# Endurants and perdurants in directly depicting ontologies

## Thomas Bittner $^{\rm a}$ Maureen Donnelly $^{\rm a}$ Barry Smith $^{\rm a,b}$

<sup>a</sup> Institute for Formal Ontology and Medical Information Science (IFOMIS), Saarland University <sup>b</sup> Department of Philosophy, University at Buffalo

We propose an ontological theory that is powerful enough to describe both complex spatio-temporal processes and the enduring entities that participate therein. For this purpose we introduce the notion a directly depicting ontology.

Directly depicting ontologies are based on relatively simple languages and fall into two major categories: ontologies of type SPAN and ontologies of type SNAP. These represent two complementary perspectives on reality and employ distinct though compatible systems of categories. A SNAP (snapshot) ontology comprehends enduring entities such as organisms, geographic features, or qualities as they exist at some given moment of time. A SPAN ontology comprehends perduring entities such as processes and their parts and aggregates as they unfold themselves through some temporal interval. We give an axiomatic account of the theory of directly depicting ontologies and of the core parts of the metaontological fragment within which they are embedded.

Keywords: ontology, spacetime, endurants, perdurants, temporal mereology, substances, processes

#### 1. Introduction

Ontologies are recognized as being of importance in almost all parts of computer science and engineering. They are critical at least for the Semantic Web [6], for data exchange among information systems [10], and for communication between software agents [11]. An important aspect of such applications is that ontologies need to be represented by means of formalisms that guarantee certain desired computational properties. Usually Description Logics (DLs) are employed for this purpose, since they are held to provide the optimal compromise between expressive power and efficiency of the underlying reasoning [1].

T-boxes of Description Logics, i.e., the part of the DL machinery which exclusively deals with classes,

when used to represent subsumption relations among universals or classes such as *living-being*, *vertebrate*, and *human-being*, are analogous to maps in geography. Maps embody a specific type of simplified and therefore highly efficient representation of a certain part of geographic reality. They represent individuals of geographic scale in their spatial relations to each other. Tboxes, similarly, represent universals or classes in their subsumption relations. In both cases the entities represented are considered as they exist at a certain moment in time.

To conceive of a map, or a T-box, in these terms is to conceive it as an inventory of things that exist at a certain moment in time and of some of the properties and relations that obtain between them. From a logical perspective a map can be considered as a vast conjunction of sentences in a language that gives us the facility to express propositions about individuals of certain simple sorts. A T-box, similarly, can be seen as a fast conjunction of sentences expressing propositions about subsumption relations among universals and classes.

Such languages are *directly depicting* in the sense of Wittgenstein's *Tractatus* [14,13]. This means that all the terms in such a language refer to entities in reality and the corresponding sentences consist, in effect, of depictions of the arrangements of such entities: the spatial arrangement of individuals in the case of maps and the hierarchical arrangement of classes and universals in the case of T-boxes.

Directly depicting languages are, given their limited expressiveness, not suitable for the expression of complex statements about ontological structures. A map itself does not contain statements about how the map itself relates to reality. We argue here, drawing on ideas set out in [8], that we need to distinguish:

- directly depicting ontologies (DDOs), which are formulated in conformity with the principles of a directly depicting language, and
- meta-ontology, which draws on greater expressive resources and expresses (*inter alia*) properties of and relationships between the different (directly depicting) ontologies.

Consider again the case of a map. Here some metalevel information is attached to the map in the form of scale, legend, and perhaps a label specifying the method of projection. If you use the map then you pay attention to these matters (which might be rather complex) only peripherally. The focus of your attention is rather on what is depicted on the map itself, on estimating distances, making decisions as to which route to take, and so on.

Similarly in the case of T-boxes. Here we have statements like:

#### *Pneumonia* $\equiv$ *Disease* $\sqcap \exists$ *hasLocation.Lung*,

which describes pneumonia as a subclass of diseases located in the lung. What cannot be described in a T-box framework are the properties of the individuals which instantiate these classes or the properties the *hasLocation* relation itself. As in the case of the map, such information needs to be provided on a meta-level in a language of higher expressive power.

Another problem is the static character of directly depicting ontologies such as maps. For many phenomena in reality are in one or other respect dynamic in nature. Most phenomena in reality fall into one or other of two disjoint classes of *endurants*, on the one hand, and *perdurants*, on the other. Endurants are entities which exist in full in every instant at which they exist at all. Perdurants are entities which unfold themselves over time in successive temporal parts or phases. This dichotomy needs to be reflected in our treatment of directly depicting ontologies.

We thus distinguish directly depicting ontologies of two sorts:

- SNAP (for snapshot) ontologies, which represent enduring entities (such as organisms, functions, qualities, dispositions) as they exist at a certain moment of time;
- SPAN ontologies, which represent perduring entities (such as processes, actions, events) from what we can think of as a god's eye (or atemporal) perspective.

In both cases we have ontologies employing very simple directly depicting languages. It is the purpose of this paper to define a formal framework of metaontology that will allow us to show how these two types of ontologies are related together.

#### 2. Entities and their location in spacetime

We first sketch that part of meta-ontology which deals with spatial and spatio-temporal entities, their locations in spacetime, and their different modes of persistence. We focus here on individuals. For a formal treatment of universals and classes see for example [3]. For extended treatments of endurants and perdurants see [2], [7] and [9].

We use a sorted first-order predicate logic with identity, and we assume that the domains of our models are divided into three disjoint sorts: *regions, material entities*, and *abstract entities*. Regions are parts of four-dimensional space and can be of any dimension (less than five), shape, and size. We use u, v, and w as variables for regions. Spatio-temporal entities, i.e., endurants, perdurants, and stages, are located in spacetime. We use x, y, z as variables for spatio-temporal entities. As variables for abstract entities, i.e., entities that are not located in spacetime, we use  $\alpha, \beta, \gamma, \omega_1, \omega_2$ , and  $\omega_3$ . Abstract entities include directly depicting ontologies and their constituents.

All quantification is restricted to a single sort. Restrictions on quantification will be understood from conventions on variable use. Leading universal quantifiers are generally omitted.

#### 2.1. Endurants, perdurants, and stages

Besides persisting entities such as endurants and perdurants which exist at multiple moments in time, we assume also *stages* which are instantaneous parts of perdurants [12]. Particularly important are stages which are instantaneous parts of the lives of endurants. At every moment an endurant exists, there is a stage which is the slice of the endurant's life that is limited to this moment in time.

As an example consider Figure 1. Instead of considering a four-dimensional model of spacetime, we use the subset of points of the plane which is specified by the coordinates t and s that satisfy the constraint  $0 \le t \le t_4 \& 0 \le s \le 4$ . In set-theoretic terms we write  $\mathbf{ST} = \{(s,t) \mid 0 \le t \le t_4 \& 0 \le s \le 4\}$ . The horizontal dimension in the figure is interpreted as temporal and the vertical dimension is interpreted as spatial.

