

duality	
partial order	?
edge	?
edge part	?
element	
of filtrator	?
embedding	
reloids into functors	?, ?
endo-functor	?
endomorphism	?
symmetric	?
transitive	?
endomorphism series	?
endo-reloid	?
entirely defined	
morphism	?
equivalent	
filters	?
filter	
closed	?
cofinite	?
directly isomorphic	?
Fréchet	?
on a meet-semilattice	?
on a poset	?
on a set	?
on meet-semilattice	?
on poset	?
on powerset	?
on set	?
principal	?, ?
proper	?
rebase	?
filter base	?
generalized	?
of a filter	?
generated by	?
filter-closed	?
filtrator	?
central	?
complete lattice	?
down-aligned	?
filtered	?
lattice	?
of functors	?
powerset	?
prefiltered	?
semifiltered	?
star-separable	?
up-aligned	?
with co-separable core	?
with finitely join-closed core	?
with finitely meet-closed core	?
with join-closed core	?
with meet-closed core	?
with separable core	?
finite intersection property	?
form	
of star-morphism	?
free star	
complete	?
functor	?, ?, ?
co-complete	?
complete	?
destination	?
identity	?
induced by reloid	?
injective	?
monovalued	?
open	?
pointfree	?
co-complete	?
co-completion	?
complete	?
composable	?
composition	?
destination	?
domain	?
identity	?
image	?
injective	?
monovalued	?
order	?
restricted identity	?
restricting	?
source	?
zero	?
principal	?
restricted identity	?
reverse	?
separable	?
source	?
functorial reloid	?
function	
varadic	?
function space of posets	?
Galois	
connection	?
Galois connection	
between functors and reloids	?, ?
generalized closure	?
pointfree	?
graph	
of anchored relation	?, ?
greatest element	?, ?
Grothendieck universe	?, ?
group	?
permutation	?
transitive	?
group theory	?, ?
groupoid	?
ideal	?
idempotent	?
identity	?
identity relation	?, 17
image	
of functor	?
independent family	?
inequality	
triangle	?
infimum	?
infinite distributive	?
injective	
functor	?
morphism	?
reloid	?
intersecting elements	?
inverse	?
isomorphic	
filters	?
isomorphism	?
join	?