```
proc tran x c, x:QWORD, y:QWORD, a:QWORD, b:QWORD, c:QWORD
push ebx
       finit
      ; fld [const 2]
       fld [x]
       fld [a]
       fmulp
       fld [y]
       fld [b]
       fmulp
       faddp
       fld [c]
       faddp
        pop ebx
        ret
endp
```