The left part of Figure 1 shows an endurant, the line-shaped entity A, at times  $t_1$ ,  $t_2$ , and  $t_3$ . The life of the endurant A is visualized as the solid two-dimensional region, *LifeOf\_A*, depicted in the right part of the figure. It shows that A comes into exis-

tence at  $t_1$  and that it continues to exist until  $t_4$ . The lives of C, B and D are proper parts of the life of Aand are respectively located at the spacetime regions  $loc_lf_C = \{(s,t) \mid t_1 \le t \le t_4 \& 1 \le s \le 2\},$  $loc_lf_B = \{(s,t) \mid t_1 \le t \le t_5 \& 2 \le s \le 3\}$ , and  $loc_lf_D = \{(s,t) \mid t_6 \le t_4 \& 2 \le s \le 3\}$  shown in the right part of Figure 1. The life of A,  $LifeOf_A$ , is located at the region  $loc_lf_A$ , which is the union of the regions  $loc_lf_B$ ,  $loc_lf_C$ , and  $loc_lf_D$ .

Both figures indicate that during its life A undergoes changes in its mereological structure. We also include in our model the following stages of the lives of the endurants A, C, B and D:  $A^{t_1}$ ,  $A^{t_2}$ ,  $A^{t_3}$ ,  $C^{t_1}$ ,  $C^{t_2}$ ,  $C^{t_3}$ ,  $B^{t_1}$ , and  $D^{t_3}$ . For example,  $A^{t_1}$  is the instantaneous slice of A's life at  $t_1$ ,  $A^{t_2}$  is the instantaneous slice of A's life at  $t_2$ , and so on.

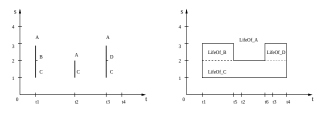


Fig. 1. The endurant A in different time-slices (left) and the life of A (right).

At a given moment during its life an endurant is exactly co-located with the stage of its life at that moment. For example, the location of A at  $t_1$  is the location of the stage  $A^{t_1}$ : the region  $loc\_A\_t_1 = \{(s,t) \mid t = t_1 \& 1 \le s \le 3\}$ . The stages  $C^{t_1}$  and  $B^{t_1}$  are located at the regions  $loc\_C\_t_1 = \{(s,t) \mid t = t_1 \& 1 \le s \le 2\}$  and  $loc\_B\_t_1 = \{(s,t) \mid t = t_1 \& 2 \le s \le 3\}$ . The stages  $A^{t_2}$  and  $C^{t_2}$  are both located at the region  $loc\_A\_t_2 = loc\_C\_t_2 = \{(s,t) \mid t = t_2 \& 1 \le s \le 2\}$ . And so on.

We will use this example as a model for our formal theory of stages, endurants, perdurants, and their spatio-temporal locations.

#### 2.2. The mereology of regions

#### 2.2.1. Regional parthood

We start by introducing the binary predicate P, where P uv is interpreted as 'the region u is a part of the region v'. We also say that u is a *regional part* of v. We add axioms which make P reflexive(ARM1), antisymmetric (ARM2), and transitive (ARM3), i.e., partial ordering.

$$\begin{array}{ll} ARM1 \ P \ uu & ARM2 \ P \ uv \land P \ vu \rightarrow u = v \\ ARM3 \ P \ uv \land P \ vw \rightarrow P \ uw \end{array}$$

We continue by introducing the binary predicates PP for proper parthood  $(D_{PP})$  and O for overlap  $(D_O)$ .

$$D_{PP} PP uv \equiv P uv \land \neg u = v$$
  
$$D_O O uv \equiv (\exists w)(P wu \land P wv)$$

We then add an axiom stating that if everything that overlaps u also overlaps v then u is a part of v (ARM4).

$$ARM4 (w)(O wu \rightarrow O wv) \rightarrow P uv$$

We then define spacetime as a predicate which holds for a region which has all regions as parts  $(D_{ST})$ . If there is a such a region then it is unique (TRM2). Finally we add an axiom stating that such a maximal region exists (ARM5) and we use the symbol ST to refer to it.

$$\begin{array}{ll} D_{ST} & ST \; u \equiv (v)P \; vu \\ TRM2 \; ST \; u \wedge ST \; v \rightarrow u = v \end{array} \; ARM5 \; (\exists u)ST \; u \\ \end{array}$$

On the intended interpretation in our example domain, spacetime is the set **ST**. Region variables range over all subsets of **ST**, and *P* is the subset relation,  $\subseteq$ .

#### 2.2.2. Spatial regions and time-slices

We add as a new primitive the unary predicate SR. On the intended interpretation SR u means: region u is a spatial region. Spatial regions are parts of spacetime which are either not extended at all in time or, in case of discrete time, do not extend beyond a minimal time unit. In the example model,  $loc_A_{t_1}$ ,  $loc_B_{t_1}$ , and  $loc_C_{t_1}$  are all spatial regions. More generally, any subset of **ST** consisting of points with a fixed time coordinate is a spatial region.

*Time-slices* are maximal spatial regions. In other words, a time-slice is a spatial region u such that u overlaps a spatial region v only if v is part of u ( $D_{TS}$ ).

$$D_{TS} TS u \equiv SR u \wedge (v)(SR v \wedge O uv \rightarrow P vu)$$

In our example model, for any fixed t with  $0 \le t \le t_4$ the set  $\{(s, t) \mid 0 \le s \le 4\}$  is a time-slice.

We add axioms requiring that any part of a spatial region is a spatial region (AR1), every region overlaps some time-slice (AR2), and spacetime is not a spatial region (AR3).

$$\begin{array}{ll} AR1 & SR \; u \wedge P \; vu \to SR \; v \\ AR2 & (\exists u)(TS \; u \wedge O \; uv) \end{array} \quad AR3 \; \neg SR \; \mathcal{ST} \end{array}$$

We then can prove that there is at least one time-slice (TR1) and that any spatial region is a proper part of spacetime (TR2).

$$TR1 \quad (\exists u)TS \ u \qquad TR2 \quad SR \ u \to PP \ uST$$

We can also prove that distinct time-slices do not overlap (TR3), u is a spatial region if and only if u is part of some time-slice (TR4), each region is part of at most one time-slice (TR5).

$$TR3 \ TS \ u \wedge TS \ v \wedge O \ uv \to u = v$$
  

$$TR4 \ SR \ u \leftrightarrow (\exists v)(TS \ v \wedge P \ uv)$$
  

$$TR5 \ P \ uv \wedge P \ uw \wedge TS \ v \wedge TS \ w \to v = w$$

It follows from TR4 and TR5 that each spatial region is part of a unique time-slice. Finally we can prove that spacetime, ST, is the sum of all time slices, i.e., everything overlaps ST if and only if it overlaps some time-slice (TR6).

$$TR6 \ O \ uST \leftrightarrow (\exists w)(TS \ w \land O \ uw)$$

We define a *temporal region* to be any region that is not a spatial region  $(D_{TR})$ .

$$D_{TR} TR u \equiv \neg SR u \qquad \begin{array}{c} TR7 TR ST \\ TR8 TR u \land P uv \rightarrow TR v \end{array}$$

We can prove that spacetime is a temporal region (TR7) and that if u is a temporal region and u is a part of v then v is a temporal region (TR8). In our example model, *loc\_lf\_A*, *loc\_lf\_B*, *loc\_lf\_C*, *loc\_lf\_D*, and **ST** are all temporal regions. Note that a temporal region need not be extended in space. In the example model,  $\{(1, \mathbf{t}) \mid t_1 < \mathbf{t} < t_3\}$  is a one-dimensional temporal region.

