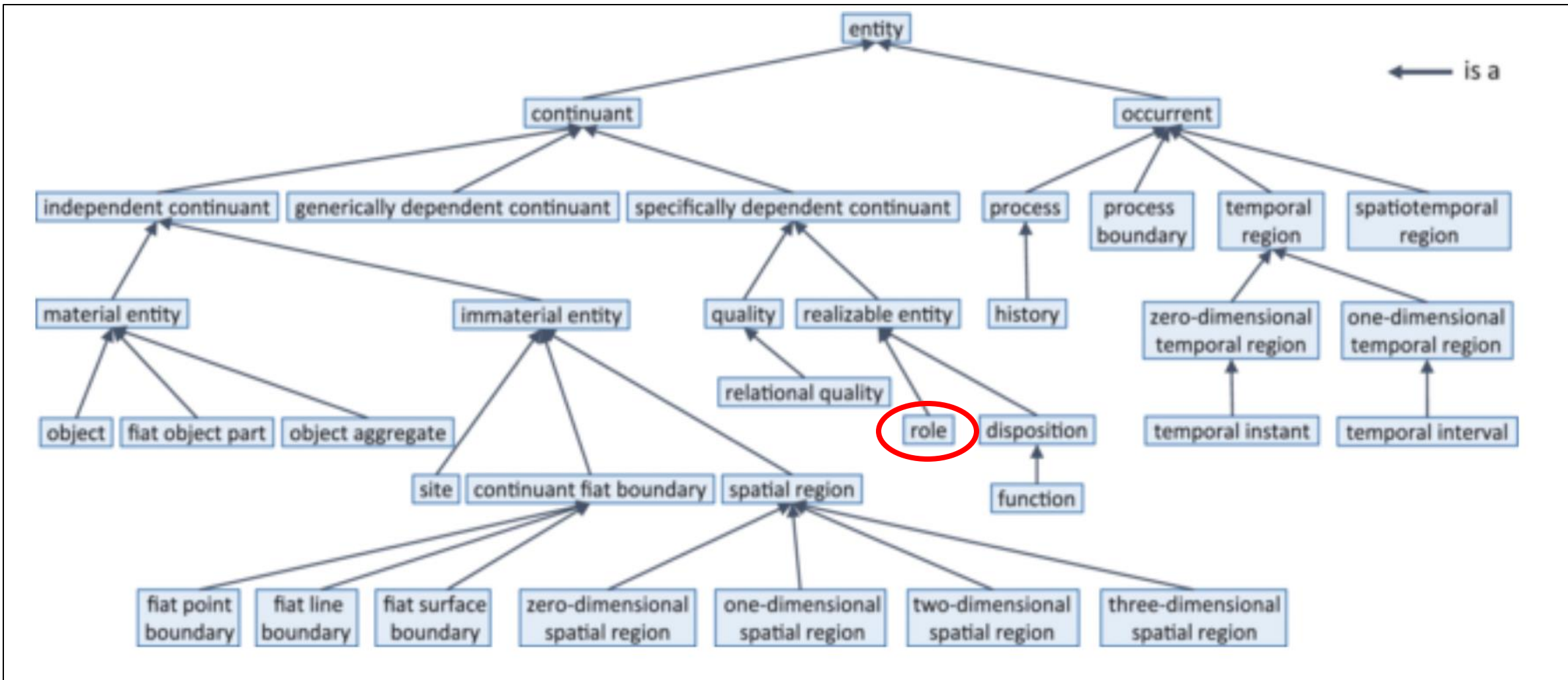
- Attributes of some material bearer that only become manifest under certain conditions

Disposition

A realizable entity such that if it ceases to exist, then its bearer is physically changed, and its realization occurs when and because this bearer is in some special physical circumstances, and this realization occurs in virtue of the bearer's physical make-up

INTERNALLY GROUNDED

Role

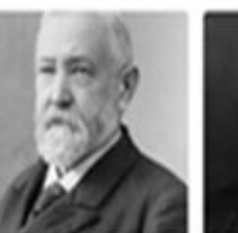
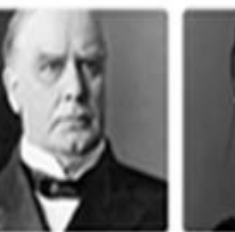
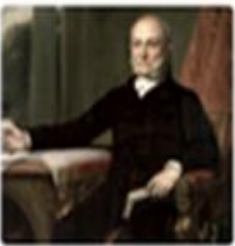
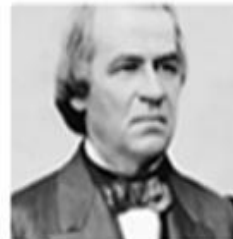
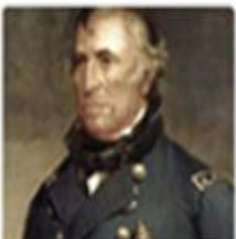
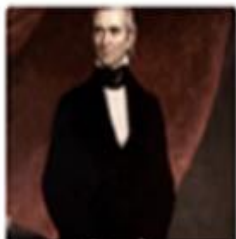


Role

- Attributes of some material bearer that only become manifest under certain conditions

Role

A realizable entity that 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, and is not such that, if it ceases to exist, then the physical make-up of the bearer is thereby changed.



Role

- Attributes of some material bearer that only become manifest under certain conditions

Role

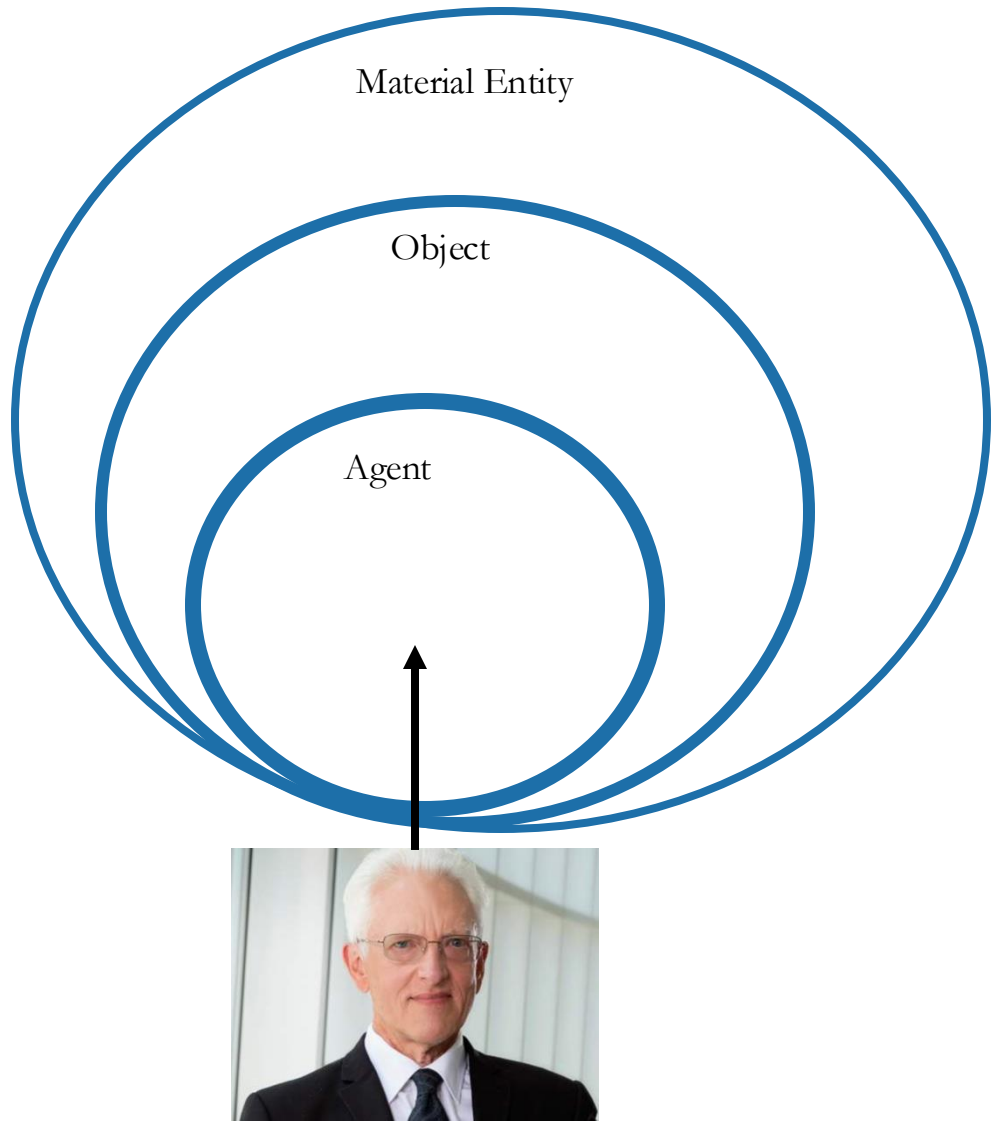
A realizable entity that exists because there is some single bearer that is in some special physical, social, or institutional set of circumstances in which this bearer does not have to be, and is not such that, if it ceases to exist, then the physical make-up of the bearer is thereby changed.

EXTERNALLY GROUNDED

Barry Smith instance_of Agent

CLASSES

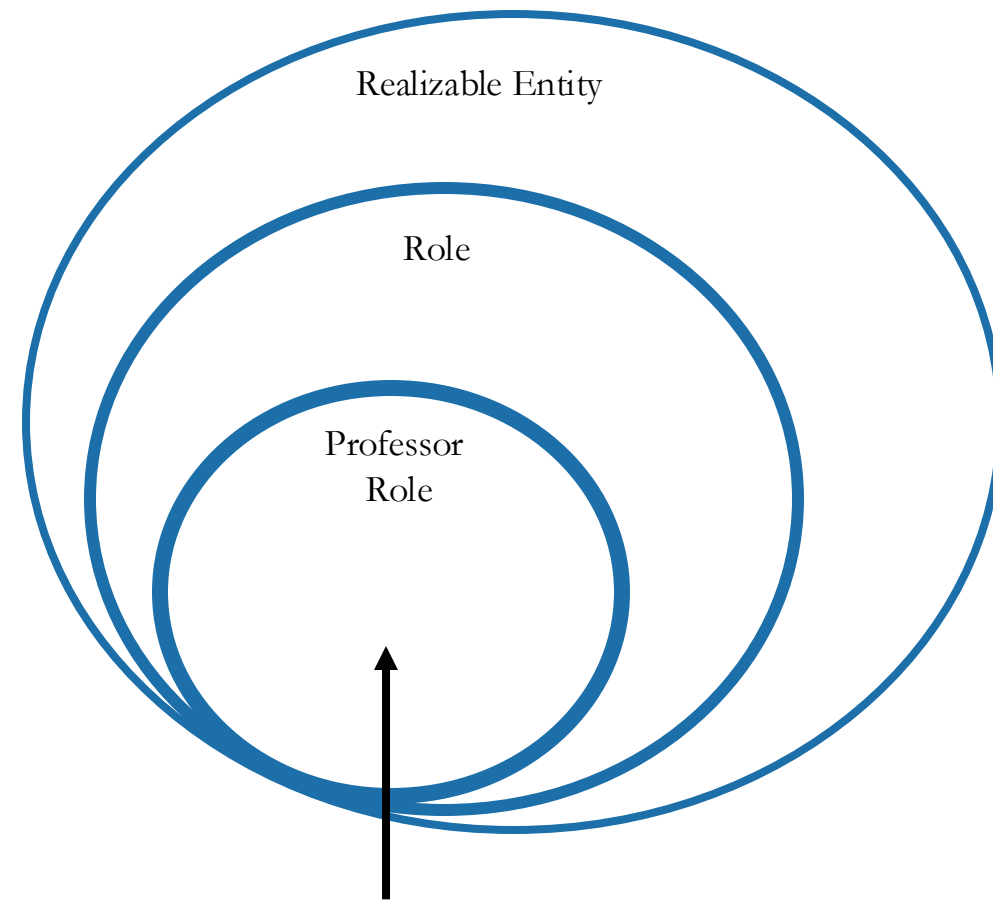
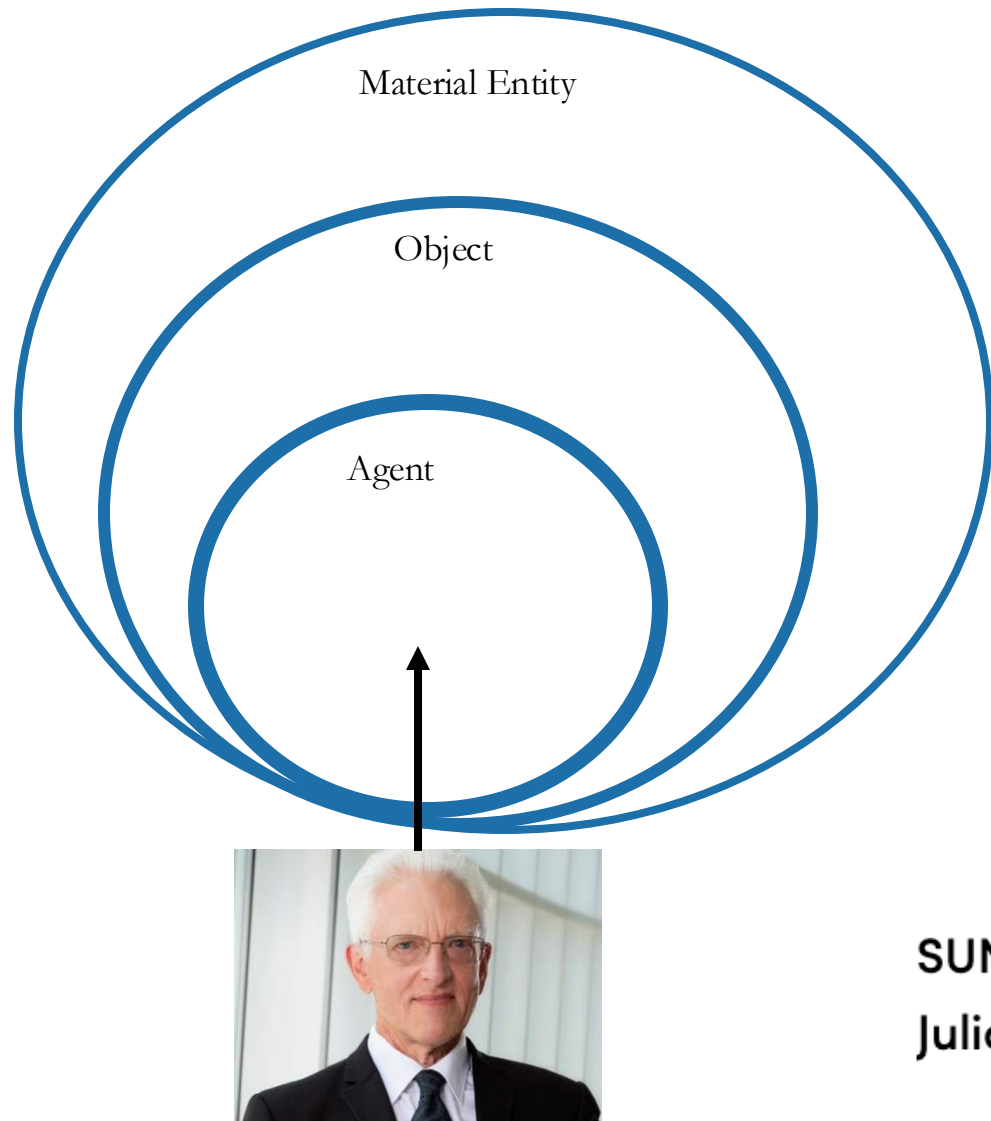
INSTANCES



SUNY Professor instance_of Professor Role

CLASSES

INSTANCES



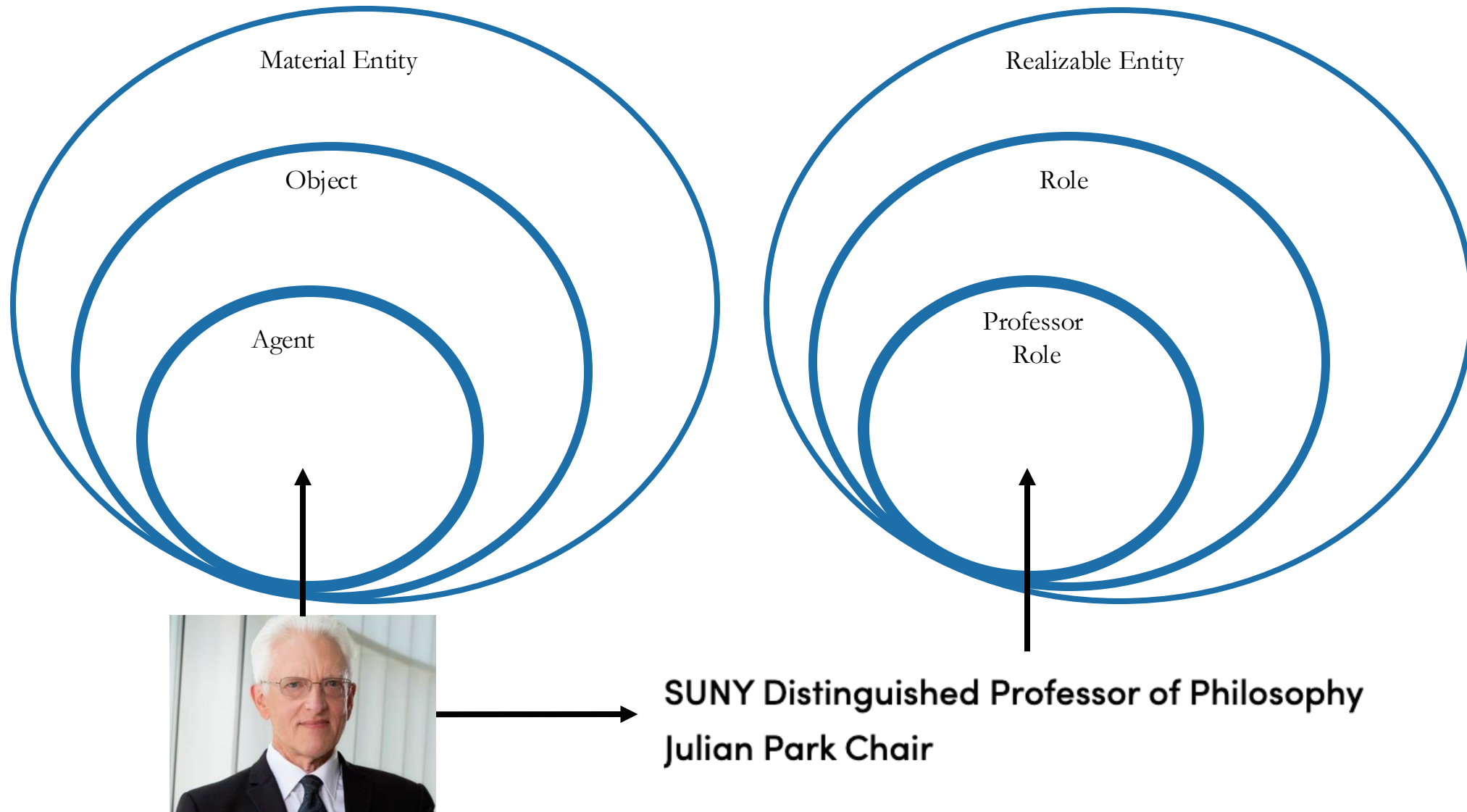
**SUNY Distinguished Professor of Philosophy
Julian Park Chair**



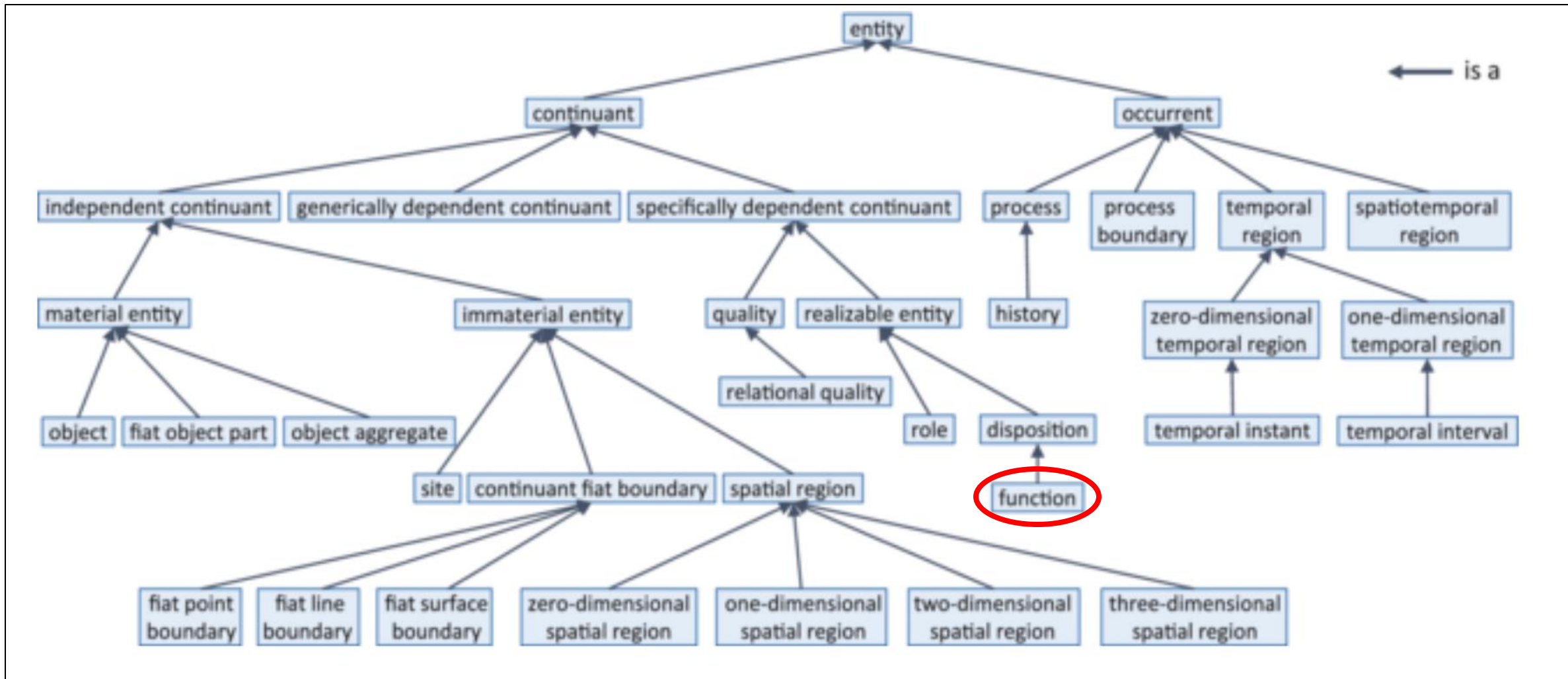
Barry Smith bearer_of SUNY Professor

CLASSES

INSTANCES



Function



Function

- Attributes of some material bearer that only become manifest under certain conditions

Function

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 artefacts), in order to realize processes of a certain sort.



Function

- Attributes of some material bearer that only become manifest under certain conditions

Function

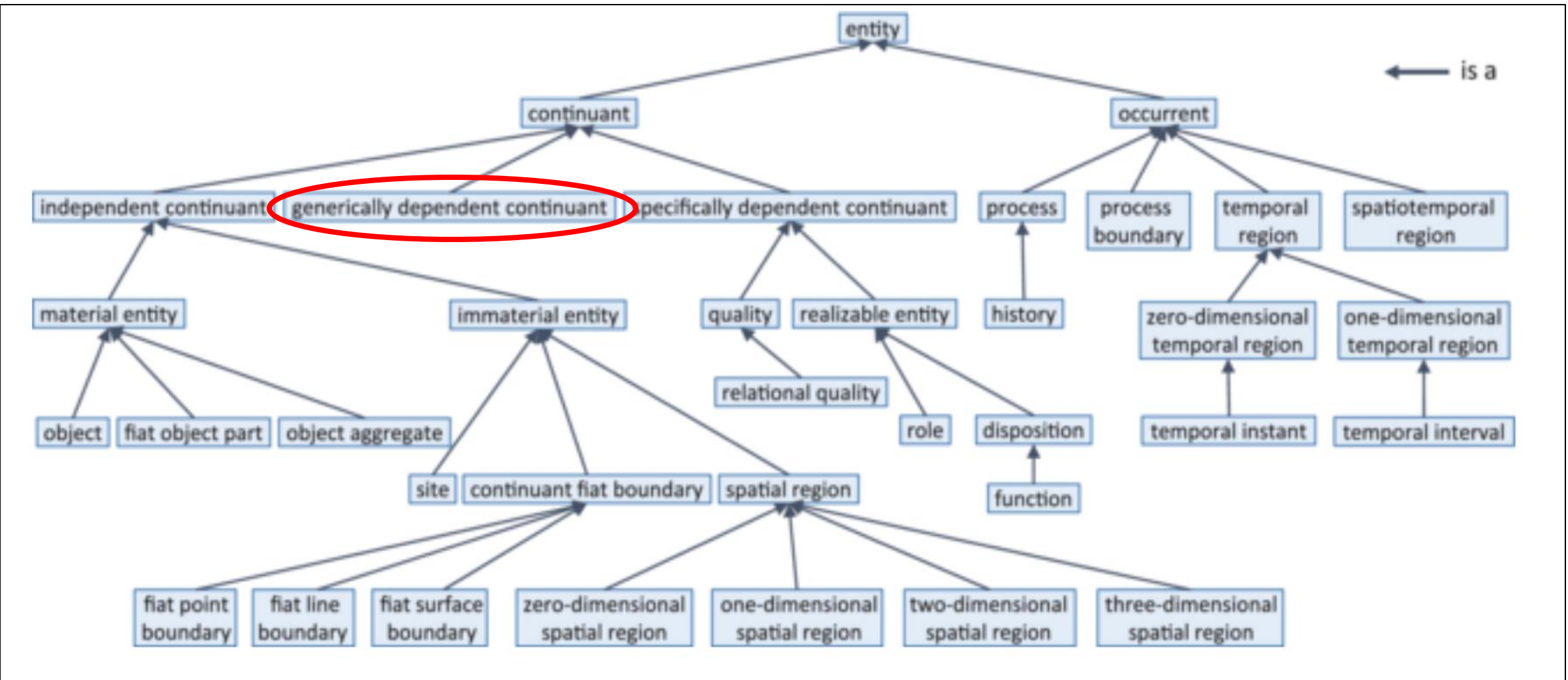
A disposition that exists in virtue of the bearer's physical make-up and this physical make-up is something the bearer possesses because it came into being, either through evolution (in the case of natural biological entities) or through intentional design (in the case of artefacts), in order to realize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

PURPOSE GROUNDED

Dependence

- For certain entities, their existence depends on the existence of something else
- Other entities do not depend on any other entities for their existence
- The latter are categorized in BFO as **independent continuants**
- The former include **specifically dependent** and **generically dependent entities**, as well as **processes**

Generically Dependent Continuant



Pattern Recognition

- We're disposed to recognize patterns with our perceptual faculties...



Pattern Recognition

- We're disposed to recognize patterns with our perceptual faculties...
- ...and with our cognitive faculties...

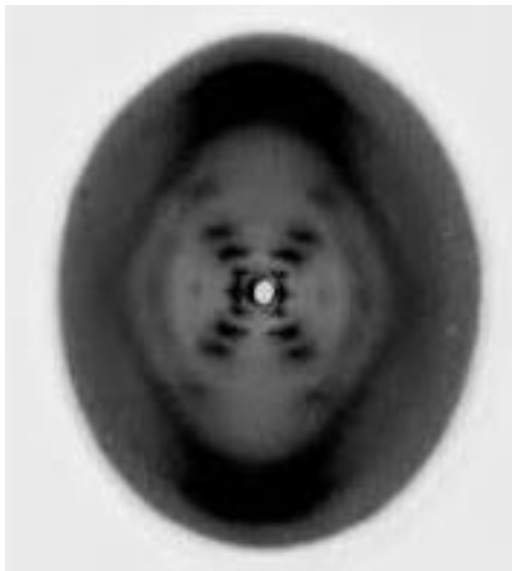


Photo 51 crystallography
image by Rosalind

Double-helix hypothesized
by Watson and Crick



BFO 1.0

- Earlier versions of BFO did not permit dependent entities to migrate from bearer to bearer
- This is true in current versions of BFO for many cases, e.g. your smile is dependent on your face
- As mentioned, dependent continuants that cannot migrate fall under the class **Specifically Dependent Continuant**

Patterns

- A need arose to represent dependent entities that could migrate across bearers
- This need led to **generically dependent continuants**, continuants that are in some sense copyable, i.e. patterns
- For example, “Snow is white” and “Schnee ist weiß” may be used to express numerically identical content, i.e. the same pattern

Real Patterns

- Some patterns are necessarily **about** something; some patterns are not
- “Snow is white” expresses content that is **about** snow
- “cm” or “.” are not necessarily **about** anything; they are nevertheless patterns
- Most **generically dependent entities** represented in BFO extensions are patterns that are **about** something

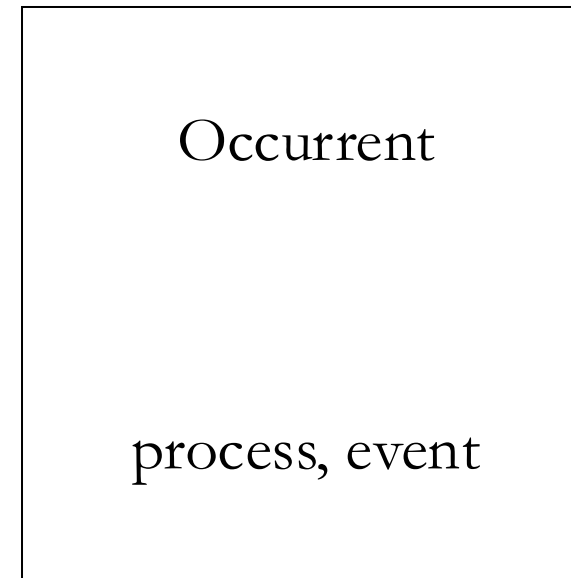
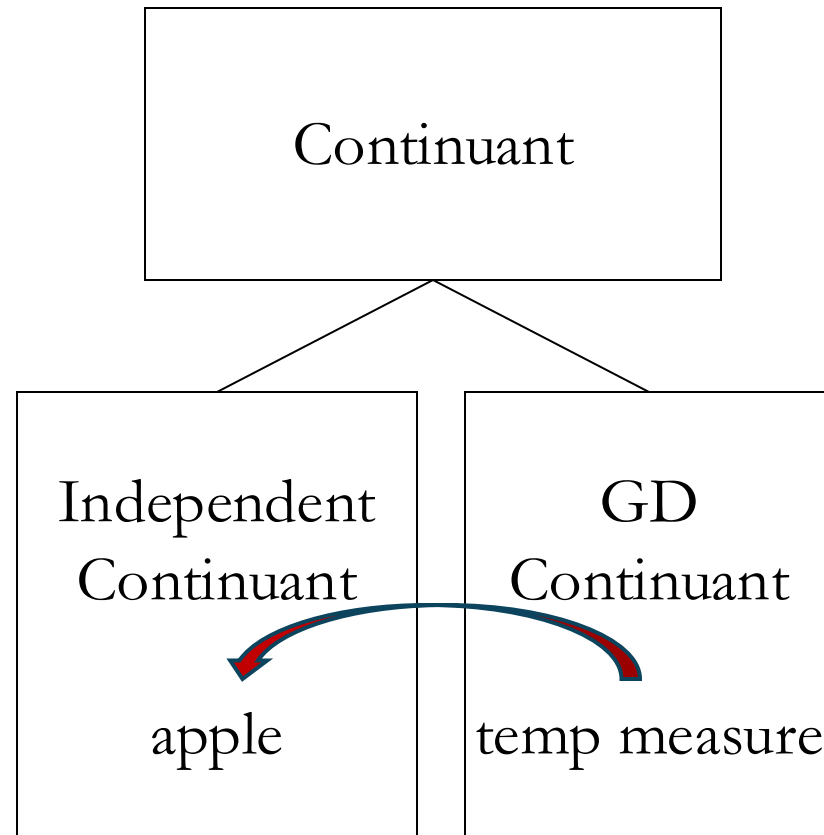
Aboutness

- **Information** is a pattern that is **about** something
- In BFO extensions - such as the Information Artifact Ontology and the Information Entity Ontology - information is represented by the class **Information Content Entity**
- Where the “is about” relation is understood to be primitive:

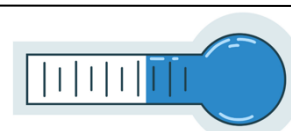
definition [language: en]

A primitive relationship between an Information Content Entity and some Entity.

