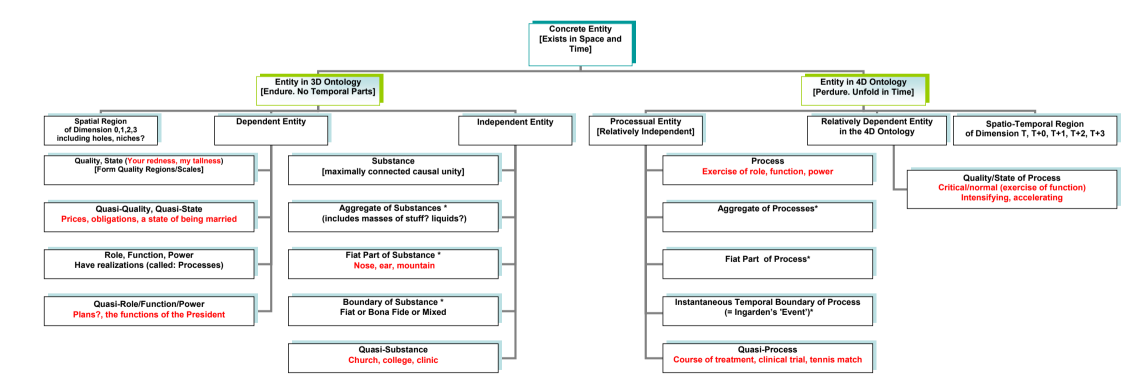
## Basic Formal Ontology (viewable in Internet Explorer) Draft 0.0002 (11.5.02)

- This same ontology will 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 of granularity may be part of a process-continuum at another level.
- Examples given here are for the mesoscopic level of common sense.
- The ontology represents two partitions of reality into categories: 3D = a partition of spatial reality as it exists at some instant of time; 4D = a (God's eye) partition of the totality of processes.



<sup>\* =</sup> involves some double-counting