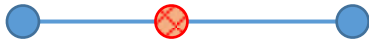


$inv(enq, x, 1) \quad ret(enq, 1)$



$inv(deq, 3) \quad lin(deq, x, 3) \quad ret(deq, x, 3)$



$inv(enq, y, 2) \quad ret(enq, 2)$



$(x, PEND)$

①

$(x, COMP)$

①

$(x, COMP)$

①



②

$(x, COMP)$

①



②

$(x, COMP)$

①



②

$(y, PEND)$

$(y, COMP)$

$(y, COMP)$

$(y, COMP)$

$(y, COMP)$

②

②