IDEbug manual

2020 by E. C. Masloch. Usage of the works is permitted provided that this instrument is retained with the works, so that any entity that uses the works is notified of this instrument. DISCLAIMER: THE WORKS ARE WITHOUT WARRANTY.

This document has been compiled on 2024-03-31.
Contents

Section 1: Overview and highlights ............................................. 17
   1.1 Quick start for reading this manual ................................. 17
   1.2 Some tips for using the debugger ................................. 18

Section 2: News ................................................................. 21
   2.1 Release 9 (future) ....................................................... 21
   2.2 Release 8 (2024-03-08) ............................................. 21
   2.3 Release 7 (2024-02-16) ............................................. 21
   2.4 Release 6 (2023-08-26) ............................................. 23
   2.5 Release 5 (2023-03-08) ............................................. 26
   2.6 Release 4 (2022-03-08) ............................................. 32
   2.7 Release 3 (2021-08-15) ............................................. 33
   2.8 Release 2 (2021-05-05) ............................................. 34
   2.9 Release 1 (2021-02-15) and earlier .............................. 35

Section 3: Building the debugger ............................................. 38
   3.1 Components for building ............................................. 38
   3.2 How to build ............................................................. 40
      3.2.1 How to build the mktables program and the debugger tables . . . . 42
      3.2.2 How to build the instsect application .......................... 44
      3.2.3 How to prepare the test suite .................................. 44
   3.3 Build options ......................................................... 45