Finally we can prove that u is a temporal region if and only if it overlaps more than one time slice (TR9).

$$TR9 \ TR \ u \leftrightarrow (\exists v)(\exists w)(TS \ v \land TS \ w \land \neg v = w \land O \ uv \land O \ uw)$$

If desired a linear ordering on the subdomain of time-slices can be added to the theory. With such an ordering we can say that one region temporally precedes another, succeeds another, and so on.

#### 2.3. Spatio-temporal entities and their location

The second sort in our formal theory are material endurants, perdurants, and stages, which we call *spatiotemporal entities*. We use x, y, and z as variables for such entities. We introduce the primitive binary predicate L xu where on the intended interpretation L xumeans: spatio-temporal entity x is exactly located at region u [5]. In other words, x takes up the whole region u but does not extend beyond it. We require that every spatio-temporal entity is exactly located at some region (AL1).

$$AL1 \ (\exists u)(L \ xu)$$

We define that two spatial regions u and v are simultaneous if and only if they are part of the same time-slice  $(D_{SIMU})$ 

$$D_{SIMU}$$
 SIMU  $uv \equiv (\exists w)(TS \ w \land P \ uw \land P \ vw)$ 

and require that no spatio-temporal entity is exactly located at distinct parts of the same time-slice (AL2).

$$AL2 \ L \ xu \land L \ xv \land SIMU \ uv \rightarrow u = v$$

We say that an entity is *present-at* a time-slice if and only if it is located at a region that overlaps that timeslice  $(D_{PrAt})$ .

$$D_{PrAt} \operatorname{PrAt} xu \equiv TS u \wedge (\exists v) (L xv \wedge O uv)$$

The distinct spatio-temporal character of endurants, perdurants, and stages manifests itself in the different ways they are located in spacetime. On the intended interpretation the relation L xu holds for a perdurant x iff u is the unique *temporal* region which x exactly occupies; for a stage x, L xu holds iff u is the unique *spatial* region which x exactly occupies; for an endurant x, L xu holds iff u is the unique spatial region which x exactly occupies at any time during its existence. In our example model, the endurant A is exactly located at the spatial regions  $loc_A_t_1$ ,  $loc_A_t_2$ , and  $loc_A_t_3$  The perdurant  $LifeOf_A$  is exactly located at the single temporal region  $loc_lf_A$ . The stage  $A^{t_1}$  is exactly located at the single spatial region  $loc_A_t_1$ , the stage  $A^{t_2}$  is exactly located at the single spatial region  $loc_A_t_1$ , the stage  $A^{t_2}$  is exactly located at the single spatial region  $loc_A_t_1$ , the stage  $A^{t_2}$  is exactly located at the single spatial region  $loc_A_t_2$ , and so on.

We now define that a spatio-temporal entity is a *stage* if and only if it is located at a single region and that region is a spatial region ( $D_{Stg}$ ). Stages are instantaneous spatial entities in the sense that they are con-

fined to a single time-slice. A spatio-temporal entity is *persistent* iff it is not confined to a single time-slice  $(D_{P_{st}})$ .

$$D_{Stg} Stg x \equiv (u)(v)(L xu \land L xv \to (SR u \land u = v))$$
  
$$D_{Pst} Pst x \equiv (\exists u)(\exists v)(L xu \land L xv \land \neg SIMUuv)$$

Consider the left part of Figure 1. The endurant A is a persistent entity. It is located at the regions  $loc_A_t_1$ ,  $loc_A_t_2$  and  $loc_A_t_3$  which are all parts of different time-slices and therefore not simultaneous spatial regions. The life of A is located at the region  $loc_lf_A$ . Since  $loc_lf_A$  is a temporal region it does not stand in the *SIMU* relation with itself. Consequently, the life of A is a persistent entity.

We can prove that no stage is persistent (TL1) and that if x is located at a temporal region then x is persistent (TL2).

$$TL1 \quad Stg \ x \to \neg Pst \ x$$
$$TL2 \quad (\exists u)(TR \ u \land L \ xu) \to Pst \ x$$

The sub-domain of persistent entities can be divided into endurants and perdurants. We define that x is an *endurant* iff x is a persistent entity which is only located at spatial regions  $(D_{Ed})$ . On the other hand, x is a *perdurant* iff it is a spatio-temporal entity which has a fixed location that is a temporal region  $(D_{Pd})$ .

$$D_{Ed} Ed x \equiv Pst x \land (u)(L xu \to SR u)$$
  
$$D_{Pd} Pd x \equiv (u)(v)(L xu \land L xv \to (TR u \land u = v))$$

In our example, A is an endurant – it is located at several spatial regions in different time-slices. The life of A, on the other hand, is a perdurant – it is located at a unique temporal region.

We can prove that endurants do not have a fixed location (TL3), and that nothing is both an endurant and a perdurant (TL4).

$$TL3 \quad Ed \ x \to (\exists u) (\exists v) (\neg u = v \land L \ xu \land L \ xv)$$
  
$$TL4 \quad Ed \ x \to \neg Pd \ x$$

Thus the subdomains of stages, endurants, and perdurants are pairwise disjoint. Finally we add an axiom requiring that every spatio-temporal entity is either a stage, an endurant, or a perdurant (AL3).

AL3 Stg 
$$x \lor Ed x \lor Pd x$$

It follows from AL3 that no spatio-temporal entity can be exactly located at distinct temporal regions or located both at a spatial and at a temporal region.

#### 2.4. Lives of endurants

To tie endurants to perdurants, we define the binary relation LifeOf to hold between an endurant and a perdurant where, on the intended interpretation, LifeOf xy means: perdurant x is the life of endurant y.

$$D_{LifeOf} \ LifeOf \ xy \equiv Pd \ x \land Ed \ y \land (v)(L \ xv \to (w)(O \ wv \leftrightarrow (\exists u)(L \ yu \land O \ uw)))$$

 $D_{LifeOf}$  tells us that perdurant x is the life of endurant y if and only if x is exactly located at the sum of all spatial regions at which y is exactly located. In the example model,  $LifeOf_A$  is exactly located at  $loc_lf_A$ , which is the sum of all spatial regions at which A is located. Similarly,  $loc_lf_B$ ,  $loc_lf_C$ , and  $loc_lf_D$  are the sums of all spatial regions occupied by, respectively B, C, and D.

