

hardRet1

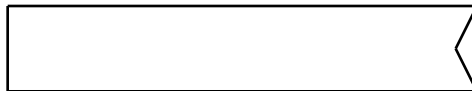
(CurrentFX->alink -1)
!= CurrentFX->clink

hardRet2

CurrentFX->
usecount !=0

hardRet3a

(IVar !=(next68k=Addr68k_from_LADDR
(STK_OFFSET | CurrentFX->nextblock)))
&&
next68k != IVar



CurrentFX->alink
& 1

Fast

CurrentStackPTR = IVar -1

PVar =Addr68k_from_LADDR
(STK_OFFSET | CurrentFX->alink)

CurrentFX = PVar - FRAMESIZE

IVar = Addr68k_from_LADDR
(STK_OFFSET | *((DLword *)CurrentFX - 1))

FuncObj = Addr68k_from_LADDR
((CurrentFX->hi2fnheader <<16) | CurrentFX->lofnheader)

PC = (ByteCode *)FuncObj +CurrentFX->pc