Section 4: Getting started with the release ............................... 49

Section 5: Invoking the debugger ........................................... 52
   5.1 Invoking the debugger in boot loaded mode ....................... 52
   5.2 Invoking the debugger as an application ......................... 52
   5.3 Invoking the debugger as a device driver ....................... 55
8.11 Label ................................................................. 72
8.12 Port ................................................................. 72
8.13 Drive ................................................................. 72
8.14 Sector ................................................................. 73
8.15 Condition ........................................................... 73
8.16 Register ............................................................... 73
8.17 Command ............................................................. 73
8.18 ID ....................................................................... 73
8.19 Filename or pathname .............................................. 73
8.20 Command line tail ................................................. 73
Section 9: Expression Reference ........................................ 75
  9.1 Literals ............................................................... 75
  9.2 String literals ...................................................... 75
  9.3 Variables ........................................................... 75
  9.4 Indirection .......................................................... 75
  9.5 Parentheses ......................................................... 75
  9.6 LINEAR keyword .................................................. 75
  9.7 DESCTYPE keyword ............................................... 76
  9.8 VALUE IN construct ............................................. 76
    9.8.1 VALUE IN construct keywords ................................. 76
  9.9 Conditional ?? :: construct ..................................... 77
  9.10 Expression side effects ......................................... 77
Section 10: Command Reference ....................................... 78
  10.1 Empty command - Autorepeat .................................. 78
  10.2 ? command ....................................................... 79
  10.3 : prefix - GOTO label .......................................... 80
  10.4 . (dot) command - Immediate assembler ...................... 80
  10.5 A command - Assemble .......................................... 80
  10.6 ATTACH command - Attach to process (Leave TSR mode) .... 80
  10.7 B commands - Permanent breakpoints ......................... 81
10.7.1 BP command - Set breakpoint ........................................82
10.7.2 BI command - Set breakpoint ID ..................................83
10.7.3 BW command - Set breakpoint condition .........................83
10.7.4 BO command - Set breakpoint preferred offset ...............83
10.7.5 BN command - Set breakpoint number ..........................83
10.7.6 BC command - Clear breakpoint ..................................83
10.7.7 BD command - Disable breakpoint ...............................84
10.7.8 BE command - Enable breakpoint ...............................84
10.7.9 BT command - Toggle breakpoint ................................84
10.7.10 BS command - Swap breakpoint .................................84
10.7.11 BL command - List breakpoints .................................84
10.8 BU command - Break Upwards ......................................85
10.9 BOOT commands - Boot loading support ..........................86
10.9.1 BOOT PROTOCOL= command .....................................86
  10.9.1.1 Specify protocol ..............................................86
  10.9.1.2 Altering protocol parameters .................................86
  10.9.1.3 Specifying protocol partition .................................88
  10.9.1.4 Specifying protocol filenames ...............................89
  10.9.1.5 Specifying protocol command line .........................90
10.9.2 BOOT LIST command .............................................90
10.9.3 BOOT DIR command ...............................................90
10.9.4 BOOT READ and BOOT WRITE commands ......................91
10.9.5 BOOT QUIT command .............................................91
10.10 C command - Compare memory ....................................91
10.11 D command - Dump memory .......................................91
10.12 DI command - Dump Interrupts ...................................92
10.13 DM command - Dump MCBs .........................................93
10.14 DZ/D$/D#/DW# commands - Dump strings .........................94
10.15 D.A/D.D/D.B/D.L/D.T commands - Descriptor modification ..94
  10.15.1 D.A command - Allocate descriptor ..........................94
10.15.2 D.D command - Deallocate descriptor . . . . . . . . . . . . . . 95
10.15.3 D.B command - Set descriptor base . . . . . . . . . . . . . . 95
10.15.4 D.L command - Set descriptor limit . . . . . . . . . . . . . . 95
10.15.5 D.T command - Set descriptor type . . . . . . . . . . . . . . 95
10.16 DT command - Dump text table . . . . . . . . . . . . . . . . . . 95
10.17 E command - Enter memory . . . . . . . . . . . . . . . . . . . . 95
10.18 EXT command - Load and run an Extension for lDebug . . . . . . . 96
10.18.1 Current ELDs . . . . . . . . . . . . . . . . . . . . . . . . . . . . 97
10.19 F command - Fill memory . . . . . . . . . . . . . . . . . . . . . 102
10.20 G command - Go . . . . . . . . . . . . . . . . . . . . . . . . . . . 102
10.21 GOTO command - Control flow branch . . . . . . . . . . . . . . 103
10.22 H command - Hexadecimal add/subtract values . . . . . . . . . . . 104
10.23 I command - Input from port . . . . . . . . . . . . . . . . . . . . 105
10.24 IF command - Control flow conditional . . . . . . . . . . . . . . 105
10.25 INSTALL command - Install optional features . . . . . . . . . . . 106
10.26 L command - Load Program . . . . . . . . . . . . . . . . . . . . 109
10.27 L command - Load Sectors . . . . . . . . . . . . . . . . . . . . . 109
10.28 M command - Move memory . . . . . . . . . . . . . . . . . . . . 109
10.29 M command - Set Machine mode . . . . . . . . . . . . . . . . . 109
10.30 N command - Set program Name . . . . . . . . . . . . . . . . . 110
10.31 O command - Output to port . . . . . . . . . . . . . . . . . . . . 110
10.32 P command - Proceed . . . . . . . . . . . . . . . . . . . . . . . . 110
10.33 Q command - Quit . . . . . . . . . . . . . . . . . . . . . . . . . . 111
10.34 QA command - Quit attached process . . . . . . . . . . . . . . . 111
10.35 QB command - Quit and break . . . . . . . . . . . . . . . . . . . 112
10.36 R command - Display and set Register values . . . . . . . . . . . 112
10.36.1 RE command - Run register dump Extended . . . . . . . . . . 113
10.36.2 RE buffer commands . . . . . . . . . . . . . . . . . . . . . . . 113
10.36.3 RC command - Run Command line buffer . . . . . . . . . . 113
10.36.4 RC buffer commands . . . . . . . . . . . . . . . . . . . . . . . 113
10.37 RH command - Display Register dump History steps . . . . . . . . . 114
10.38 RM command - Display MMX Registers . . . . . . . . . . . . . . 115
10.39 RN command - Display FPU Registers . . . . . . . . . . . . . . 115
10.40 RX command - Toggle 386 Register Extensions display . . . . . . . 115
10.41 RV command - Show sundry variables . . . . . . . . . . . . . . 115
10.42 RVV command - Show nonzero user-defined variables . . . . . . . . 115
10.43 RVM command - Show debugger segments . . . . . . . . . . . . . 116
10.44 RVP command - Show process information . . . . . . . . . . . . . 116
10.45 RVD command - Show device information . . . . . . . . . . . . . . 117
10.46 S command - Search memory . . . . . . . . . . . . . . . . 117
10.47 SLEEP command . . . . . . . . . . . . . . . . . . . . . . 118
10.48 T command - Trace . . . . . . . . . . . . . . . . . . . . . . 118
10.48.1 TP command - Trace/Proceed past string ops . . . . . . . . . 118
10.49 TM command - Show or set Trace Mode . . . . . . . . . . . . . . 118
10.50 TSR command - Enter TSR mode (Detach from process) . . . . . . . 118
10.51 U command - Disassemble . . . . . . . . . . . . . . . . . . . 119
10.52 UNINSTALL command - Uninstall optional features . . . . . . . . . 119
10.53 V command - Video screen swapping . . . . . . . . . . . . . . . 119
10.54 W command - Write Program . . . . . . . . . . . . . . . . . . 120
10.55 W command - Write Sectors . . . . . . . . . . . . . . . . . . . 120
10.56 X commands - Expanded Memory (EMS) commands . . . . . . . . . 120
10.57 Y command - Run script file . . . . . . . . . . . . . . . . . . . 120
10.57.1 Y command pathnames . . . . . . . . . . . . . . . . . . . . . . 120
10.57.1.1 Y command configuration pathes . . . . . . . . . . . . . 121
10.57.1.2 Y command default scripts path . . . . . . . . . . . . . 121
10.57.2 Y command labels . . . . . . . . . . . . . . . . . . . . . 121
10.57.3 Y command InDOS interaction . . . . . . . . . . . . . . . . . 122
10.58 Z commands - Symbolic debugging support . . . . . . . . . . . . . 122
10.58.1 Z /S=size - Allocate, resize, or free symbol tables . . . . . . . 122
10.58.2 Z STAT - Show symbol table statistics . . . . . . . . . . . . . 122
Section 11: Variable Reference

