**Unlocking MOVCPM**

The new build **movpm** program might not work on your current system, DRI used a lot of serialization code in cpmove.asm to verify the kernel in movcpm.com with the current running one. The program will run into a HALT opcode which will abort the emulation, in case the versions don't match. To overcome this problem run **movcpm** under control of **ddt** and patch out the jumps to the error handler:

ddt d:movcpm.com

DDT VERS 2.2

NEXT PC

2700 0100

-s234

0234 C2 0

0235 5A 0

0236 02 0

0237 02 .

-s2cb

02CB C2 0

02CC 5A 0

02CD 02 0

02CE 23 .

-i64 \*

-g

CONSTRUCTING 64k CP/M vers 2.2

READY FOR "SYSGEN" OR

"SAVE 34 CPM64.COM"