

- relation
 - anchored ?, ?
 - between posets ?
 - finitary ?
 - infinitary ?
 - on powersets ?
- reloid ?
 - co-complete ?
 - complete ?
 - convex ?
 - destination ?
 - domain ?
 - identity ?
 - image ?
 - induced by funcoid ?
 - injective ?
 - inward ?
 - monovalued ?
 - outward ?
 - principal ?
 - reverse ?
 - source ?
- restricted identity reloid ?
- restricting
 - funcoid ?
 - rectangular ?
 - reloid ?
 - square ?
- Rudin-Keisler equivalence ?
- semigroup ?
- semilattice
 - join-semilattice ?
 - meet-semilattice ?
- separable ?
 - atomically ?
- separation subset ?
- set
 - closed ?
 - in metric space ?
 - open ?
 - in metric space ?
 - partially ordered ?
- small set ?
- small staroid
 - generated ?
- source ?
- space
 - metric ?
- preclosure ?
 - induced by topology ?
- pre-topological ?
- proximity ?
- topological ?
 - induced by preclosure ?
- uniform ?
- star
 - core ?
 - free ?
 - full ?
- star composition ?
- star-morphism ?
- staroid ?
 - completary ?, ?
 - identity
 - big 17
 - small 17
 - principal ?
- starrish ?
- straight map ?
- subcategory
 - wide ?
- subelement ?
- sublattice
 - closed ?
- subtractive ?
- sum
 - structured ?
- supremum ?
- surjective
 - morphism ?
- α -thick ?
- β -thick ?
- topology ?
- torning ?
- α -totally bounded ?
- β -totally bounded ?
- totally ordered set ?
- ultrafilter ?
 - trivial ?
- uncurrying ?, ?
- uniformity ?
- upgrading ?
 - staroid ?, ?
- upper set ?
- vertex ?
- Wallman's disjunction property ?