11.1 Registers

11.2 MMX registers - MMxy

11.3 Options

11.3.1 DCO - Debugger Common Options

11.3.2 DCS - Debugger Common Startup options

11.3.3 DIF - Debugger Internal Flags

11.3.4 DAO - Debugger Assembly Options

11.3.5 DAS - Debugger Assembly Startup options

11.3.6 DPI - Debugger Parent Interrupt 22h

11.3.7 DPR - Debugger PRocess

11.3.8 DPP - Debugger Parent Process

11.3.9 DPS - Debugger Process Selector

11.3.10 DPSPSEL - Debugger PSP Segment/Selector

11.4 Default step counts

11.5 Default lengths

11.6 Limits

11.6.1 RELIMIT - RE buffer execution command limit

11.6.2 RECOUNT - RE buffer execution command count

11.6.3 RCLIMIT - RC buffer execution command limit

11.6.4 RCCOUNT - RC buffer execution command count

11.7 Return Codes

11.7.1 RC - Return Code
11.7.2 ERC - Error Return Code .................................. 127

11.8 Addresses ......................................................... 127

11.8.1 A address (AAS:AAO) ........................................ 127
11.8.2 D address (ADS:ADO) ........................................ 127
11.8.3 Address behind R disassembly (ABS:ABO) ................. 127
11.8.4 U address (AUS:AUO) ........................................ 127
11.8.5 E address (AES:AEO) ........................................ 127
11.8.6 DZ address (AZS:AZO) ...................................... 127
11.8.7 D$ address (ACS:ACO) ...................................... 127
11.8.8 D# address (APS:APO) ...................................... 127
11.8.9 DW# address (AWS:AWO) .................................. 127
11.8.10 DX address (AXO) .......................................... 128

11.9 I/O configuration ................................................. 128

11.9.1 IOR - I/O Rows .............................................. 128
11.9.2 IOC - I/O Columns .......................................... 128
11.9.3 IOCLINE - I/O Columns for splitting lines in getinput .... 128
11.9.4 IOS - I/O Circular Keypress Buffer Start ................. 128
11.9.5 IOE - I/O Circular Keypress Buffer End ................. 128
11.9.6 IOL - I/O Amount of Script Levels to Cancel .......... 129
11.9.7 IOF - I/O Flags ............................................. 129

11.10 Serial configuration ............................................ 129

11.10.1 DSR - Debugger Serial Rows .............................. 129
11.10.2 DSC - Debugger Serial Columns .......................... 129
11.10.3 DST - Debugger Serial Timeout .......................... 129
11.10.4 DSF - Debugger Serial FIFO size ......................... 129
11.10.5 DSPVI - Debugger Serial Port Variable Interrupt number 129
11.10.6 DSPVM - Debugger Serial Port Variable IRQ Mask ....... 130
11.10.7 DSPVP - Debugger Serial Port Variable base Port ....... 130
11.10.8 DSPVD - Debugger Serial Port Variable Divisor latch .... 130
11.10.9 DSPVS - Debugger Serial Port Variable Settings ....... 130
11.10.10 DSPVF - Debugger Serial Port Variable FIFO select . . . . . . 130
11.11 Timer configuration . . . . . . . . . . . . . . . . . . . . . . 130
  11.11.1 GREPIDLE - getc repeat idle count . . . . . . . . . . . . . 131
  11.11.2 SREPIDLE - Sleep repeat idle count . . . . . . . . . . . . . 131
  11.11.3 SMAXDELTA - Maximum encountered delta ticks . . . . . . . 131
  11.11.4 SDELTALIMIT - Delta ticks limit . . . . . . . . . . . . . 131
11.12 _DEBUG1 variables . . . . . . . . . . . . . . . . . . . . . . 131
  11.12.1 TRx - Test Readmem variables . . . . . . . . . . . . . . 131
  11.12.2 TWx - Test Writemem variables . . . . . . . . . . . . . . 132
  11.12.3 TLx - Test getLinear variables . . . . . . . . . . . . . . 132
  11.12.4 TSx - Test getSegmented variables . . . . . . . . . . . . . 132
11.13 _DEBUG3 variables . . . . . . . . . . . . . . . . . . . . . . 132
  11.13.1 MT0 - Mask Test 0 . . . . . . . . . . . . . . . . . . . 133
  11.13.2 MT1 - Mask Test 1 . . . . . . . . . . . . . . . . . . . 133
11.14 Y command variables . . . . . . . . . . . . . . . . . . . . . . 133
  11.14.1 YSF - Y Script Flags . . . . . . . . . . . . . . . . . . . 133
11.15 V variables - Variables with user-defined purpose . . . . . . . . . . 133
11.16 PSP variables . . . . . . . . . . . . . . . . . . . . . . . . 133
  11.16.1 PSP - Process Segment Prefix . . . . . . . . . . . . . . 133
  11.16.2 PPR - Process PaRent . . . . . . . . . . . . . . . . . . . 133
  11.16.3 PPI - Process Parent Interrupt 22h . . . . . . . . . . . . . 133
  11.16.4 PSPSEL - PSP segment or selector . . . . . . . . . . . . . 133
11.17 SR variables - Search Results . . . . . . . . . . . . . . . . . . 134
  11.17.1 SRC - