BFO/MedO: Basic Formal Ontology and Medical Ontology

Draft 0.0004 (17.6.02)

1. Basic Formal Ontology consists in a series of sub-ontologies (most properly conceived as a series of perspectives on reality), the most important of which are:

SnapBFO, a series of snapshot ontologies (O_{ti}), indexed by times SpanBFO a single videoscopic ontology (O_v).

Each O_{ti} is an inventory of all entities existing at a time. O_v is an inventory (processory) of all processes unfolding through time. (Each O_{ti} is thus analogous to anatomy; O_v is analogous to physiology.) Each snapshot ontology represents a presentistic assay of the entities existing at some given present instant. O_v is a (God's eye) partition of the totality of processes.

- 2. Both SnapBFO and SpanBFO will serve as basis for a series of sub-ontologies at different levels of granularity. The same portion of reality may appear at a plurality of levels of granularity. Thus masses at one level may be aggregates at another level. What counts as a unitary process at one level may be part of a process-continuum at another level.
- 3. Here we provide first indications of two levels of granularity/areas of focus: first, through the examples given in the representations of BFO (indicated in red), which are drawn from the mesoscopic level of common sense; second, through the examples of medical entities given in the representations of MedO (indicated in green).
- 4. Each ontology represents some partition of reality into categories or universals. Individual instances (tokens) are to be conceived as being located in the cells depicted in the diagrams below.
- 5. The ontologies here indicated are partial only (they are windows on just that portion of reality which is visible through the given ontology).

- 6. A cell labeled * within a given ontology represents a category division which involves some double-counting in relation to the categories within the same ontology represented by cells not so labeled.
- 7. The spatial regions acknowledged by SnapBFO are, on the mesoscopic level of granularity, the sorts of domesticated spatial regions referred to by expressions such as 'in the room', 'in the lung', 'on the table', 'in Poland' etc. (Thus they are not the abstract spatial regions investigated by physics.) Free portions of space are spatial regions of the same time but with no physical boundaries or retainers (such as walls, floor, ceiling). Bound portions of space can be *bound* either completely, as in the case of a closed room or an air-bubble inside your body, or partially, as in the case of a birdcage or nostril. Free and bound portions of space retain their identity from one instant to the next even though they are projected in succession onto distinct abstract spatial regions in the physicist's sense (just as substances retain their identity from one instant to the next even though they are projected in succession on distinct aggregates of molecules).
- 8. The spatiotemporal regions acknowledged by SpanBFO are similarly regions determined by domesticated portions of space over (for example) clock or calendar time. They are the spatiotemporal regions occupied by behavior settings in Roger Barker's sense (the 5pm train to Long Island, the early morning swim, your meeting with the Dean).
- 9. Where substances fall within the natural world of constant causal change, a quasi-substance such as a chess club belongs to the realm of social-political-administrative entities and changes only as a result of administrative acts such as the admission of a new member. Where qualities, similarly, fall within the natural world of constant causal change, a quasi-quality such as a dept belongs to the realm of social-political-administrative entities and changes only as a result of administrative acts such as a payment or an act of waiving the debt.
- 10. Dependent entities, both within the SNAP and within the SPAN ontologies, are divided into relational (for entities dependent on a plurality of entities) and non-relational (for entities dependent on a single entity).

SnapBFO (Ontologies O_{ti} indexed by time instants) **Enduring Entity** [Exists in space and time, has no temporal parts] Spatial Region Dependent Entity **Independent Entity** of Dimension 0,1,2,3 [±Relational] Quality, State Free Portion of Space Substance [Sometimes form Quality Regions or Scales] Air traffic corridor [maximally connected causal unity] The ball's redness, The cat's being on the mat Human being, Cat, Lump of cheese Quasi-Quality, Quasi-State Aggregate of Substances * **Physically Bound Portion of Space** Price, Debt, Contract, State of being married, Family, Portion of rice, Bikini Hole, Niche, Place Stationary Mobile Fiat Part of Substance * Role, Function, Power Room, Porch Cockpit, Hull Handle, tail, mountain [Have realizations (see under Processes)] Boundary of Substance * Fiat or Bona Fide or Mixed Quasi-Role/Function/Power

Plans, The functions of the President

Quasi-Substance Chess club, College, Corporation

SpanBFO (Videoscopic Ontology O_v)

