

binary	?	partial order	?
join infinite distributive	?	restricted	?
join semilattice		strict	?
homomorphism	?	partially ordered set	
joining elements	?	atomic	?
Kuratowski's lemma	?, ?	atomistic	?
lattice	?	bounded	?
boolean	?	partition	
center	?	strong	?
co-brouwerian	?	weak	?
co-Heyting	?	path	?
complete	?	poset	?
distributive	?	atomic	?
homomorphism	?	atomistic	?
least element	?, ?	bounded	?
limit	?	dual	?
generalized	?, ?, ?	separable	?
linearly ordered set	?	starrish	?
lower bound		precategory	?
nontrivial	17	dagger	?
maximal element	?	partially ordered	?
maximum	?	pre-category	?
meet	?	partially ordered	?
binary	?	with star-morphisms	?
meet infinite distributive	?	with star morphisms	
meet semilattice		induced by dagger pre-category	?
homomorphism	?	with star-morphisms	?
metacomplete	?	quasi-invertible	?
metainjective	?	preclosure	?
metamonovalued	?	pre-multifunoid	?
minimal element	?	pre-multifunoid sketch	?
minimum	?	on powersets	?
monotone	?	preorder	?
monovalued		pre-staroid	?
funoid	?	corresponding to pre-multifunoid	?
morphism	?	pre-topology	
reloid	?	induced by metric	?
morphism	?	prime element	?
bijective	?	principal	
entirely defined	?	funoid	?
identity	?	product	
injective	?	cartesian	?
monovalued	?	cross-composition	?, ?
surjective	?	displaced	?
symmetric	?	functorial	?, ?, ?
transitive	?	oblique	?
unitary	?	ordinated	?
multifunoid	?	reindexation	?, ?
complementary	?	reloidal	?
multigraph		starred	?
directed	?	second	?
multireloid	?	simple	?
convex	?	staroidal	?
principal	?	subatomic	?
object	?	projection	
open map	?	staroidal	?
order		proximity	?
dual	?	pseudocomplement	?
of pre-multifunoid sketches	?	dual	?
Rudin-Keisler	?	pseudodifference	?
order embedding	?	pseudofunoid	13
order homomorphism	?	quasicomplement	?
order isomorphism	?	dual	?
ordinal	?	quasidifference	?, ?
ordinal number	?	second	?
ordinal variadic	?	quasi-proximity	?