Axiom ATP2 requires that every endurant has a life:

$$ATP2 \quad Ed \ x \to (\exists y) (LifeOf \ yx)$$

We then can prove that no endurant has more than one life (TTP2).

$$TTP2$$
 LifeOf  $yx \land$  LifeOf  $zx \rightarrow y = z$ 

#### 3. The mereology of spatio-temporal entities

3.1. Stages

We now define parthood among stages as follows: x is a stage-part of y if and only if x and y are stages and for all u and v, if x is located at u and y is located at v then u is a regional part of v ( $D_{P_{st}}$ ).

$$D_{P_{st}} P_{st} xy \equiv Stg \ x \land Stg \ y \land$$
$$(u)(v)(L \ xu \land L \ yv \to P \ uv)$$

In other words, stage x is a stage-part of stage y if and only if the unique spatial region at which x is located is a part of the unique spatial region at which y is located. In the example model, both  $B^{t_1}$  and  $C^{t_1}$  are stage-parts of  $A^{t_1}$ . The stage of my hand at this moment is a stagepart of the stage of me at this moment.

We can prove that x is a stage if and only if x is a stage-part of itself (TST1) and that stage-parthood is transitive (TST2).

$$\begin{array}{l} TST1 \;\; Stg \; x \leftrightarrow P_{st} \; xx \\ TST2 \;\; P_{st} \; xy \wedge P_{st} \; yz \rightarrow P_{st} \; xz \end{array}$$

We cannot, however, prove that  $P_{st}$  is antisymmetric. In order to force co-located stages to be identical we add an axiom of antisymmetry (AST1).

$$AST1 \ P_{st} xy \wedge P_{st} yx \rightarrow x = y$$

Thus, in our example model the co-located stages  $C^{t_2}$  and  $A^{t_2}$  must be identical.

#### 3.2. Endurants

The way an endurant endures through time is characterized by its relation to stages in different timeslices. In order to capture this mode of persistence we introduce the binary predicate *Ed-Stg* xy (y is a stage of the endurant x) if and only if (i) x is an endurant and y is a stage; and (ii) x and y are both located at some spatial region ( $D_{Ed-Stg}$ ). It follows immediately that *Ed-Stg* is irreflexive and asymmetric.

$$D_{Ed-Stg} Ed-Stg xy \equiv Ed x \wedge Stg y \wedge (\exists u)(L yu \wedge L xu)$$

Consider our example model. Here we have Ed- $Stg AA_{t^1}$ , Ed- $Stg AA_{t^2}$ , Ed- $Stg AA_{t^3}$ , Ed- $Stg BB_{t^1}$ , Ed- $Stg CC_{t^1}$ , Ed- $Stg CC_{t^2}$ , Ed- $Stg CC_{t^3}$ , and Ed- $Stg DD_{t^3}$ .

We can prove that every endurant has at most one stage in a time-slice (TED1).

$$TED1 \quad Ed-Stg \ xz \land Ed-Stg \ xy \land (\exists w)(PrAt \ zw \land PrAt \ yw) \to y = z$$

Notice, that one single stage can be the stage of several different endurants. Consider our example model. Here the stages  $A^{t_2}$  and  $C^{t_2}$  are identical but this stage is the stage of distinct endurants: A and C. Consider a statue and the bronze of which it is constituted. The statue and the portion of bronze, are distinct endurants which have identical stages in some, but not all time-slices.

We add an axiom stating that wherever an endurant x is located there exists a stage which is the stage of x in this time-slice (AED1).

$$AED1 \ (Ed\ x \land L\ xu) \to (\exists y)(Ed\text{-}Stg\ xy \land L\ yu)$$

Because each endurant is located at multiple regions, parthood relations among endurants are more complicated than parthood relations among stages or among perdurants. We now define a number of distinct parthood relations between endurants: The endurant xis a *temporary part* of the endurant y at *time-slice* uiff there exists a stage of x which is present at u and which is part of a stage of  $y(D_{P_{r,i}^t})$ .

$$D_{P_{Ed}^{t}} P_{Ed}^{t} xyu \equiv Ed \ x \wedge Ed \ y \wedge (\exists z_{x})(\exists z_{y})$$
  
(Ed-Stg xz\_{x} \wedge Ed-Stg yz\_{y} \wedge PrAt uz\_{x} \wedge P\_{st} z\_{x}z\_{y})

The endurant x is a *temporary part* of the endurant y iff there exists a time-slice at which x is a temporary part of y ( $D_{P_x^t}$ ).

$$D_{P_{Ed}^t} P_{Ed}^t xy \equiv (\exists u) P_{Ed}^t xyu$$

In our example model A, B, C, are all temporary parts of A. All of my blood cells, my wisdom teeth, and my beard are temporary parts of me.

The endurant x is a *permanent part* of the endurant y iff every stage of x is a part of a stage of  $y(D_{P_{ex}^p})$ .

$$\begin{array}{ll} D_{P^p_{Ed}} & P^p_{Ed} \, xy \equiv Ed \, x \wedge Ed \, y \wedge (z_x) (\textit{Ed-Stg} \, xz_x \rightarrow \\ & (\exists z_y) (\textit{Ed-Stg} \, yz_y \wedge P_{st} \, z_x z_y)) \end{array}$$

In our example the endurants A, C, B and D are enduring temporary parts of A as well as permanent parts of A. Most of my blood cells and my heart are permanent parts of me. My wisdom teeth (which were removed in fact) are not permanent parts of me.

The endurant x is a *lifelong part* of the endurant y iff x is a permanent part of y and every stage of y has a stage of x as part  $(D_{P_{x}^{l}})$ .

$$\begin{array}{ll} D_{P_{Ed}^l} & P_{Ed}^l \, xy \equiv P_{Ed}^p \, xy \wedge (z_y) (\textit{Ed-Stg} \, yz_y \rightarrow (\exists z_x) (\textit{Ed-Stg} \, xz_x \wedge P_{st} \, z_x z_y)) \end{array}$$

In our example the endurant C is the only lifelong part of the endurant A besides A itself.

We can prove that  $P_{Ed}^t$ ,  $P_{Ed}^p$  and  $P_{Ed}^l$  are reflexive on the sub-domain of endurants and that  $P_{Ed}^p$  and  $P_{Ed}^l$ are transitive. But we cannot prove that  $P_{Ed}^l$  (lifelong parthood) is antisymmetric. In other words we cannot prove that if x and y are lifelong parts of each other then they are identical. If desired, this can be required with an additional axiom (AED2):

$$AED2 \ P_{Ed}^l xy \wedge P_{Ed}^l yx \to x = y$$

#### 3.3. Perdurants

Whereas endurants have only endurants as parts and stages have only stages as parts, perdurants can have either perdurants or stages as parts. We define a binary predicate  $P_{Pd}$  where  $P_{Pd} xy$  means: x is a part of the

7

perdurant y.  $P_{Pd} xy$  holds if and only (i) x is a stage or a perdurant and y is a perdurant; and (ii) for all u and v: if x is located at u and y is located at v then u is a regional part of  $v (D_{PPd})$ .

$$D_{P_{Pd}} P_{Pd} xy \equiv (Stg \ x \lor Pd \ x) \land Pd \ y \land$$
$$(u)(v)(L \ xu \land L \ yv \to P \ uv)$$

In the example model, the perdurants *LifeOf\_B*, *LifeOf\_C*, and *LifeOf\_D*, as well as the stages  $A^{t_1}$ ,  $B^{t_1}$ ,  $C^{t_1}$ , and so on, are all parts of the perdurant *LifeOf\_A*.

