

FOMI 2024 Foundations for Digital Twins Reviewer Responses

----- REVIEW 1 -----

As part of its review, the paper should consider "ISO 23247 Digital Twin Framework for Manufacturing" and its related papers such as [as](#)

Excellent suggestion, updated.

-Digital replica and digital shadow are other commonly-used, digital-twin terms in literature. The term digital prototype in the paper sounds like the term 'design' commonly used in industry. Digital shadow is one way digital twin, while digital twin is way communication between the digital twin and the counterpart.

Excellent, thank you; we have incorporated these remarks into our submission.

-The sentence starting with "Digital twins have seemed...." sounds odd.

Updated, thank you.

-73 billion what? US dollar, euro, rupee?

US dollars; updated and thank you.

-The sentence "...datasets as between 21-43 billion" should reference NIST AMS 100-26 instead of its blog and the document was published in 2019.

Updated, thank you.

-check spelling, do u want "datasets" or "data sets", I think the former?

Agreed, fixed throughout.

-The use of term 'physical entity' without definition is rather confusing because one dictionary meaning of physical is real and everything in BFO is supposed to be real. And yes, I think there can be DT of pretty much everything in BFO not just material entity and process. At the beginning of the paper, I interpret physical entities to mean any counterpart of the digital twin. Then in the middle of the paper, the meaning of physical entities were more specifically mean material entity.

Many thanks; we have clarified what we mean by "physical entity" (perhaps better: physical asset). We intend this expression to align with counterparts as the reviewer observed.

----- REVIEW 2 -----

When it comes to the authors definition of a "digital twin" and related terms, the paper lacks a bit of clarity. In section 2, a discussion of literature definitions of the term "digital twin" is discussed with the aim to respect their major themes while addressing their issues. Essentially from the discussion in section 2 and section 3, I think I had been able to reconstruct what the digital-twin-definition use by the authors: the Grieves definitions [2] of a DT, DTI and DTP. In particular, it seems to me that the intention of the authors is to include "blueprints" of DTs as DTPs in their UFO, which is in general to my opinion a necessity.

The reviewer has correctly identified our starting point for constructing definitions.

If I got this intention of the authors right, then I have the following comments:

* The definition(s) of a DT used should be placed in a separate section or subsection and should be placed

before the current section 2. It is hard to follow the reasoning in Table 1 without a clear definition of the terms used.

Excellent suggestion; we have added a characterization of “digital twin” inspired by the definitions of Table 1.

* The authors claims in table 1 about “improper taxonomy” and “synchronization” should be revisited. For instance, a DTP is included in their ontological system, but table-1-entry-D falls short. But if there is no (real time) connection between a “DT” and a physical twin, both objects are logically independent and thus the entry-H is still logically and plausibly a DTP on its own right.

Please forgive us if we have misunderstood the reviewer’s intention –

Regarding entry D: We read reference to “future states of...physical twin” to suggest the intention is that there be an existing physical system, which would – strictly speaking - rule out DTPs since they need not have any existing physical twin. That said, a more charitable reading of “digital replica” is a “virtual representation” which would not be circular. We have accordingly removed the circularity objection from this entry.

Regarding entry H: We read “the existing system” to suggest the intention is that there be an existing physical system, which would also rule out DTPs.

* It is not clear to me why Table-1-entry-H should be counted as a “literature def. of a DT”.

This entry was extracted from the Gabor article cited and has been cited in systematic reviews as an example definition for digital twins, for example, in:

Wang, H., Chen, S., Sami, M.S.U.I., Rahman, F., Tehranipoor, M. (2021). Digital Twin with a Perspective from Manufacturing Industry. In: Tehranipoor, M. (eds) Emerging Topics in Hardware Security . Springer, Cham. https://doi.org/10.1007/978-3-030-64448-2_2

* In section 3, the embedding of the authors definition into the COO is very convincing. In particular, the authors include BFO:change in their ontological system (table 2) which may be used to cover even “constant innovation” real-world-processes, although not considered in this paper. If included, which calls for an extension of the COO, a “smooth” path from a DTP to a DTI seems to be on the horizon, which would clearly reflect an important industrial concept. Such an extension is necessary anyway since DTP introduce some issues as discussed by the authors.

Agreed, this is a fruitful avenue worth exploring and one we intend to pursue. Given the limitations of space (12 page) and updates made to address reviewer concerns, we were unfortunately unable to discuss this aspect of the project. I can assure you, however, this point will be high on our agenda as we continue building this project out. Thank you!

* In general, digital twins are build for a purpose: thus, a real time information transfer is quite often bi-directional. This is not reflected by the definitions of a digital twin as introduced by the authors. To this end, it seems logically correct to introduce even another concept, namely the “nearby system” (in the paper used to motivate the necessity of interoperability) and/or “system to which a DT bears” (human operator, composition of digital twins, etc.) formally in an UFO for digital twins.