Generically Dependent Continuant

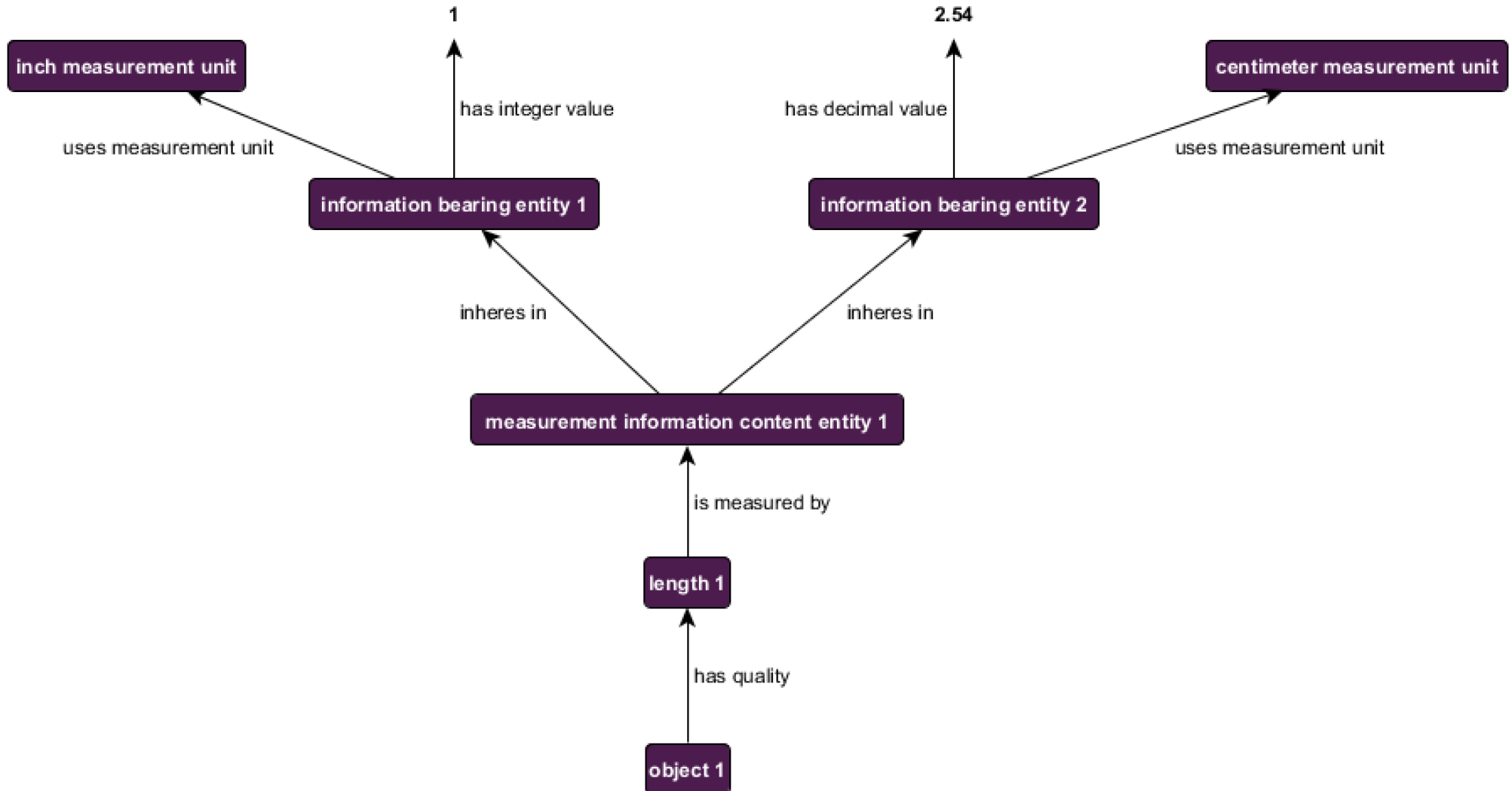


**Many measures are about
independent continuants**

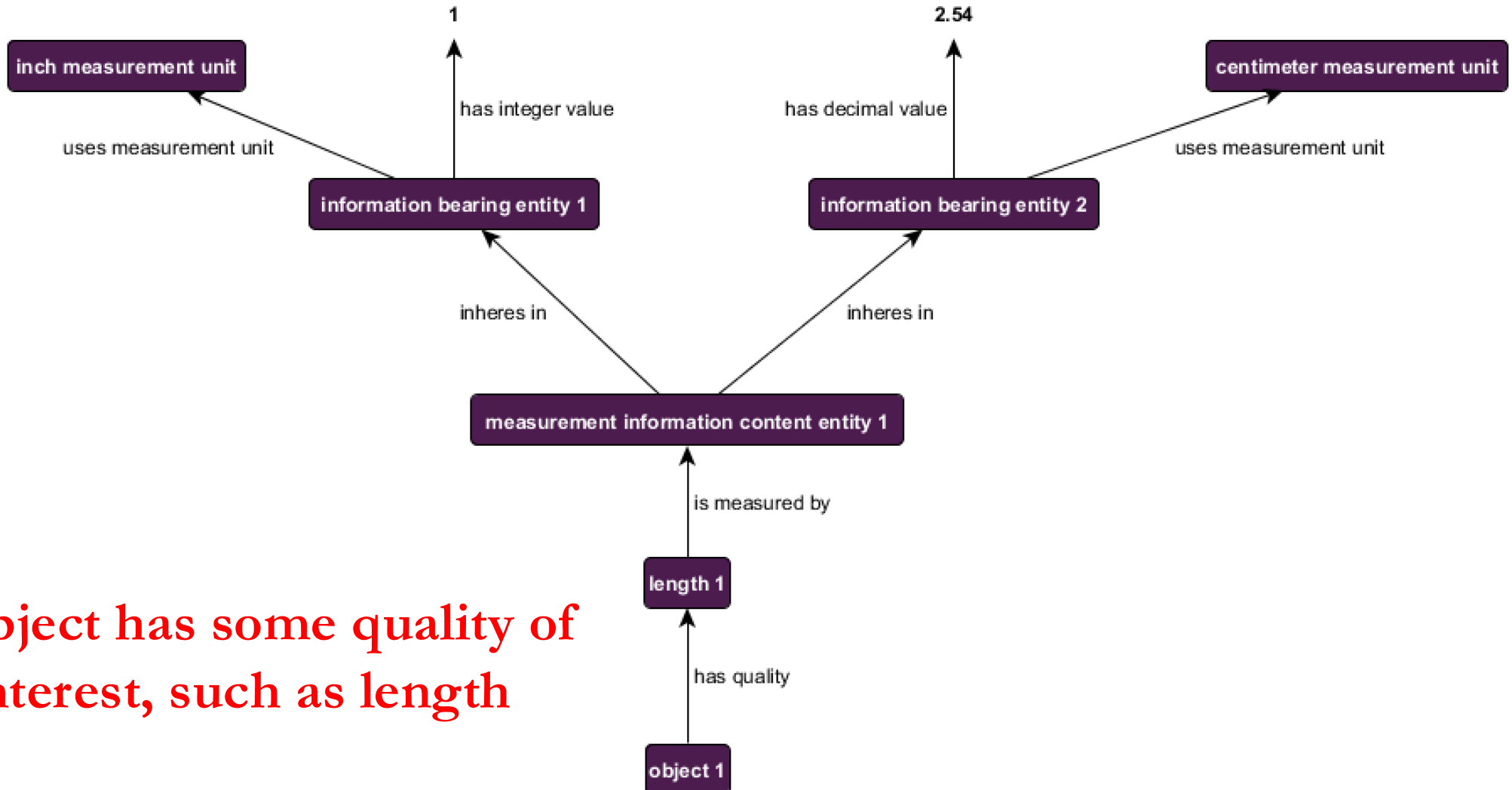


• • • • •

CCO Measurement



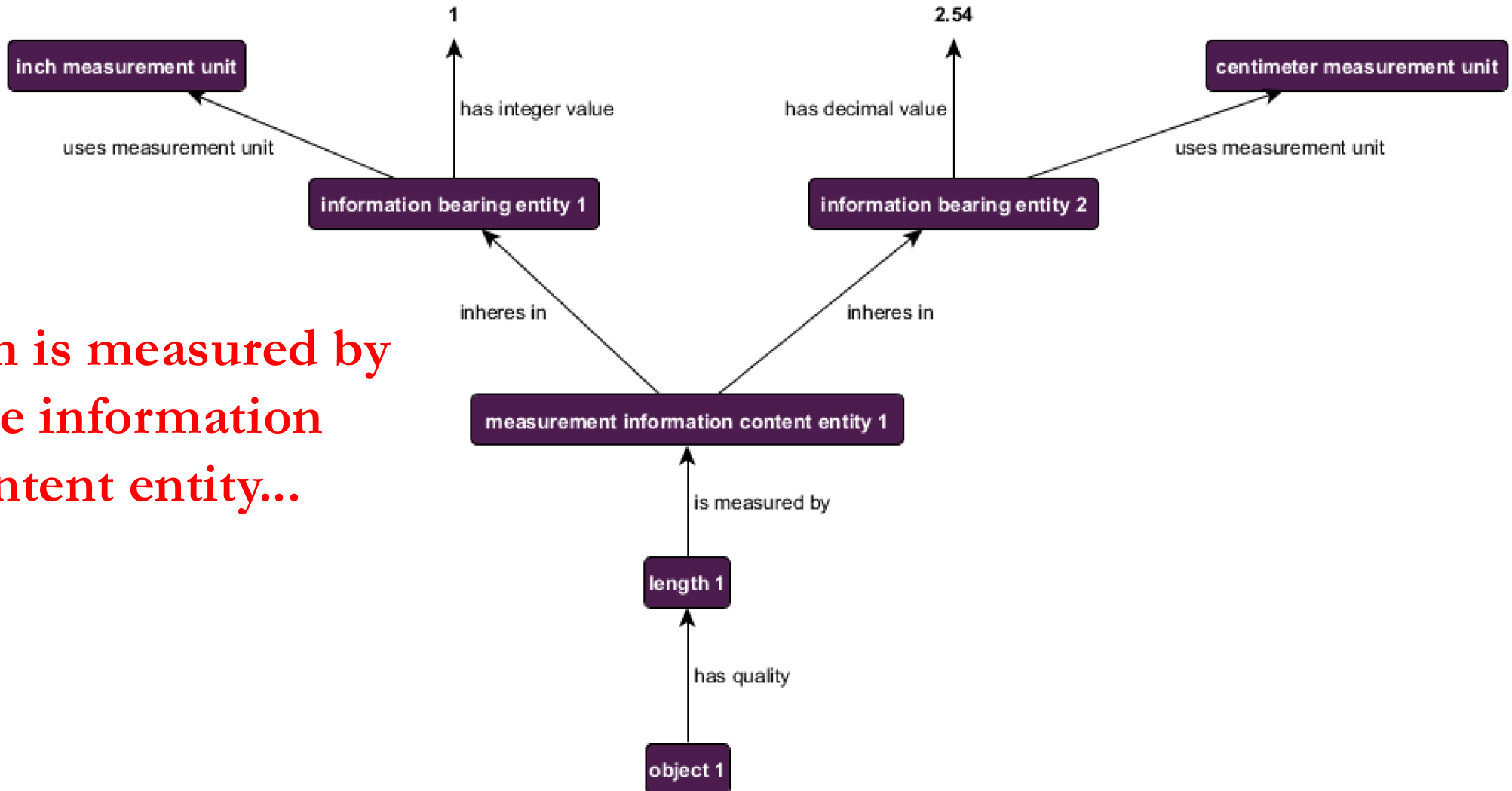
CCO Measurement



An object has some quality of interest, such as length

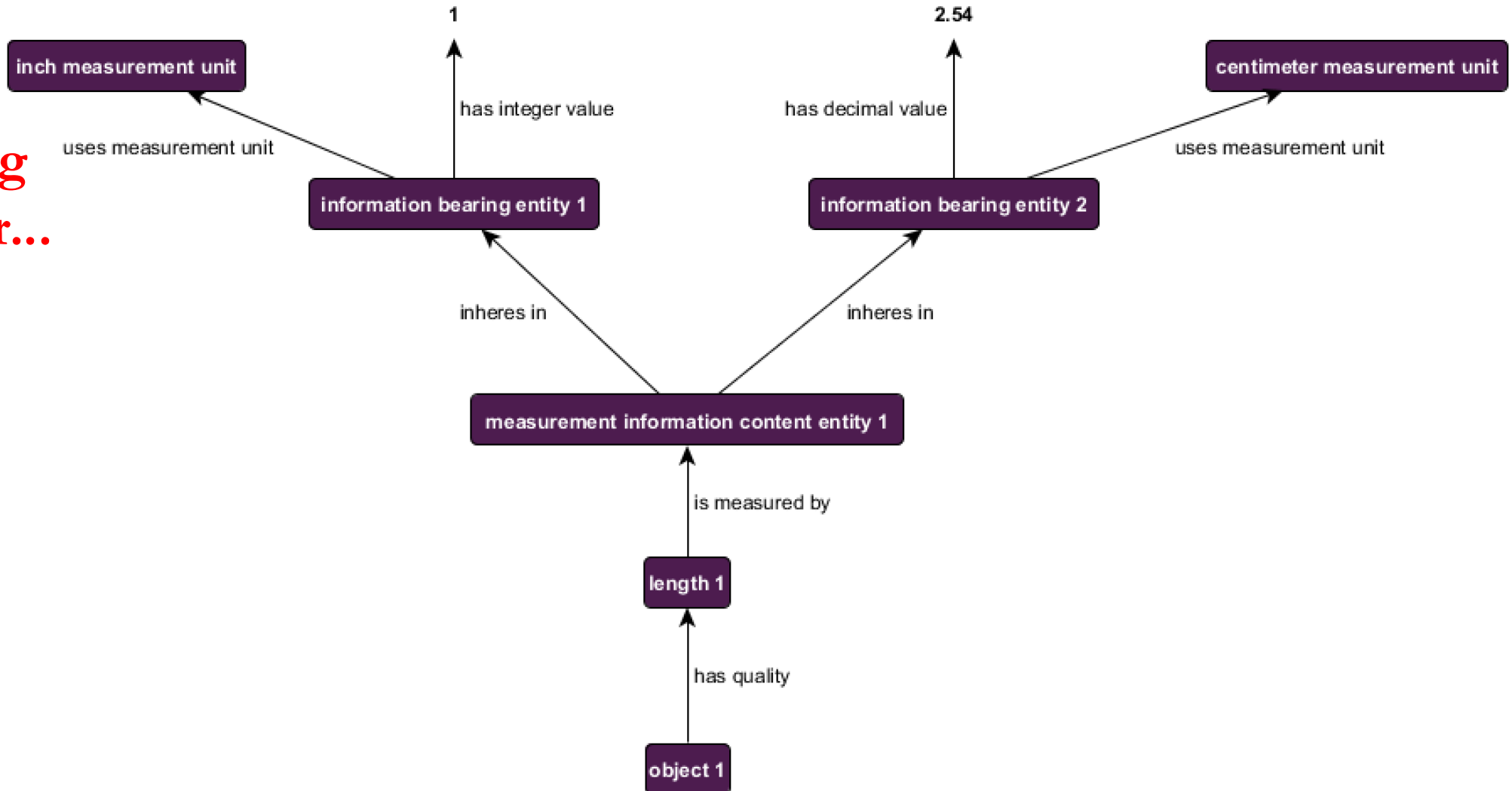
CCO Measurement

**...which is measured by
some information
content entity...**



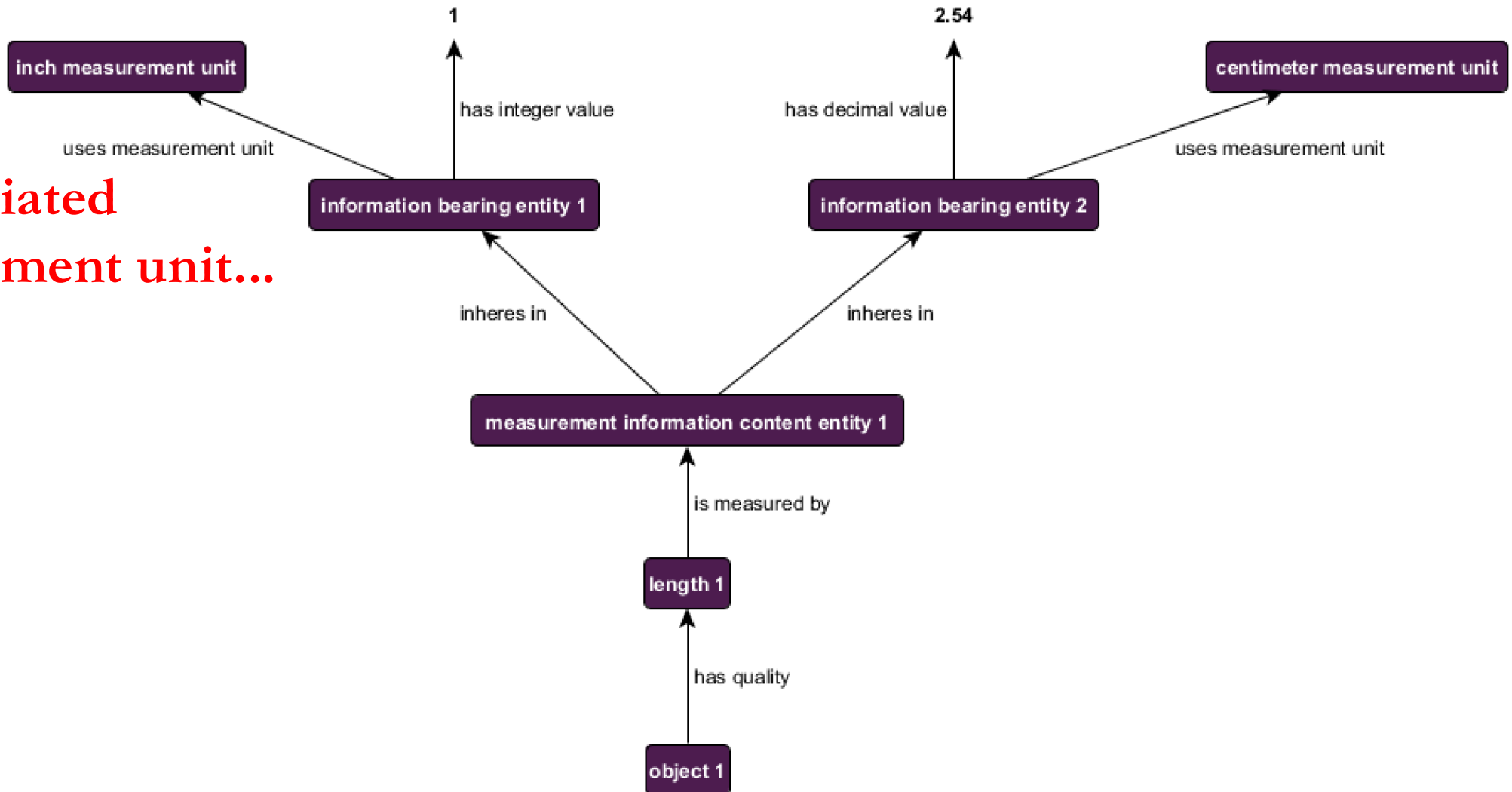
CCO Measurement

**...inhering
in a bearer...**

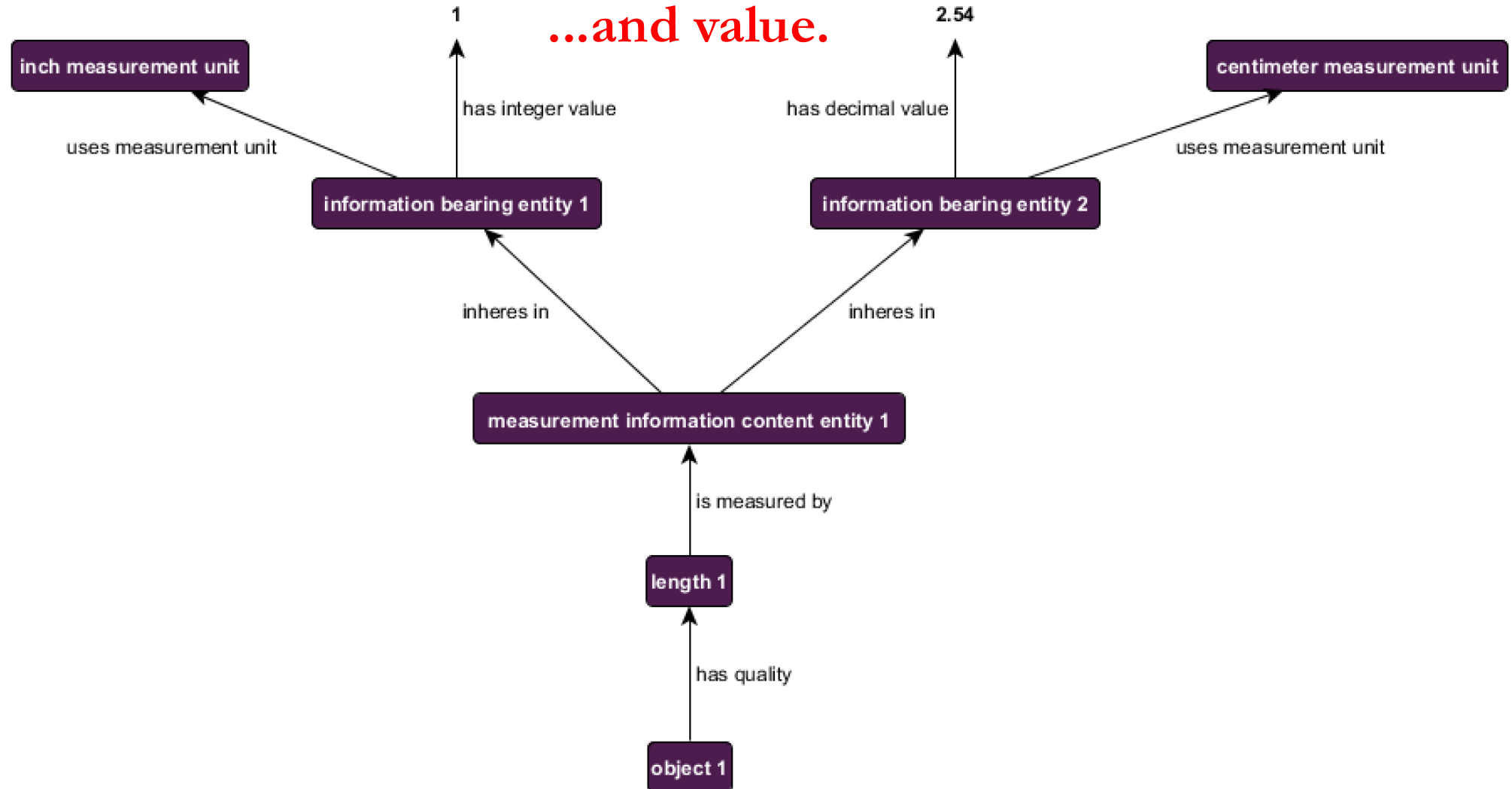


CCO Measurement

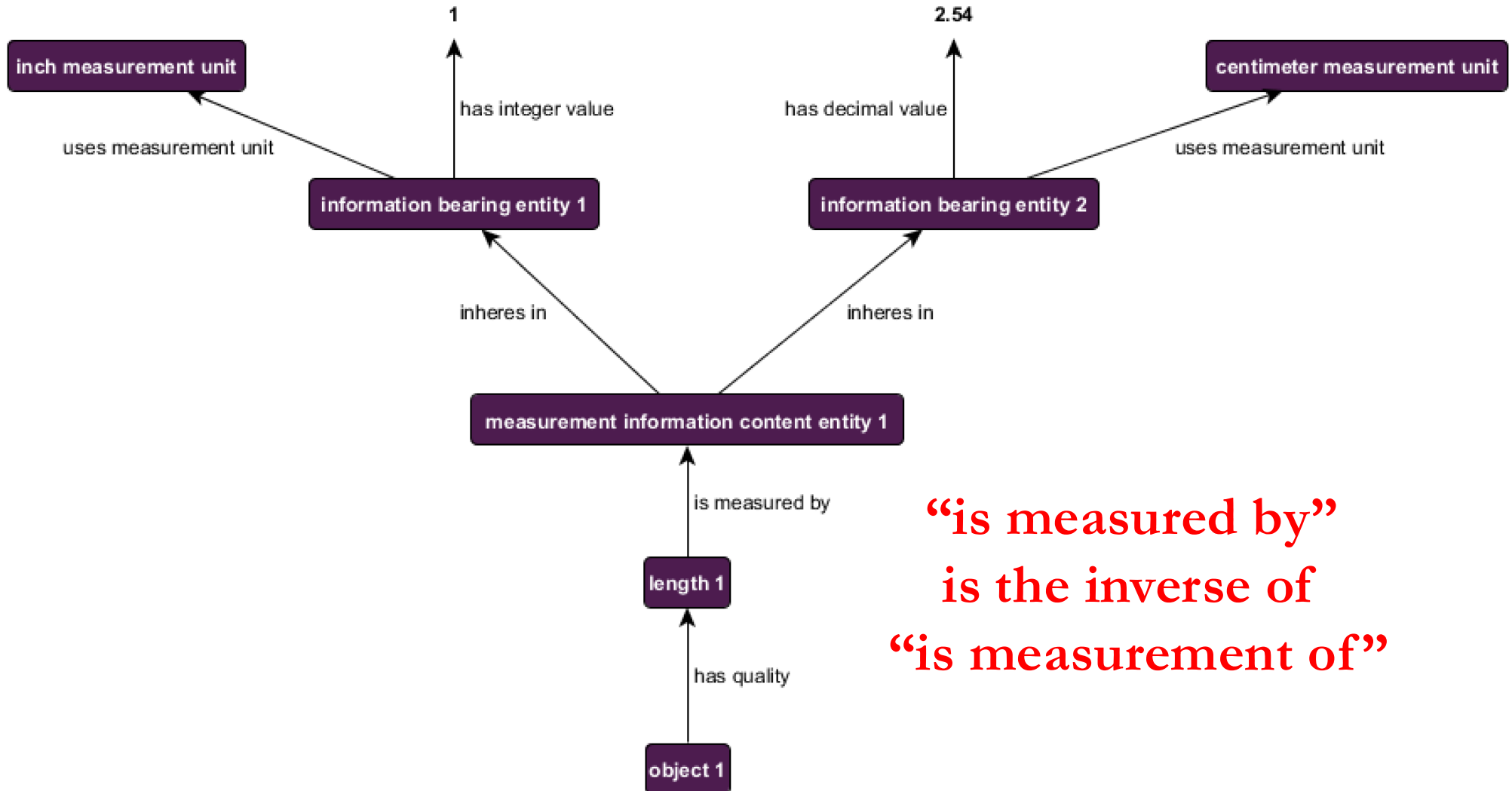
...with
an associated
measurement unit...



CCO Measurement

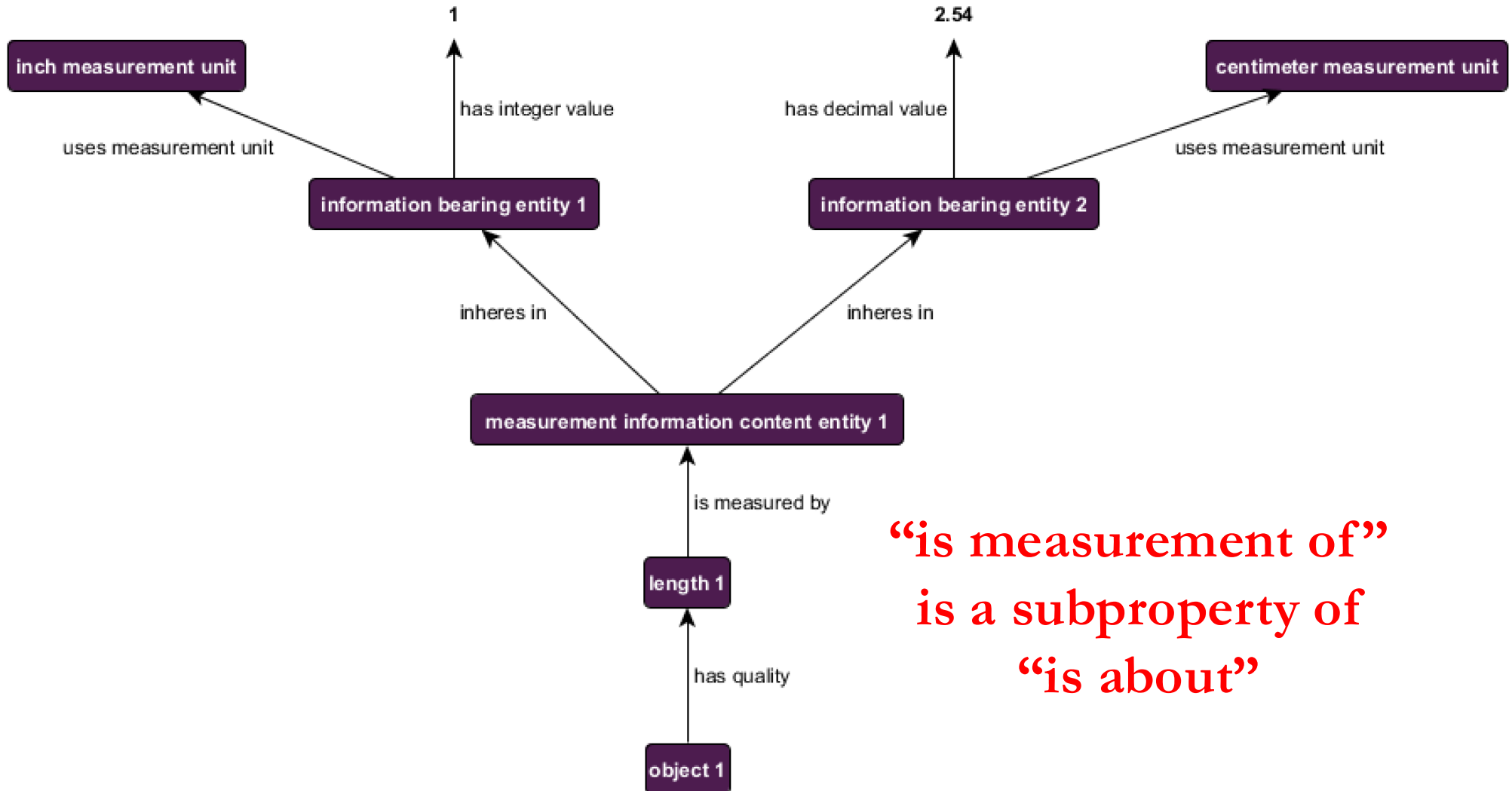


CCO Measurement



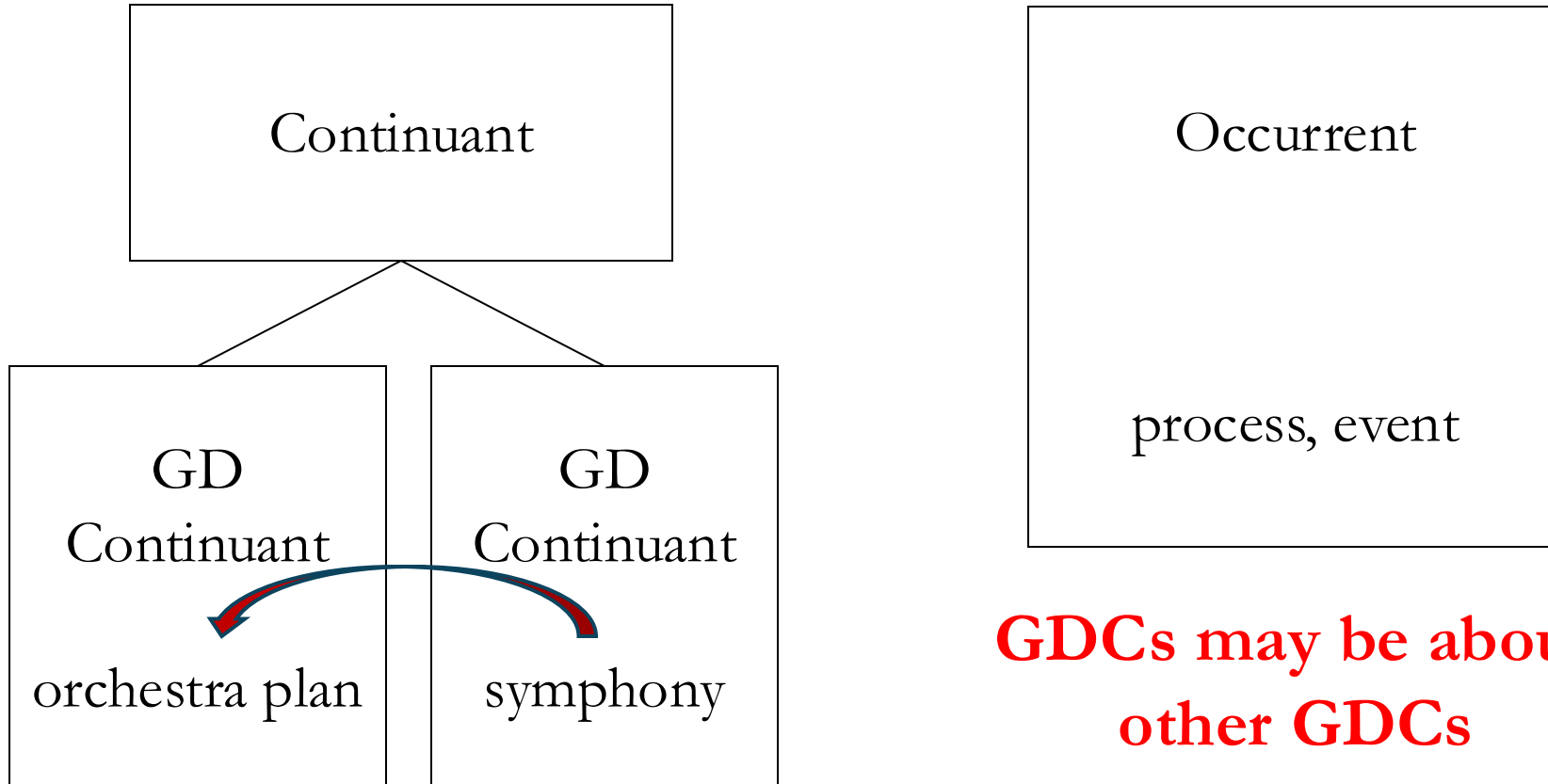
“is measured by”
is the inverse of
“is measurement of”

CCO Measurement



“is measurement of”
is a subproperty of
“is about”

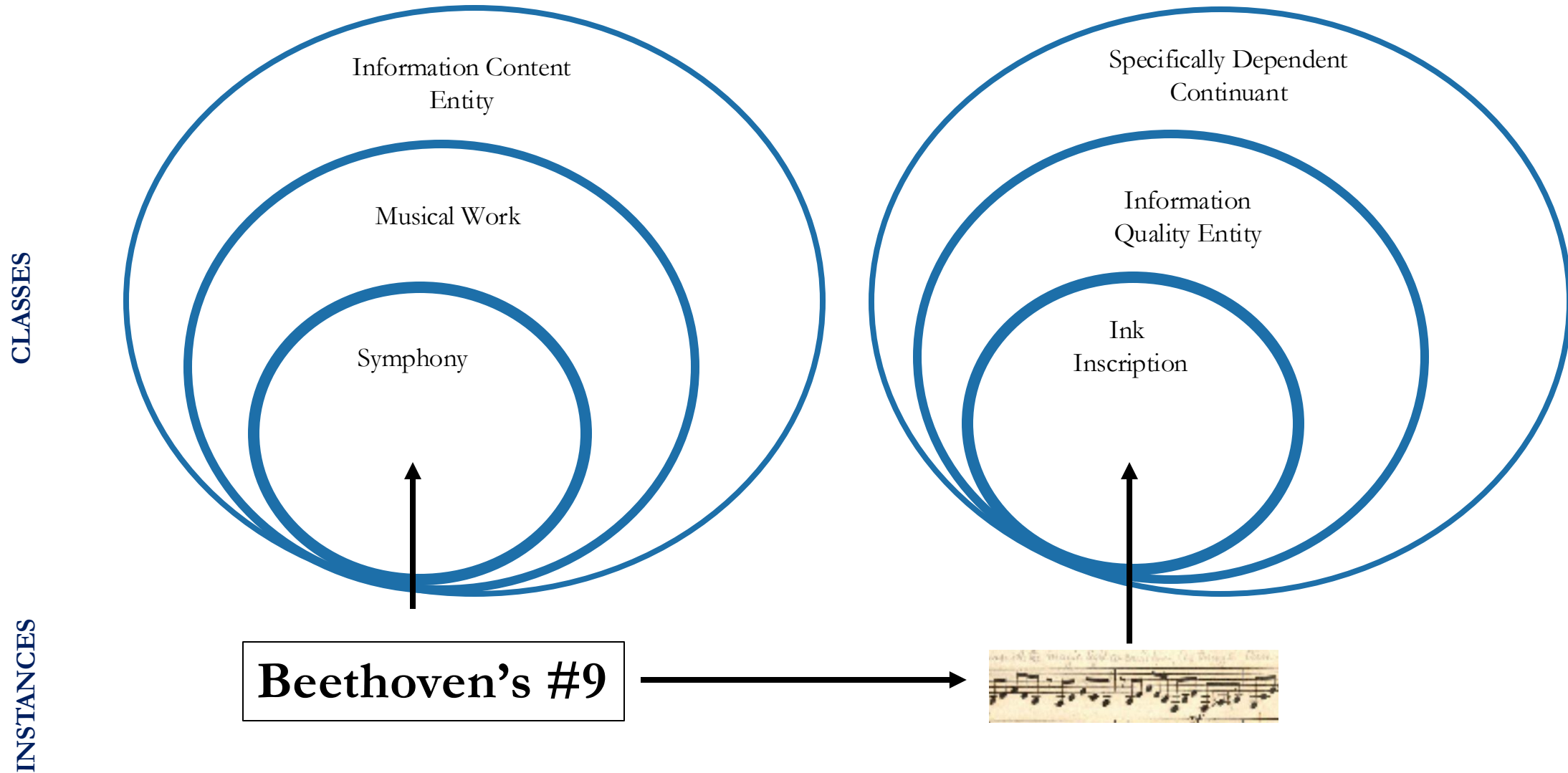
Generically Dependent Continuant



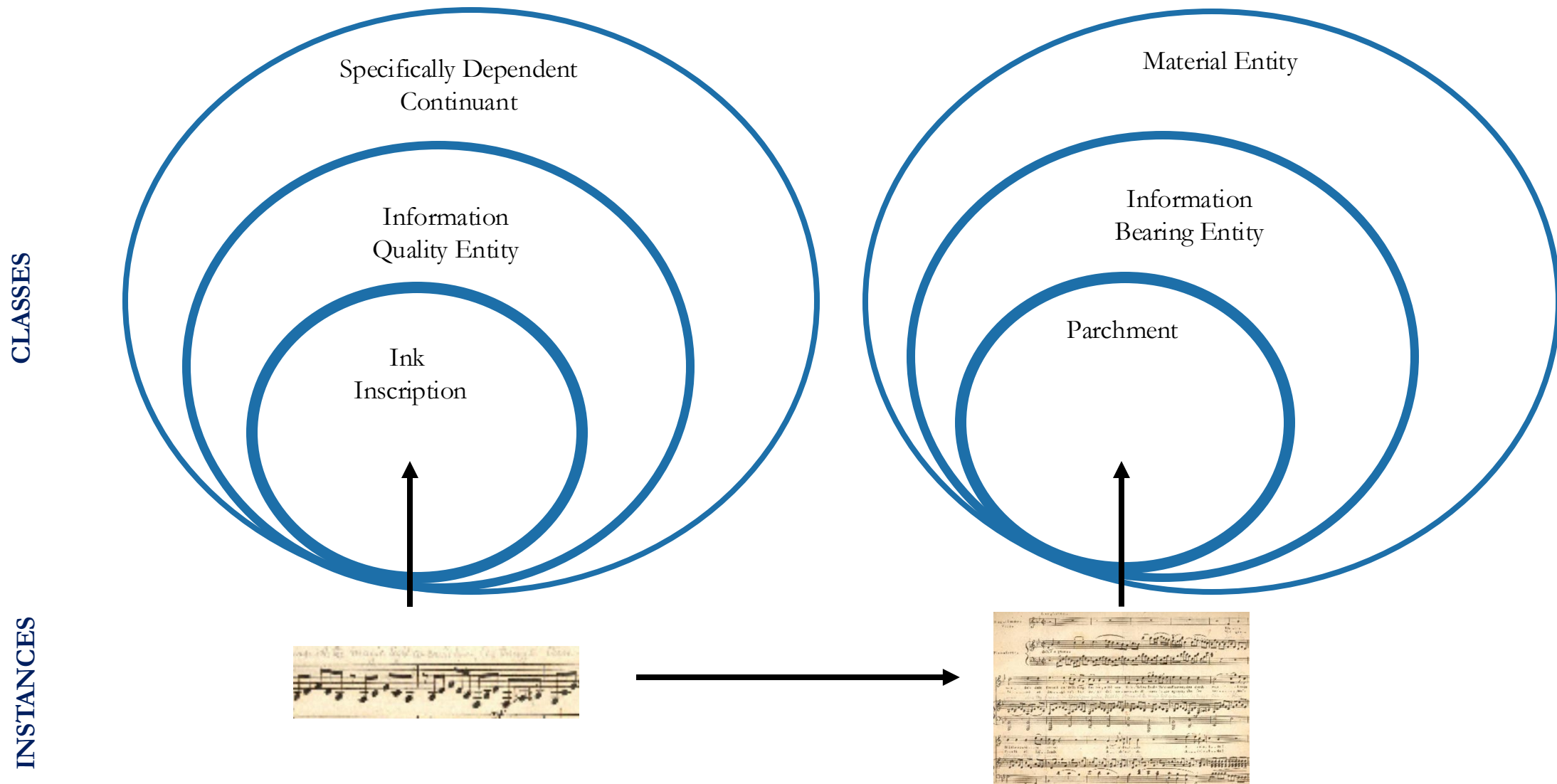
Beethoven's #9

• • • • • •

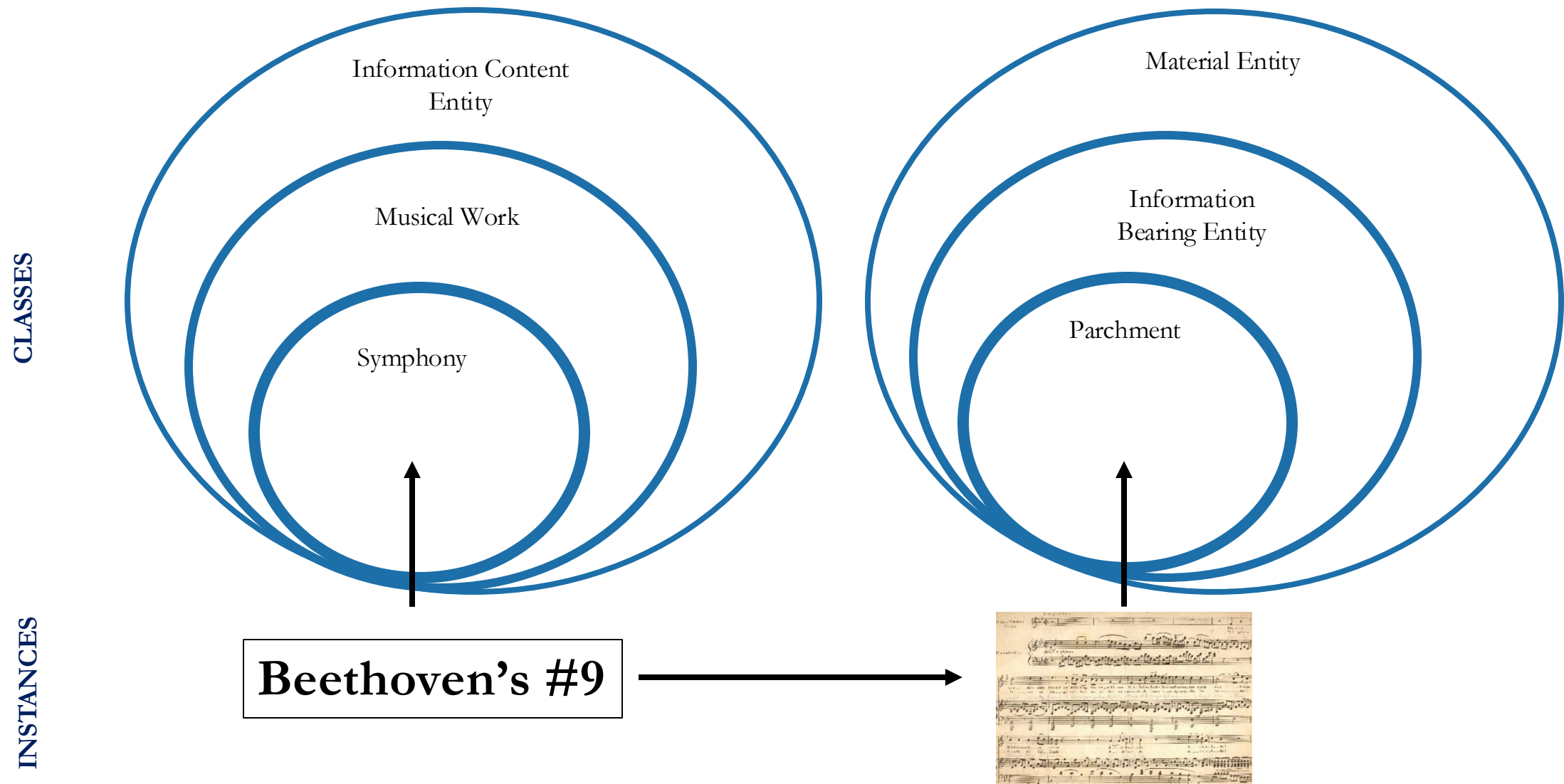
#9 *Concretized in Ink Inscription*



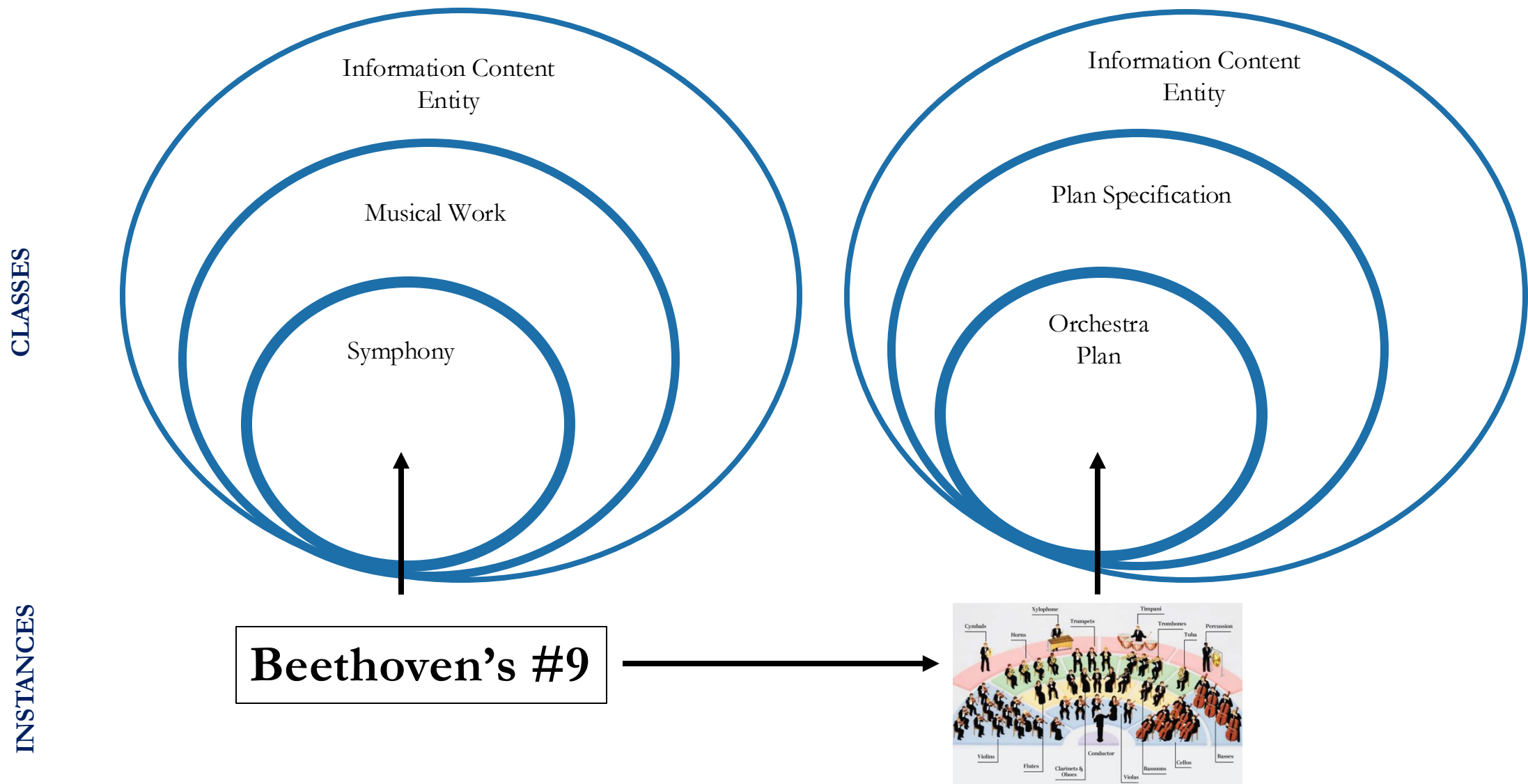
Ink Inscription inheres in Parchment



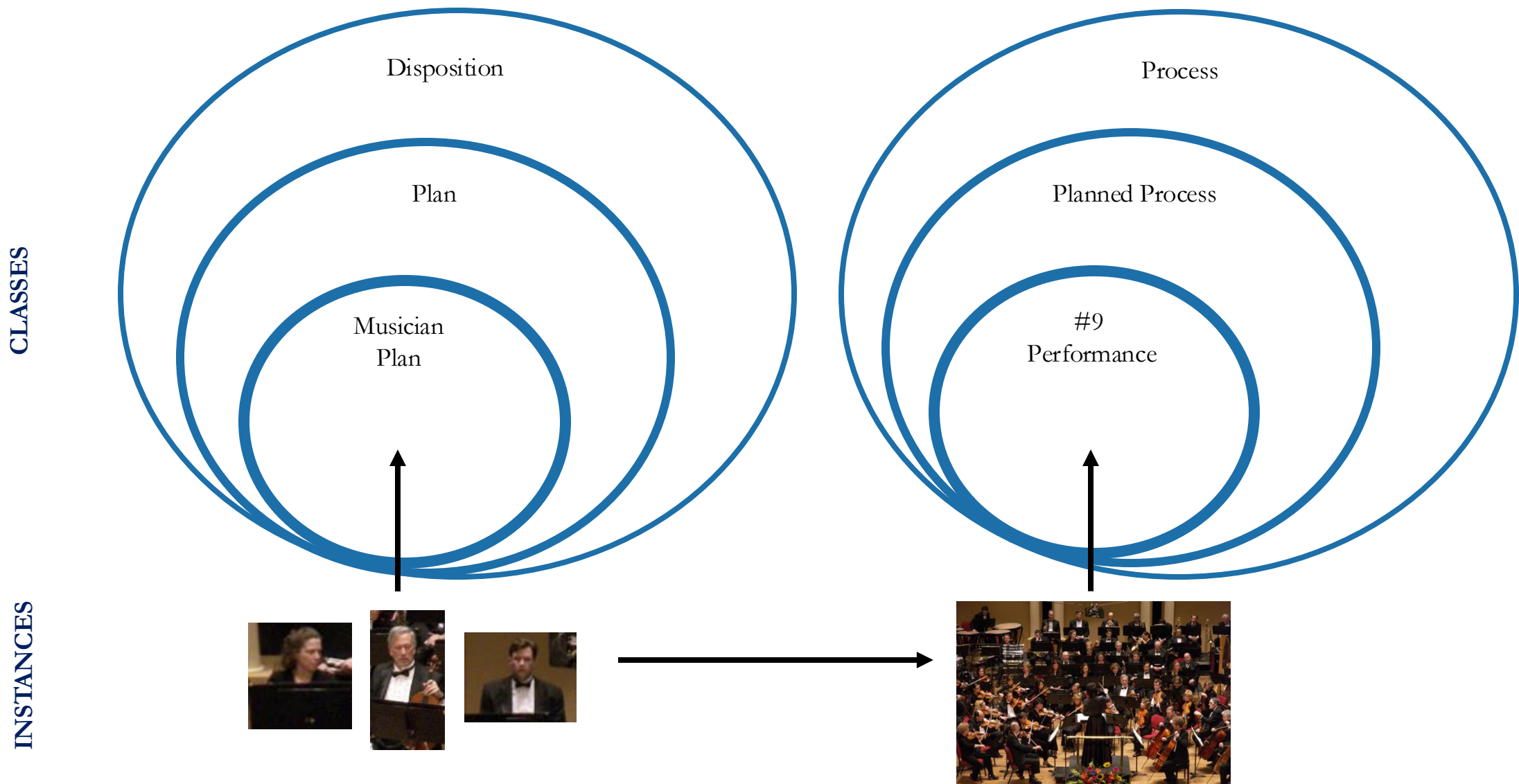
#9 Generically Dependent On Parchment



#9 is about Orchestra Plan



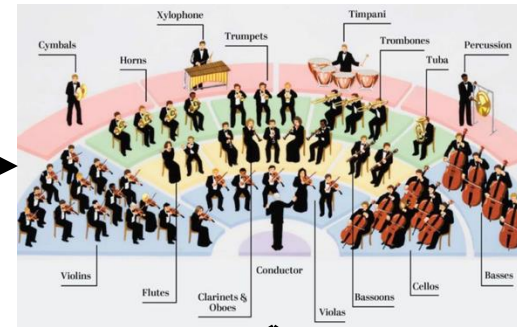
Musician Plan realized in #9 Performance



Beethoven's #9th Symphony

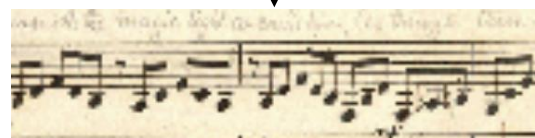
Beethoven's #9

is about



*generically
depends on*

concretized in



inheres in



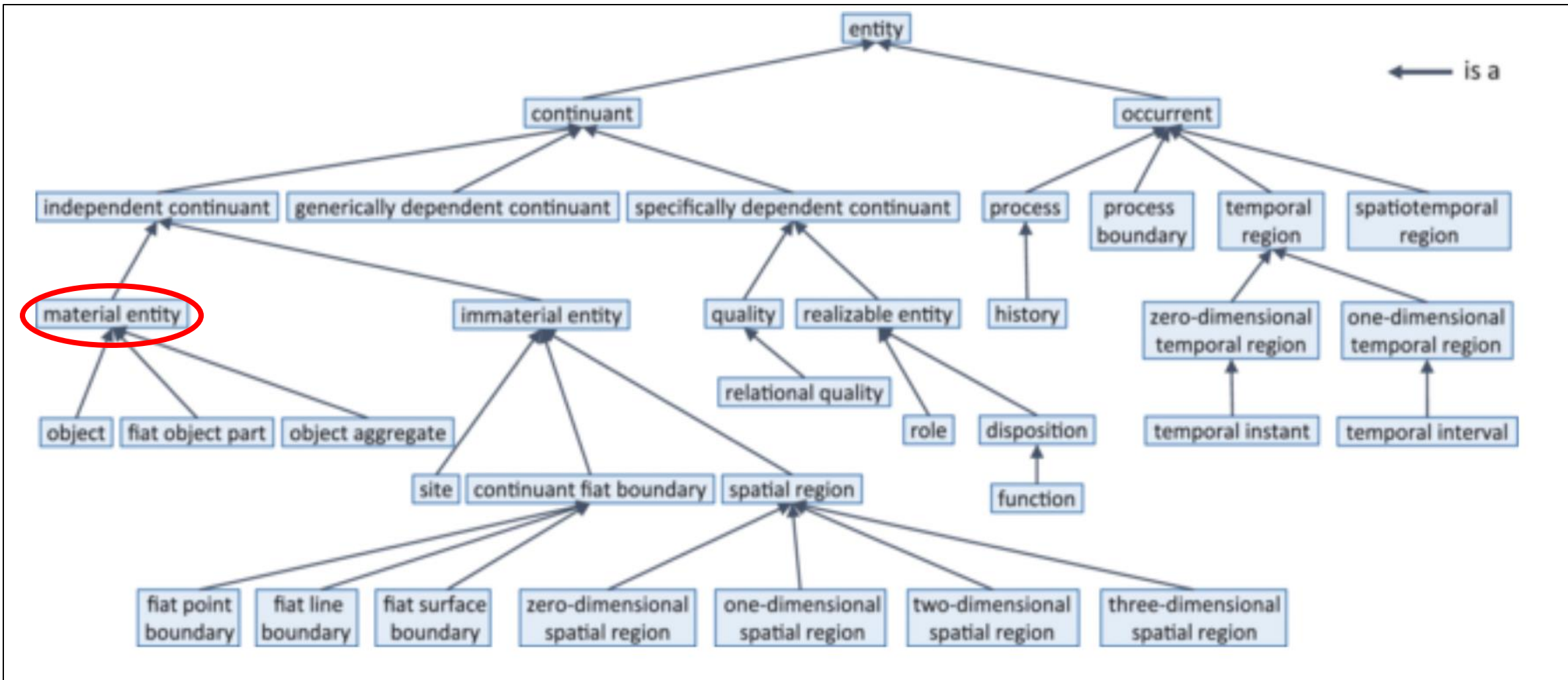
*has
realization*



*concretized
in*



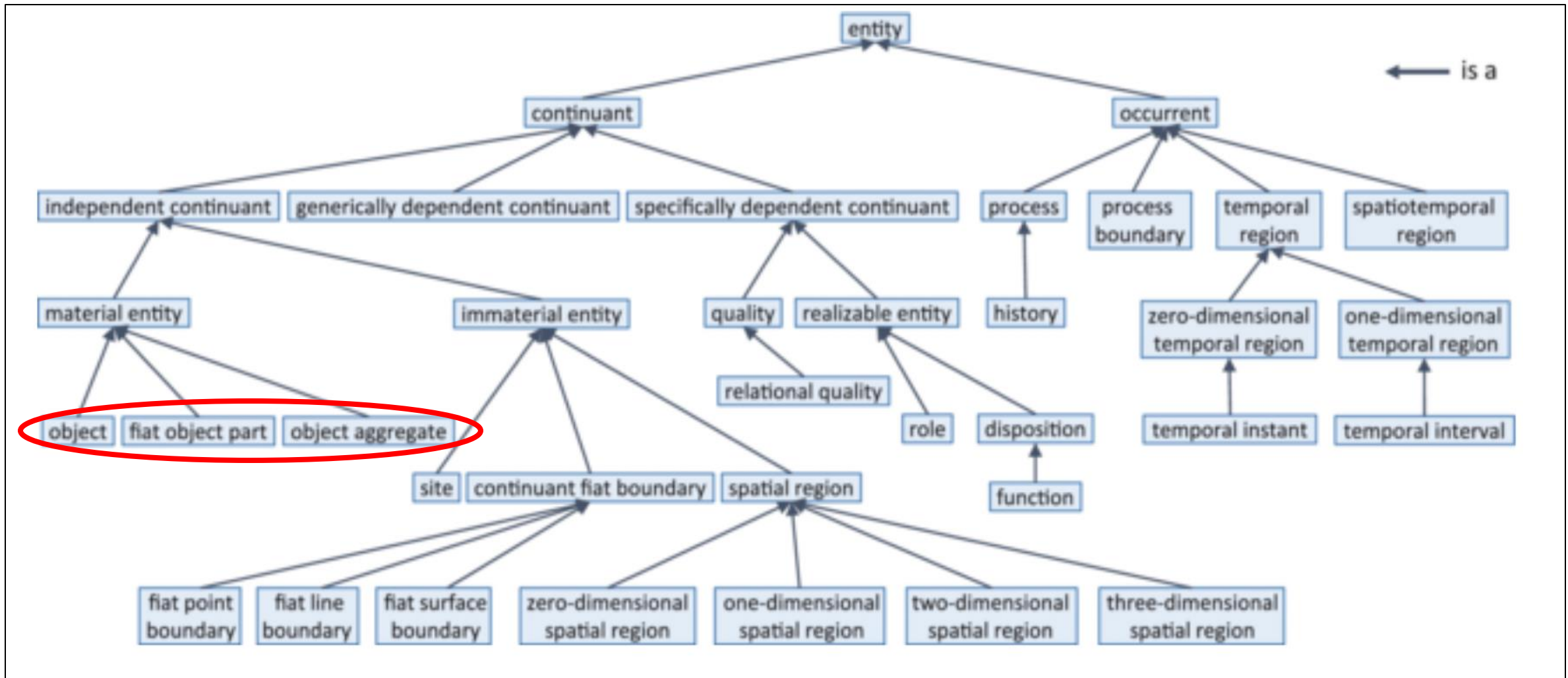
Material Entity



Material Entity

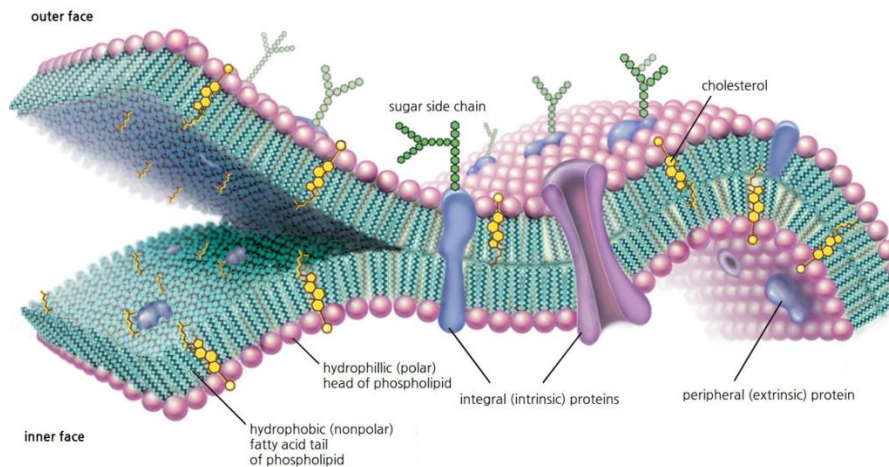
- Many independent continuants discussed thus far depend on instances falling under the class **Material Entity**, which includes all independent continuants having matter as part
- Apples, people, cars, blankets, viruses, tanks, etc. thus fall
- Subclasses include objects, object aggregates, and fiat object parts

Subclasses of Material Entity



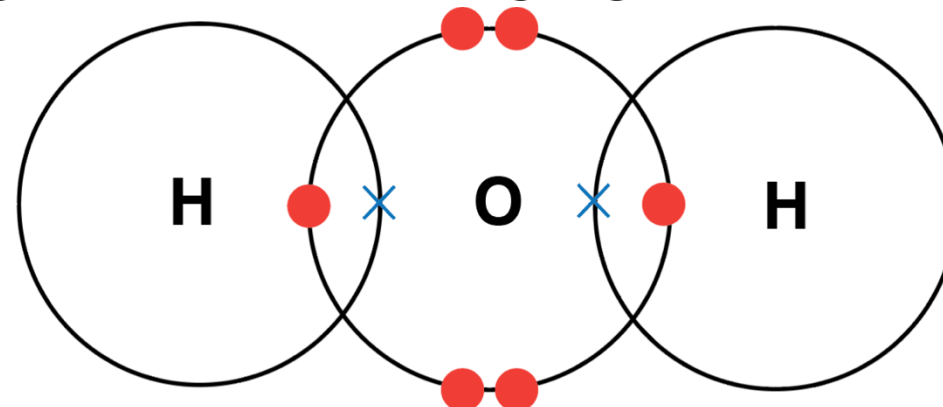
Object

- An object is a material entity that manifests **causal unity**, where its instances are maximal with respect to that causal unity
- Examples of causal unity:
 - Physical covering, e.g. interior of the object are covered by a connected membrane



Object

- An object is a material entity that manifests **causal unity**, where its instances are maximal with respect to that causal unity
- Examples of causal unity:
 - Physical covering, e.g. interior of the object are covered by a connected membrane
 - Internal forces, e.g. ionic bonds holding together molecules



Object

- An object is a material entity that manifests **causal unity**, where its instances are maximal with respect to that causal unity
- Examples of causal unity:
 - Physical covering, e.g. interior of the object are covered by a connected membrane
 - Internal forces, e.g. ionic bonds holding together molecules
 - Engineered assembly, e.g. mechanical assembly through screws or fasteners



Rule of Thumb

If moving a proper part of some material entity requires moving other material parts of that entity, there is likely causal unity between them

Object

- An object is a material entity that manifests causal unity, where its instances are **maximal** with respect to that causal unity

Object

- An object is a material entity that manifests causal unity, where its instances are **maximal** with respect to that causal unity
- To say x is maximal with respect to causal unity is to say x is:
 - causally unified by that causal unity

Object

- An object is a material entity that manifests causal unity, where its instances are **maximal** with respect to that causal unity
- To say x is maximal with respect to causal unity is to say x is:
 - causally unified by that causal unity
 - if x is part of some y and y is causally unified in precisely the same way, then x is identical to y

Object

- An object is a material entity that manifests causal unity, where its instances are **maximal** with respect to that causal unity
- To say x is maximal with respect to causal unity is to say x is:
 - causally unified by that causal unity
 - if x is part of some y and y is causally unified in precisely the same way, then x is identical to y
- For example, relative to causal unity by covering, your torso is not maximal, but the whole of you as an organism is maximal