 $P_{Pd}$  is reflexive on the subdomain of perdurants and transitive. We can also prove that if stage x is part of stage y and y is part of the perdurant z then x is a part of the perdurant z (TTP1).

$$TTP1 \ P_{st} xy \wedge P_{Pd} yz \rightarrow P_{Pd} xz$$

We cannot however prove that  $P_{Pd}$  is antisymmetric. To require this we add the following axiom:

$$ATP1 \ P_{Pd} \ xy \land P_{Pd} \ yx \to x = y$$

Notice that (ATP1) rules out the possibility of colocated but distinct processes, such as the simultaneous heating and rotation of a metal rod. (According to ATP1, the heating and the rotating would be different aspects of the same process.) Thus ATP1 though not untenable, is somewhat controversial and may be not appropriate in every context. If desired it can be weakened or eliminated (in this case, however, Theorem TOB1 needs to be replaced by an axiom).

We then can prove that any stage of an endurant is part of its life (TTP3); if endurant x is a permanent part of perdurant y then x's life is part of y's life (TTP4).

 $\begin{array}{ll} TTP3 \ \textit{Ed-Stg} \ xy \wedge \textit{LifeOf} \ zx \rightarrow P_{Pd} \ yz \\ TTP4 \ P^p_{\textit{Ed}} \ xy \wedge \textit{LifeOf} \ z_xx \wedge \textit{LifeOf} \ z_yy \rightarrow P_{Pd} \ z_xz_y \end{array}$ 

#### 4. Directly depicting ontologies (DDOs)

#### 4.1. DDOs, constituents, and projection

We now consider directly depicting ontologies (DDOs) as subjects of study from a meta-ontological perspective. Specific representations of such ontologies include maps, figures, lists of names, factory inventories, biological taxonomies, engineering partonomies, component catalogues, and so on. In this section we focus on the relationships between directly depicting ontologies and their constituents. For example, if a DDO is represented as a map, then the constituents of the ontology are represented as symbols/features on the map. Between a constituent represented by a symbol for a church, for example, and the church itself there holds what we shall call a relation of ontological projection.

Intuitively, we can compare a directly depicting ontology,  $\alpha$ , with a rig of spotlights projecting down onto an orchestra during the performance of a symphony. Each constituent of  $\alpha$  corresponds to some spotlight in the rig. Some constituents (spotlights) will project upon single players, others onto whole sections of the orchestra (string, wind, percussion, and so forth). One constituent (spotlight) will project upon the orchestra as a whole. Note that the spotlights do not hereby create the objects which they cast into relief. When once the rig has been set, and the members of the orchestra have taken their places, then it will be an entirely objective matter which objects (individuals and groups of individuals) are located in which illuminated constituents.

Consider the map in Figure 2. Constituents of this ontology are abstract entities represented by regions that have the shape of corresponding federal states. The relation of ontological projection then holds between the constituent represented Montana-shaped region (additionally labeled 'Montana') and the federal state Montana, between the constituent represented by the Idaho-shaped region and the the federal stated Idaho, and so on. This relation of ontological projection is a generalization of the more familiar relation between a name such as 'Mount Everest' and the corresponding mountain.



Fig. 2. A map of parts of the United States.

Consider the case in which the DDO is a taxonomic structure of the sort that can be represented within a DL T-box:

 $\begin{array}{l} Fruit \sqsubseteq Food \\ Vegetable \sqsubseteq Food \\ Fruit \sqcap Vegetable \sqsubseteq \bot \end{array}$ 

Here the constituents of the underlying ontology are represented symbolically by means of either primitive symbols or complex descriptions. Targets of their projection are universals or classes of entities in reality. Projection is the semantic relation of assignment which underlies the intended interpretation.

Having given these examples we will present a general framework for classifying directly depicting ontologies and for describing the relationships among them and their constituents.

### 4.2. Directly depicting ontologies and their constituents

Directly depicting ontologies and their constituents are abstract entities and we use the Greek letters  $\alpha, \beta, \gamma, \omega$  as variables for abstract entities. We write  $\mathcal{O} \alpha$  in order to signify that  $\alpha$  is a directly depicting ontology. We introduce the primitive binary relation, CO, which in our intended interpretation holds between directly depicting ontologies and their constituents, i.e.,  $CO \ \omega \alpha$  is interpreted as ' $\omega$  is a constituent of the directly depicting ontology  $\alpha$ '.

We then add axioms stating that: if  $\omega$  is a constituent of  $\alpha$  then  $\alpha$  is an DDO and  $\omega$  is not a DDO (AO1). It immediately follows that CO is irreflexive and asymmetric. We also require that no ontology is empty (AO2), i.e., that every ontology has at least one constituent, and that there exists at least one DDO (AO3).

(AO1) 
$$CO \ \omega \alpha \to \mathcal{O} \ \alpha \land \neg \mathcal{O} \ \omega$$
  
(AO2)  $\mathcal{O} \ \alpha \to (\exists \omega) CO \ \omega \alpha$   
(AO3)  $(\exists \alpha) \mathcal{O} \alpha$ 

We define that an abstract entity is a constituent if and only if it is a constituent of some ontology  $(D_{Cst})$ .

$$D_{Cst}$$
 Cst  $\omega \equiv (\exists \alpha) CO \ \omega \alpha$ 

We then add an axiom stating that every abstract entity is is either a DDO or a constituent (AO4).

(AO4) 
$$\mathcal{O} \alpha \lor Cst \alpha$$

We continue by introducing the binary predicate  $\Pi \omega x$  in order to signify that the constituent  $\omega$  projects onto the spatio-temporal entity x. We then demand that something is a constituent if and only if it projects upon (refers to) some spatio-temporal entity, i.e., constituents project to entities and ontologies do not project to entities (AO5). Finally we add an axiom en-

suring that every constituent projects onto at most one entity (AO6).

(AO5) *Cst* 
$$\omega \leftrightarrow (\exists x)(\Pi \ \omega x)$$
  
(AO6)  $\Pi \ \omega x \land \Pi \ \omega y \to x = y$ 

It follows that  $\Pi$  is a function from the sub-domain of constituents into the sub-domain of spatio-temporal entities.

