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