DO2ROX 0.14-3	Cpu speed: 3000 cycles, Frame	eskip 0, Progra — 🗆 🗙
AX=0009 BX=0000 DS=076A ES=075A 076B:0016 E2FB -t		
AX=0009 BX=0000 DS=076A ES=075A 076B:0013 46 -t		
AX=0009 BX=0000 DS=076A ES=075A 076B:0014 0204 -t		
AX=000F BX=0000 DS=076A ES=075A 076B:0016 EZFB -t		BP=0000 SI=0002 DI=0000 NV UP EI PL NZ NA PE NC
AX=000F BX=0000 DS=076A ES=075A 076B:0013 46		
BOSBox 0.74-3,	Cpu speed: 3000 cycles, Frame	eskip 0, Progra — 🗆 🗙
AX=006A BX=0000	CX=002D DX=0003 SP=0000	BP=0000 SI=0000 DI=0000
DS=076A ES=075A 076B:000C 8BCA -t	SS=0769 CS=076B IP=000C MOV CX,DX	
076B:000C 8BCA	MOU CX,DX	NV UP EI PL NZ NA PO NC BP=0000 SI=0000 DI=0000
076B:000C 8BCA -t AX=006A BX=0000 DS=076A ES=075A 076B:000E BE0000	MOU CX,DX CX=0003 DX=0003 SP=0000 SS=0769 CS=076B IP=000E MOU SI,0000 CX=0003 DX=0003 SP=0000	NV UP EI PL NZ NA PO NC BP=0000 SI=0000 DI=0000 NV UP EI PL NZ NA PO NC BP=0000 SI=0000 DI=0000
076B:000C 8BCA -t AX=006A BX=0000 DS=076A ES=075A 076B:000E BE0000 -t AX=006A BX=0000 DS=076A ES=075A 076B:0011 8A04	MOU CX,DX CX=0003 DX=0003 SP=0000 SS=0769 CS=076B IP=000E MOU SI,0000 CX=0003 DX=0003 SP=0000 SS=0769 CS=076B IP=0011 MOU AL,[SI]	NV UP EI PL NZ NA PO NC BP=0000 SI=0000 DI=0000 NV UP EI PL NZ NA PO NC BP=0000 SI=0000 DI=0000 NV UP EI PL NZ NA PO NC DS:0000=04 BP=0000 SI=0000 DI=0000

BOSBox 0.74-3, C	pu speed: 3000 cycles, Frame	eskip 0, Progra — 🗆 🗙
AX=076A BX=0000 DS=075A ES=075A : 976B:0003 8ED8 -t		BP=0000 SI=0000 DI=0000 NV UP EI PL NZ NA PO NC
AX=076A BX=0000 (DS=076A ES=075A : 976B:0005 BA0300 -t		BP=0000 SI=0000 DI=0000 NV UP EI PL NZ NA PO NC
AX=076A BX=0000 DS=076A ES=075A : 976B:0008 B400 -t		BP=0000 SI=0000 DI=0000 NV UP EI PL NZ NA PO NC
AX=006A BX=0000 DS=076A ES=075A : 976B:000A B700 -t		BP=0000 SI=0000 DI=0000 NV UP EI PL NZ NA PO NC
AX=006A BX=0000 DS=076A ES=075A : 976B:000C 8BCA		BP=0000 SI=0000 DI=0000 NV UP EI PL NZ NA PO NC
₩ DOSBox 0.74-3, C	pu speed: 3000 cycles, Frame	eskip 0, Progra — 🗆 🗙
AX=000F BX=0000		BP=0000 SI=0003 DI=0000
AX=000F BX=0000 DS=076A ES=075A 076B:0014 0204 -t AX=0018 BX=0000	CX=0001 DX=0003 SP=0000 SS=0769 CS=076B IP=0014 ADD AL,[SI]	BP=0000 SI=0003 DI=0000 NV UP EI PL NZ NA PE NC DS:0003=09 BP=0000 SI=0003 DI=0000
AX=000F BX=0000 DS=076A ES=075A 076B:0014 0204 -t AX=0018 BX=0000 DS=076A ES=075A 076B:0016 E2FB -t	CX=0001 DX=0003 SP=0000 SS=0769 CS=076B IP=0014 ADD AL,[SI] CX=0001 DX=0003 SP=0000 SS=0769 CS=076B IP=0016 LOOP 0013 CX=0000 DX=0003 SP=0000	BP=0000 SI=0003 DI=0000 NV UP EI PL NZ NA PE NC DS:0003=09 BP=0000 SI=0003 DI=0000 NV UP EI PL NZ AC PE NC
AX=000F BX=0000 DS=076A ES=075A 076B:0014 0204 -t AX=0018 BX=0000 DS=076A ES=075A 076B:0016 E2FB -t AX=0018 BX=0000 DS=076A ES=075A 076B:0018 B304 -t AX=0018 BX=0004	CX=0001 DX=0003 SP=0000 SS=0769 CS=076B IP=0014 ADD AL, [SI] CX=0001 DX=0003 SP=0000 SS=0769 CS=076B IP=0016 LOOP 0013 CX=0000 DX=0003 SP=0000 SS=0769 CS=076B IP=0018	BP=0000 SI=0003 DI=0000 NV UP EI PL NZ NA PE NC