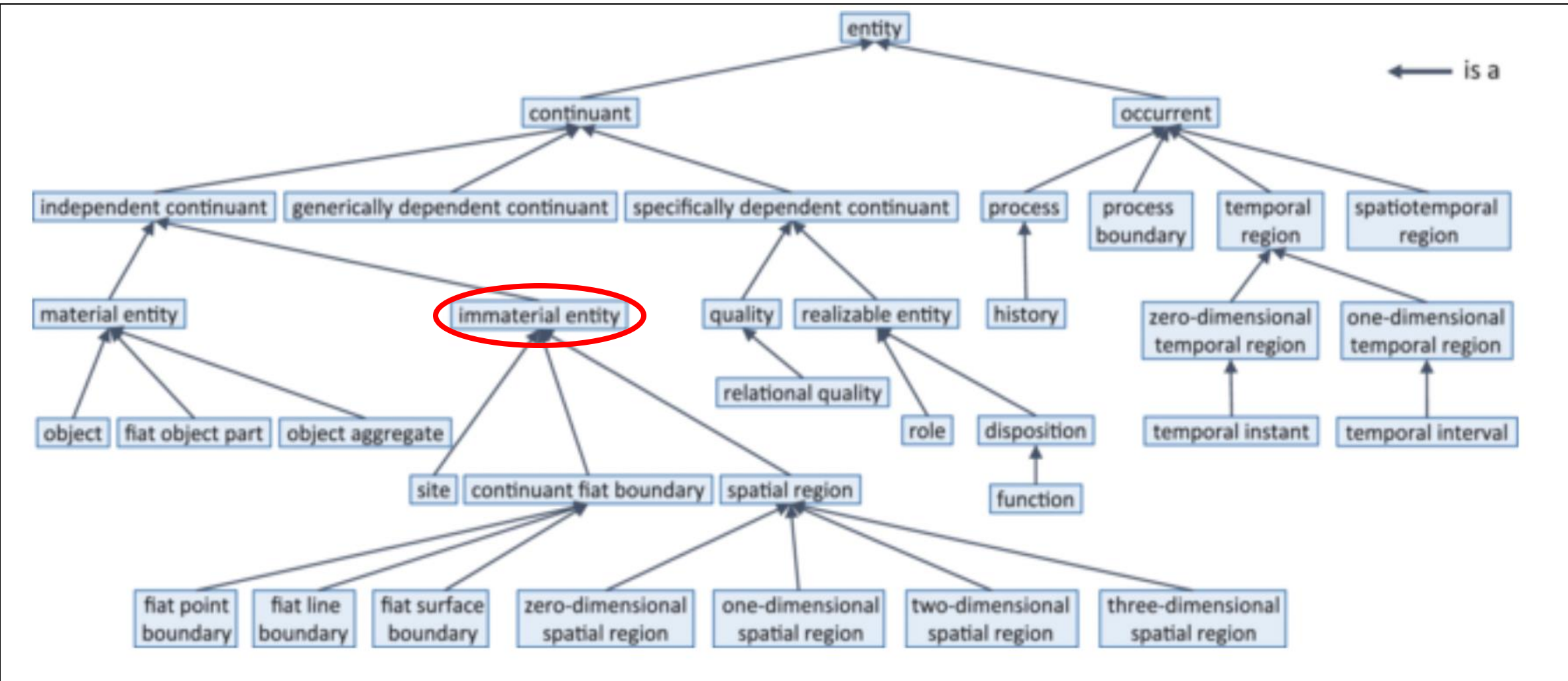
Object Aggregate

- Defined such that any and all members of the aggregate are objects which do not share any parts in common, i.e. are pairwise disjoint
- For example, one can define the object aggregate that is all instruments in an orchestra, or all members of a band
- More generally, the “X aggregate” is intended to be a recipe that may be applied to other classes, e.g. “aggregate of roles”

Fiat Object Part

- Certain parts of objects that are not themselves objects, warrant categorization beyond merely being identified as parts
- For example, a so-called **bona fide** object part of the Earth, which would be an object, such as an island, may be divided into northern and southern **fiat** object parts
- Northern and southern portions of a given island exist regardless of whether we delineate them so

Immaterial Entity



Any entity that has a material entity as part is a material entity

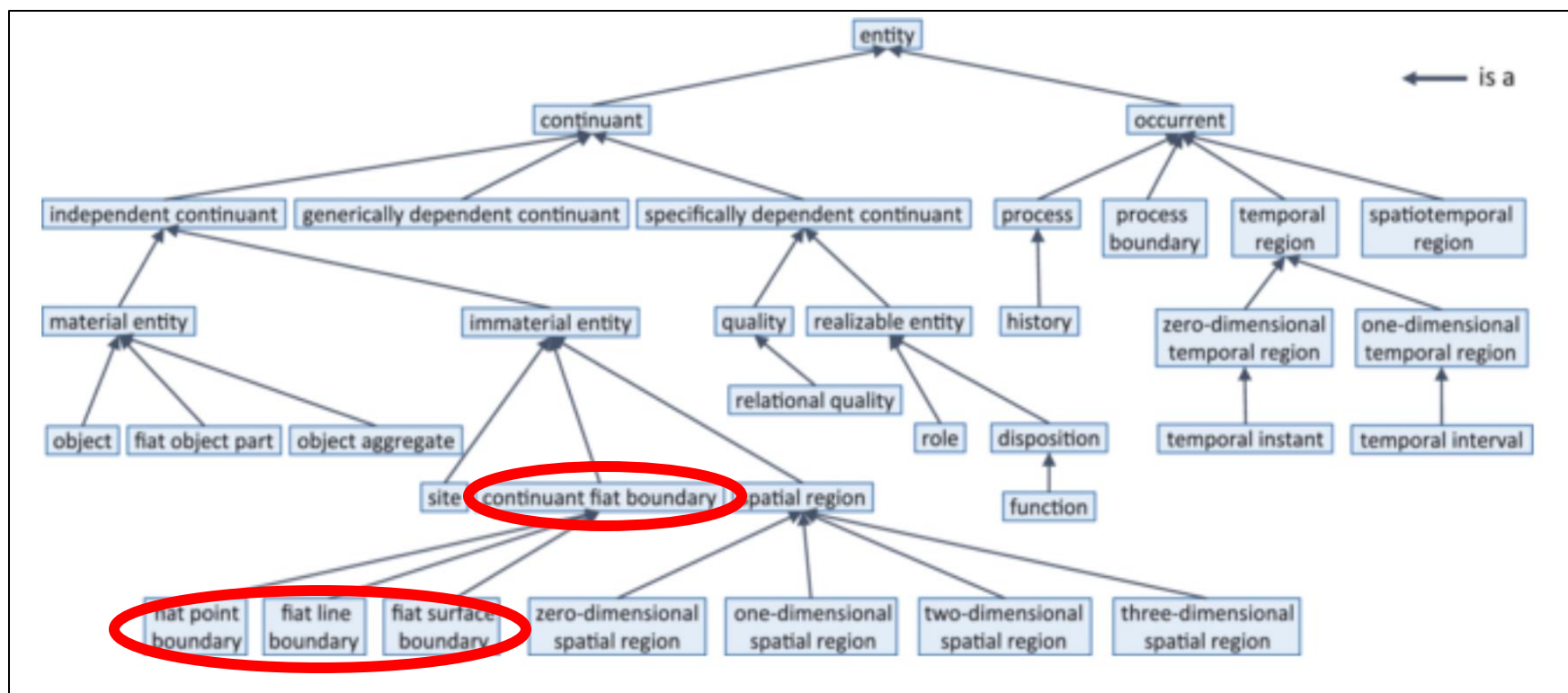
But material entities may have immaterial entities as parts

Immaterial Entity

- Not all independent continuants have matter as parts
- Territorial boundaries, internal hulls of ships, interiors of capsules, etc. are not identical to whatever material is often associated with them
- For example, an archaeologist seeking the site through which a contemporary river used to flow, is not looking for the material the river used to flow through, for that is lost to time

Continuant Fiat Boundary

- *Continuant Fiat Boundary* =_{def} An immaterial entity such that there is no time t when it has a spatial region as continuant part & whose location is determined in relation to some material entity



Continuant Fiat Boundary

- *Continuant Fiat Boundary* =_{def} An immaterial entity such that there is no time t when it has a spatial region as continuant part & whose location is determined in relation to some material entity
- In BFO, **objects** are three-dimensional and have two-dimensional boundaries, e.g. surfaces
- There are no three-dimensional boundaries, because boundaries are always entities of some lower dimension

Dimension Constraint

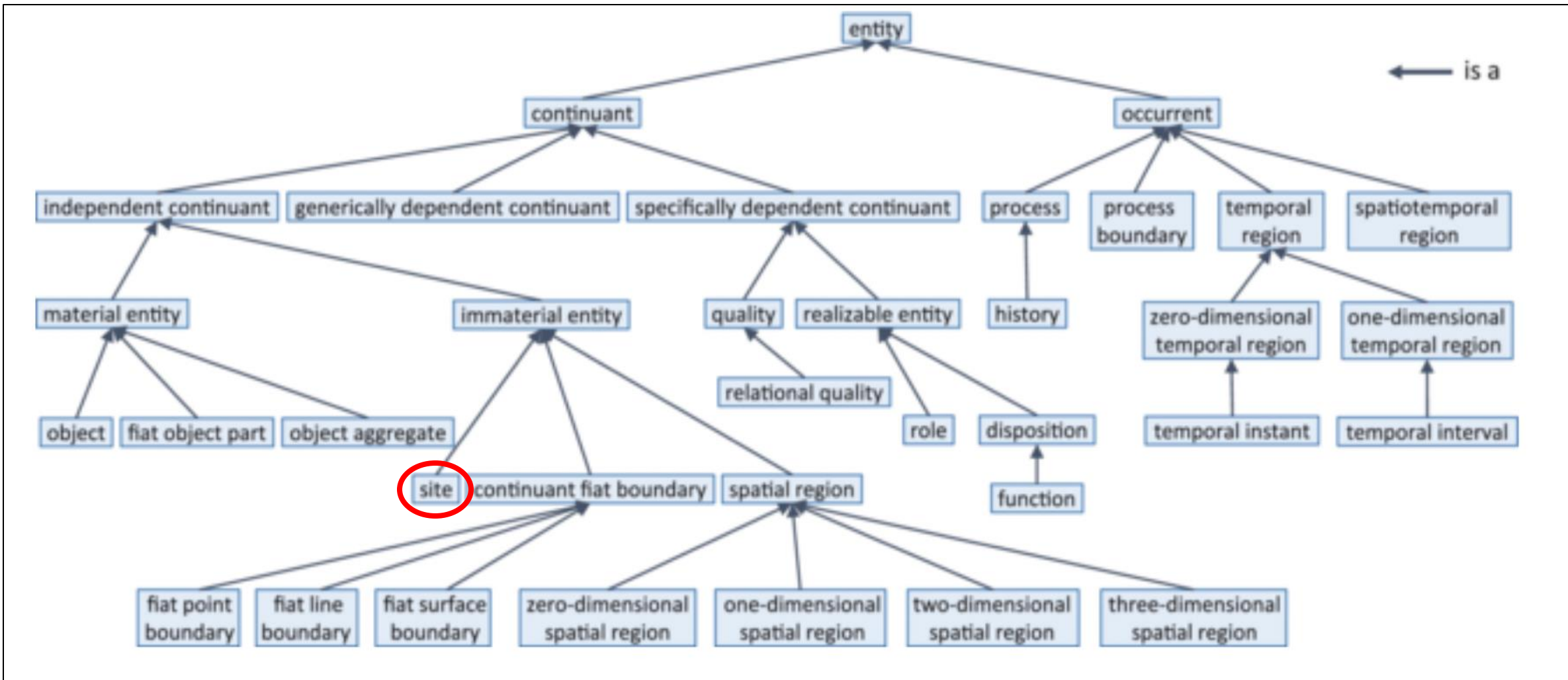
- x has a lower dimension than y
 - irreflexive
 - asymmetric
 - transitive

Dimension Constraint

- x has a lower dimension than y
 - irreflexive
 - asymmetric
 - transitive

If x is boundary of y then x has lower dimension than y

Site

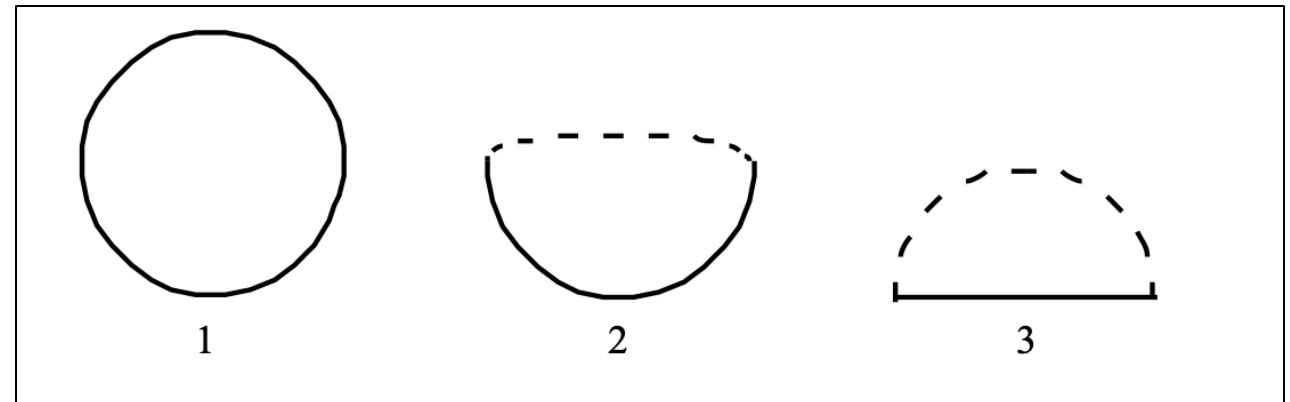


Site

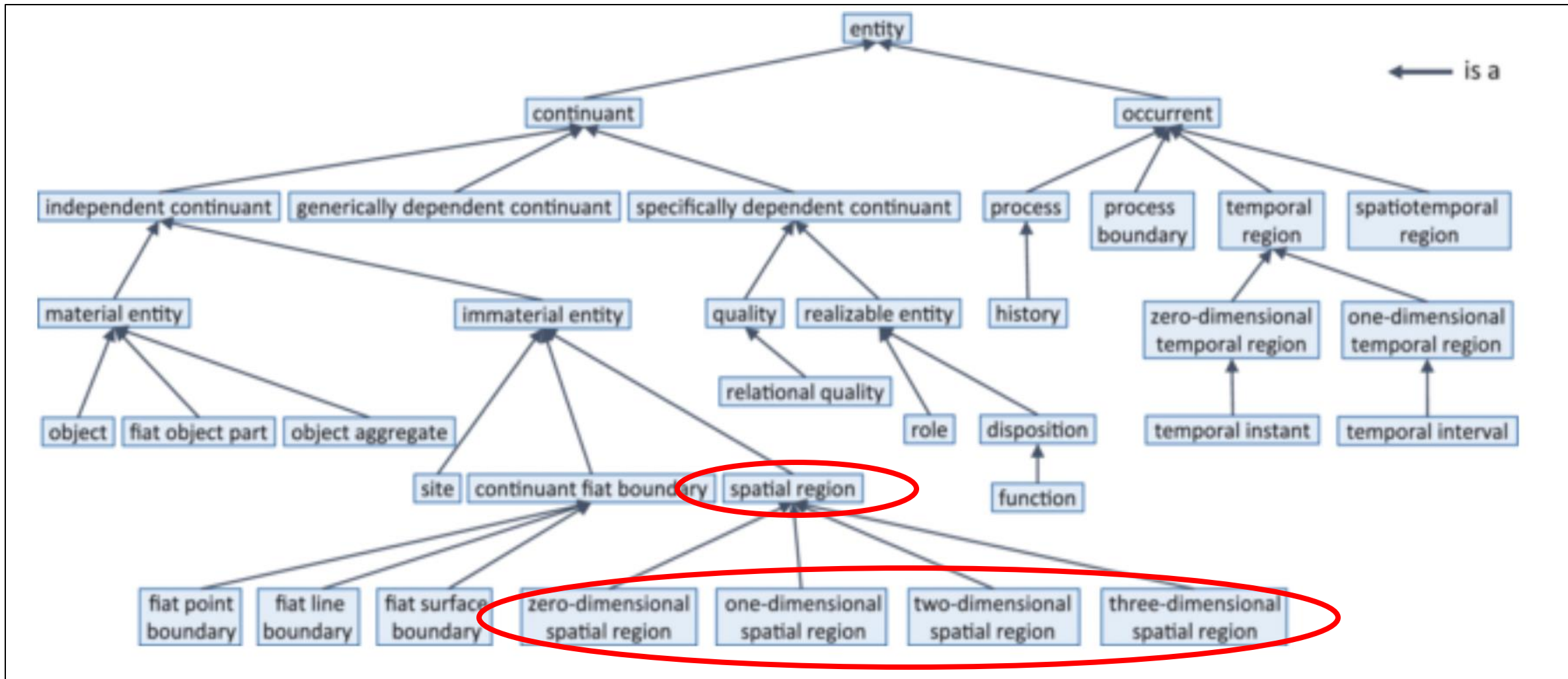
- *Site* =_{def} A three-dimensional immaterial entity whose boundaries either (partially or wholly) coincide with the boundaries of one or more material entities or have locations determined in relation to some material entity

Site

- *Site* =_{def} A three-dimensional immaterial entity whose boundaries either (partially or wholly) coincide with the boundaries of one or more material entities or have locations determined in relation to some material entity
- Examples:
 - A rabbit hole
 - The interior of your bedroom
 - The hold of a ship
 - The cockpit of an aircraft



Spatial Region



Spatial Regions

- *Spatial Region* =_{def} A continuant that is continuant part of the spatial projection of a portion of spacetime at a given time

Spatial Regions

- *Spatial Region* =_{def} A continuant that is continuant part of the spatial projection of a portion of spacetime at a given time
- *spatially projects onto* =_{def} Holds between spatiotemporal region s and spatial region r at some time t such that r is the spatial extent of s at t

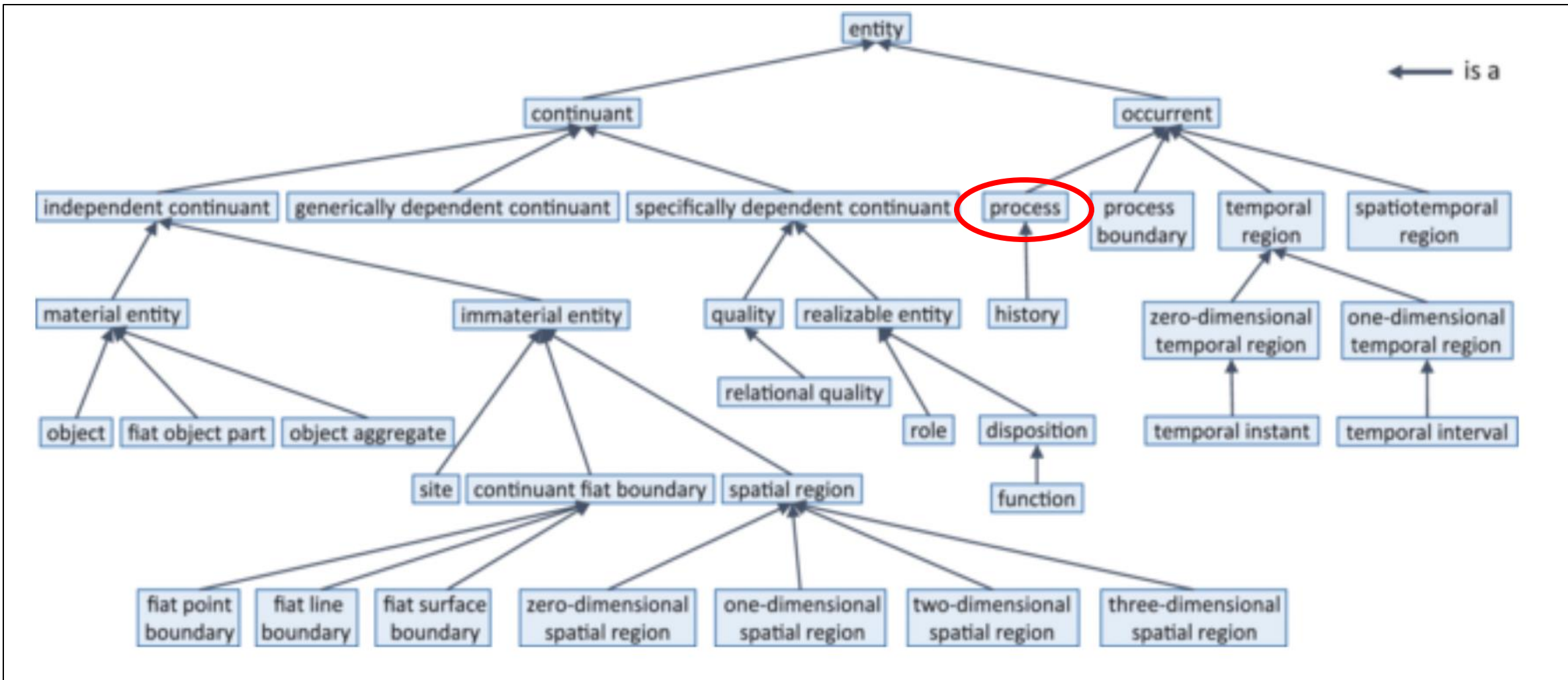
Spatial Regions

- *Spatial Region* =_{def} A continuant that is continuant part of the spatial projection of a portion of spacetime at a given time
 - *spatially projects onto* =_{def} Holds between spatiotemporal region s and spatial region r at some time t such that r is the spatial extent of s at t
- spatial projection is exact, i.e. there is no r' of which r is proper part such that s spatially projects onto r'

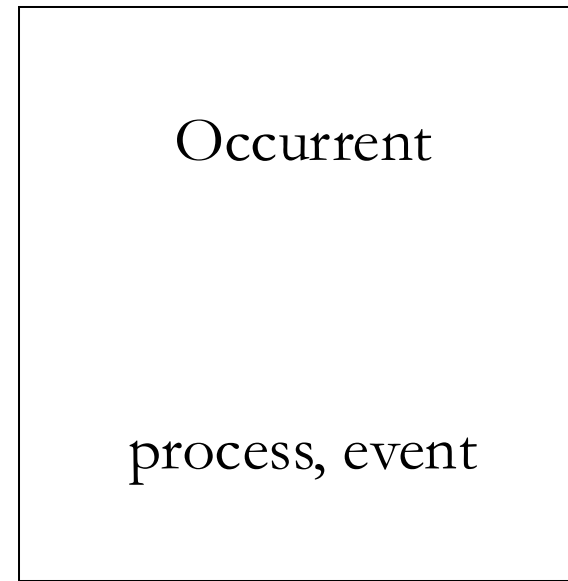
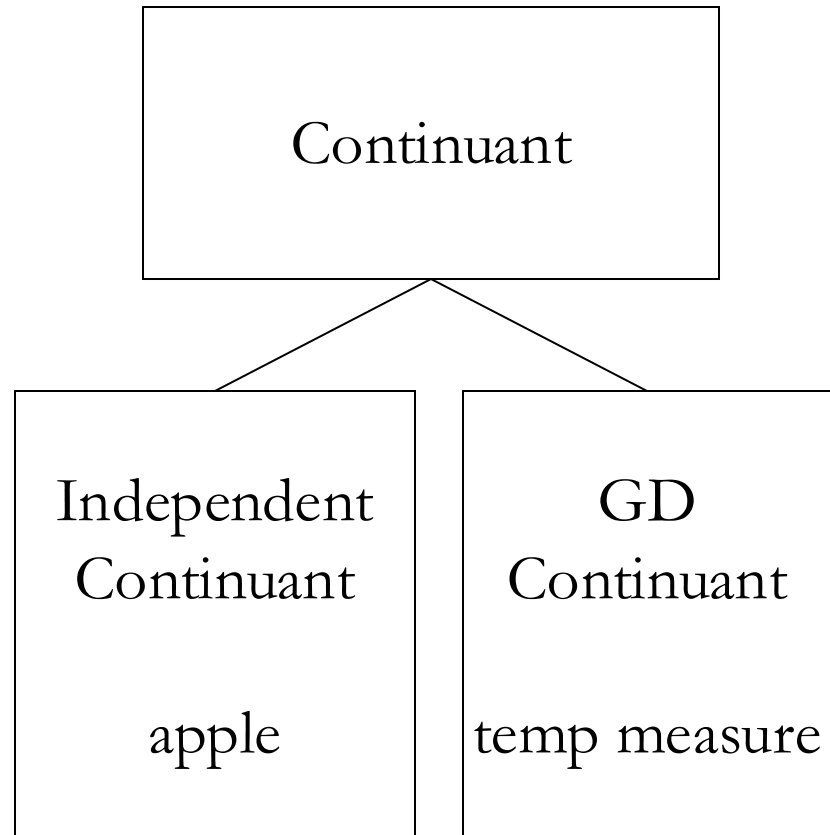
Dependence

- For certain entities, their existence depends on the existence of something else
- Other entities do not depend on any other entities for their existence
- The latter are categorized in BFO as **independent continuants**
- The former include **specifically dependent** and **generically dependent entities**, as well as **processes**

Process



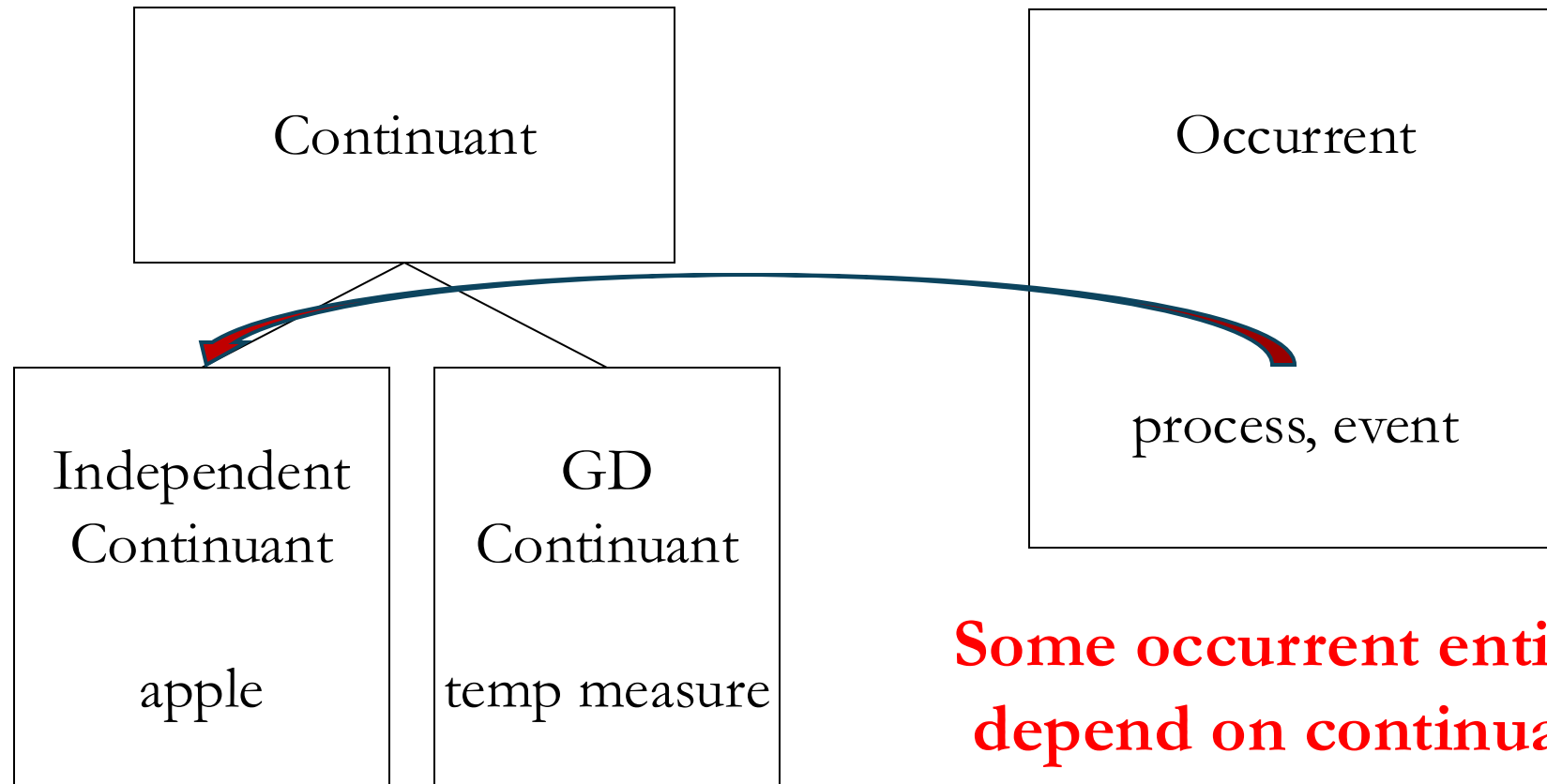
Process



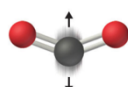
**Some occurrent entities
depend on continuants**



Process



**Some occurrent entities
depend on continuants**

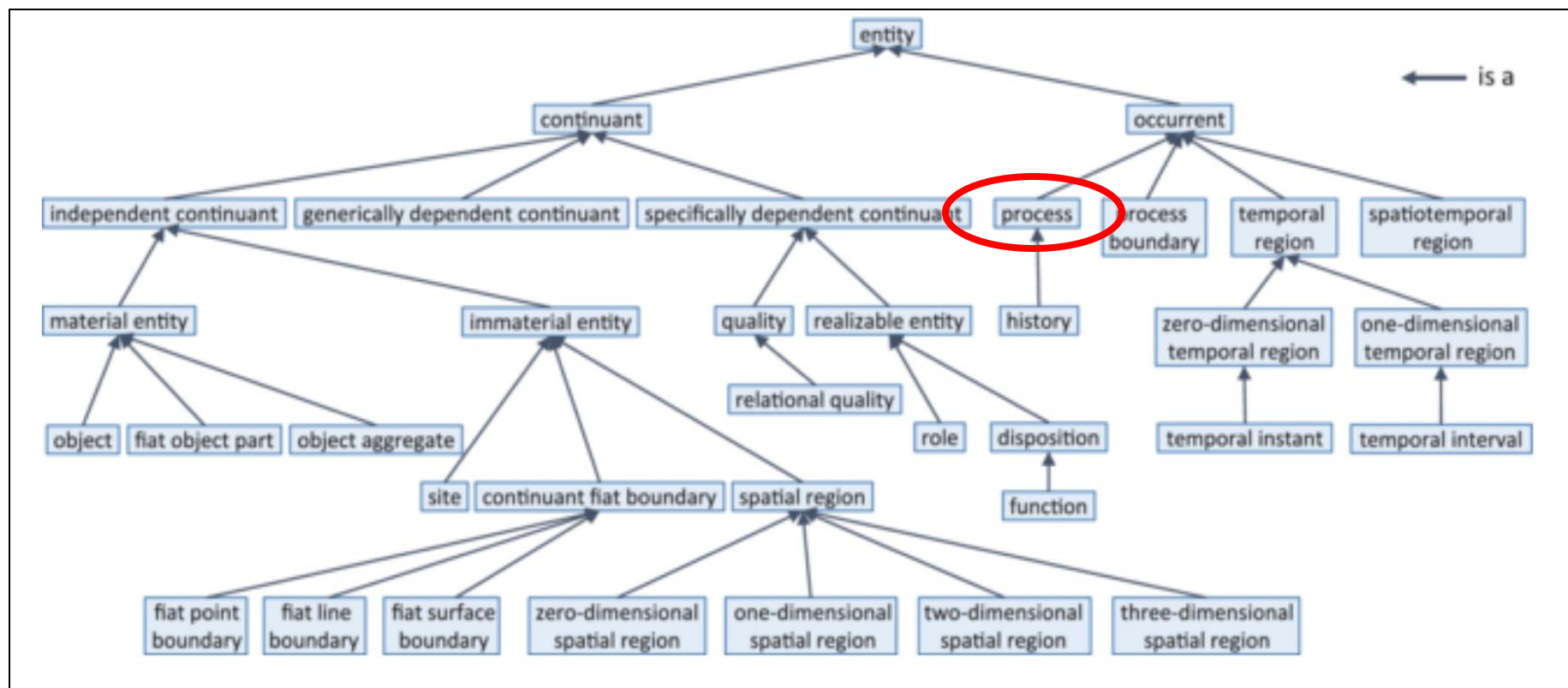


Processes

- Are where happenings live...
- All processes in BFO have at least one **temporal part** and are such that there is some **material entity** which **participates in** the process
- **participates in** is a minimal relationship connecting specifically, generically, and independent continuants to **process**

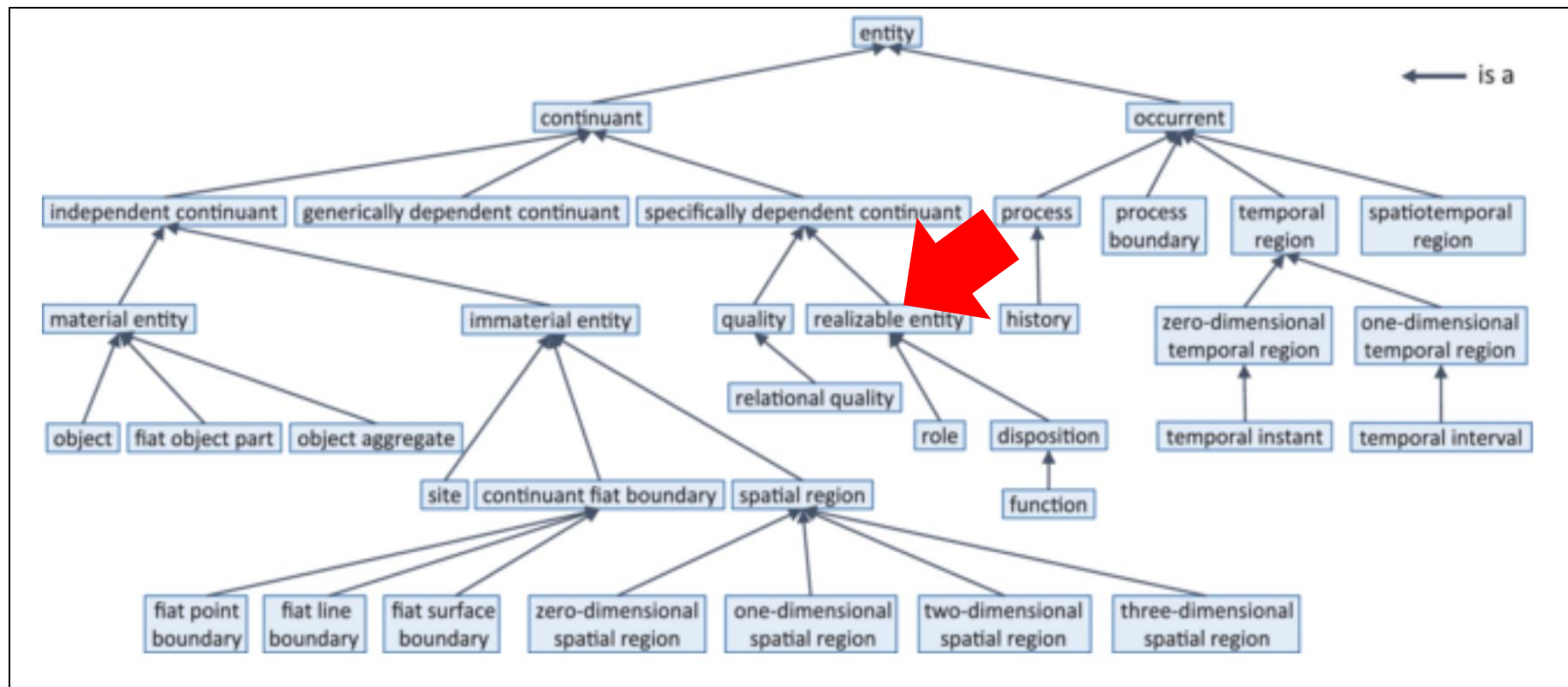
Dependency Chain

- A given **process** may have realization some realizable entity, which inheres in some independent continuant