An ontology  $\alpha$  acknowledges a spatio-temporal entity x if and only if there is some constituent  $\omega$  of  $\alpha$ which projects onto x ( $D_{Ackn}$ ).

$$(D_{Ackn}) \qquad Ackn \ \alpha x \equiv (\exists \omega) (CO \ \omega \alpha \land \Pi \ \omega x)$$

Consider again the map in Figure 2. The ontology represented by this map acknowledges the federal states Montana, Idaho, Wyoming, Washington, North Dakota, South Dakota, and so on.

## 4.3. Directly depicting ontologies of spatio-temporal entities

Corresponding to the two different modes of persistence – endurance and perdurance – we now introduce two kinds of directly depicting ontologies: DDOs of type SNAP, acknowledging enduring entities that are all present at a certain time-slice; and DDOs of type SPAN, acknowledging perdurants and stages, i.e., entities that are uniquely located.

Formally we introduce a binary predicate SNAP and a unary predicate SPAN. SNAP  $\alpha u$  is defined to hold between a directly depicting ontology  $\alpha$  and time-slice u if and only if every entity acknowledged by  $\alpha$  is an endurant that is present at u ( $D_{SNAP}$ ).

$$D_{\text{SNAP}} \text{ SNAP } \alpha u \equiv \mathcal{O} \alpha \wedge TS u \wedge (x)(Ackn \alpha x \rightarrow (Ed \ x \wedge PrAt \ xu))$$

The unary predicate SPAN is defined to hold for directly depicting ontologies which acknowledge only perdurants or stages ( $D_{\text{SPAN}}$ ).

$$D_{\text{SPAN}} \quad \begin{array}{l} \text{SPAN} \alpha \equiv \mathcal{O} \ \alpha \land \\ (\forall x)(Ackn \ \alpha x \rightarrow (Pd \ x \lor Stg \ x)) \end{array}$$

We then can prove that no directly depicting ontology can be both of type SNAP and of type SPAN (TSS1).

$$TSS1 = \neg(SNAP \alpha u \land SPAN \alpha)$$

Finally we demand that all directly depicting ontologies are either of type SNAP or SPAN (ASNSP1).

ASNSP1 
$$\mathcal{O} \alpha \rightarrow ((\exists u) (\text{SNAP } \alpha u) \lor \text{SPAN } \alpha)$$

ASNSP1 reflects the basic ontological distinction between perduring and enduring entities at the level of DDOs.

#### 5. Parthood in directly depicting ontologies

In the previous section we characterized constituents of a directly depicting ontology as abstract entities which project onto entities in the reality outside the ontology. DDOs, however, are not just collections of constituents. They also have a structure, i.e., there are relations that hold among constituents. Relations among the constituents of a DDO are included in that DDO. In this section we will show how relations between the constituents of a DDO mirror the relations between the entities to which they project.

DDOs are specific granular partitions in the sense of [4]. The theory of granular partitions has two main components:

- theory A concerns the way constituents of ontologies are organized into hierarchical structures (the nested boxes in Figure 3).
- theory B concerns the way these constituentstructures project onto reality (in Figure 3 indicated by the arrows connecting constituents to portions of reality).

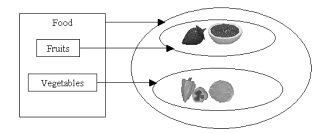


Fig. 3. Relationships between constituents and entities.

Consider a directly depicting ontology of type SNAP whose constituents target parts of the body of some human being named Tom. The DDO may present Tom's body as subdivided into head, torso, and limbs, and Tom's limbs as subdivided into left leg, left arm, right

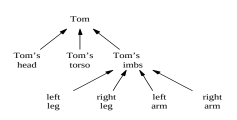


Fig. 4. Hierarchical subdivision of the body of Tom.

leg, and right arm. The representation of such a DDO as a tree is given in the left part of Figure 4.

In this paper we make the simplifying assumption that all relations among the constituents of a DDOs accurately reflect relations among entities in the spatiotemporal world to which the constituents project. Also we will only consider representations of parthood relations. Notice, however, that other relations can be represented in DDOs. For example DDOs portrayed as maps represent also topological relations like connection, tangential- and interior parthood.

The underlying reason for subdividing DDOs into SNAP and SPAN ontologies has to do with the difference between parthood relations among uniquely located entities (stages and perdurants) and parthood relations among multiply located entities (endurants). The SPAN ontologies represent a time-independent view of the time-independent parthood relations  $P_{st}$ and  $P_{Pd}$  among stages and perdurants. The SNAP ontologies give us a time-restricted view of the timedependent parthood relations among endurants. When  $\alpha$  is a SNAP ontology for time-slice u, then  $\alpha$  represents parthood relations that hold among the endurants acknowledged by  $\alpha$  at u.

#### 5.1. The sub-constituent relation

We introduce the primitive sub-constituent relation  $\leq$ , which holds between two constituents and an ontology. On the intended interpretation  $\omega_1 \leq_{\alpha} \omega_2$  means that  $\omega_1$  is a sub-constituent of  $\omega_2$  in ontology  $\alpha$ . We demand that if  $\omega_1$  is a sub-constituent of  $\omega_2$  in ontology  $\alpha$  then both,  $\omega_1$  and  $\omega_2$  are constituents of  $\alpha$  (AOA0).

(AOA0) 
$$\omega_1 \preceq_{\alpha} \omega_2 \to CO \ \omega_1 \alpha \land CO \ \omega_2 \alpha$$

If  $\omega_1 \preceq_{\alpha} \omega_2$  holds then we also say that  $\omega_1$  is an  $\alpha$ -sub-constituent of  $\omega_2$ .

We then add axioms ensuring that the sub-constituent relation, when restricted to a single DDO, is reflexive (AOA1), antisymmetric (AOA2), and transitive (AOA3), i.e., that is a partial ordering.

(AOA1) 
$$CO \ \omega \alpha \to \omega \preceq_{\alpha} \omega$$
  
(AOA2)  $(\omega_1 \preceq_{\alpha} \omega_2 \land \omega_2 \preceq_{\alpha} \omega_1) \to \omega_1 = \omega_2$   
(AOA3)  $(\omega_1 \preceq_{\alpha} \omega_2 \land \omega_2 \preceq_{\alpha} \omega_3) \to \omega_1 \preceq_{\alpha} \omega_3$ 

Using the sub-constituent relation  $\leq$  we define the relations proper sub-constituent ( $D_{\prec}$ ), constituentoverlap ( $D_{O_{\preceq}}$ ), and introduce binary predicates which distinguish the root constituent ( $D_R$ ) and the atoms ( $D_{At}$ ) of a given DDO  $\alpha$ .