Also agreed, we have expanded our discussion to include reference to nearby systems and cited the UFO paper (which is very well done, we might add; we were unaware of this work prior to our submission, but are glad for the reference).

We have also adjusted the definition of digital twin to better reflect our commitment to the bi-directional transfer, which we agree is essential to proper characterization of digital twins. Very helpful feedback.

Minor, merely formal quality issues are:
Table 3 should be moved to sec. 3.1 close to the first reference to this table.

Updated; thank you.

The authors claim in the conclusion that their approach is “directly extensible” to other areas is not supported by the paper to my opinion. Until the “digital-twin” and “nearby systems” idea in this paper is not tested against real world use cases, I think it is too early to talk about “extensions”.

Agreed, we were perhaps too enthusiastic in our description here. We have qualified our enthusiasm in alignment with the reviewer’s suggestion.

What needs to get improved significantly are the citations: many of them are simply incomplete and lack standard information for their retrieval, some of the web references seem to be inactive at this point.

Agreed, we have worked through and updated the citations. Thank you!

----- REVIEW 3 -----

The main contribution of the paper seems to be a review of the many existing definitions of digital twin and a set of definitions (Table 3) that should be used in the future by others to create ontologies of digital twins. However no formal ontology is presented in the paper, nor the authors’ experience in using it in practical applications in the industry, which is a main issue for a workshop that is called “Formal Ontologies Meet Industry”. Therefore, the paper does not provide a real contribution the workshop, as it does not present a proper ontology, but only some definitions.

We appreciate the reviewer’s remarks. Our intent was to provide foundational ontological analysis of digital twins and related phenomena, and so we did not feel our investigations yet rose to the level of creating an ontology for digital twins quite yet. That said, following the reviewer’s concerns, we have created a repository – now referenced in the submission – to our work reflected in an OWL file.

Regarding the extent to which this is practically valuable to industry, we hope the inclusion of an OWL file reflecting our efforts goes some way to address the reviewer’s concern.

- The problem to be solved is the possible fragmentation in terms of various different ontologies across sectors, but no examples of these ontologies are mentioned. A section of related work on existing ontologies for digital twins is needed.

In our submission we referenced two ontologies referencing digital twins in passing. We have added more content to this section in light of the reviewer’s helpful suggestion, including more references and engagement with alternative ontological characterizations of digital twins.

- Table 2 shows the elements reused from BFO and CCO. However, which elements in Table 2 are from BFO and which ones from CCO? Which ones are classes and which ones are relations? What is the purpose of this table, provide disconnected definitions? Why not help the reader with a visual representation that shows relations between these BFO and CCO concepts? Moreover, Table 2 is not referenced anywhere in the text.

Updated as requested; many thanks.

- Section 3 presents the main contribution, with definitions of digital twins elements and underlying choices extensively discussed in the text and summarized in Table 3. There is no formalization of the ontology, only lengthy text (notation used: classes in bold, relations in italics) that is difficult to follow, with some definitions in Table 3 that do not show the underlying structure of the conceptual model.

Following the reviewer's suggestion, we have created an ontology file for our work and have added a new figure to highlight relationships between classes and object properties from tables 2 and 3.

- What is the relation between elements whose definitions are given in Table 2 (BFO and CCO) and Table 3 (your proposed definitions)? At the moment, it is up to the reader to explicitly figure it out.

It is our intention that by displaying the ontological structure we propose in this current revision via the new Figure 1, the relationship between BFO/CCO and our definitions will be more apparent.

- Not compliant with FAIR guidelines. No implementation of the ontology is provided, no code repository (only repositories provided are the ones of BFO and CCO, but these are not the contributions of the paper).

We understood alignment with FAIR guidelines to involve reference to an ontology if one was provided. Since we did not create an ontology in our initial submission, I wager we are in alignment with FAIR guidelines. In any event, now that we have created an ontology per the reviewer's helpful request, we have cited it according to FAIR guidelines.

- Page limit of 12 pages exceeded: the paper has currently 14 pages

While challenging, especially given the additional content requested by the reviewer, we have managed to trim our submission to 12 pages.

- Please check the layout of page 1 and page 10: it is currently aligned left, the rest of the paper is justified.

Updated and fixed, thank you.

Foundations for Digital Twins

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Abstract

The growing reliance on digital twins across industry brings with it interoperability challenges. Ontologies are a well-known strategy for addressing such challenges, though given the complexity of digital twins there are risks of ontologies reintroducing interoperability issues. To avoid such pitfalls, we defend characterizations of digital twins within the context of the Common Core Ontologies. We provide definitions and a design pattern relevant to the domain, and in doing so a foundation on which to build more sophisticated ontological content related and connected to digital twins.