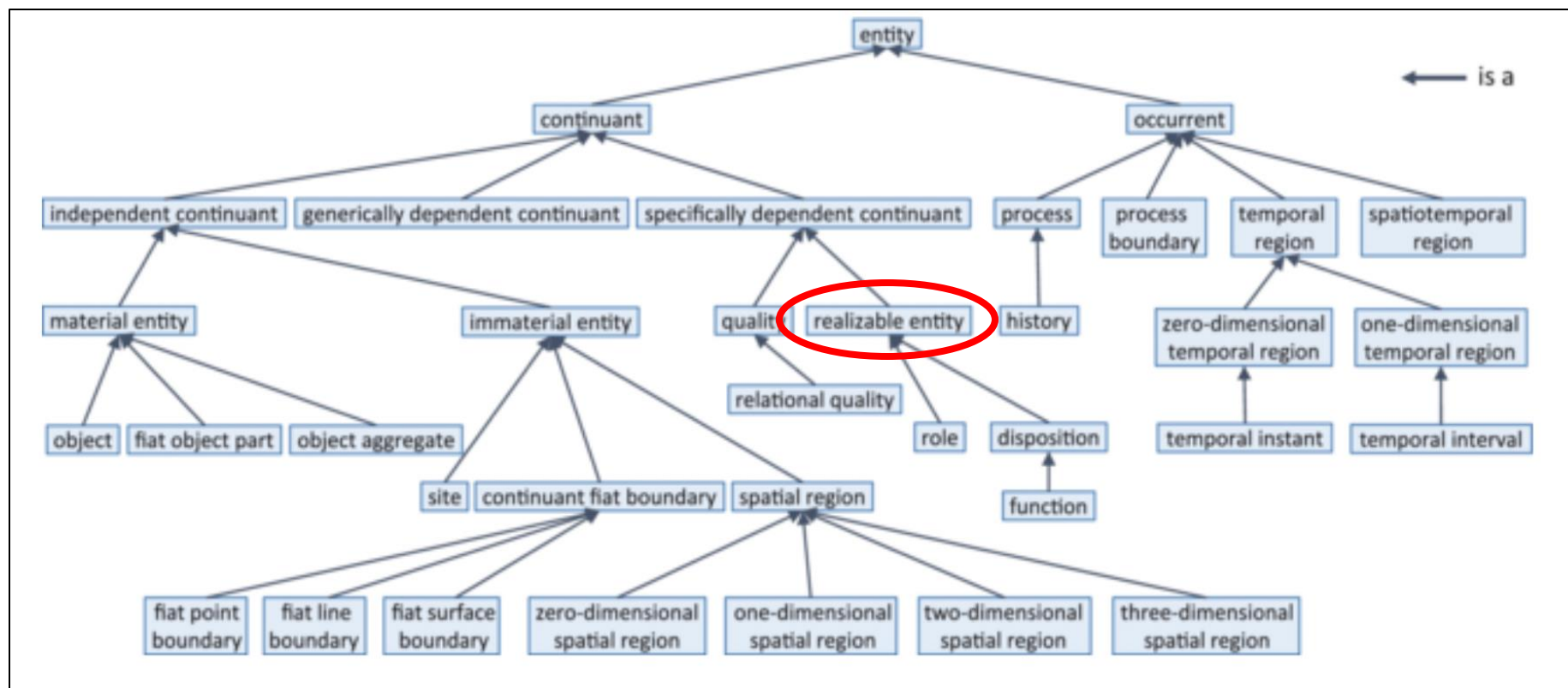
Dependency Chain

- A given **process** may **have realization** some realizable entity, which inheres in some independent continuant



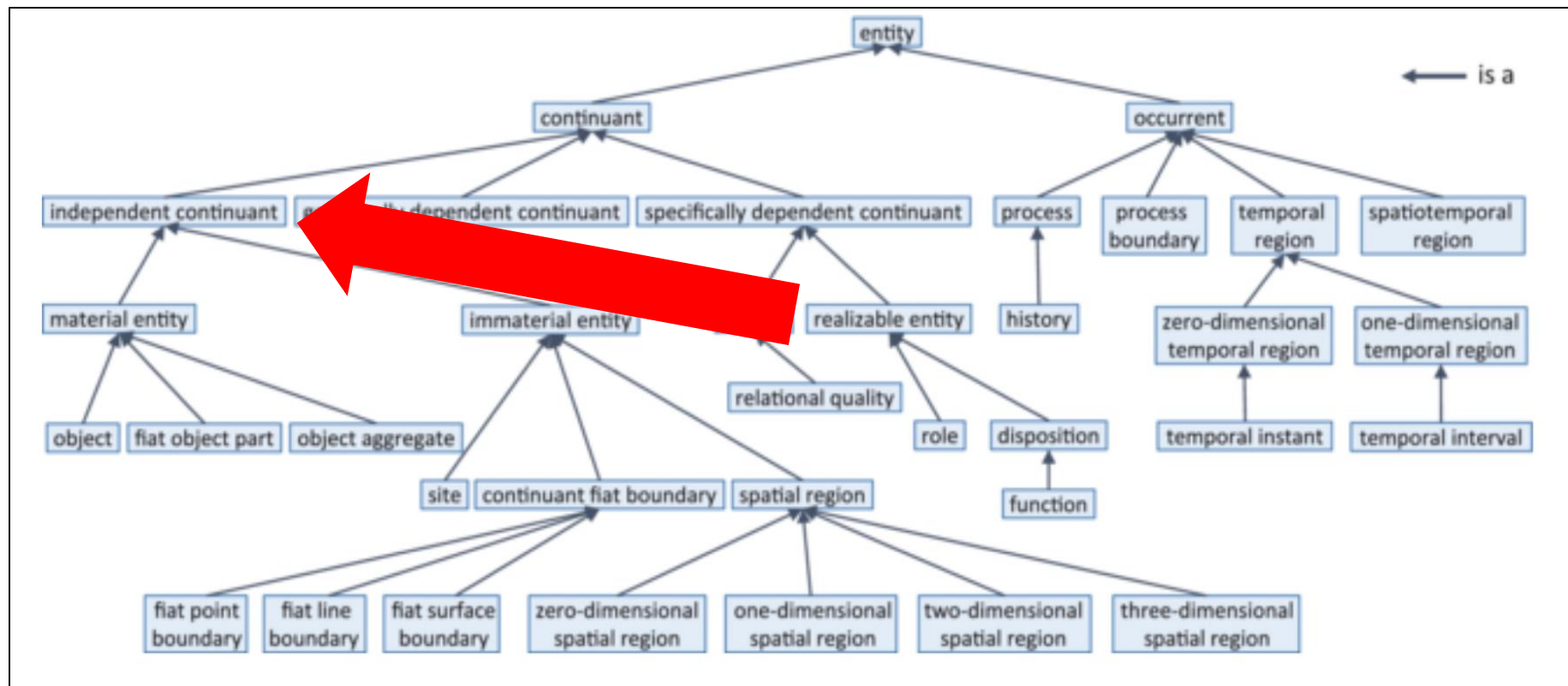
Dependency Chain

- A given **process** may **have realization** some **realizable entity**, which inheres in some independent continuant



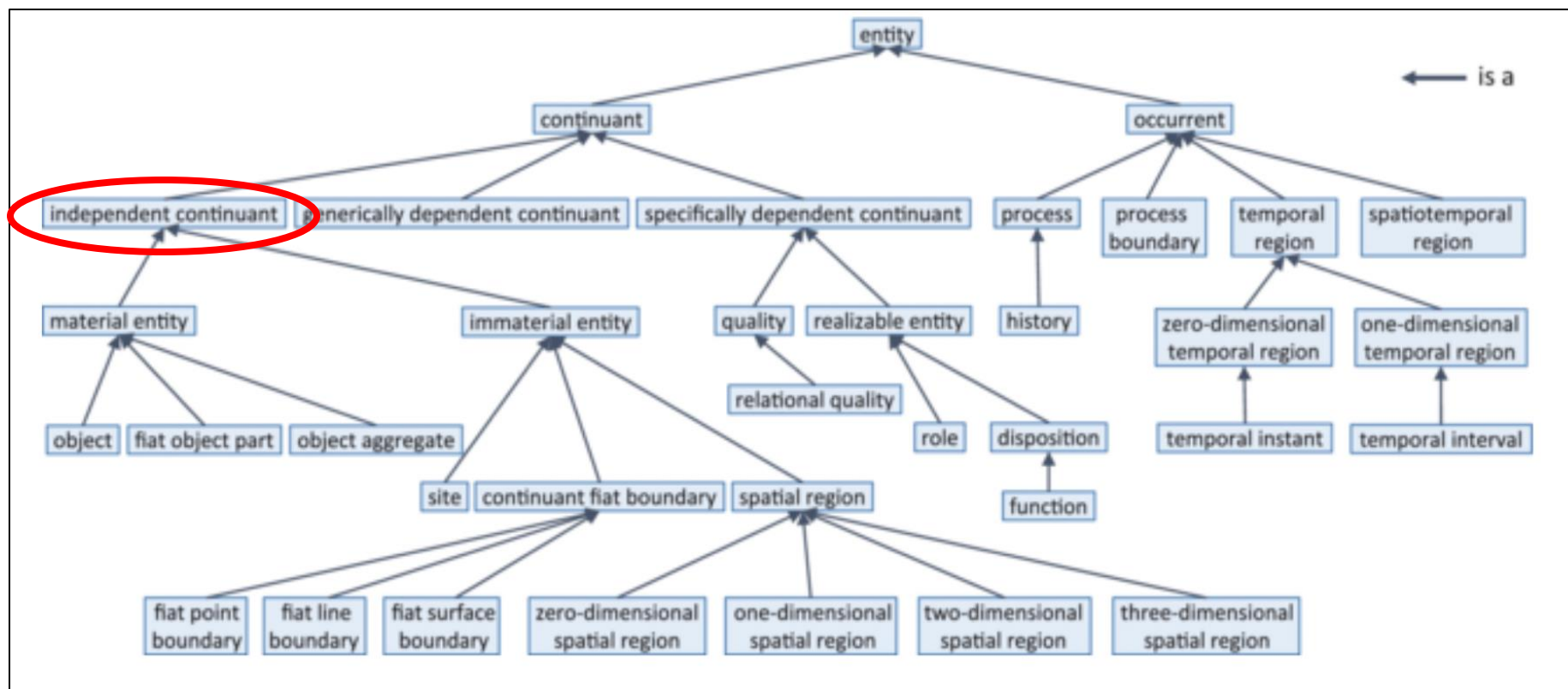
Dependency Chain

- A given **process** may **have realization** some **realizable entity**, which **inheres in** some independent continuant

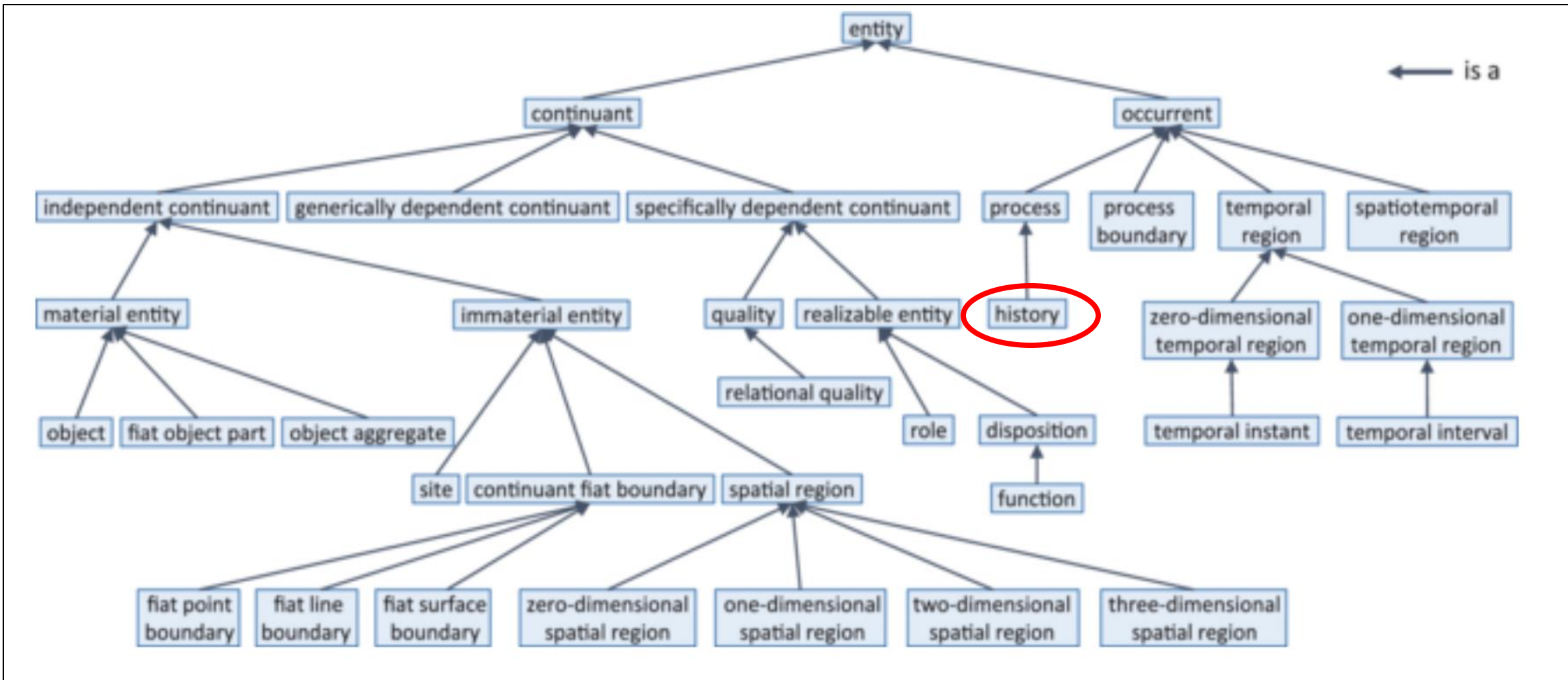


Dependency Chain

- A given **process** may **have realization** some **realizable entity**, which **inheres in** some **independent continuant**



History



History

- Is the sum total of all processes associated with a given material entity
- Every instance of history corresponds to one and only one instance of material entity; any instance of material entity corresponds to one and only one instance of history
- For example, the history that is my life is my history and mine alone, just as the history of the material entity that is this building belongs to the building

Change over Time

- In BFO, instances of material entities:



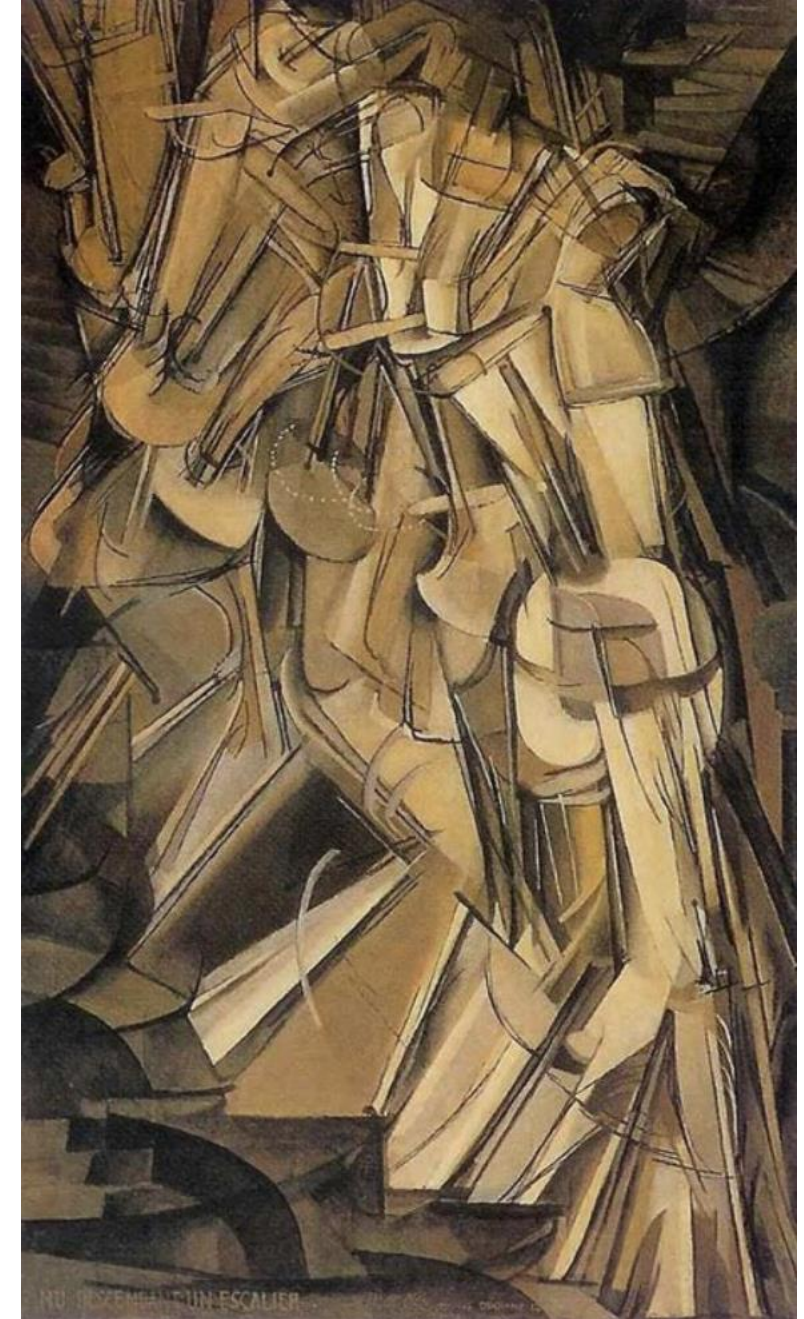
Change over Time

- In BFO, instances of material entities:
 - Have matter as parts



Change over Time

- In BFO, instances of material entities:
 - Have matter as parts
 - Gain or lose qualities,



Change over Time

- In BFO, instances of material entities:
 - Have matter as parts
 - Gain or lose qualities, parts,



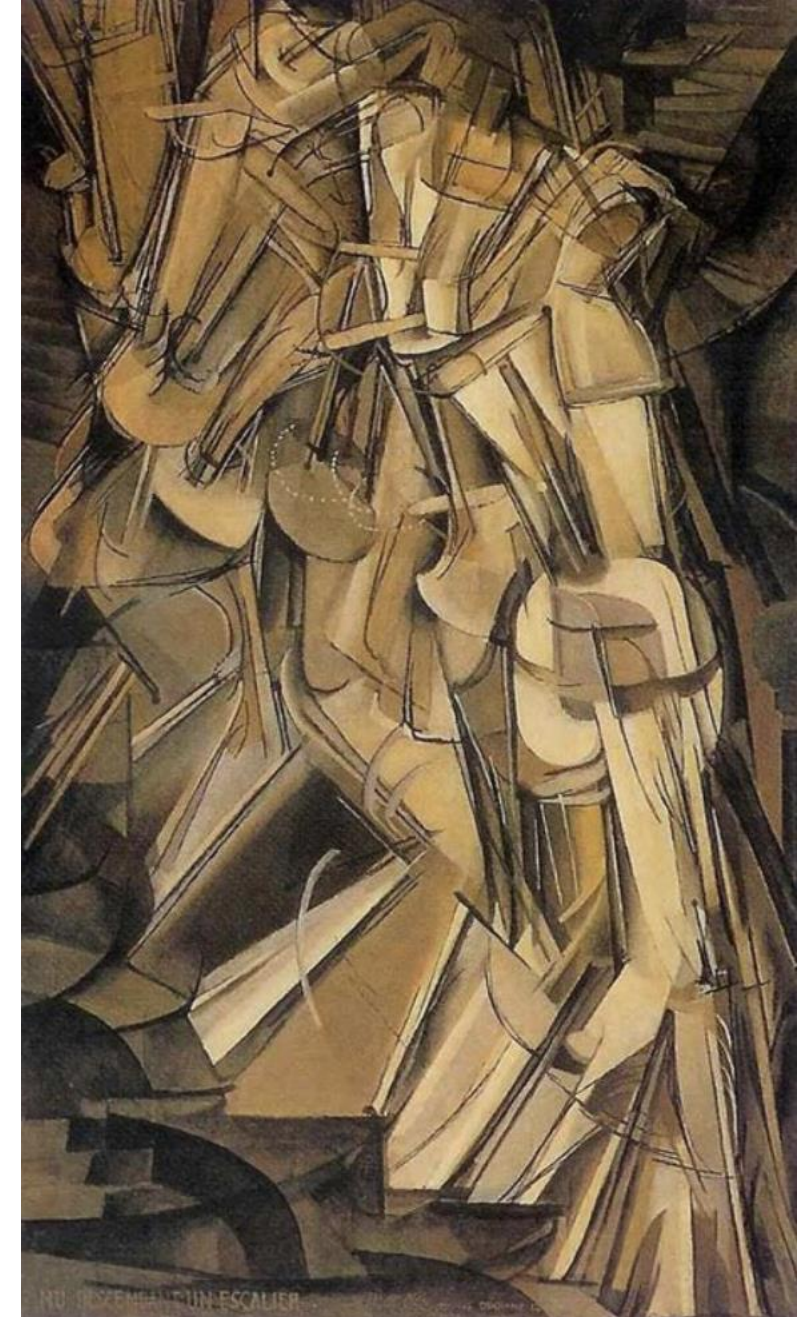
Change over Time

- In BFO, instances of material entities:
 - Have matter as parts
 - Gain or lose qualities, parts, occupy different locations, etc.



Change over Time

- In BFO, instances of material entities:
 - Have matter as parts
 - Gain or lose qualities, parts, occupy different locations, etc. over the course of their history



Change over Time

- In BFO, instances of material entities:
 - Have matter as parts
 - Gain or lose qualities, parts, occupy different locations, etc. over the course of their history
- An apple in an orchard ripens, reddens, and sweetens, before spoiling, developing blotches, etc. on a fruit basket



Processes Do Not Change

- An intuitive understanding of change is the gain or loss of specifically dependent continuants
- In BFO, occurrents do not bear specifically dependent continuants, and so cannot – strictly speaking – gain or lose them

Processes are Changes

- As a consequence, characterizing:
 - increasing velocity of this vehicle
 - changing direction of this airplane
 - lowered volume of this alarm
- Are not understood in terms of properties of processes
- In BFO, processes do not change, they *are* changes

Participants Do Change

CASE 3: *A flower is red in the summer. As time passes, the color changes. In autumn the flower is brown.*

GOAL: *The example aims to show if and how the ontology models change in qualities/properties.*

FOCUS: *The change of the color of a flower.*

Participants Do Change

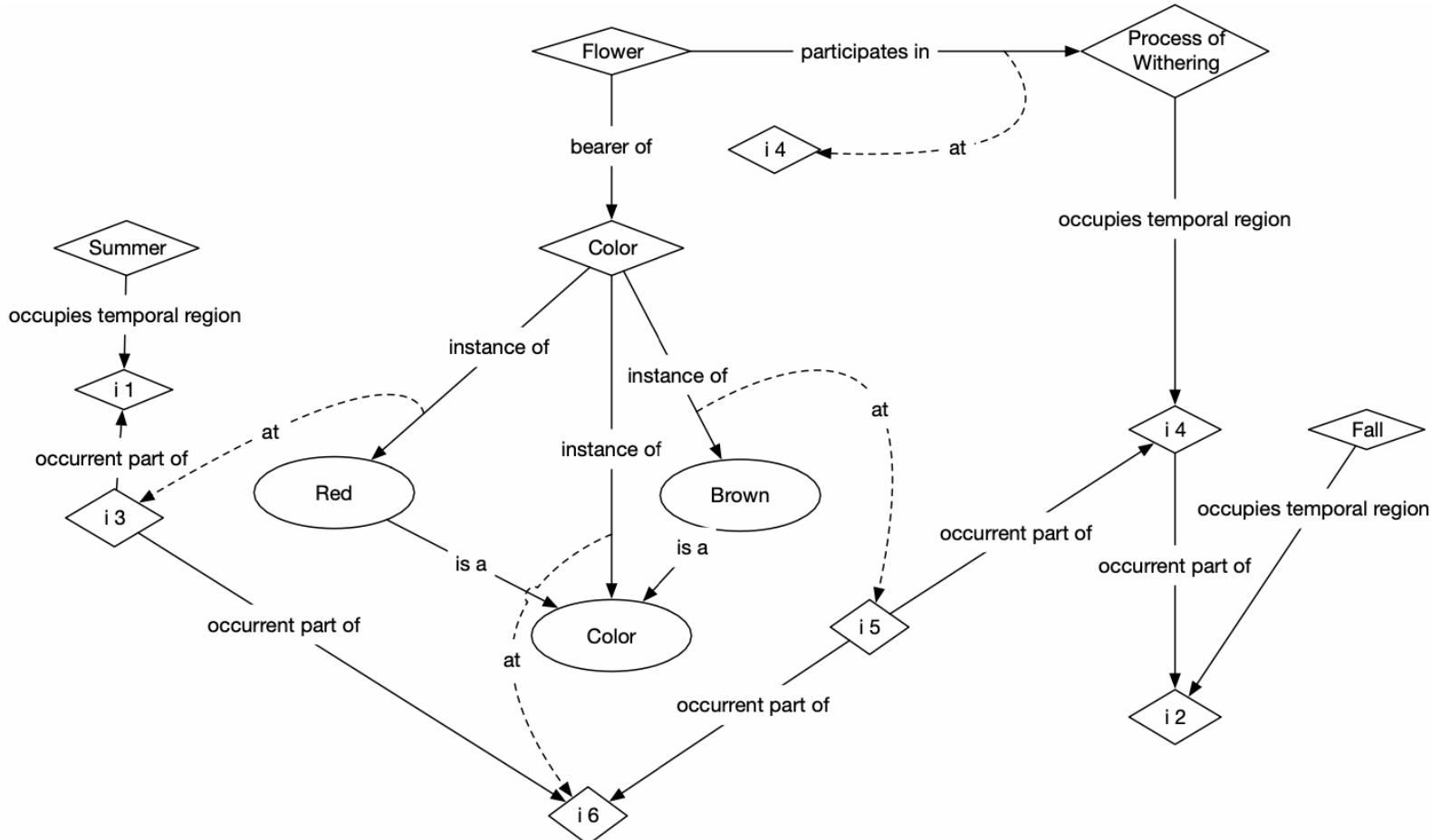


Figure 6: Petal Changing Color in Case 3

Participants Do Change

The flower participates
in a withering process

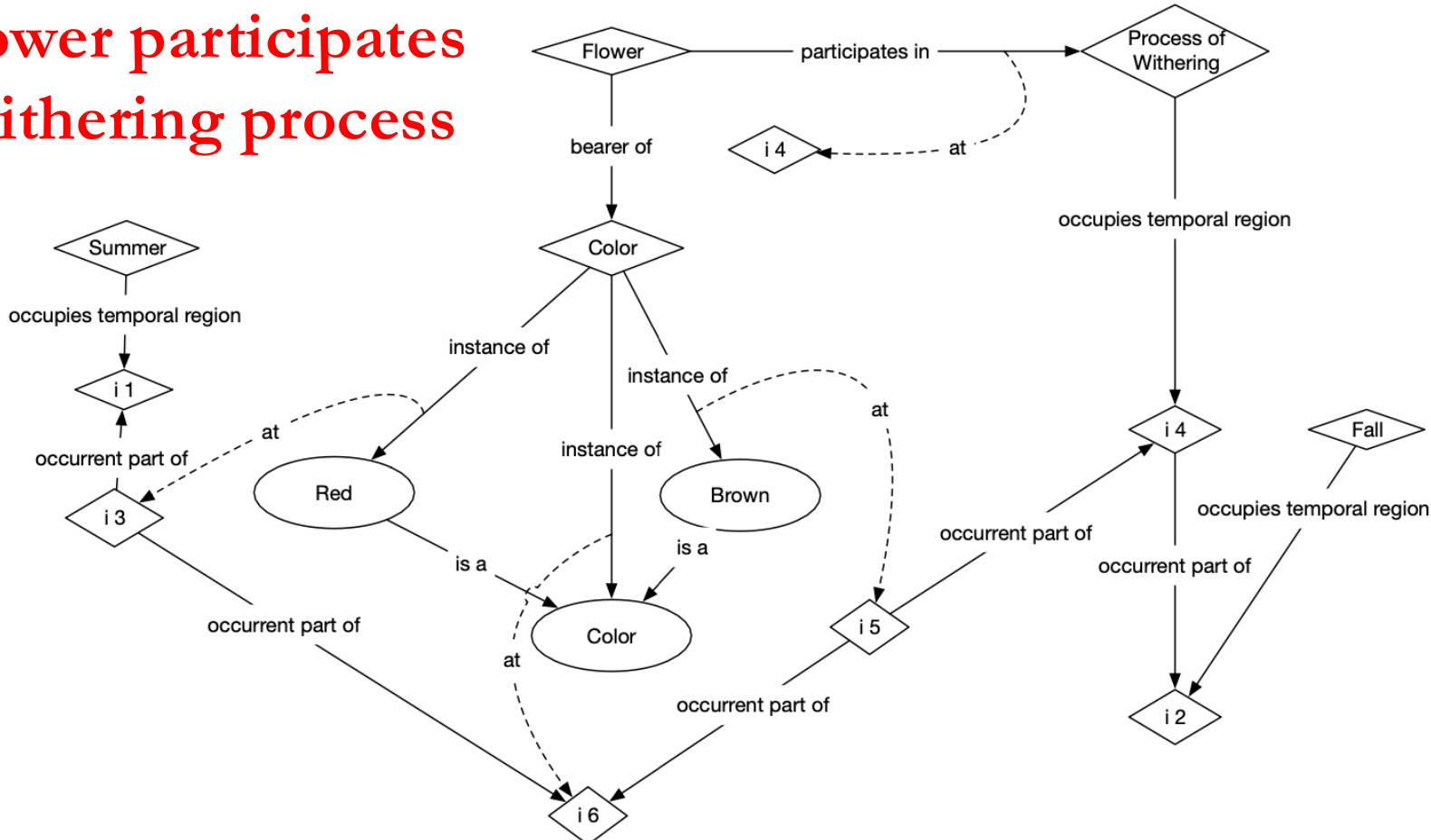


Figure 6: Petal Changing Color in Case 3

Participants Do Change

Bearing an instance of
red over one interval

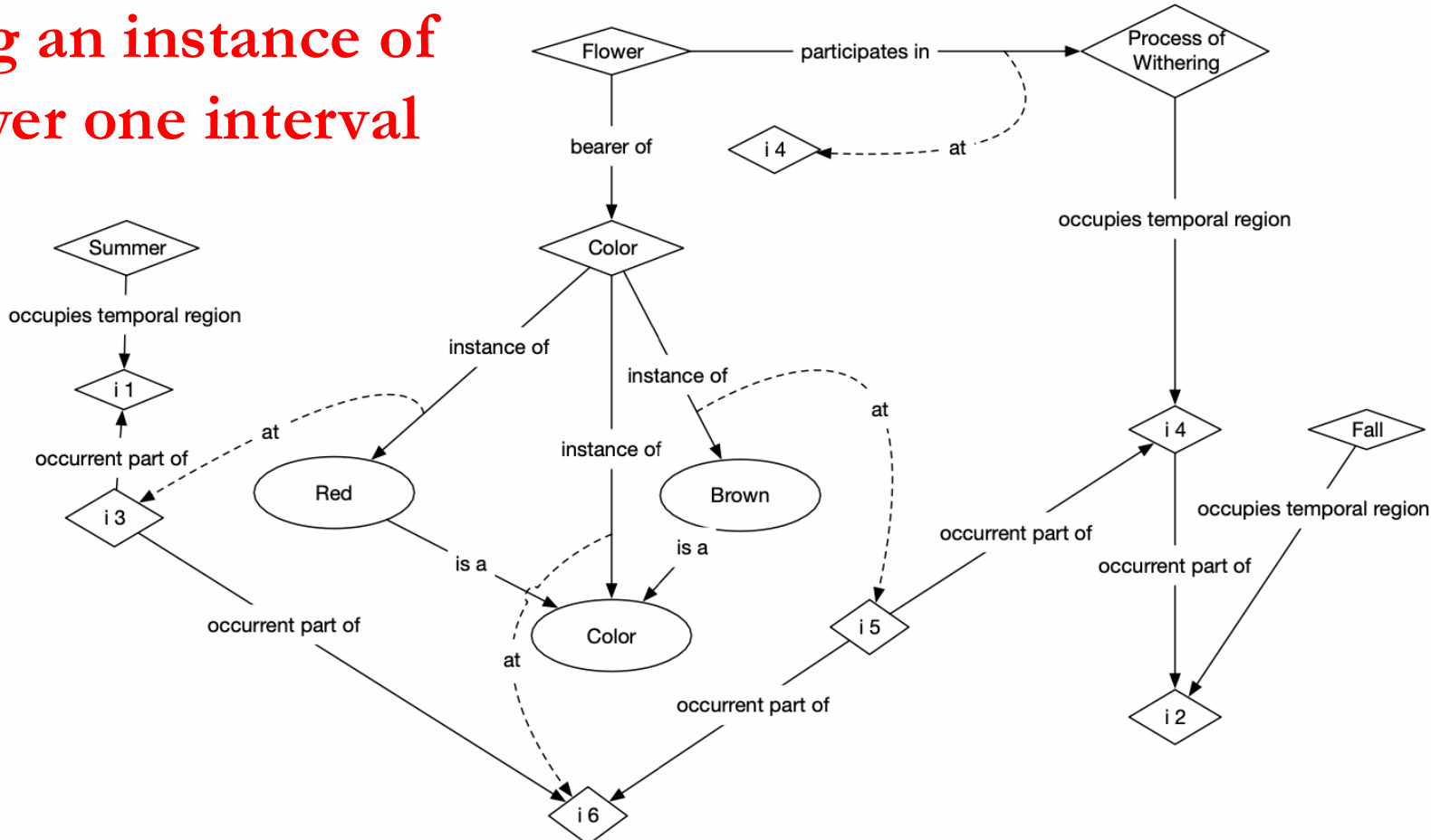


Figure 6: Petal Changing Color in Case 3

Participants Do Change

That is later an instance of
brown over another

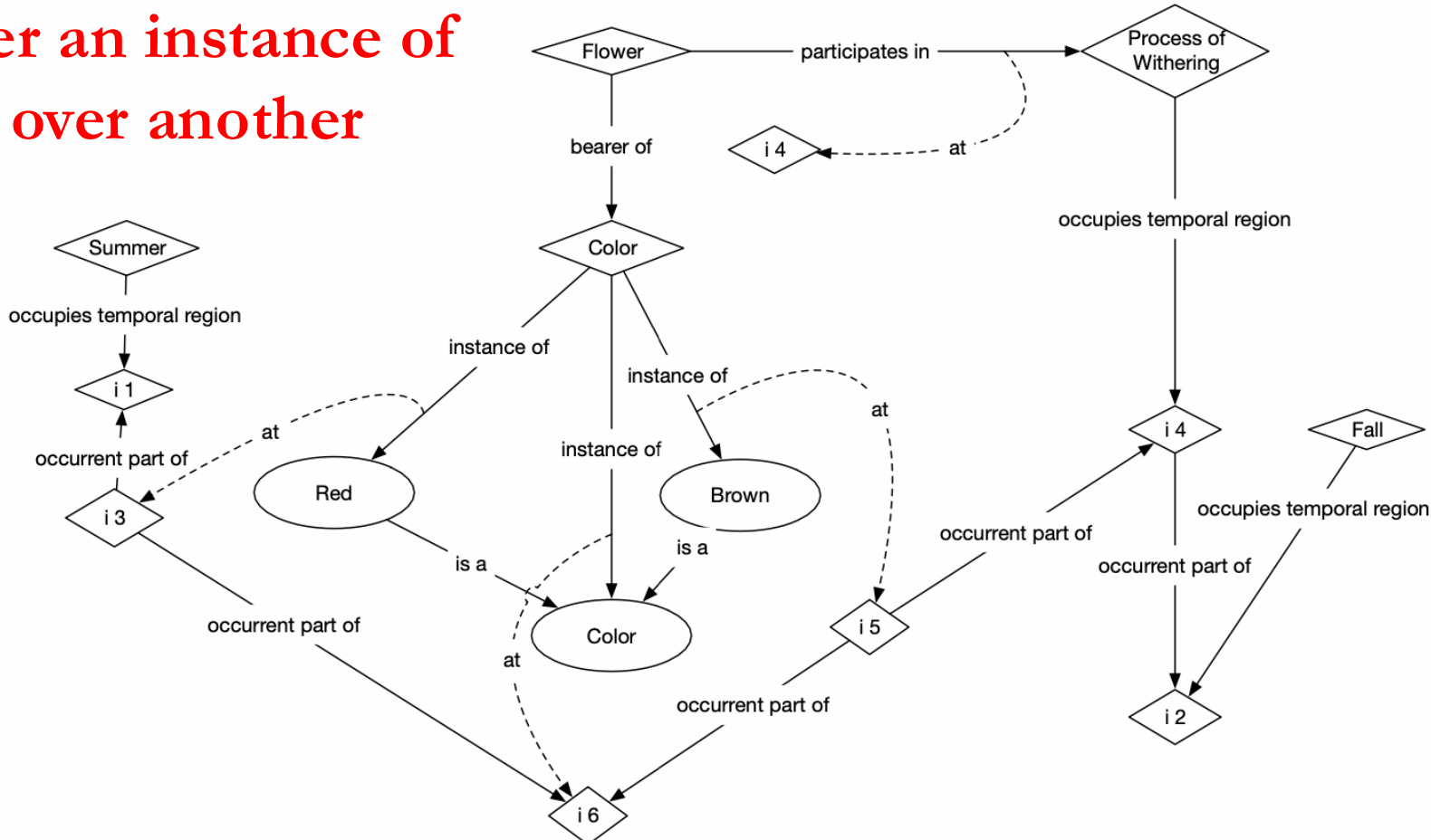


Figure 6: Petal Changing Color in Case 3

Participants Do Change

Recall: Determinates vs
Determinables

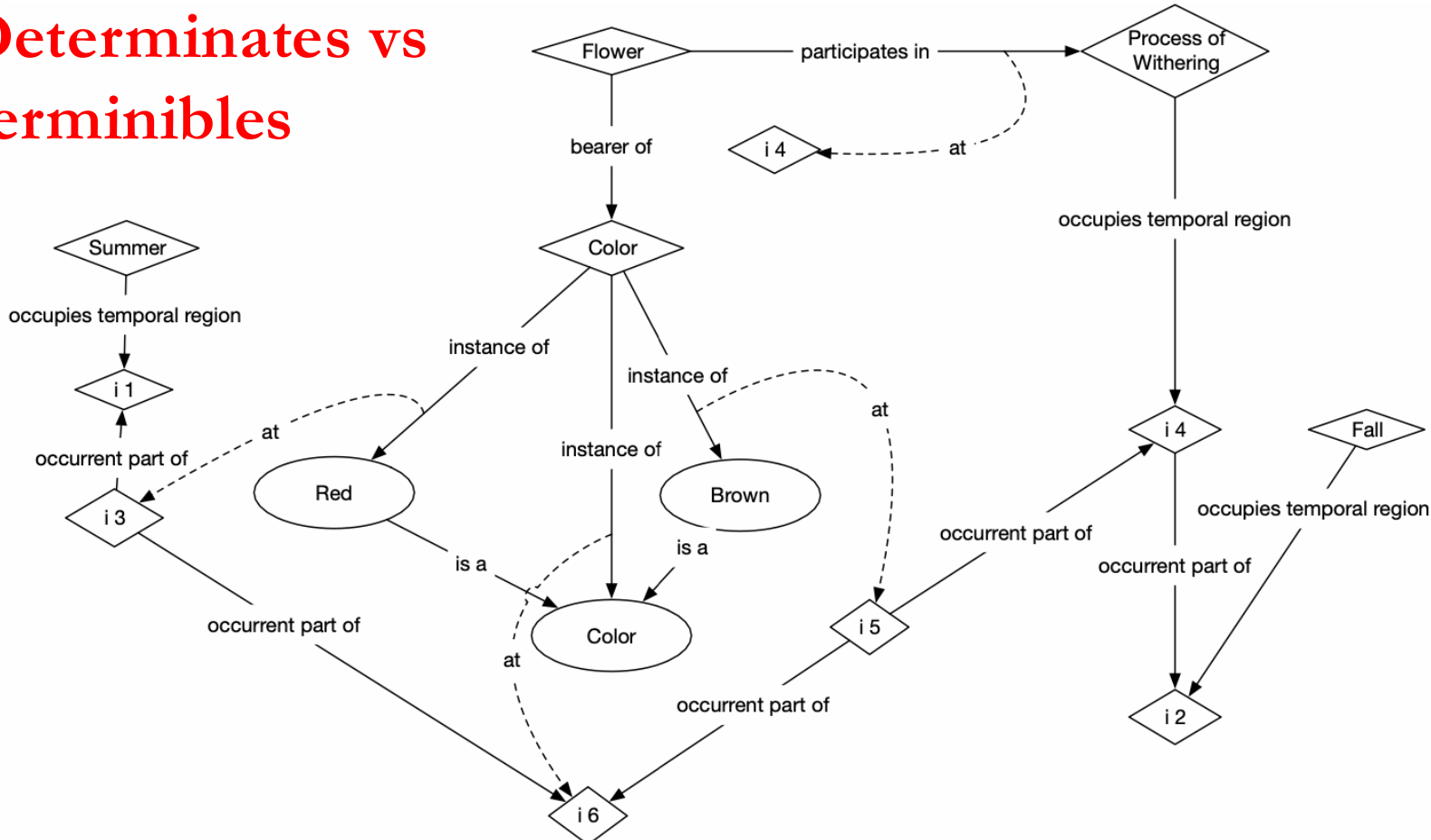
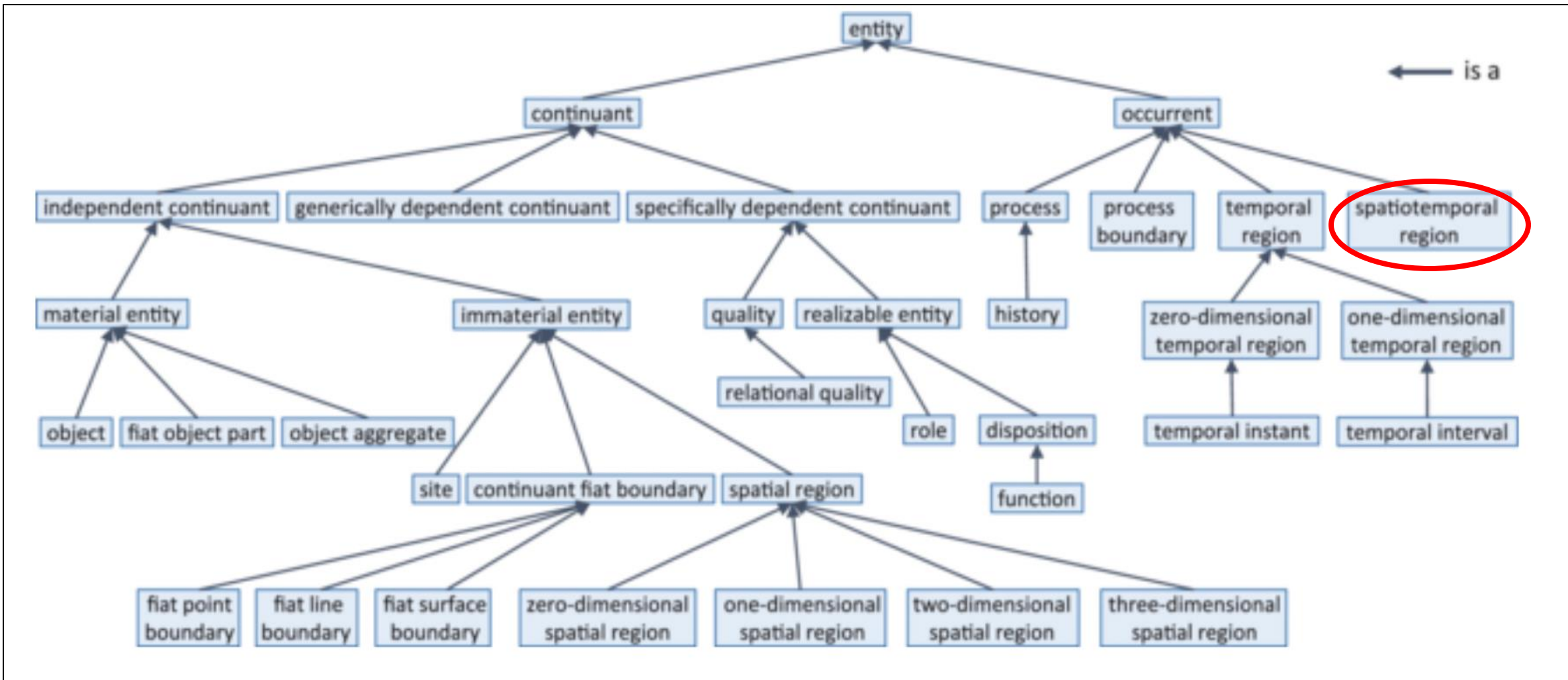


Figure 6: Petal Changing Color in Case 3

Spatiotemporal Region



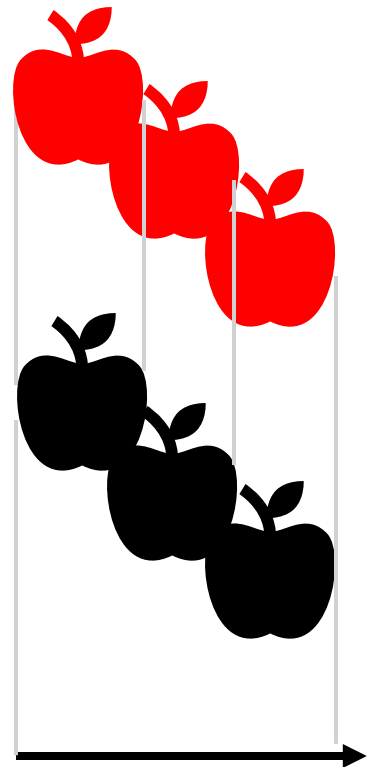
Spatiotemporal Region

- The history of a material entity occupies some **spatiotemporal region**
- Which is an occurrent part of the instance spacetime_R
- Spatiotemporal regions have both **spatial** and **temporal** extents



Spatiotemporal Region

- The apple occupies a spatial region r
- The history of that apple occupies a temporal region t
- The history of that apple occupies a spatiotemporal region s
 - s spatially projects onto r
 - s temporally projects onto t



Spatiotemporal Region

- The apple occupies a **spatial region** r
- The history of that apple occupies a temporal region t
- The history of that apple occupies a spatiotemporal region s
 - s spatially projects onto r
 - s temporally projects onto t

Spatial Regions

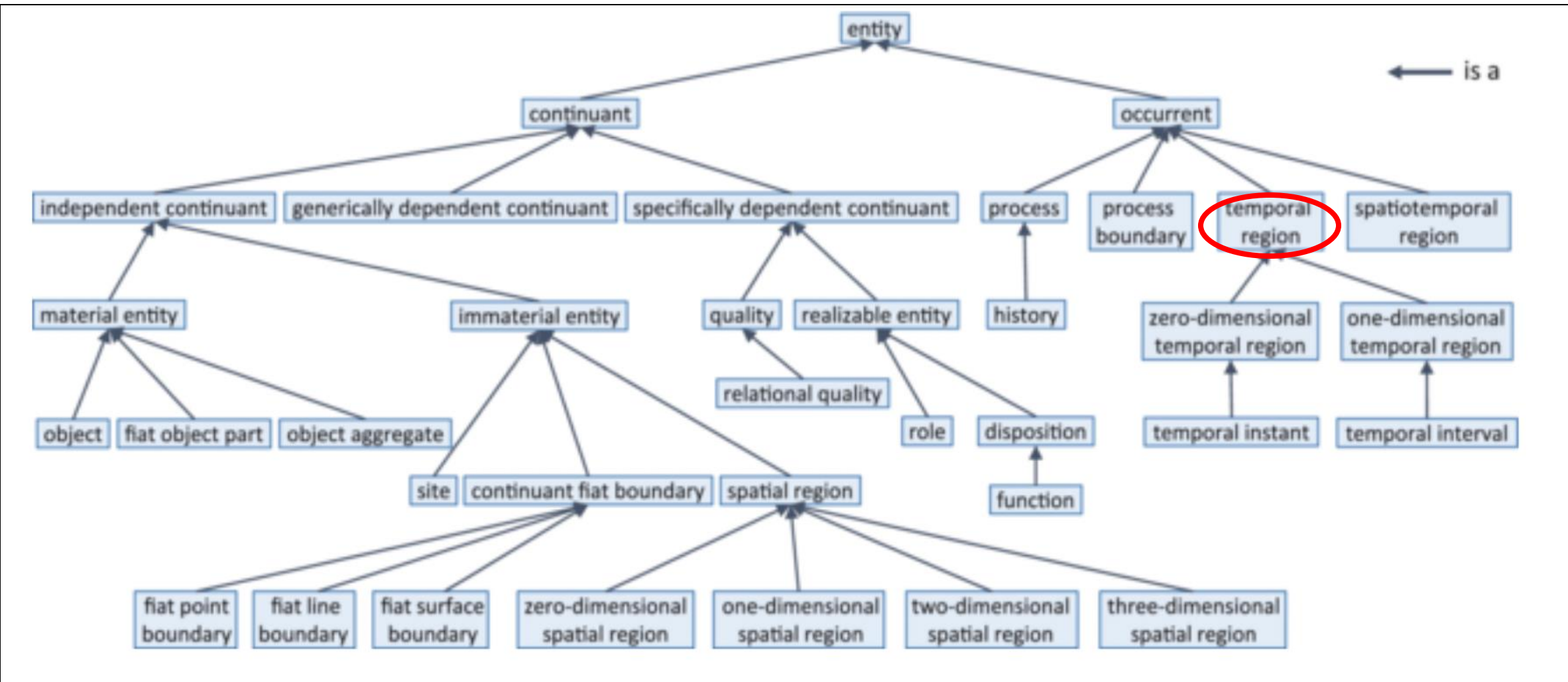
- *Spatial Region* =_{def} A continuant that is continuant part of the spatial projection of a portion of spacetime at a given time
- *spatially projects onto* =_{def} Holds between spatiotemporal region s and spatial region r at some time t such that r is the spatial extent of s at t

Spatiotemporal regions are useful and described in terms of spatial regions, so spatial regions are useful

Temporal Region

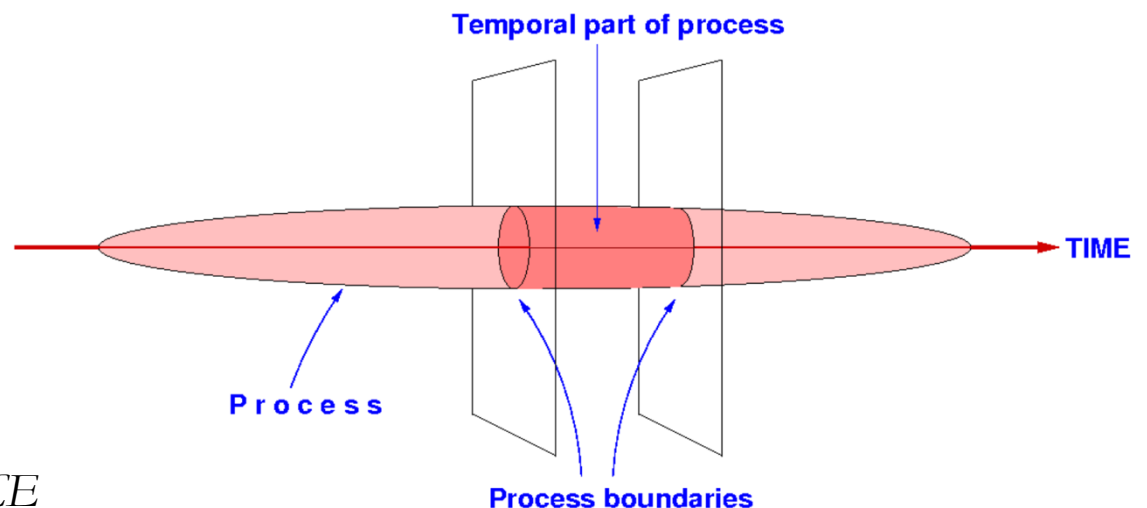
- The apple occupies a spatial region r
- The history of that apple occupies a **temporal region** t
- The history of that apple occupies a spatiotemporal region s
 - s spatially projects onto r
 - s temporally projects onto t

Temporal Region



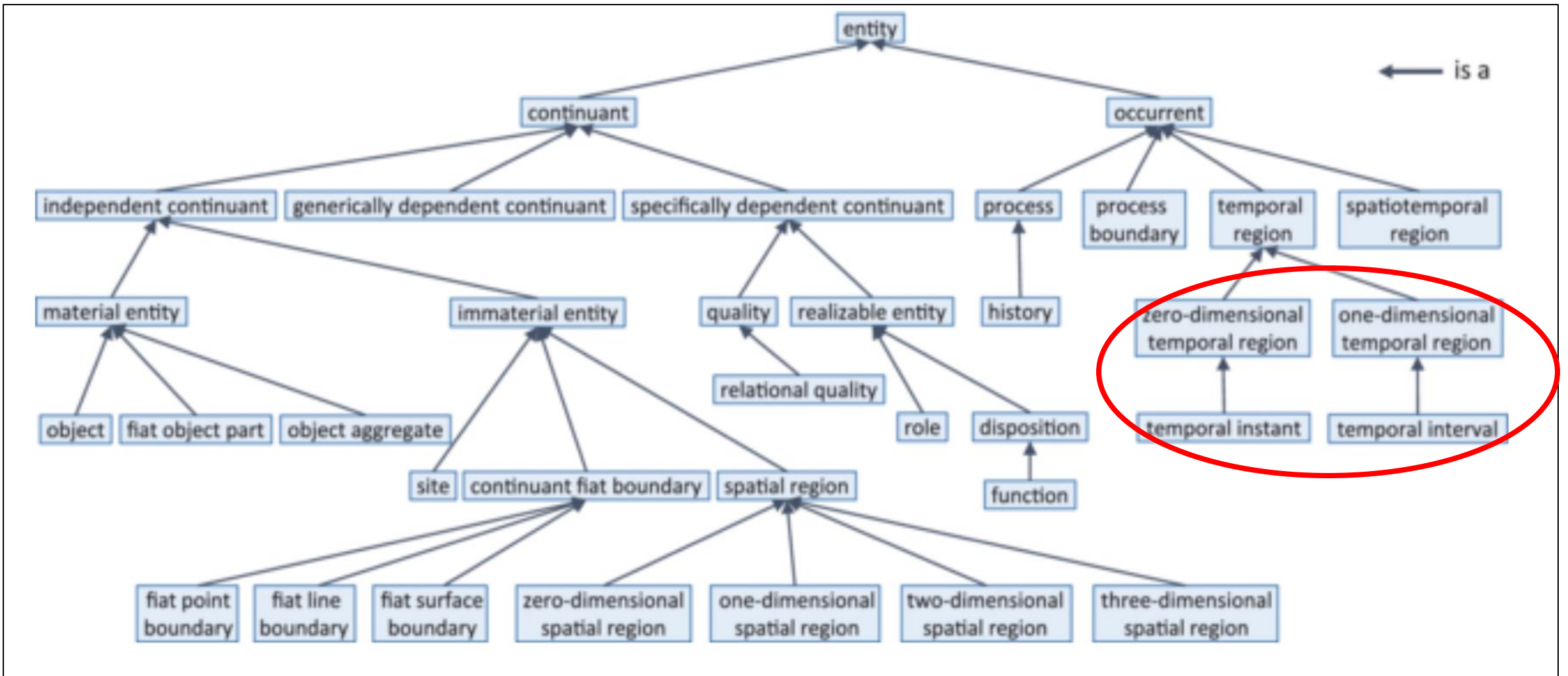
Temporal Region

- BFO does not distinguish between processes and events
- The process of baking of an apple pie has proper parts, such as cutting apples, preparing pastry crust, etc.
- Proper process parts may be further divided, e.g. cutting of specific apples



* Image from Galton, 2016: Processes and Events in BFO and DOLCE

Dimensions of Temporal Region



Spatiotemporal Relationships

Entities are **located_at** spatial regions

Entities **exist_at** temporal regions

Spatiotemporal Relationships

Entities are **located_at** spatial regions

Partial: If x is located at r then x is located at least at r

Entities **exist_at** temporal regions

Partial: If x exists at t then x exists at least at t

Spatiotemporal Relationships

Processes **occupy** spatiotemporal regions

Spatiotemporal regions **project on** spatial and temporal regions

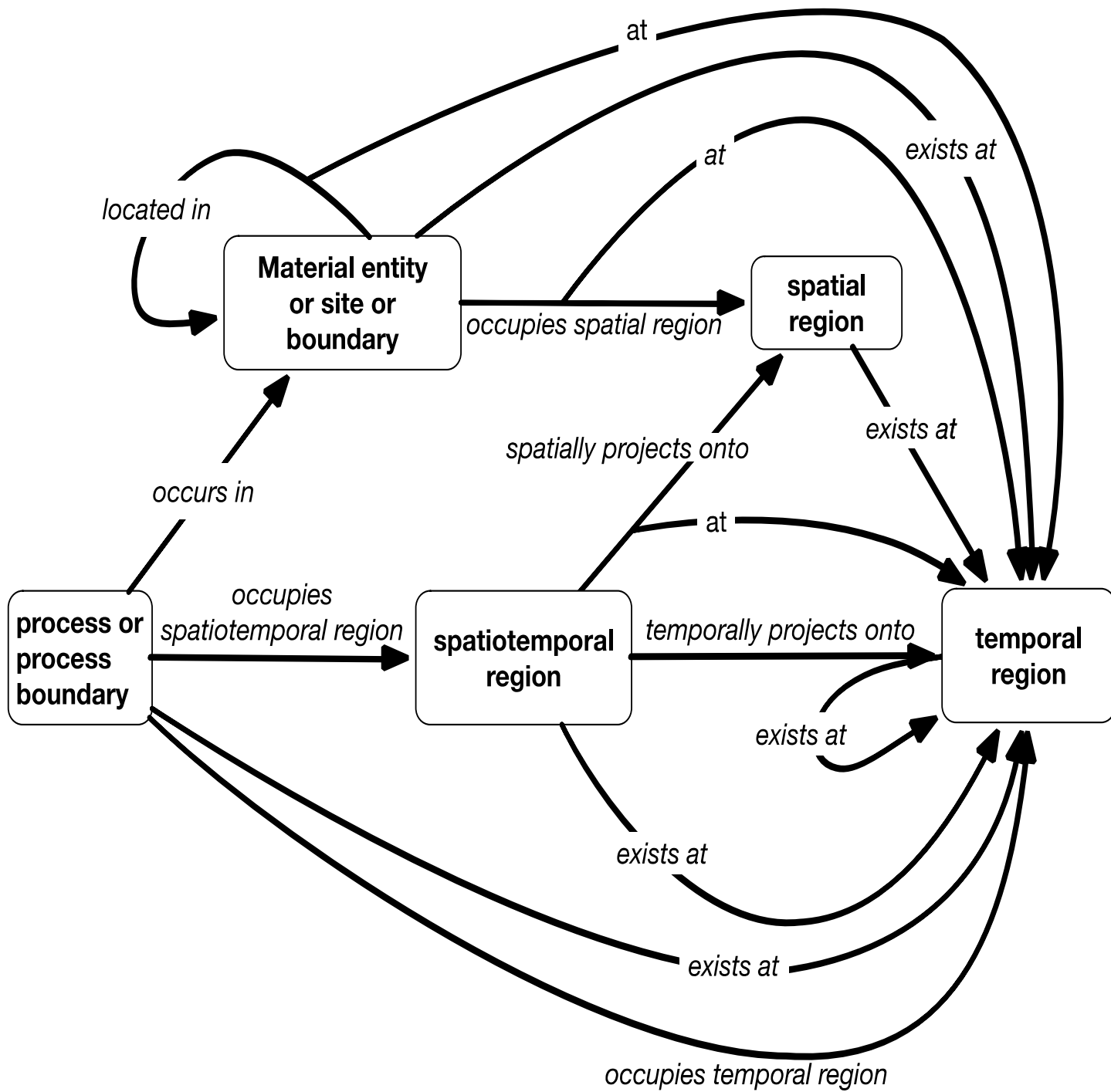
Spatiotemporal Relationships

Processes **occupy** spatiotemporal regions

Exact: If p occupies temporal region t then p occupies only t

Spatiotemporal regions **project on** spatial and temporal regions

Exact: If s projects on temporal region t then s projects on only t



Outline

- **Module 1:** Motivation for Ontology Engineering
- **Module 2:** Motivation for Basic Formal Ontology
- **Module 3:** Theory of BFO
- **Module 4:** Building Ontologies with BFO

Guidance

- Competency questions are **used to guide ontology development** and **generate unit tests** to ensure ontologies are sufficiently well-developed
- Identify a preliminary list of competency questions **first**
- They will help you scope your project

Competency
Questions

Classes & Relations

Disambiguation

Design Patterns

Type of OCQ	Purpose	Examples
Scoping CQ (SCQ)	Define the domain and scope of the ontology	Which predators eat rabbits? What information is clinically relevant for social interaction assessment?
Validation CQ (VCQ)	Verify the accuracy of the content	Is ruby a type of chocolate? What is the Base of ThinAndCrispyPizza?
Foundational CQ (FCQ)	Align entities with a foundational ontology	Is water bottle classified as a Material Entity in the BFO foundational ontology? Is coffee something that cannot be counted, or only in specific quantities?
Relationship CQ (RCQ)	Investigate the characteristics of relationships	What is the domain and range of the eating relationship? If a body contains a heart and a heart contains a cell, does the body contain the cell?
MetaproPERTY CQ (MpCQ)	Classify entities based on metaproPERTIES	Is each instance of a coffee bean necessarily (at all times of its existence) an instance of a coffee bean? Does a thesis defense have a definite endpoint?



At what speed does a patrol boat move in knots over an hour?

Classes & Relations

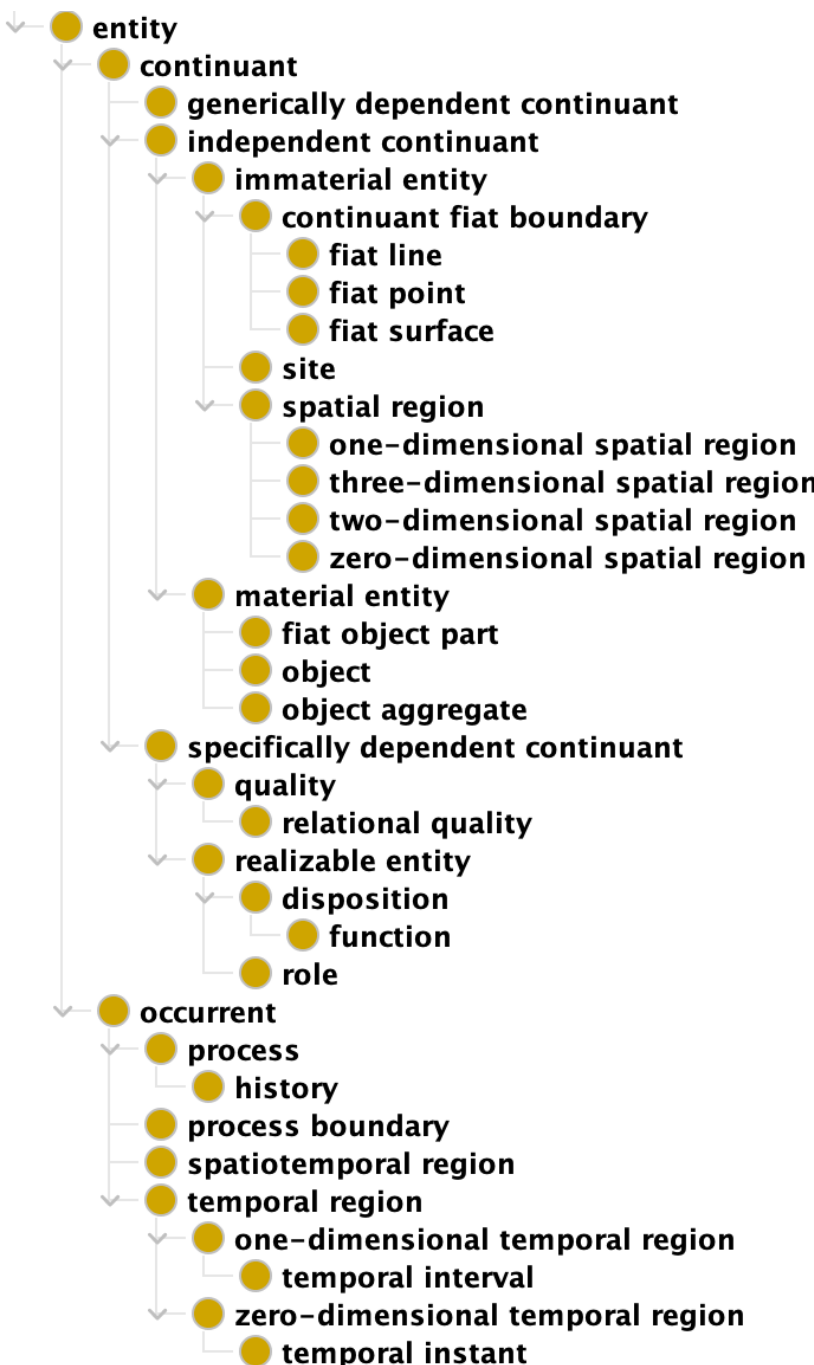
- Using competency questions as guidance, list the classes and relations you will need to represent to answer the questions
- Create this list through the lens of, say, Basic Formal Ontology (BFO) and/or Common Core Ontologies classes and relations
- I illustrate using BFO

Competency
Questions

Classes & Relations

Disambiguation

Design Patterns



- █ concretizes
- █ continuant part of
 - █ member part of
- █ environs
- █ exists at
- █ first instant of
- █ generically depends on
- █ has continuant part
 - █ has member part
- █ has first instant
- █ has history
- █ has last instant
- █ has material basis
- █ has occurrent part
 - █ has temporal part
- █ has participant
- █ has realization
- █ history of
- █ is carrier of
- █ is concretized by
- █ last instant of
- █ located in
- █ location of
- █ material basis of
- █ occupies spatial region
- █ occupies spatiotemporal region
- █ occupies temporal region
- █ occurrent part of
 - █ temporal part of
- █ occurs in
- █ participates in
- █ preceded by
- █ precedes
- █ realizes
- █ spatially projects onto
- █ specifically depended on by
 - █ bearer of
- █ specifically depends on
- █ inheres in
- █ temporally projects onto

Rules of Thumb

- When identifying classes, describe:
 1. Material entities within scope, i.e. **Material Entity**
 2. Qualities these material entities have, i.e. **Quality**
 3. What these material entities could do, i.e. **Realizable Entity**
 4. What these material entities actually do, i.e. **Process**
 5. Where these material entities and boundaries are located, i.e. **Immaterial Entity**
 6. When these entities exist, i.e. **Temporal Region**
 7. Information we use to talk about 1-6, i.e. **Generically Dependent Continuant**

Classes

- Material Entities –
- Qualities –
- Processes –
- Realizables –
- Sites & Boundaries –
- Temporal Region –
- Information –

At what speed does a patrol boat move in knots over an hour?

Classes

- Material Entities – **Patrol boat**
- Qualities –
- Processes –
- Realizables –
- Sites & Boundaries –
- Temporal Region –
- Information –

At what speed does a patrol boat move in knots over an hour?

Classes

- Material Entities – Patrol boat
- Qualities –
- Processes – **Act of motion**
- Realizables –
- Sites & Boundaries –
- Temporal Region –
- Information –

At what speed does a patrol boat move **in knots over an hour?**

Classes

- Material Entities – Patrol boat
- Qualities –
- Processes – Act of motion, **speed?**
- Realizables –
- Sites & Boundaries –
- Temporal Region –
- Information – **speed?**

At what speed does a patrol boat move in knots over an hour?

Classes

- Material Entities – Patrol boat
- Qualities –
- Processes – Act of motion, speed*
- Realizables –
- Sites & Boundaries –
- Temporal Region –
- Information – speed*

use * to note
ambiguity then move
on; we will revisit

At what speed does a patrol boat move in knots over an hour?

Classes

- Material Entities – Patrol boat
- Qualities –
- Processes – Act of motion, speed*
- Realizables –
- Sites & Boundaries –
- Temporal Region –
- Information – speed*, **knots measurement**

At what speed does a patrol boat move in knots over an hour?

Classes

- Material Entities – Patrol boat
- Qualities –
- Processes – Act of motion, speed*
- Realizables –
- Sites & Boundaries –
- Temporal Region – **hours***
- Information – speed*, knots measurement, **hours***

use * to note
ambiguity then move
on; we will revisit

At what speed does a patrol boat move in knots over an hour?

Disambiguate

- Logic is **demanding**, in part because it is **complete**
- We make explicit the implicit semantics within data, which requires disambiguating
- It is easier to stitch meaning together having cut it from whole cloth, than it is from disparate meanings

Competency
Questions

Classes & Relations

Disambiguation

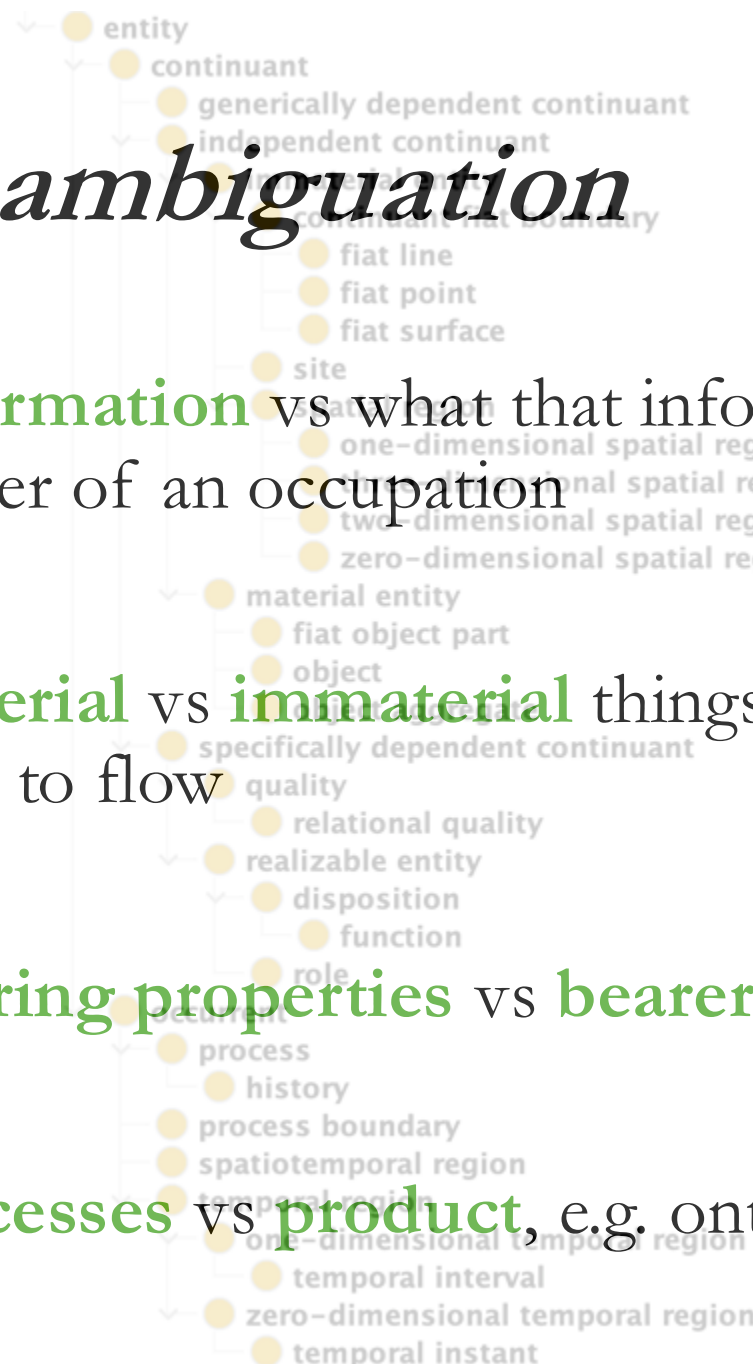
Design Patterns

Disambiguation

- **Information** vs what that information **is about**, e.g. occupation code vs a holder of an occupation
- **Material** vs **immaterial** things, e.g. a given river vs the site where the river used to flow
- **Bearing properties** vs **bearers of properties**, e.g. apple's redness vs the apple
- **Processes** vs **product**, e.g. ontology engineering vs ontology produced

Disambiguation

- **Information** vs what that information **is about**, e.g. occupation code vs a holder of an occupation
- **Material** vs **immaterial** things, e.g. a given river vs the site where the river used to flow
- **Bearing properties** vs **bearers of properties**, e.g. apple's redness vs the apple
- **Processes** vs **product**, e.g. ontology engineering vs ontology produced



Revisiting Ambiguity

- “speed” as a process vs information about a process

Revisiting Ambiguity

- “speed” as a process vs information about a process
- Speed is the magnitude of a change in position over time

INFORMATION

Revisiting Ambiguity

- “speed” as a process vs information about a process
- Speed is the changing of position over time

PROCESS

Revisiting Ambiguity

- “speed” as a process vs information about a process

At what speed does a patrol boat move in knots over an hour?

**WHICH DO WE CARE ABOUT FOR THIS
COMPETENCY QUESTION?**

Simplify

- Material Entities – Patrol boat
- Qualities –
- Processes – Act of motion, speed*
- Realizables –
- Sites & Boundaries –
- Temporal Region – hours*
- Information – speed*, knots measurement, hours*

At what speed does a patrol boat move in knots over an hour?

Simplify

- Material Entities – Patrol boat
- ~~Qualities~~
- Processes – Act of motion, speed*
- ~~Realizables~~
- ~~Sites & Boundaries~~
- Temporal Region – hours*
- Information – ~~speed*~~, knots measurement, ~~hours*~~

simplify the list

At what speed does a patrol boat move in knots over an hour?

Relations

- Material Entities – Patrol boat
- Processes – Act of motion, speed
- Temporal Region – hours
- Information – knots measurement

and reflect on
relationships among
the listed entities

At what speed does a patrol boat move in knots over an hour?

Rules of Thumb

- When identifying relations, describe:
 1. Qualities to material entities, i.e. **inheres in**
 2. Realizables to material entities, i.e. **inheres in, has material basis**
 3. Processes to material entities, i.e. **participates in**
 4. Realizables to processes, i.e. **has realization**
 5. Immaterial location of material entity, i.e. **located in**
 6. When any such entities exist, i.e. **exists at, datatype property**
 7. When any such entities carry information, e.g. **generically depends on**

Relations

- Material Entities – **Patrol boat**
- Processes – **Act of motion**, speed
- Temporal Region – hours
- Information – knots measurement

patrol boats participate
in processes



Design Patterns

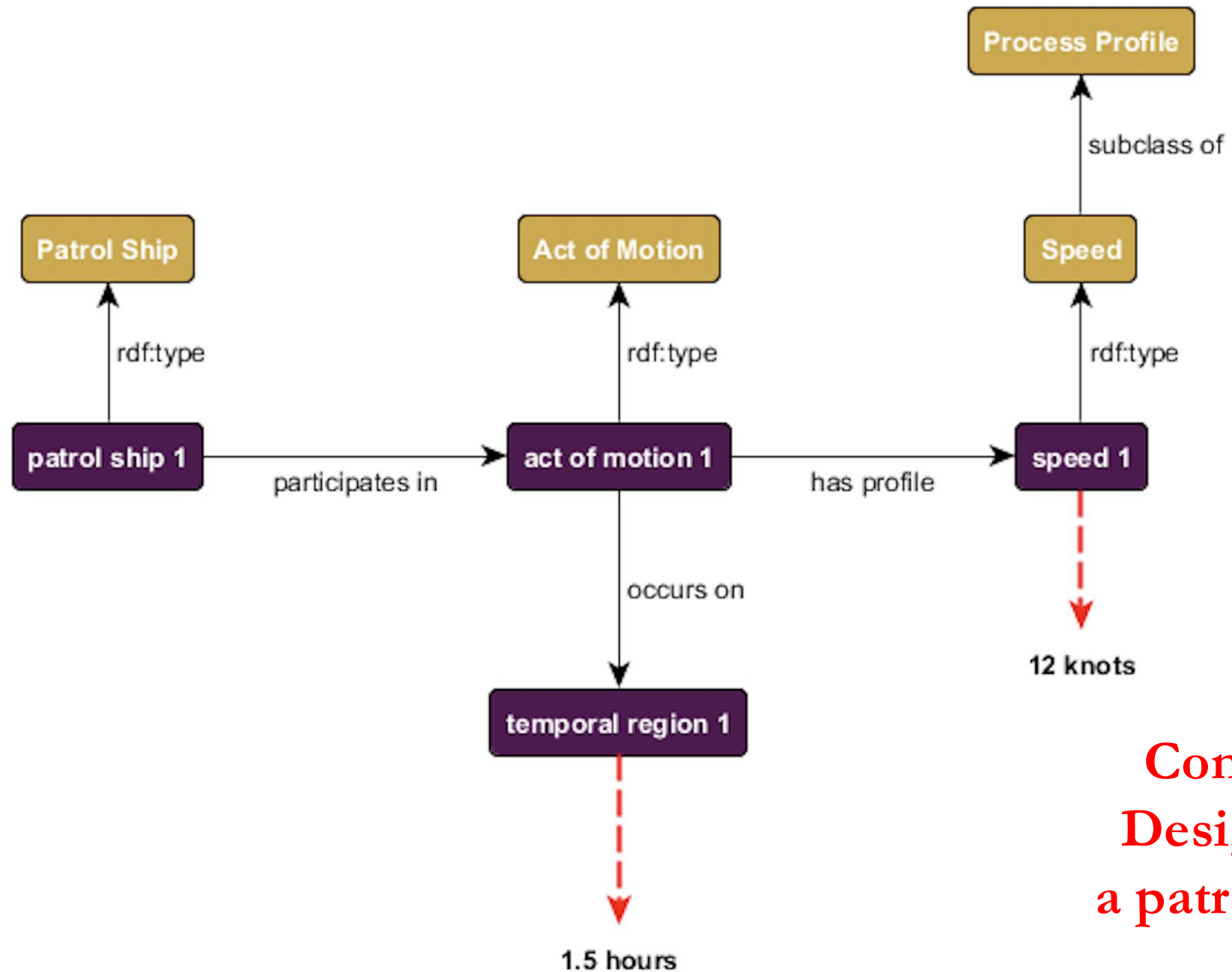
- Classes and relations identified, turn next to constructing visual representations reflecting the competency questions
- If you have completed the preceding steps, this should be relatively straightforward

Competency
Questions

Classes & Relations

Disambiguation

Design Patterns



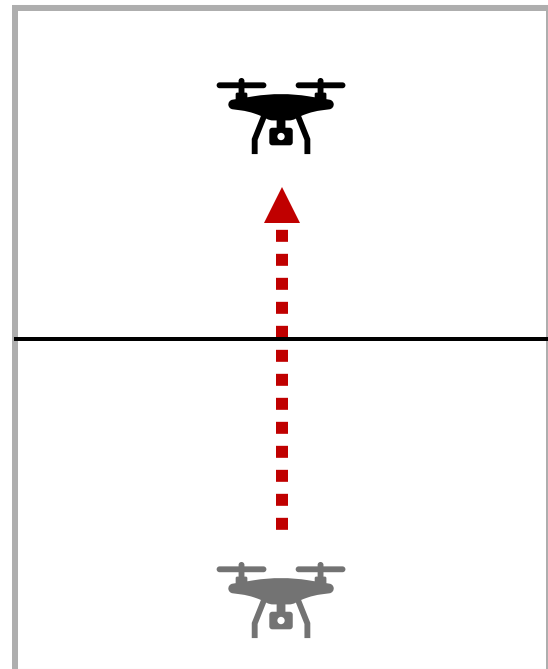
Common Core Ontologies
Design Pattern representing
a patrol ship traveling 12 knots
over 1.5 hours

**I HEAR YOU WONDERING, HOW WOULD I USE THIS IN A
REAL WORLD APPLICATION?**

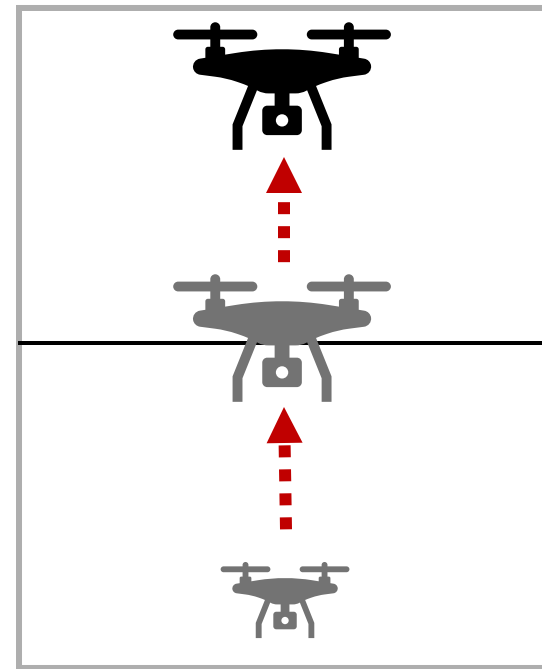
I HEAR YOU WONDERING, HOW WOULD I USE THIS IN A
REAL WORLD APPLICATION?

WELL I'M GLAD YOU THOUGHT THAT.

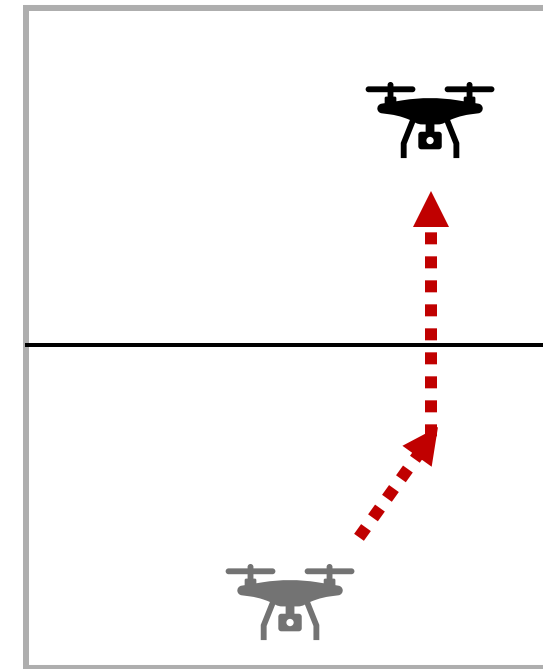
Competency Question



Flat, Linear Path



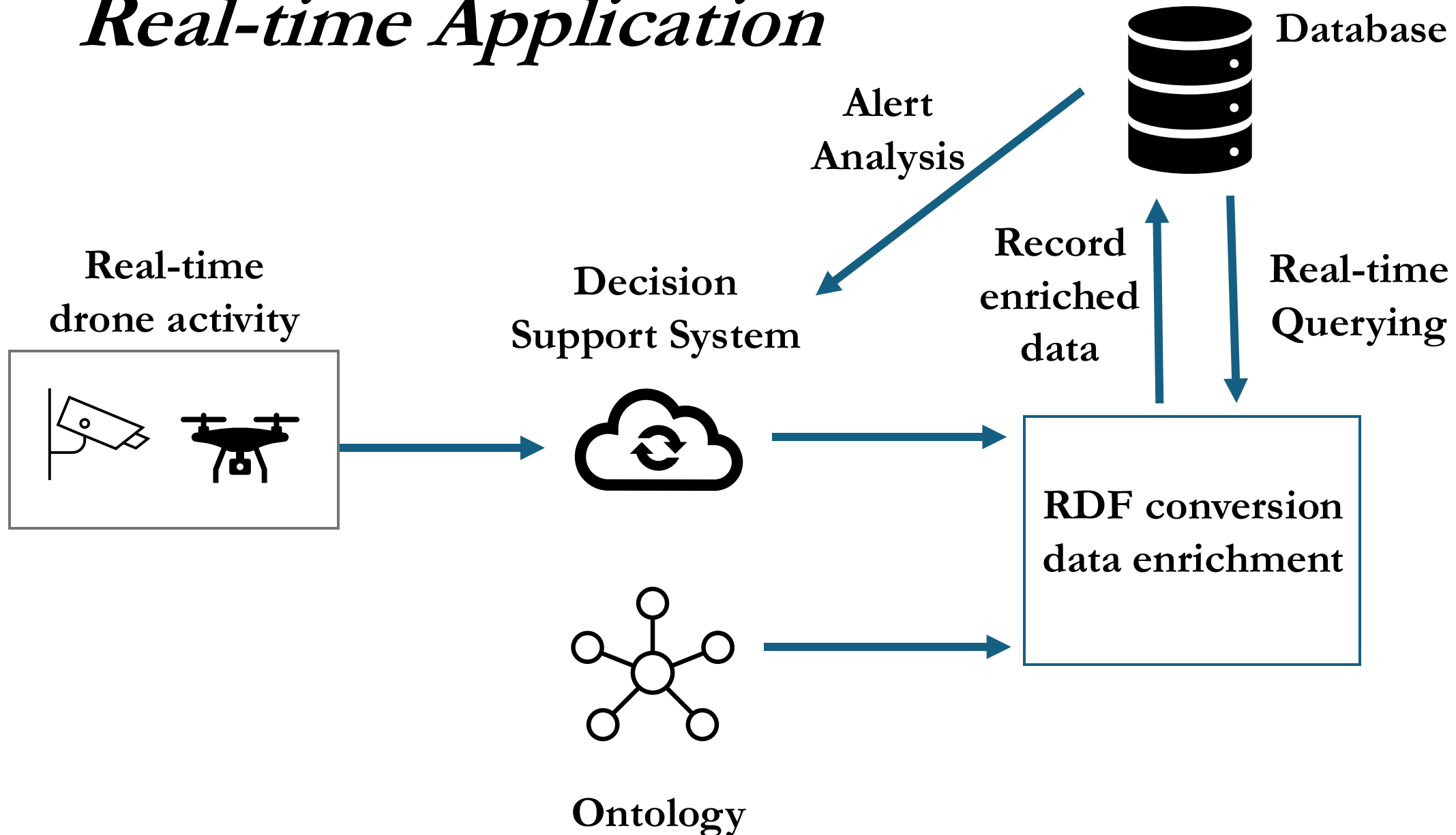
Climbing Linear Path



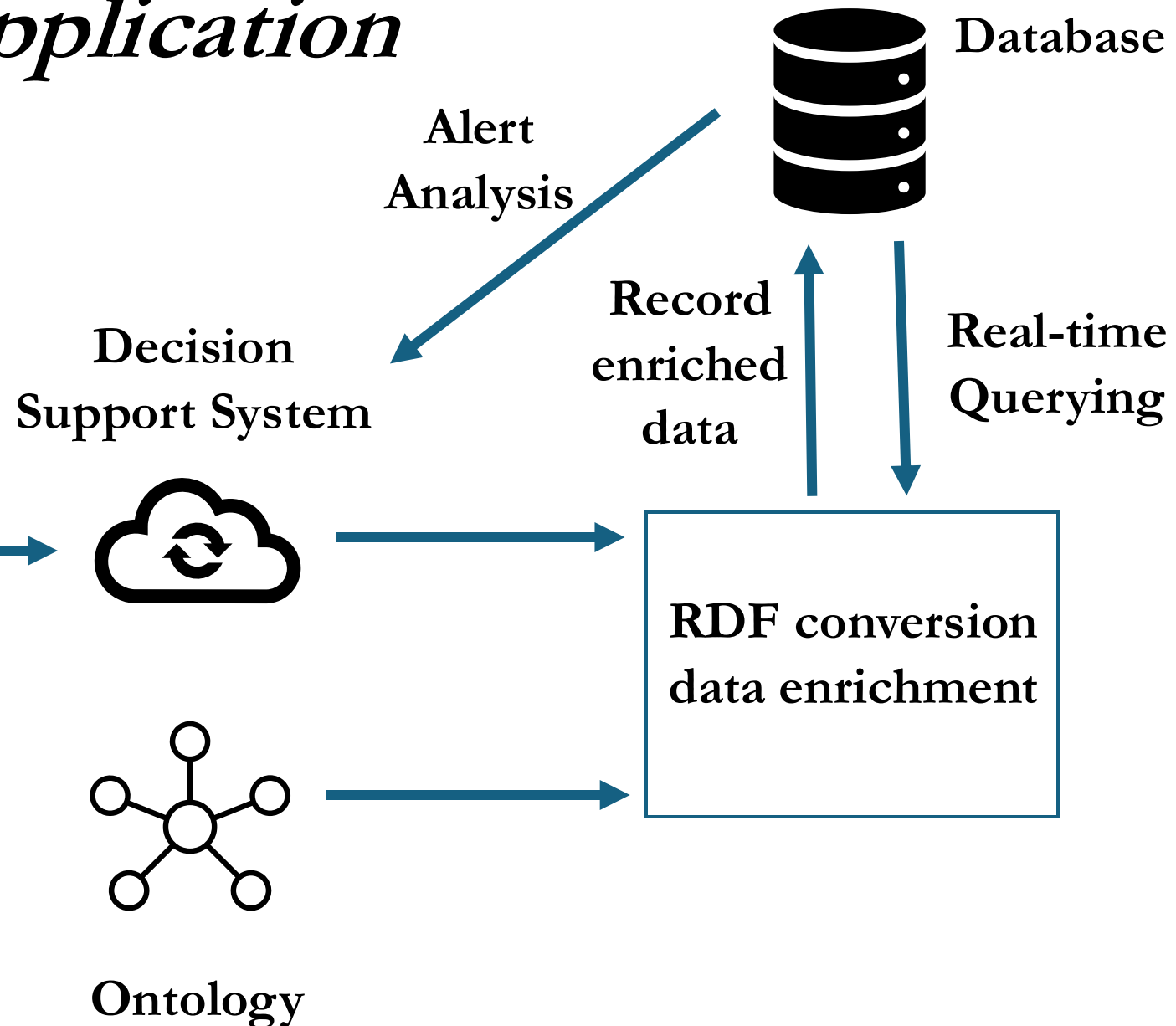
Flat Non-Linear Path

Has a drone cross the US-MZ border?

Real-time Application



Real-time Application

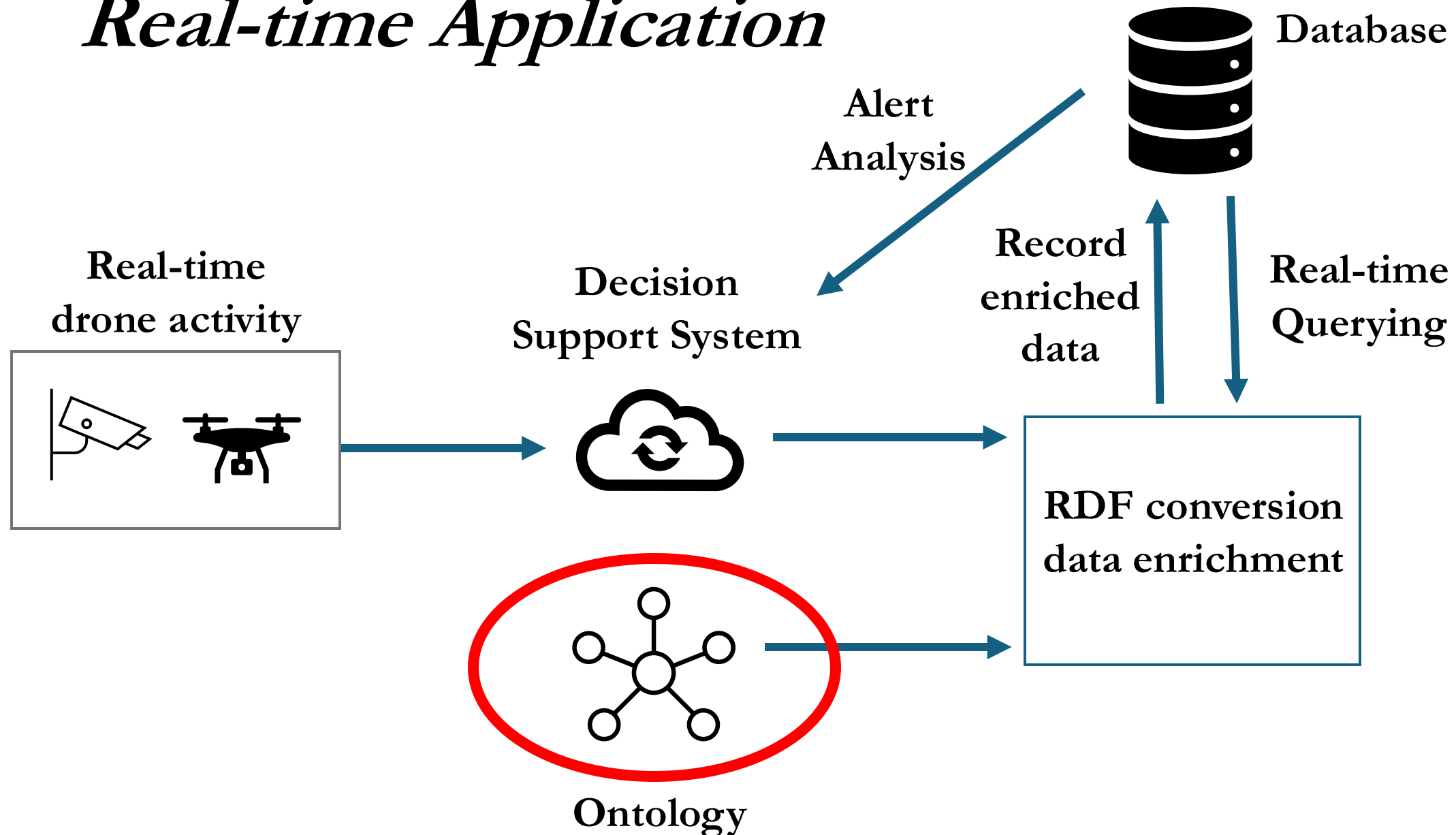


Sensor Data

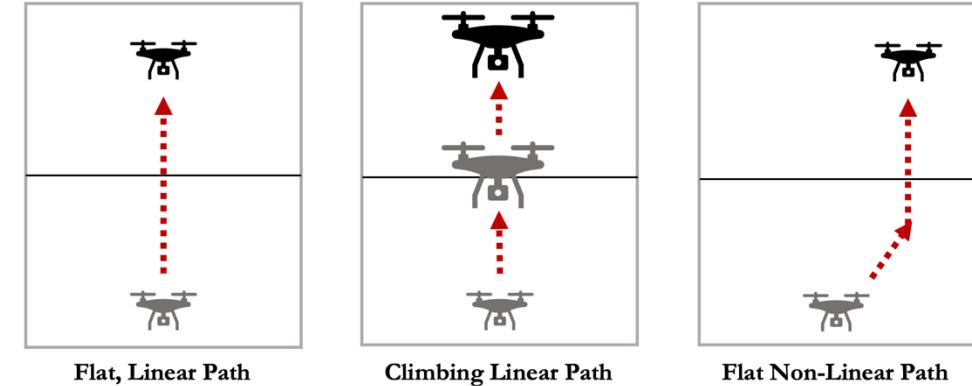
- Sample sensor data tracking an object at the AZ-MX border, formatted in XML:

```
<?xml version='1.0' encoding='UTF-8' standalone='yes'?>
<event version='2.0' uid='ANDROID-R52M909NL2E' type='a-f-G-U-C'
      time='2021-04-14T23:41:59.244Z' start='2021-04-14T23:41:59.244Z'
      stale='2021-04-14T23:43:14.244Z' how='m-g'>
<point lat='31.395719' lon='-110.923161' hae='1357.091409609813' ce='3.2' />
<detail><takv os='29' version='4.2.1.12 (1c3920a8).1616092734-CIV'
          device='SAMSUNG SM-T888' platform='ATAK-CIV' />
          <contact endpoint='192.168.0.87:4242:tcp' callsign='WT14' />
          <uid Droid='WT14' />
          <precisionlocation altsrc='GPS' geopointsrc='GPS' />
          <status battery='100' />
          <track course='33.08718206324072' speed='5.0' /></detail></event>
```

Real-time Application



Ontology Design



Addressing the competency question requires ontologically representing sensor data relevant to the question

Has a drone cross the US-MZ border?

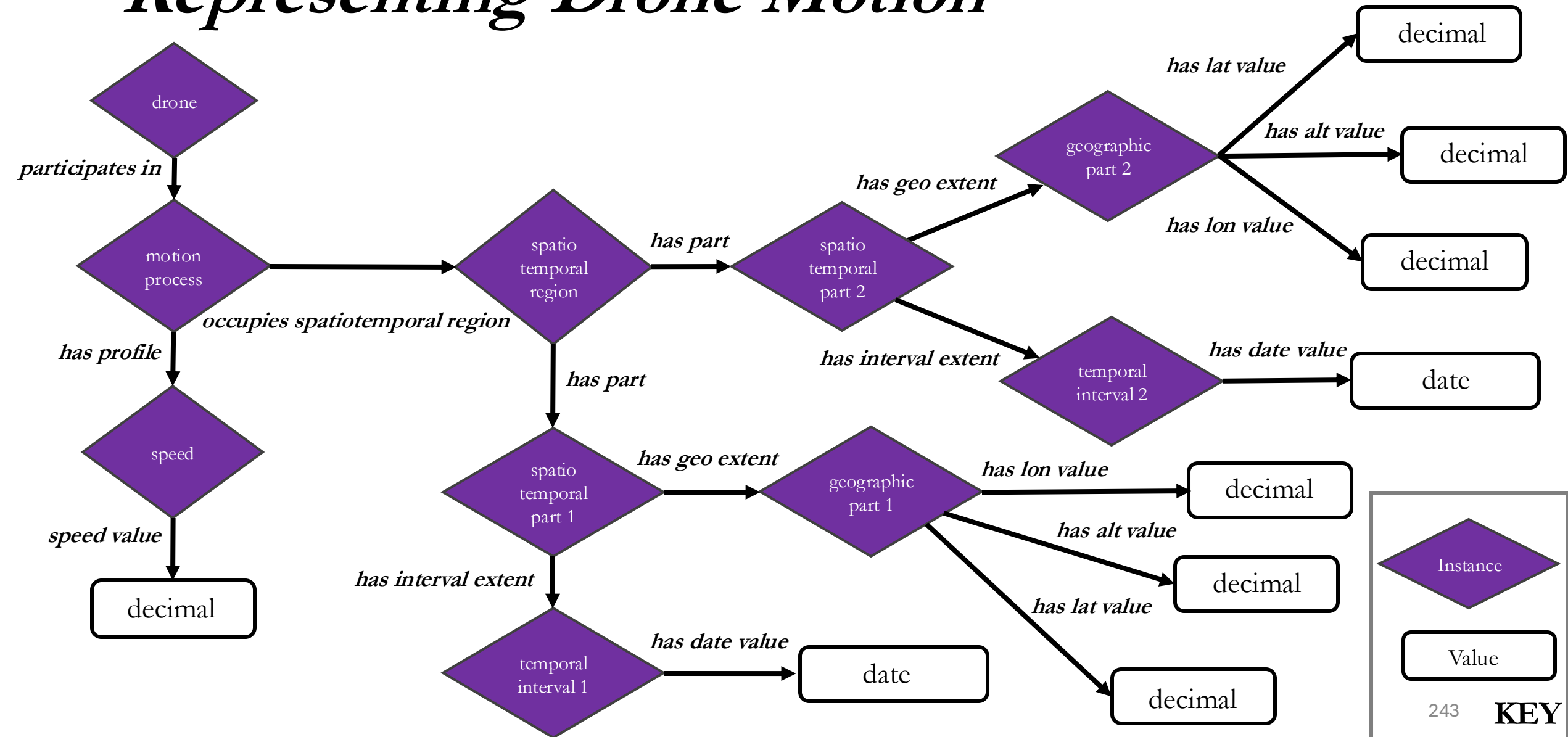
Ontology Design

- Addressing the competency question requires ontologically representing sensor data relevant to the question
- For our example, we will need representations of:

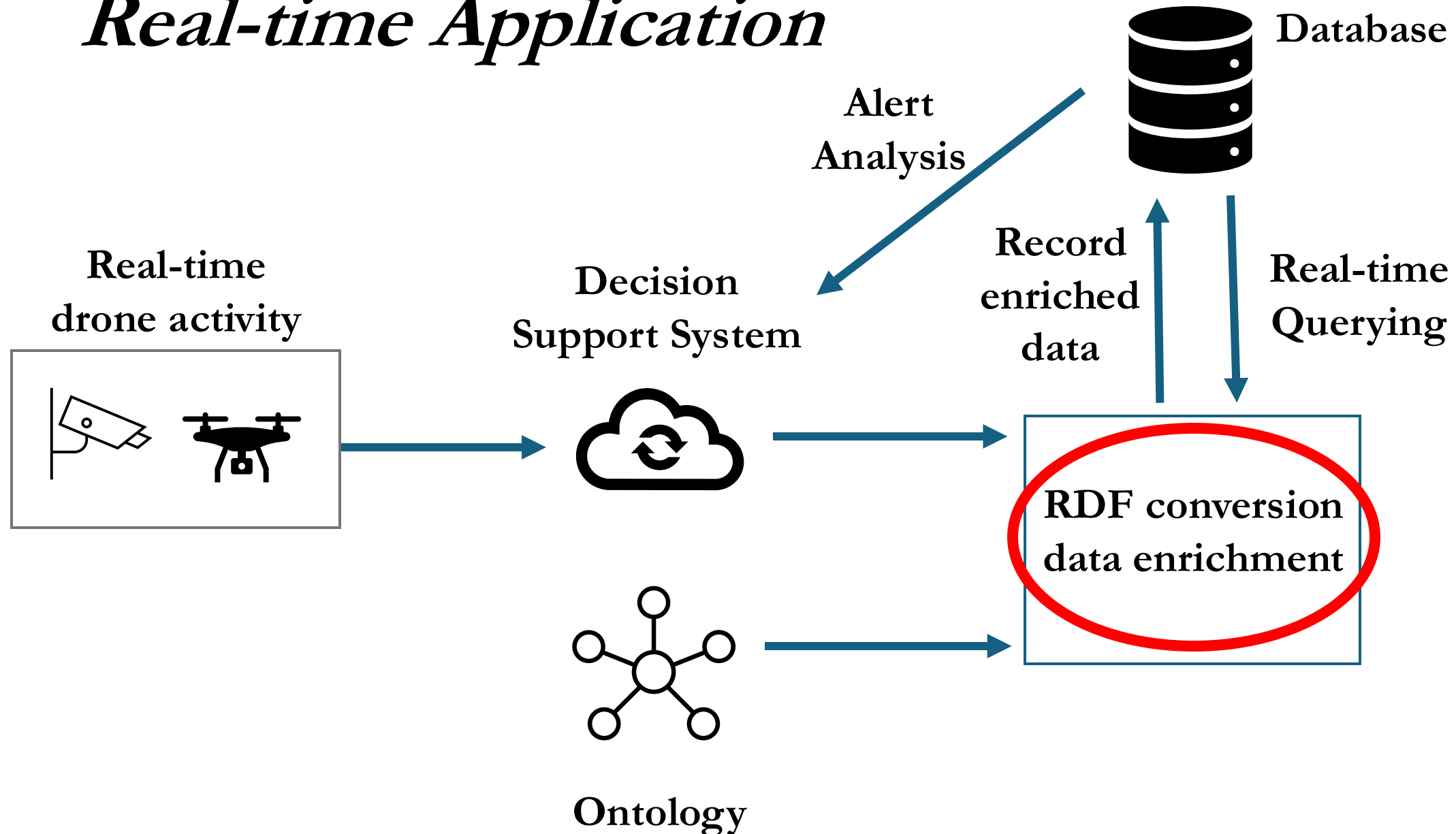
border/boundary	latitude
geographic region	altitude
drone	longitude
speed	time

*Classes not diagramed due to space constraints

Representing Drone Motion



Real-time Application



RDFLib Conversion Script

- Sensor data can be converted to RDF to automatically update ontologies

```
<?xml version='1.0' encoding='UTF-8' standalone='yes'?>
<event version='2.0' uid='ANDROID-R52M909NL2E' type='a-f-G-U-C'
    time='2021-04-14T23:41:59.244Z' start='2021-04-14T23:41:59.244Z'
    stale='2021-04-14T23:43:14.244Z' how='m-g'>
<point lat='31.395719' lon='-110.923161' hae='1357.091409609813' ce='3.2' />
<detail><takv os='29' version='4.2.1.12 (1c3920a8).1616092734-CIV'
    device='SAMSUNG SM-T888' platform='ATAK-CIV' />
<contact endpoint='192.168.0.87:4242:tcp' callsign='WT14' />
<uid Droid='WT14' />
<precisionlocation altsrc='GPS' geopointsref='GPS' />
<status battery='100' />
<track course='33.08718206324072' speed='5.0' /></detail></event>
```



sensor data input

rdflib script

```
<NamedIndividual rdf:about="http://example.com/DEMO_0001421">
    <rdf:type rdf:resource="https://example.com/DEMO/GeographicRegion"/>
    <cco:has_latitude_value rdf:datatype="http://www.w3.org/2001/XMLSchema#decimal">110.123</cco:has_latitude_value>
    <cco:has_longitude_value rdf:datatype="http://www.w3.org/2001/XMLSchema#decimal">38.9</cco:has_longitude_value>
    <oboInOwl:term_editor rdf:datatype="http://www.w3.org/2001/XMLSchema#string">John Beverley</oboInOwl:term_editor>
    <rdfs:label xml:lang="en">geographic_point_1</rdfs:label>
</NamedIndividual>

<NamedIndividual rdf:about="http://example.com/DEMO_0001422">
    <rdf:type rdf:resource="https://example.com/DEMO/GeographicRegion"/>
    <cco:has_latitude_value rdf:datatype="http://www.w3.org/2001/XMLSchema#decimal">113.88</cco:has_latitude_value>
    <cco:has_longitude_value rdf:datatype="http://www.w3.org/2001/XMLSchema#decimal">38.7</cco:has_longitude_value>
    <oboInOwl:term_editor rdf:datatype="http://www.w3.org/2001/XMLSchema#string">John Beverley</oboInOwl:term_editor>
    <rdfs:label xml:lang="en">geographic_point_2</rdfs:label>
</NamedIndividual>

<NamedIndividual rdf:about="http://example.com/DEMO_0001423">
    <rdf:type rdf:resource="http://purl.obolibrary.org/obo/BFO_0000015"/>
    <ns1:DEMO_0001430 rdf:resource="http://example.com/DEMO_0001429"/>
    <ns1:DEMO_0001435 rdf:resource="http://example.com/DEMO_0001436"/>
    <oboInOwl:term_editor rdf:datatype="http://www.w3.org/2001/XMLSchema#string">John Beverley</oboInOwl:term_editor>
    <rdfs:label xml:lang="en">motion_process</rdfs:label>
</NamedIndividual>

<NamedIndividual rdf:about="http://example.com/DEMO_0001425">
    <rdf:type rdf:resource="http://purl.obolibrary.org/obo/BFO_0000008"/>
    <cco:interval_is_before rdf:resource="http://example.com/DEMO_0001426"/>
    <cco:has_datetime_value rdf:datatype="http://www.w3.org/2001/XMLSchema#dateTime">2022-10-26T21:32:52</cco:has_datetime_value>
    <oboInOwl:term_editor rdf:datatype="http://www.w3.org/2001/XMLSchema#string">John Beverley</oboInOwl:term_editor>
    <rdfs:label xml:lang="en">temporal_interval_1</rdfs:label>
</NamedIndividual>
```

rdf output

```
2 import csv
3 from rdflib import Graph, URIRef, Literal, Namespace, RDF, RDFS, OWL, XSD
4 import urllib.parse
5 from csv import DictReader
6 import uuid
7 import hashlib
8 import pandas as pd
```

Prior to ingest, the xml sensor data can be converted to a csv format using any of many publicly available xml to csv conversion tools

Classes, instances, and relations from existing ontologies, such as BFO, have IRIs that can be reused during ontology development.

The creation of new terms, however, requires creating new unique IRIs for each. For example, a new drone identified by a sensor will be represented by a new unique IRI, a new flight path of a drone will be represented with a new unique IRI, etc.

```
28 #loop through instances to create unique IRIs for every instance in the csv file
29 if __name__ == "__main__":
30     for i in resource_index:
31         seed = "index-" + str(i)
32         m = hashlib.md5()
33         m.update(seed.encode('utf-8'))
34         guid = uuid.UUID(m.hexdigest(), version=5)
35         iri_list.append('https://example.com/' + str(guid))
```

Unique IRIs can be automatically generated to align with desired format requirements, e.g. prepended by “<https://example.com/>”

```

90  for row in df:
91      row = dict(row)
92
93      resource_iri = URIRef(row['IRI'])
94      uid = Literal((row['uid']))
95      latitude_value = Literal(row['lat'], datatype=XSD.decimal)
96      longitude_value = Literal(row['lon'], datatype=XSD.decimal)
97      altitude_value = Literal(row['hae'], datatype=XSD.decimal)
98      start_time = Literal(row['start'])
99      end_time = Literal(row['stale'])

```

Variables corresponding to the sensor data xml tags can be defined

And given numerical types such as decimal or date time

The diagram illustrates the mapping between Python code variables and XML tags. Four red arrows point from specific lines of code to their corresponding XML attributes in the provided XML snippet.

- The first arrow points from the variable `resource_iri` to the XML tag `<event`.
- The second arrow points from the variable `uid` to the XML tag `<uid`.
- The third arrow points from the variable `latitude_value` to the XML tag `<lat`.
- The fourth arrow points from the variable `start_time` to the XML tag `<start`.

```

<?xml version='1.0' encoding='UTF-8' standalone='yes'?>
<event version='2.0' uid='ANDROID-X52M909N-L2E' type='a-f-G-U-C'
      time='2021-04-14T23:41:59.244Z' start='2021-04-14T23:41:59.244Z'
      stale='2021-04-14T23:43:44.244Z' how='m-g'>
<point lat='31.395719' lon='-110.923161' hae='1357.091409609813' ce='3.2' />
<detail><takv os='29' version='4.2.1.12 (1c3920a8).1616092734-CIV'
           device='SAMSUNG SM-T888' platform='ATAK-CIV' />
           <contact endpoint='192.168.0.87:4242:tcp' callsign='WT14' />
           <uid Droid='WT14' />
           <precisionlocation altsrc='GPS' geopointssrc='GPS' />
           <status battery='100' />
           <track course='33.08718206324072' speed='5.0' /></detail></event>

```

```
g.add((resource_iri, URIRef('http://example.com/DEMO_0001416'), uid))
g.add((resource_iri, RDF.type, OWL.NamedIndividual))
g.add((resource_iri, RDF.type, DEMO.Aircraft))
g.add((resource_iri, BFO['participates in'], motion_process_iri))
```

The RDF conversion script reads column headers from the csv file to populate ontology types

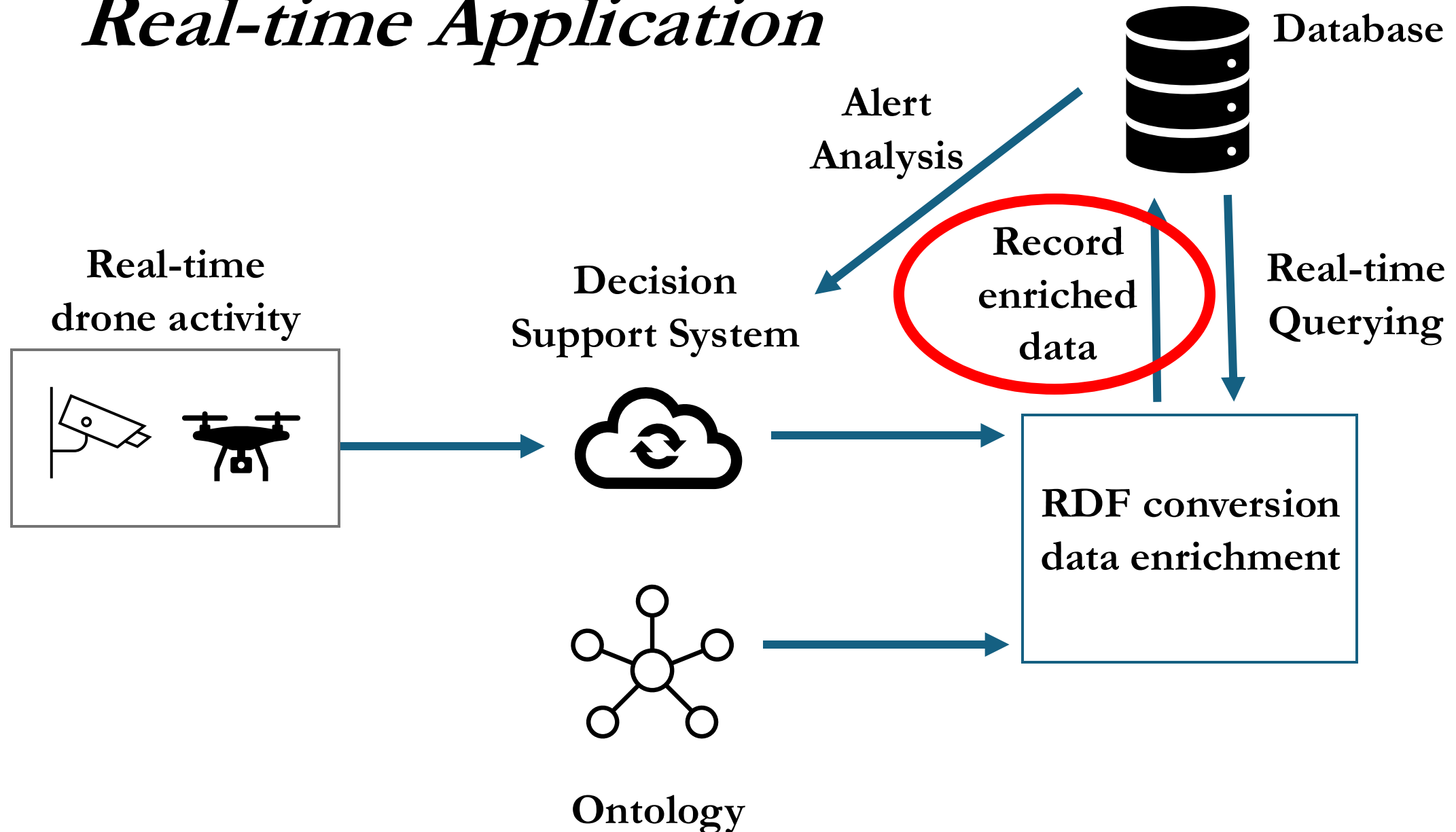
Functions from rdflib are then used to add the automatically generated IRIs to an ontology file, ensuring the IRIs bear relationships reflected in our diagrams.

```
g.add((motion_process_iri, RDF.type, OWL.NamedIndividual))
g.add((motion_process_iri, RDF.type, BFO['process']))
g.add((motion_process_iri, BFO['occupies spatiotemporal region'], spatiotemporal_region_iri))
g.add((motion_process_iri, BFO['has profile'], speed_iri))
```

```
g.add((geo_region_iri, RDF.type, OWL.NamedIndividual))
g.add((geo_region_iri, RDF.type, DEMO.GeographicRegion))
g.add((geo_region_iri, DEMO['has_latitude_value'], latitude_value))
g.add((geo_region_iri, DEMO['has_longitude_value'], longitude_value))
g.add((geo_region_iri, DEMO['has_altitude_value'], altitude_value))
```

For example, an instance of Geographic Region will have latitude, longitude, and altitude values

Real-time Application



The conversion script outputs valid RDF, and has enriched the sensor data with ontological relationships relevant to addressing the competency question.

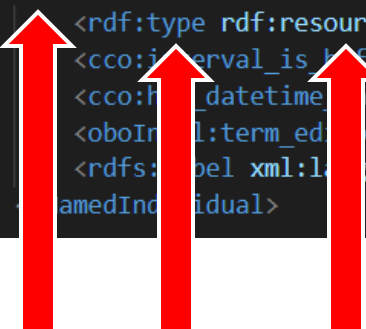
The RDF conversion script output can be viewed in standard ontology editors, such as Protégé.

```
<NamedIndividual rdf:about="http://example.com/DEMO_0001421">
  <rdf:type rdf:resource="https://example.com/DEMO/GeographicRegion"/>
  <cco:has_latitude_value rdf:datatype="http://www.w3.org/2001/XMLSchema#decimal">110.123</cco:has_latitude_value>
  <cco:has_longitude_value rdf:datatype="http://www.w3.org/2001/XMLSchema#decimal">38.9</cco:has_longitude_value>
  <oboInOwl:term_editor rdf:datatype="http://www.w3.org/2001/XMLSchema#string">John Beverley</oboInOwl:term_editor>
  <rdfs:label xml:lang="en">geographic_point_1</rdfs:label>
</NamedIndividual>

<NamedIndividual rdf:about="http://example.com/DEMO_0001422">
  <rdf:type rdf:resource="https://example.com/DEMO/GeographicRegion"/>
  <cco:has_latitude_value rdf:datatype="http://www.w3.org/2001/XMLSchema#decimal">113.88</cco:has_latitude_value>
  <cco:has_longitude_value rdf:datatype="http://www.w3.org/2001/XMLSchema#decimal">38.7</cco:has_longitude_value>
  <oboInOwl:term_editor rdf:datatype="http://www.w3.org/2001/XMLSchema#string">John Beverley</oboInOwl:term_editor>
  <rdfs:label xml:lang="en">geographic_point_2</rdfs:label>
</NamedIndividual>

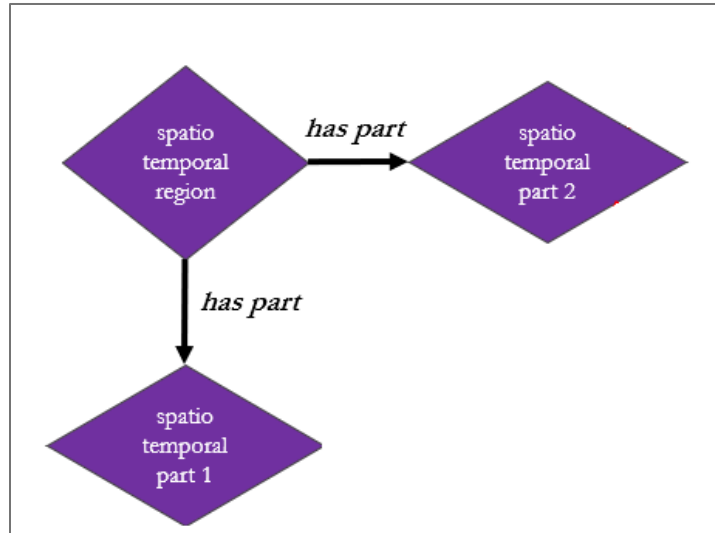
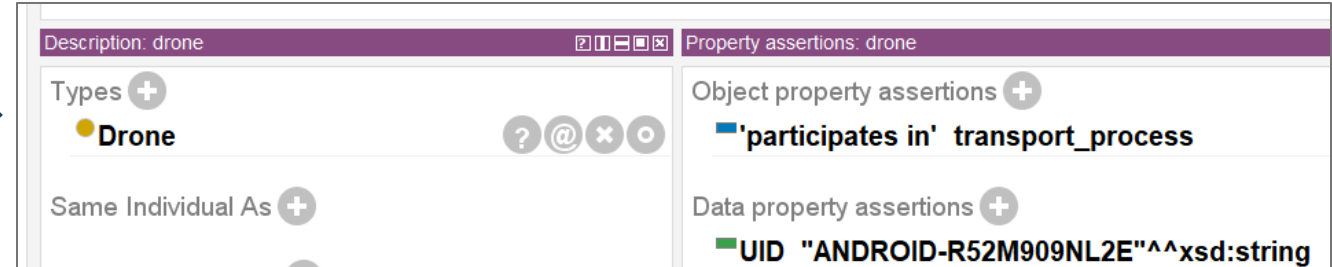
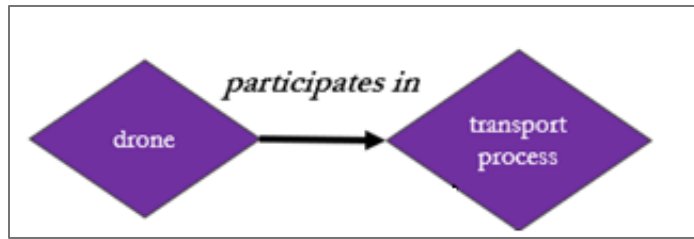
<NamedIndividual rdf:about="http://example.com/DEMO_0001423">
  <rdf:type rdf:resource="http://purl.obolibrary.org/obo/BFO_0000015"/>
  <ns1:DEMO_0001430 rdf:resource="http://example.com/DEMO_0001429"/>
  <ns1:DEMO_0001435 rdf:resource="http://example.com/DEMO_0001436"/>
  <oboInOwl:term_editor rdf:datatype="http://www.w3.org/2001/XMLSchema#string">John Beverley</oboInOwl:term_editor>
  <rdfs:label xml:lang="en">motion_process</rdfs:label>
</NamedIndividual>

<NamedIndividual rdf:about="http://example.com/DEMO_0001425">
  <rdf:type rdf:resource="http://purl.obolibrary.org/obo/BFO_0000008"/>
  <cco:interval_is_before rdf:resource="http://example.com/DEMO_0001426"/>
  <cco:has_datetime_value rdf:datatype="http://www.w3.org/2001/XMLSchema#dateTime">2022-10-26T21:32:52</cco:has_datetime_value>
  <oboInOwl:term_editor rdf:datatype="http://www.w3.org/2001/XMLSchema#string">John Beverley</oboInOwl:term_editor>
  <rdfs:label xml:lang="en">temporal_interval_1</rdfs:label>
</NamedIndividual>
```



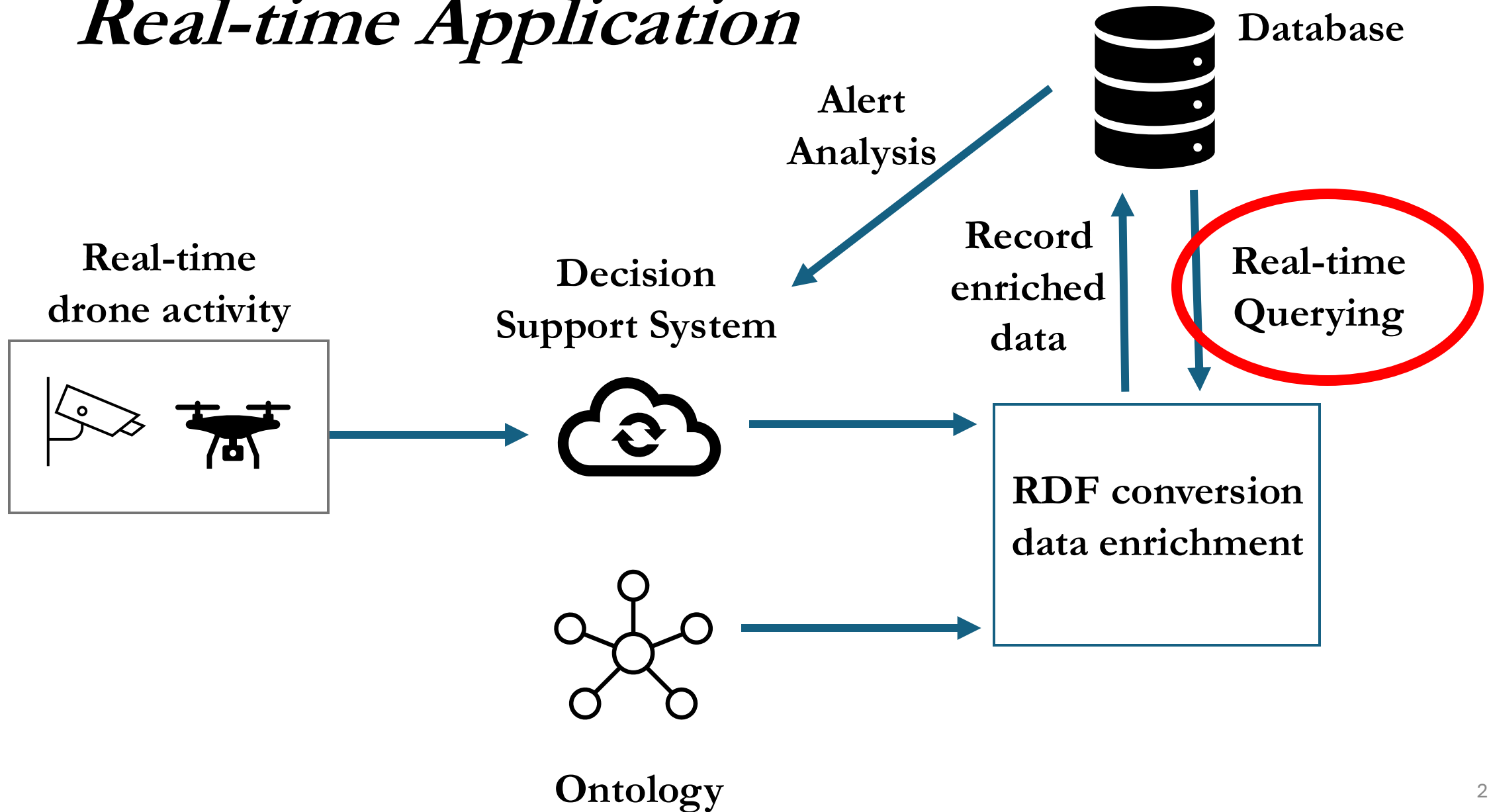
subject predicate object

Protégé allows visual verification that our conversion process aligns with our diagrammed ontology representations



Protégé also facilitates the use of automated reasoners which can be used to uncover implicit relationships or infer unexpected consequences from the ontological relationships.

Real-time Application



SPARQL

- Protégé also provides an environment to query the ontology for information, for example, by using SPARQL queries
- SPARQL is a query language used to extract information from data stored as RDF, the results of which can be used to further enrich data
- Once an RDF database is updated with sensor data concerning a drone at distinct geographical locations at distinct times, SPARQL can be used to check the competency question:

Has a drone crossed a US-MX border?

```

SELECT ?lat1 ?lon1 ?alt1 ?lat2 ?lon2 ?alt2 ?time1 ?time2
WHERE {
  ?drone rdf:type ex:DEMO_0001440 ;
          bfo:RO_0000056 ?motion_process .
  ?motion_process bfo:BFO_0000130 ?spt .
  ?spt bfo:BFO_0000051 ?spt1 ;
        bfo:BFO_0000051? spt2 .
  ?spt1 ex:DEMO_0001438 ?geo1 ;
        ex:DEMO_0001439 ?interval1 .
  ?spt2 ex: DEMO_0001438? geo2 ;
        ex:DEMO_0001439 ?interval2 .
  ?geo1 ex:has_lon_value ?lon1 ;
        ex:has_lat_value ?lat1 ;
        ex:has_alt_value ?alt1 .
  ?interval1 ex:date_value ?time1 .
  ?geo1 ex:has_lon_value ?lon2 ;
        ex:has_lat_value ?lat2 ;
        ex:has_alt_value ?alt2 .
  ?interval2 ex:date_value ?time2 .

```

Once updated with sensor data in valid RDF, this query will return information like the following:

time1	2021-04-14T23:41:59.244Z
time2	2021-04-14T23:43:59.244Z
lat1	31.395719
lon2	-110.923161
alt1	1357.0914096
lat2	31.178655
lon2	-110.923172
alt2	1357.0914096

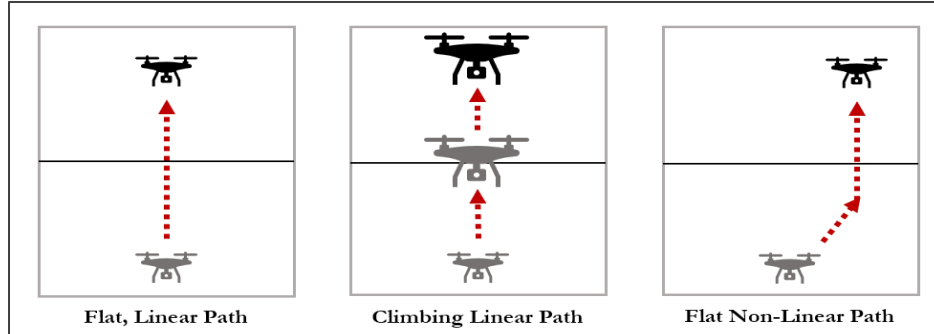
```

FILTER(trck_fnct:contains_geometry(AZ_border_side, ?lat1, ?lon1, ?alt1)=true &&
       trck_fnct:contains_geometry(MX_border_side, ?lat2, ?lon2, ?alt2)=true &&
       intv_fnct:connected_interval(?lat1, ?lon1, ?alt1, ?interval1, ?lat2, ?lon2, ?alt2, interval2)=true )}
```

```

SELECT ?lat1 ?lon1 ?alt1 ?lat2 ?lon2 ?alt2 ?time1 ?time2
WHERE {
  ?drone rdf:type ex:DEMO_0001440 ;
    bfo:RO_0000056 ?motion_process .
  ?motion_process bfo:BFO_0000130 ?spt .
  ?spt bfo:BFO_0000051 ?spt1 ;
    bfo:BFO_0000051? spt2 .
  ?spt1 ex:DEMO_0001438 ?geo1 ;
    ex:DEMO_0001439 ?interval1 .
  ?spt2 ex: DEMO_0001438? geo2 ;
    ex:DEMO_0001439 ?interval2 .
  ?geo1 ex:has_lon_value ?lon1 ;
    ex:has_lat_value ?lat1 ;
    ex:has_alt_value ?alt1 .
  ?interval1 ex:date_value ?time1 .
  ?geo1 ex:has_lon_value ?lon2 ;
    ex:has_lat_value ?lat2 ;
    ex:has_alt_value ?alt2 .
  ?interval2 ex:date_value ?time2 .

```



If a drone crosses the AZ-MX border, an ontology updated with this information can be queried to confirm this fact.

Moreover, differences in altitude, latitude, and longitude can be queried to track flight paths.

```

FILTER(trck_fnct:contains_geometry(AZ_border_side, ?lat1, ?lon1, ?alt1)=true &&
trck_fnct:contains_geometry(MX_border_side, ?lat2, ?lon2, ?alt2)=true &&
intv_fnct:connected_interval(?lat1, ?lon1, ?alt1, ?interval1, ?lat2, ?lon2, ?alt2, interval2)=true )} 
```

**WE MAKE EXPLICIT THE IMPLICIT SEMANTICS IN
DATASETS, IN THE INTEREST OF ADDRESSING
INTEROPERABILITY CHALLENGES AND IMPROVING
DATA QUALITY VIA GENERAL AND TARGETED
REASONING**

**WHEN WE RETURN, YOU WILL PRACTICE TRANSLATING
DATA INTO DESIGN PATTERNS THAT CAN IN TURN BE
USED TO ANSWER COMPETENCY QUESTIONS**