$$\begin{array}{ll} \mathbf{D}_{\preceq} & \omega_1 \prec_{\alpha} \omega_2 \equiv \omega_1 \preceq_{\alpha} \omega_2 \wedge \neg(\omega_1 = \omega_2) \\ \mathbf{D}_{O_{\preceq}} & O_{\preceq} \omega_1 \omega_2 \alpha \equiv (\exists \omega) (\omega \preceq_{\alpha} \omega_1 \wedge \omega \preceq_{\alpha} \omega_2) \\ \mathbf{D}_R & R \, \omega \alpha \equiv CO \, \omega \alpha \wedge (\forall \omega_1) (CO \, \omega_1 \alpha \to \omega_1 \preceq_{\alpha} \omega) \\ \mathbf{D}_{At} & At \, \omega \alpha \equiv CO \, \omega \alpha \wedge \neg(\exists \omega_1) (\omega_1 \prec_{\alpha} \omega) \end{array}$$

The proper  $\alpha$ -sub-constituent relation  $\omega_1 \prec_{\alpha} \omega_2$  holds if  $\omega_1$  is a  $\alpha$ -sub-constituent of  $\omega_2$  but  $\omega_1$  and  $\omega_2$  are distinct.  $O \preceq \omega_1 \omega_2 \alpha$  is the relation of  $\alpha$ -overlap between constituents  $\omega_1$  and  $\omega_2$  of the DDO  $\alpha$ . The relation  $R \ \omega \alpha$  holds if and only if  $\omega$  is a root in the DDO  $\alpha$ . The relation  $At \ \omega \alpha$  ( $\omega$  is an atom within  $\alpha$ ) holds for constituents of  $\alpha$  without proper sub-constituents in  $\alpha$ .

In AOA4 we demand that for every directly depicting ontology  $\alpha$  there is a root constituent which has all constituents of  $\alpha$  as  $\alpha$ -sub-constituents. AOA5 ensures that if everything that  $\alpha$ -overlaps  $\omega_1$  also  $\alpha$ -overlaps  $\omega_2$  then  $\omega_1$  is a  $\alpha$ -sub-constituent of  $\omega_2$ . AOA6 ensures that every constituent of a given DDO  $\alpha$  has at least one atom as  $\alpha$ -sub-constituent.

(AOA4) 
$$(\exists \omega) R \, \omega \alpha$$
  
(AOA5)  $(\omega) (O_{\preceq} \, \omega \omega_1 \alpha \to O_{\preceq} \, \omega \omega_2 \alpha) \to \omega_1 \preceq_{\alpha} \omega_2$   
(AOA6)  $CO \, \alpha \omega \to (\exists \omega_1) (At \, \omega_1 \alpha \land \omega_1 \preceq_{\alpha} \omega)$ 

We then can prove the following theorems. There exists exactly one root in every ontology (TOA1); if  $\omega_1$  is a constituent of  $\alpha$  and all atomic  $\alpha$ -relative subconstituents of  $\omega_1$  are  $\alpha$ -sub-constituents of  $\omega_2$  then  $\omega_1$  is an  $\alpha$ -sub-constituent of  $\omega_2$  (TOA2). TAO2 is a specific version of what is called the principle of atomic essentialism [15]. It implies that two constituents of a DDO  $\alpha$  are identical if and only if they have the same atoms as  $\alpha$ -sub-constituents (TAO3).

$$TOA1 \ \mathbf{R} \ \omega_1 \alpha \land \mathbf{R} \ \omega_2 \alpha \to \omega_1 = \omega_2$$
  
$$TAO2 \ [CO \ \omega_1 \alpha \land (\omega)(At \ \omega \alpha \to (\omega \preceq_{\alpha} \omega_1 \to \omega \preceq_{\alpha} \omega_2))] \to \omega_1 \preceq_{\alpha} \omega_2$$
  
$$TAO3 \ CO \ \alpha \omega_1 \to (\omega_1 = \omega_2 \leftrightarrow (\omega)(At \ \omega \alpha \to (\omega \preceq_{\alpha} \omega_1 \leftrightarrow \omega \preceq_{\alpha} \omega_2)))$$

#### 5.2. Projection onto reality

The projective relationship between constituents of a directly depicting ontology and the entities in its target domain is complex. In the context of this paper we focus on ontologies with particularly well-defined projection relations. In a more general framework one could, for example, give up axiom AO6, i.e., allow for constituents that project onto more than one spatiotemporal entity. One could also give up axiom AO5, i.e., allow for poorly defined constituents which do not project at all. For details see [4].

Given axioms AO5 and AO6 we know that every constituent of a directly depicting ontology projects onto a unique spatio-temporal entity. We now need to ensure that the projection function  $\Pi$  preserves the subconstituent structure of each DDO. Intuitively: if the constituent  $\omega_1$  is a sub-constituent of  $\omega_2$  within the DDO  $\alpha$  and  $\omega_1$  and  $\omega_2$  project onto the spatio-temporal entities  $x_1$  and  $x_2$  respectively, then  $x_1$  should be part of  $x_2$ . Conversely, if the spatio-temporal entity  $x_1$  is a part of  $x_2$  and  $x_1$  and  $x_2$  are projected onto respectively by the constituents  $\omega_1$  and  $\omega_2$  of the ontology  $\alpha$ , then  $\omega_1$  should be an  $\alpha$ -sub-constituent of  $\omega_2$ .

However we need to spell out these restrictions differently for SNAP and SPAN ontologies. We start with SPAN ontologies. Recall that all constituents of a SPAN ontology project to either stages or perdurants. We demand that if (i)  $\alpha$  is a SPAN ontology, (ii)  $\omega_1$  is a  $\alpha$ -sub-constituent of  $\omega_2$ , (iii)  $\omega_1$  projects onto  $x_1$ , and (iv)  $\omega_2$  projects onto  $x_2$ , then  $x_1$  is a part of  $x_2$  in the sense of either  $P_{st}$  or  $P_{Pd}$  (AOB1).

$$AOB1 \text{ SPAN } \alpha \wedge \omega_1 \preceq_{\alpha} \omega_2 \wedge \Pi \omega_1 x_1 \wedge \Pi \omega_2 x_2 \\ \rightarrow (P_{st} \ x_1 x_2 \lor P_{Pd} \ x_1 x_2)$$

Conversely we demand that if (i)  $\alpha$  is a SPAN ontology, (ii)  $\omega_1$  and  $\omega_2$  are constituents of  $\alpha$ , (iii)  $\omega_1$  projects onto  $x_1$ , (iv)  $\omega_2$  projects onto  $x_2$ , and (v)  $x_1$  is a part of  $x_2$  in the sense of either  $P_{st}$  or  $P_{Pd}$ , then  $\omega_1$  is an  $\alpha$ -sub-constituent of  $\omega_2$  (AOB2).

$$AOB2 \text{ SPAN } \alpha \wedge CO \ \omega_1 \alpha \wedge CO \ \omega_2 \alpha \wedge \Pi \omega_1 x_1 \wedge \Pi \omega_2 x_2 \wedge (P_{st} \ x_1 x_2 \lor P_{Pd} \ x_1 x_2) \to \omega_1 \preceq_{\alpha} \omega_2$$

