BFO 2020 Generic Dependence Axioms

Concretizes and is concretized by are inverse relations [zba-1] \forall t,a,b (concretizes(a,b,t) \leftrightarrow isConcretizedBy(b,a,t)) Generically depends on and is carrier of are inverse relations [mvp-1] \forall t,a,b (generically DependsOn(a,b,t) \leftrightarrow is Carrier Of(b,a,t)) Concretizes is dissective on third argument, a temporal region [nyz-1] $\forall p,q,r,s (concretizes(p,q,r) \land temporalPartOf(s,r) \rightarrow concretizes(p,q,s))$ A generically dependent continuant is at all times at which it exists concretized by something [ibk-1] ∀t,g (instanceOf(g,genericallyDependentContinuant,t) $\rightarrow \exists$ s,tp (temporalPartOf(tp,t) \land concretizes(s,g,tp))) A g dependent continuant b g depends on an independent continuant c at t means: there inheres in c at t an s dependent continuant which concretizes b at t [otx-1] \forall g,c,t (genericallyDependsOn(g,c,t) $\rightarrow \exists$ s,tp(temporalPartOf(tp,t) \land inheresIn(s,c) \land concretizes(s,g,tp))) Concretizes is time indexed and has domain: specifically dependent continuant or process and range: generically dependent continuant [rog-1] \forall a,b,t (concretizes(a,b,t) \rightarrow (instanceOf(a,specificallyDependentContinuant,t) \lor instanceOf(a,process,t)) ∧ instanceOf(b,genericallyDependentContinuant,t) \land instanceOf(t,temporalRegion,t)) Generically depends on is time indexed and has domain: generically dependent continuant and range: independent continuant but not spatial region [ekp-1] \forall a,b,t (generically Depends On(a,b,t) → instanceOf(a,genericallyDependentContinuant,t) \land instanceOf(b,independentContinuant,t) $\land \neg$ instanceOf(b,spatialRegion,t) ∧instanceOf(t,temporalRegion,t)) If a specifically dependent continuant concretizes a gdc then the gdc generically depends on the bearer of the sdc [cik-1] \forall g,b,sdc (\exists t instanceOf(g,genericallyDependentContinuant,t) $\land \exists t instanceOf(sdc,specificallyDependentContinuant,t)$ $\land \exists t instanceOf(b, independentContinuant, t)$ $\rightarrow \forall$ t(concretizes(sdc,g,t) \land inheresIn(sdc,b) \rightarrow genericallyDependsOn(g,b,t))) If a generically dependent continuant participates in a process p then, if it is concretized as a process, that process is part of p, fand if concretized as an sdc then the bearer of that sdc participates in the process [fmm-1] \forall gdc,p,t (instanceOf(gdc,genericallyDependentContinuant,t) \land participatesIn(gdc,p,t) $\rightarrow \exists tp,b (temporalPartOf(tp,t) \land concretizes(b,gdc,tp)$ ∧((instanceOf(b,specificallyDependentContinuant,tp) $\land (\exists ic(specificallyDependsOn(b,ic) \land participatesIn(ic,p,tp))))$ \lor (occurrentPartOf(b,p) \land existsAt(b,tp)))))

Alan Ruttenberg, November 12, 2021. The most recent version of this file will always be in the GitHub repository https://github.com/bfo-ontology/bfo-2020

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