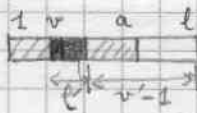


5

$\text{rinstr}(c, c2, a)$
ditaw $a=l$



245

$l = \text{len}(c)$
 $c1 = \text{mirror}(c1)$
 $c2 = \text{mirror}(c2) \quad l' = \text{len}(c2)$
 $a' = l - a + 1$
 $v' = \text{instr}(c', c1', a')$
 $v = l - l' - v' + 2$

YRIST: BSR GEF64 5244
 BMI MBBS → absent
 MOVE.L D4, -(SP)
 BSR YIST1 555

GEF70: BSR XIADR
 TST.L D3
 BNE GEF72 ↓ absent
 ADDQ #4, SP
 RTS

GEF72: BSR POPN
 MOVE.L (SP)+, D0
 SUB.L D3, D0
 BRA LBS05