Keywords

Digital Twins, Basic Formal Ontology, Common Core Ontologies, information

1. Introduction

The concept of digital twins was first introduced by NASA in the 1960s as part of the Apollo 13 program [1]; decades would pass before the first documented definition was offered in 2003 [2]. Digital twins were envisioned to be sophisticated virtual representations of physical systems used to track, evaluate, and assess those systems through real-time updates. Characterizations of digital twins evolved considerably over subsequent decades. The advent of the Internet of Things (IoT) brought a need for efficient, secure, interactions across interconnected devices and software systems [3]; researchers accordingly observed the value of digital twins for physical assets and manufactured goods [4], as well as manufacturing processes [5], business logic [6], and the environment [7]. Digital twins contribute to sophisticated integrations of technologies, frameworks, products, and so on. Indeed, the global digital twin market is expected to top 73 billion USD by 2027, with companies such as Meta and Nvidia capitalizing on this technology [8].

As with any data-driven endeavor, the specter of semantic interoperability looms over digital twins. A 2020 report by The National Institute for Standards and Technology (NIST) estimated costs emerging from the lack of interoperability across industrial datasets as between 21-43 billion USD [9]. Leveraging digital twins in this environment runs the risk of exacerbating interoperability costs. On the one hand, ambiguity over what counts as a “digital twin” results in what we might call *social interoperability challenges* [10, 11]. On the other hand, differing data formats, coding standards, and jargon result in well-known *technical interoperability challenges* [12]. Symptomatic of each is the presence of *data silos* [13], datasets representing nearby domains that cannot be easily integrated using standard computing techniques. Because digital twins rely on the integration and synthesis of real-time data from disparate sources, data silos are particularly problematic. Achieving meaningful digital twin data exchange requires overcoming hurdles that underwrite silos.

Ontologies – controlled vocabularies of terms and logical relationships among them – are a well-known resource for addressing semantic interoperability challenges [14]. Ontologies have been leveraged to support data standardization, integration, machine learning, natural language processing, and automated reasoning [15] in fields such as biology and medicine [16] and proprietary artificial intelligence products, such as Watson [17]. IoT researchers are well-aware of the benefits of ontologies [18, 19] and digital twin initiatives are not far behind, as evidenced by the World Avatar digital twin project [20] among others [21]. If pursued without oversight, however, combining digital twins and ontologies can easily recreate semantic interoperability problems [22]. This occurs, for instance, when ontologies representing content specific to digital twins are created without reflection on how they might integrate with nearby ontologies, i.e. *ontology silos*.

Decades ago, recognition of such undesirable consequences led to the creation of ontology ‘foundry’ efforts [23, 24] aimed at creating ontologies in accordance with common standards. Among the principles underwriting most such foundry efforts is that ontologies should extend from a common top-level architecture: Basic Formal Ontology (BFO), [25] a highly-general ontology designed to contain classes and relations representing phenomena common to all areas of the world - e.g. *object, process, part of*. BFO is designed to be extended to more specific domains, and as such is used in over 600 ontology initiatives, providing a rich ecosystem covering areas such as biomedicine, manufacturing, defense and intelligence, and education, to name a few. We maintain the best strategy for leveraging ontologies to address semantic interoperability challenges arising from digital twins will be one that leverages BFO. To that end, in what follows we explore common definitions of “digital twin” and identify themes and issues with the goal of constructing a BFO-based ontologically precise definition for this expression and nearby phenomena. We employ an extension of BFO – the Common Core Ontologies (CCO) [26] suite – as a foundation on which to construct our definitions, with a particular emphasis on information design patterns characteristic of the suite. In doing so, we provide a firm ontological foundation on which to construct more sophisticated representations of digital twins within the BFO ecosystem.

2. Related Work

There are numerous ontological characterizations of digital twins [27, 28, 29, 30]; most do not leverage a top-level ontology, and so run the risk of creating ontology silos. Nevertheless, ontological characterizations leveraging a top-level do exist, e.g. the ISO digital twins in manufacturing standard [31] has a corresponding BFO-conformant ontology [32]. Whereas this digital twin ontology is specific to manufacturing, our proposal characterizes digital twins more broadly. Another example characterizes basic requirements for an ontology of digital twins under the scope of the Unified Foundational Ontology (UFO) and provides a set of competency questions for evaluation [33]. We stick with BFO owing to its wide use but address several competency questions identified in this work. For example, our characterization of digital twins reflects levels of granularity, relations among digital twin types, and digital twin updates from physical assets.

2.1 Definitions of “Digital Twin”

Exploring the range of “digital twin” definitions reveals common themes and limitations [34]. **Table 1** displays 11 sample definitions, several of which are frequently cited in

discussions of digital twins. Inspired by these definitions, we provide a preliminary definition of “digital twin”, which we leverage here to highlight gaps in the definitions of **Table 1**: *A virtual representation designed to either represent updates of and send updates to a physical asset or provide a model for how such a physical asset can be created.* The subsequent section shows how to represent this characterization in the BFO ecosystem. Before turning there, we here evaluate definitions in **Table 1**.

