

MODULE *COT*

$Oid \triangleq [c : Client, seq : Nat]$ the client that generates cop
 $Cop \triangleq [op : Op, oid : Oid, ctx : SUBSET\ Oid]$ $ClientOf(cop) \triangleq cop.oid.c$
 $COT(lcop, rcop) \triangleq$ Precondition: $lcop.ctx = rcop.ctx$
 $[lcop\ EXCEPT\ !.op = OT(lcop.op, rcop.op), !.ctx = @ \cup \{rcop.oid\}]$