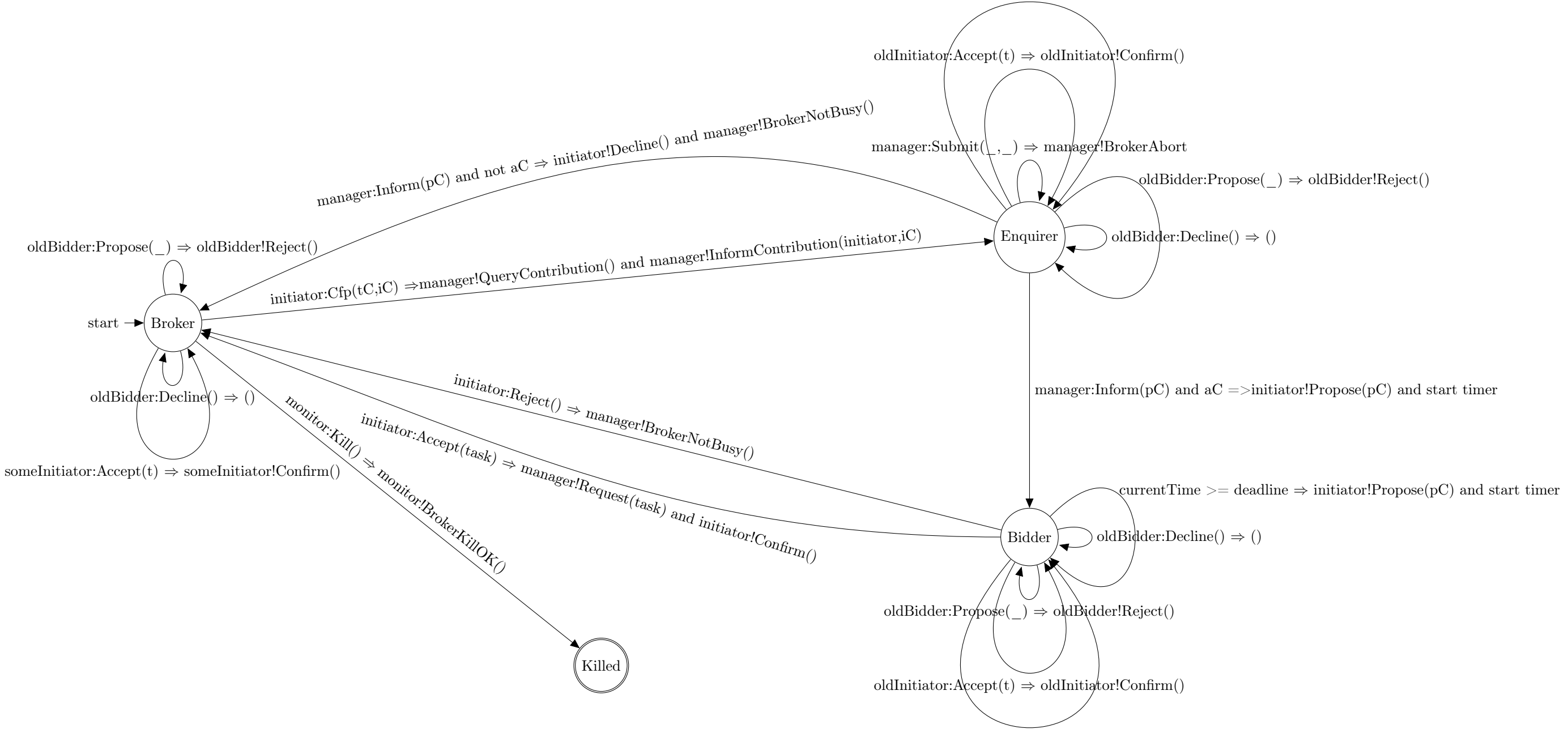


otherInitiator:Cfp(tC,iC) \Rightarrow manager!InformContribution(otherInitiator,iC) and (if not aC then otherInitiator!Decline() else storeCfp(otherInitiator,tC,iC))



otherInitiator:Cfp(tC,iC) \Rightarrow manager!InformContribution(otherInitiator,iC) and (if not aC then otherInitiator!Decline() else storeCfp(otherInitiator,tC,iC))

tC = taskCost, iC = initiatorContribution, pC = participantContribution, aC (acceptability Criteria)= pC+tC<iC