One theme is the treatment of digital twins is as virtual representations designed to represent some physical asset or system; another is that they be designed for synchronization with represented assets. While important, defining “digital twin” as requiring such interaction excludes digital twins that have been created in, say, anticipation of the manufacturing of the corresponding physical asset. However, digital twin “prototypes” may be created as blueprints for physical assets they will ultimately represent [35]. Definitions B, C, E, G, H, and I in **Table 1** problematically require a corresponding physical asset for something to count as a digital twin, indicated by an “X” in the “SYN” column.

Definitions differ with respect to scope, some being narrower than others [10]. For example, the restriction to physical manufactured products in definition A excludes digital twins of human bodies [36] and Earth [7], among other natural entities. Similar remarks apply to definitions B, E, F, G, and I. Definition A is, moreover, too exclusive in another sense, as it requires digital twins “fully” describe a physical asset across levels of granularity; no digital twin can be so complete. The “SCP” column reflects definition scope problems.

Digital twins are often conflated with nearby entities [37, 38]. For example, digital twins are sometimes conflated with “digital shadows”, the latter providing only one-way communication from a physical asset to a virtual representation. Similar remarks apply to conflation with “product avatars” [39]. Definitions B and H subsume digital twins under “simulation”, though the latter are snapshots of a system state used for prediction and analysis [40], while digital twins are synchronized for real-time evaluation. Definition G treats digital twins as combinations of virtual representations and physical assets, conflating a synchronizing system and one of its parts. The “TAX” column identifies definitions exhibiting improper taxonomic characterization.

Table 1 Definitions of “Digital Twin”

| ID | Definition | SYN | SCP | TAX |
|----|---|-----|-----|-----|
| A | Virtual information constructs that fully describe potential or actual physical manufactured products from the micro atomic level to the macro geometrical level [2] | | X | |
| B | Integrated multiphysics, multiscale, probabilistic simulation of an as-built vehicle or system that uses...physical models, sensor updates, fleet history, etc., to mirror the life of its corresponding flying twin [41] | X | X | X |
| C | Virtual representation of a physical system (and its associated environment and processes) that is updated through the exchange of information between the physical and virtual systems [42] | X | | |
| D | Digital replica of a living or non-living physical entity...to gain insight into present and future operational states of each physical twin [43] | X | | |
| E | Virtual representation of an object or system that spans its lifecycle, is updated from real-time data, and uses simulation, machine learning, and reasoning to help decision-making [44] | X | X | |
| F | Comprehensive physical and functional description of a component, product, or system together with all available operational data [45] | | X | |
| G | Functional system formed by the cooperation of physical production lines with a digital copy [46] | X | X | X |

| | | | | |
|----------|--|---|---|---|
| H | A simulation based on expert knowledge and real data collected from the existing system [47] | X | | X |
| I | Fit for purpose digital representation of an observable manufacturing element with synchronization between the element and its digital representation [31] | X | X | |

3. Ontological Characterization of Digital Twins

The Common Core Ontologies (CCO) suite extends from BFO and so inherits its methodological commitments [48], such as aiming to represent entities in reality, rather than merely concepts about them, as well as containing annotations reflecting semantics concerning entities within scope. As an extension of BFO, CCO provides a bridge from the highly general, rather abstract, top-level to the more specific content relevant to digital twins. We introduce relevant elements from BFO/CCO as needed.¹

3.1 Digital Twins as Information

Table 2 describes BFO/CCO definitions useful for our characterization of digital twins. Digital twins are plausibly described as *information*; in CCO terms, they fall under the class **information content entity**,² a subclass of the BFO class **generically dependent continuant**, where one finds entities that may be copied across bearers. To illustrate, observe that distinct computer monitors could bear ‘ π ’ or ‘3.14159265358979323...’, each conveying the same information said to *generically depend on* the monitors, which are **information bearing entities** when they enter such a relation. Accordingly, a given digital twin might be said to *generically depend on* some computer hardware, such that if all relevant hardware ceased to exist, so would the corresponding digital twins. Notably, the same instance of a digital twin can depend on multiple pieces of hardware.

Table 2 BFO and CCO Elements Leveraged

| Label | Type | Definition |
|---|------------------------|--|
| <i>continuant (BFO)</i> | <i>class</i> | An entity that persists, endures, or continues to exist through time while maintaining its identity |
| <i>occurrent (BFO)</i> | <i>class</i> | An entity that unfolds itself in time or is the start or end of such an entity or is a temporal or spatiotemporal region |
| <i>process (BFO)</i> | <i>class</i> | An occurrent p that has some temporal proper part & for some time t , p has some material entity as participant |
| <i>x generically depends on y (BFO)</i> | <i>object property</i> | x is a generically dependent continuant & y is an independent continuant that is not a spatial region & at some time t there inheres in y a specifically dependent continuant which concretizes x at t |
| <i>generically dependent continuant (BFO)</i> | <i>class</i> | An entity that exists in virtue of the fact that there is at least one of what may be multiple copies which is the content or the pattern that multiple copies would share |
| <i>stasis (CCO)</i> | <i>class</i> | A process in which one or more independent continuants endure in an unchanging condition |
| <i>information content entity (CCO)</i> | <i>class</i> | A generically dependent continuant that generically depends on some information bearing entity & stands in relation of aboutness to some entity |
| <i>material entity (BFO)</i> | <i>class</i> | An independent continuant that has some portion of matter as continuant part |

¹ An OWL version of our proposal can be found here: <https://github.com/Finn1928/Digital-Twins-Ontology/tree/main>

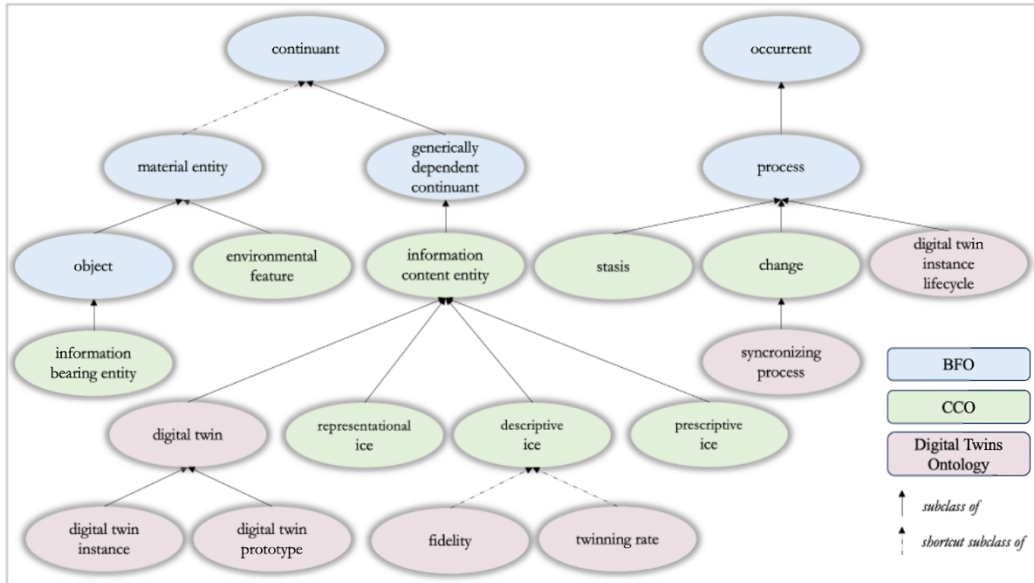
² In the sequel, **bold** will be used to represent classes, *italics* to represent relations.

| | | |
|---|------------------------|--|
| environmental feature (CCO) | <i>class</i> | A material entity that is either a natural or man-made feature of the environment |
| change (CCO) | <i>class</i> | A process in which some independent continuant endures & 1) one or more of the dependent entities it bears increase or decrease in intensity, 2) it begins to bear some dependent entity or 3) it ceases to bear some dependent entity |
| descriptive ice (CCO) | <i>class</i> | Information content entity that consists of a set of propositions or images that describe some entity |
| directive ice (CCO) | <i>class</i> | Information content entity that consists of a set of propositions or images that prescribe some entity |
| representational ice (CCO) | <i>class</i> | Information content entity that represents some entity |
| information bearing entity (CCO) | <i>class</i> | Object upon which an information content entity generically depends |
| x represents y (CCO) | <i>object property</i> | x is an instance of information content entity, y is an instance of entity, & z is carrier of x & x is about y in virtue of there existing an isomorphism between characteristics of z & y |
| x describes y (CCO) | <i>object property</i> | x is an instance of information content entity & y is an instance of entity & x is about the characteristics by which y can be recognized or visualized |
| x prescribes y (CCO) | <i>object property</i> | x is an instance of information content entity & y is an instance of entity & x serves as a rule or guide for y if y an occurrent, or x serves as a model for y if y is a continuant |

Digital twins often represent some existing physical asset.³ A digital twin might, however, serve as a prototype that prescribes how to create a future physical asset. Noting this, Grieves and Vickers distinguish between Digital Twin Instance (DTI) – which describes a physical product to which a digital twin remains linked throughout the life of the product – and Digital Twin Prototype (DTP) – information needed to produce a physical product meeting the specifications of a digital twin [2]. **Figure 1** displays how we may respect this distinction by leveraging specializations of **information content entity** that are prescriptive – such as the information comprising a blueprint – or representational – such

³ That is, a **material entity** or **process** that **material entities** *participate in*.

Figure 1 Bridging BFO, CCO, and the proposed Digital Twin Ontology



as the content of a photograph. DTIs are plausibly understood as at least representational, and so falling under **representational information content entity** in CCO. **Representational information content entities** represent in a variety of ways. For example, the content of a painting of Napoleon Bonaparte represents the former emperor since the content *generically depends on* the painting which in turn bears similarities to Napoleon. Similarly, a digital twin represents some physical asset insofar as it *generically depends on* computer hardware that bears similarity to that physical asset. Appeal to “isomorphism” in the definition of *represents* is understood as relative to the type of entities involved, i.e. an isomorphism for one pair of entities need not share much in common with an isomorphism between a distinct pair of entities. The arrangement of Napoleon’s body parts in a painting by Jacques Louis David was meant to reflect the actual arrangement of his body; the arrangement of computer hardware circuitry on which a digital twin generically depends is not meant to reflect the arrangement of parts of the corresponding physical asset. Nevertheless, some manner of isomorphism between the circuitry and the corresponding physical asset exists, such that were the circuitry to be physically altered in some manner then the resulting digital twin might no longer represent the physical asset.

DTIs need not be solely representational. A given DTI may have parts that *describe* or *prescribe* other entities, e.g. the digital twin of Truist Park [49] includes descriptions of historical baseball players as well as directions for how to navigate the park. The digital twin both represents the park while having parts that are not merely representational.

Table 3 Digital Twins Ontology Elements

| Label | Type | Definition |
|---|-------|--|
| <i>digital twin</i> | class | An information content entity that is either designed to represent updates of and send updates to an entity relative to some granularity or is designed to prescribe a model for an arrangement of classes and relations to represent such an entity |
| <i>digital twin instance</i> ⁴ | class | A digital twin that represents some material entity or process |

⁴ Digital twin instance is an OWL inferred subclass of representational ice, prototype of directive ice.

| | | |
|---|------------------------|--|
| <i>digital twin prototype</i> | <i>class</i> | A digital twin that prescribes classes and relations be arranged in such a manner as to produce a digital twin instance |
| <i>synchronizing process</i> | <i>class</i> | A change during which a digital twin instance is updated based on real-time information transmitted from the entity it represents |
| <i>x is counterpart material entity y</i> | <i>object property</i> | x represents y, x is a digital twin instance, y is a material entity, & x & y participate in a synchronizing process |
| <i>x is counterpart process y</i> | <i>object property</i> | x represents y, x is a digital twin instance, y is a process, & x participates in a synchronizing process that overlaps with y |
| <i>twinning rate</i> | <i>class</i> | A ratio measurement content entity that is a measurement of the rate at which synchronization occurs between a digital twin instance and the entity it represents |
| <i>fidelity</i> | <i>class</i> | A measurement information content entity that is a measurement of the number of information types, their accuracy, generality, and quality transferred between a digital twin instance and what it represents |
| <i>digital twin instance lifecycle</i> | <i>class</i> | A process that consists of all and only processes in which either 1) a digital twin instance and the material entity it represents participate or 2) a digital twin instance participates and the process it represents is a proper process part |

In CCO, the *represents* relation holds between instances.⁵ If there is no instance for a DTP to *represent*, then that DTP cannot be a **representational information content entity**. This seems correct as DTPs seem best understood as plans or blueprints rather than as representational. In CCO, prescriptive entities of this sort fall under the class **directive information content entity**, which in every case *prescribe* some instance. Unfortunately, there is no instance that a DTP can be said to *prescribe* either. The issue we are encountering is not new. There are known challenges to characterizing unrealized plans and blueprints in BFO and CCO [50]. CCO maintains an extension – the Modal Relations Ontology (MRO) [48] – developed in part to address this issue by introducing the *modal object property* and duplicating relations in CCO as its sub-relations so users can separate actual from merely possible entities. Applied here, one would create an instance which the DTP possibly *prescribes*. While this may be practically useful, it suggests a misunderstanding of unrealized plans and blueprints. A given DTP prescribes neither a specific nor a merely possible instance. Unrealized plans are about possibilities, but not obviously about possible *instances*.

We maintain that a given DTP is intended to prescribe possible arrangements of classes and relationships among them. A DTP for a planned motorcycle series is not about any motorcycle instance that might emerge from production, though it does prescribe arrangements of portions of rubber and metal, properties of shape, size, and thermal conductivity, relations of parthood and dependence, and so on. This does not mean that a given DTP prescribes anything regarding some specific instance of, say, a portion of metal; there may be no such portion of metal having characteristics prescribed by the DTP. The prescription exhibited by DTPs aims at the class-level rather than instance-level.⁶ This proposal would require changing CCO *prescribes*, which has range instances of the class **entity**. This is warranted as our proposal more accurately reflects the intentions behind unrealized plans or blueprints than alternatives like MRO. One may be unmoved given that implementing this proposal seems to require using OWL Full, since OWL 2 with the direct semantics does not permit class-level relationships. For those who prefer practicality over accuracy, MRO remains an option, with DTPs prescribing some possible instance.

Pursuing either path leads to DTPs counting as prescriptive entities – or **directive information content entities** – insofar as they serve as a model for the creation of an entity

⁵ In CCO, all object properties in CCO are intended to hold between instances.

⁶ Our proposal seems general. “Superman” has superhuman qualities, arrangements of real classes, e.g. flight, strength, etc.

that would plausibly serve as a physical twin. Hence, a DTP instance may be a DTI instance, i.e. a digital twin **directive information content entity** may be a **representational information content entity**. This tracks the intuition that when a physical asset is created satisfying a DTP prescription, the prescription operates as a representation of that asset.

3.2 Counterparts of Digital Twins

DTIs have in every case some counterpart, for example, the real-world wind turbine represented by a wind turbine digital twin. DTIs should not be restricted to physical assets, as researchers often construct digital twins for manufacturing [46] and design processes [12, 51]. Relevant here is that CCO adopts BFO's fundamental division between **occurrent** and **continuant**. **Occurrents** are extended over time and have temporal parts, such as eating or walking, which are examples of the **process** subclass of **occurrent**. Instances of **continuant** lack temporal parts, endure through time, and *participate in* instances of **occurrent**. CCO extends **process** with subclasses, such as natural processes, agential acts, mechanical processes, and so on, thus providing resources to distinguish physical assets from process counterparts of digital twins.

There is a need to connect digital twins, where possible, to relevant counterparts. Our strategy is to introduce sub-properties of *represents* reflecting representation, tracking, and synchronization. We introduce *is counterpart process* with range **process**. Similarly, we introduce *is counterpart material entity* since physical counterparts of DTIs plausibly fall under the BFO **continuant** subclass **material entity**, instances of which have matter as parts. CCO provides resources to draw a further distinction between **artifacts - material entities** designed to achieve some function - and **environmental features - material entities** such as rivers, wind, Earth, and so on. Our proposal thus distinguishes among the wide variety of digital twin counterparts, whether natural, manufactured, or processual. Because in BFO such entities often *participate in processes*, there is a line connecting digital twins representing processes to those representing physical assets *participating in* them.

3.3 Twinning

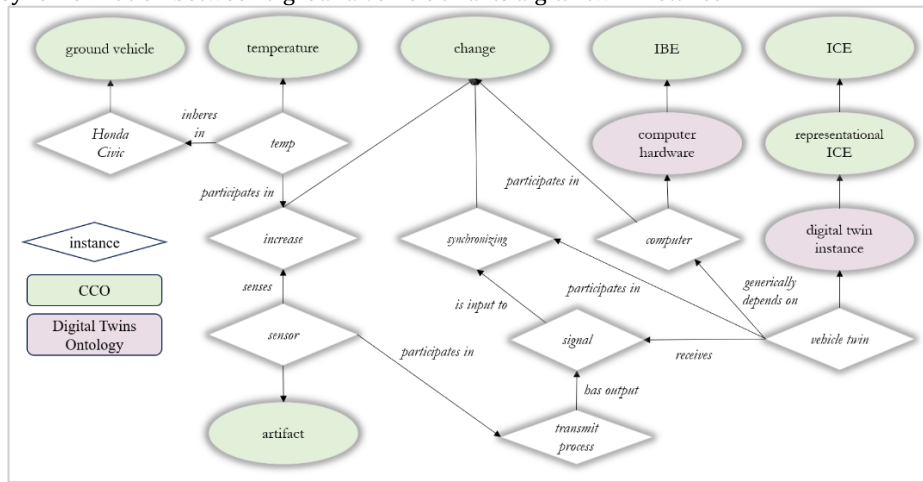
Digital twins are often updated with real-time information about changes in the corresponding physical counterpart, which can be accounted for in CCO using the class **change**, roughly, a **process** in which a **continuant** gains or loses one or more properties. CCO contains a rich hierarchy reflecting varieties of such gains and losses. For example, if a vehicle *participates in* an increase of its thermal energy, this amounts to a **change** in which one temperature quality of the vehicle is replaced. Gain or loss of properties is not the only way in which physical counterparts might change. A wind turbine plausibly *participates in* a change when one of its fan blades is replaced. This involves replacement of a material part of the turbine, rather than replacement of its properties. Such change can be captured by observing a change of material parts will in every case involve a change in properties. The wind turbine initially, say, had a worn blade that is later, say, replaced by a fresh blade.

Supposing a given sensor system is working correctly, a **change** in a physical counterpart will initiate a signal-sending **process**, during which a signal will be sent to and received by the corresponding digital twin. Because the digital twin is an **information content entity**, updating the digital twin requires updating the computer system on which it *generically depends*. Like the physical counterpart of the digital twin, updates to the

computer system can be represented as a **change** during which properties are gained or lost. For example, suppose a decelerating vehicle is the physical counterpart of a digital twin that is updated with information regarding velocity. Circuitry within the relevant computer hardware *participate in* some **change** during which qualities of the hardware are replaced with others. The corresponding digital twin that *generically depends on* the hardware may then have updated parts, such as a **descriptive information content entity** that *describes* the velocity of the vehicle as decelerating.