For SNAP-ontologies we demand that if (i)  $\alpha$  is a SNAP-ontology for the time-slice u, (ii)  $\omega_1$  is an  $\alpha$ -sub-constituent  $\omega_2$ , (iii)  $\omega_1$  projects onto  $x_1$  and (iv)  $\omega_2$  projects onto  $x_2$ , then  $x_1$  is a temporary part of  $x_2$  at u (AOB3).

$$AOB3 \text{ SNAP } \alpha u \wedge \omega_1 \preceq_{\alpha} \omega_2 \wedge \\ \Pi \omega_1 x_1 \wedge \Pi \omega_2 x_2 \to P_{Ed}^t x_1 x_2 u$$

Conversely we demand that if (i)  $\alpha$  is a SNAP-ontology for the time-slice u, (ii)  $\omega_1$  and  $\omega_2$  are constituents of  $\alpha$ , (iii)  $\omega_1$  projects onto  $x_1$ , (iv)  $\omega_2$  projects onto  $x_2$ , and (v)  $x_1$  is a temporary part of  $x_2$  at time-slice u, then  $\omega_1$  is an  $\alpha$ -relative sub-constituent of  $\omega_2$  (AOB4).

$$\begin{array}{l} AOB4 \ \text{SNAP} \ \alpha u \wedge CO \ \omega_1 \alpha \wedge CO \ \omega_2 \alpha \wedge \\ \Pi \omega_1 x_1 \wedge \Pi \omega_2 x_2 \wedge P^t_{Ed} \ x_1 x_2 u \to \omega_1 \preceq_{\alpha} \omega_2 \end{array}$$

We then can prove that if x is projected onto by the constituents  $\omega_1$  and  $\omega_2$  of the ontology  $\alpha$  then  $\omega_1$  and  $\omega_2$  are identical

$$TOB3 \ CO \ \omega_1 \alpha \wedge CO \ \omega_2 \alpha \wedge \Pi \ \omega_1 x \wedge \\ \Pi \ \omega_2 x \to \omega_1 = \omega_2$$

It follows that the restriction of  $\Pi$  to a fixed DDO  $\alpha$  is a one-one mapping. In fact, it is an order isomorphism to  $\alpha$ 's target domain.

#### 6. Conclusions

The theory outlined above contains the resources to describe both complex spatio-temporal processes and the enduring entities which participate therein. We argued that to deal with such phenomena we need a plurality of directly depicting ontologies together with a meta-ontological framework to deal with the relations between them.

Directly depicting ontologies are granular in nature and based on directly depicting languages. From the constraints imposed on the structure of such ontologies it follows that computation about parthood relations within ontologies can be reduced to computation in atomic lattice structures. A special class of atomic lattices are finite lattices for which there exists a wide variety of efficient algorithms for performing operations on such structures [1].

Meta-ontology, i.e., the theory presented in order to specify what directly depicting ontologies are, how they are related to each other, and how they relate to reality, is more complex and requires expressive power of full first order logic. The complexity of the metaontology, however, does not add to the complexity at the level of DDOs.

We distinguished two major categories of directly depicting ontologies: SPAN and SNAP. These DDOs

represent orthogonal inventories of reality – one (SNAP) acknowledging enduring entities, and the other (SPAN) acknowledging perduring entities and stages. We showed that the distinction between perduring and enduring entities itself needs to be established on the meta-level since it is outside the scope of directly depicting ontologies themselves.

Distinguishing between ontologies of types SNAP and SPAN is also designed to take into account that perduring and enduring entities behave differently with respect to the type of part-whole relations that can be represented within them: for endurants parthood relations must be represented relative to some time (-slice); for perdurants parthood relations can be represented in a time independent manner.

Due to their granular nature and and the separation into DDOs of type SNAP and SPAN, the mereological structure represented within a a given DDO is simpler than the mereological structure on the side of entities. However we showed that despite the inherent simplicity on the side of the DDO important aspects of the mereological structure of the represented domain can still be captured.

#### Acknowledgements

This work was written under the auspices of the Wolfgang Paul Program of the Alexander von Humboldt Foundation, the EU Network of Excellence in Semantic Datamining, and the Volkswagen Foundation Project "Forms of Life".

#### References

- [1] Franz Baader, Ian Horrocks, and Ulrike Sattler. Description logics as ontology languages for the semantic web. In Dieter Hutter and Werner Stephan, editors, *Festschrift in honor of Jörg Siekmann*, Lecture Notes in Artifi cial Intelligence. Springer, 2003.
- [2] T. Bittner and M. Donnelly. The mereology of stages and persistent entities. In *Proceedings of the 16th European Conference on Artificial Intelligence*, 2004.
- [3] T. Bittner, M. Donnelly, and B. Smith. Individuals, universals, collections: On the foundational relations of ontology. In Proceedings of the International Conference on Formal Ontology in Information Systems, FOIS04, 2004.
- [4] T. Bittner and B. Smith. A theory of granular partitions. In M. Duckham, M. F. Goodchild, and M. F. Worboys, editors, *Foundations of Geographic Information Science*, pages 117– 151. London: Taylor & Francis, 2003.
- [5] R. Casati and A. C. Varzi. *Parts and Places*. Cambridge, MA: MIT Press., 1999.

- [6] D. Fensel, F. van Harmelen, I. Horrocks, D. McGuinness, and P. Patel-Schneider. Oil: An ontology infrastructure for the semantic web. *IEEE Intelligent Systems*, 16(2), 2000.
- [7] A. Gangemi, N. Guarino, C. Masolo, A. Oltramari, and L. Schneider. Sweetening ontologies with DOLCE. In *Proceedings of EKAW*, Siguenza, Spain, 2002.
- [8] P. Grenon. The spatio-temporal ontology of reality and its formalization. In H. Guesgen, D. Mitra, and J. Renz, editors, AAAI Spring Symposium on Foundations and Applications of Spatio-Temporal Reasoning (FASTR), pages 27–34. AAAI Press, 2003.
- [9] P. Grenon and B. Smith. SNAP and SPAN: Prolegomenon to geodynamic ontology. *Spatial Cognition and Computation*, 2004.
- [10] N. Guarino. Formal ontology and information systems. In Nicola Guarino, editor, *Formal Ontology and Information Sys*tems, (FOIS'98). IOS Press, 1998.
- [11] Eduardo Mena, Arantza Illarramendi, and Alfredo Goni. Automatic ontology construction for a multiagent-based software gathering service. In *Cooperative Information Agents*, pages 232–243, 2000.
- [12] T. Sider. *Four–Dimensionalism*. Clarendon Press, Oxford, 2001.
- [13] Barry Smith. Characteristica universalis. In Mulligan. K, editor, *Language, Truth and Ontology*. Kluwer, 1992.
- [14] Barry Smith and Kevin Mulligan. Pieces of a theory. In Parts and Moments. Studies in Logic and Formal Ontology. Munich: Philosophia, 1982.
- [15] A. Varzi. Mereology. In Edward N. Zalta, editor, *Stanford Encyclopedia of Philosophy*. Stanford: CSLI (internet publication), 2003.