Figure 2 illustrates a digital twin instance updating to reflect a change in temperature from the ground vehicle which it represents, which involves synchronization, or the real-time updating of the digital twin instance based on changes in its counterpart. An important feature of this relationship is the so-called **twinning rate** at which real-time updates can be conducted and sustained over time. CCO provides resources for the measurement of such rates within scope of its measurement unit module.

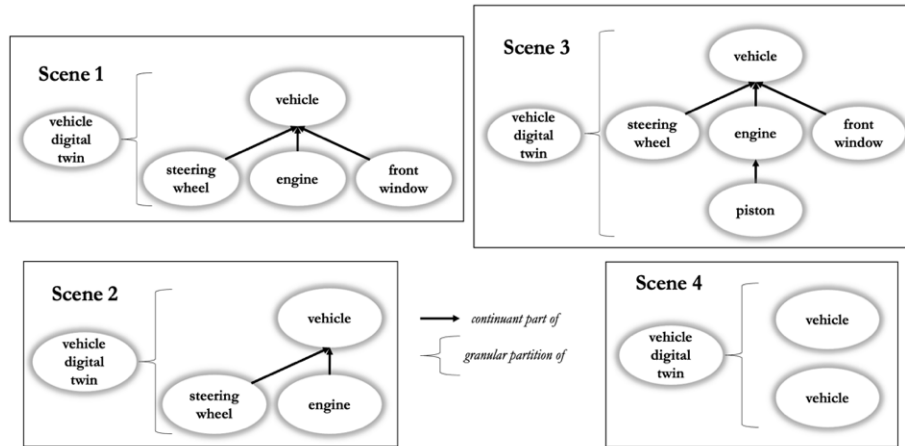
Figure 2 Synchronization between a ground vehicle and its digital twin instance.



3.4 Fidelity as Granularity Partitions

Important to digital twins is the degree of *fidelity* desirable between the virtual representation and what it represents [10, 11]. Digital twin development is often pursued iteratively, where sub-components of the twin are added or refined in response to changes in the physical counterpart; a given digital twin may change to emphasize different levels of fidelity and relationships. In either case, mereological relationships appear relevant.

Figure 3 Three granular partitions of a ground vehicle.



We may characterize fidelity in terms of the *theory of granular partitions* [52]. A given digital twin of a vehicle may have a part representing the vehicle's engine but not other engine parts, such as pistons. We might think of this as a projection onto a whole that does not project onto all proper parts of the whole. Scene 1 of **Figure 3** illustrates. In scene 2, a partition of the vehicle and its engine might not project onto other vehicle parts, such as the front window. The partition is said to be *selective*. Scene 3 illustrates when a material entity is added to the engine, namely, a piston i.e. a *proper refinement* of the partition, in which "the object targeted by the root cell...remains the same". Lastly, the root of the digital twin granular partition could be extended. Scene 4 illustrates such a case where a digital twin represents more than one vehicle so "the target of the original root cell is always a proper part of the extension's root cell". Mereological relationships across granular partitions provide partition connections. A digital twin engine has a digital twin piston as part under some partition because the **material entity** counterpart of the engine has a piston part.

Granular partitions provide a guide for how fidelity might change during the use of digital twins where we understand as a measurement of the types of information transferred between a digital twin instance and what it represents [53]. This might include information regarding the digital twin counterpart's temperature, overall health, production capabilities, and so on. In each case, the degree of fidelity is relative to a granular partition of interest as contrasted with the granular partitions that are not of interest. For example, we might say the granular partition of the vehicle referenced above does not exhibit a high degree of fidelity. We should take care as fidelity cannot be reduced to the number of parts in each partition. A partition that covers, say, the transmission of information regarding the temperature and weight of an engine has a higher fidelity than a one covering only temperature. This raises no special modeling problem, however. Just as, according to our ontological design patterns, the engine would be part of the vehicle, we can say that parts of the vehicle bear qualities such as temperature and weight. Moreover, different granular partitions will contain material entities that bear different qualities, much like different granular partitions contain material entities having different parts.

4. Conclusion

Our goal has been to avoid interoperability pitfalls by characterizing digital twins within BFO and CCO. We envision this work to be foundational for more sophisticated ontological representations of digital twins within the BFO ecosystem. Moreover, we envision our work

will be extendable characterizations of simulations and other computer-based analytic techniques where machine to machine interoperability is critical. Next steps involve working with subject-matter experts employing digital twins, identifying use cases to test our representations, and clarifying verbal disputes to promote semantic interoperability.

5. Code Availability

BFO is under CC BY 4.0: <https://github.com/BFO-ontology/BFO-2020>); CCO under the BSD-3: <https://github.com/CommonCoreOntology/CommonCoreOntologies>

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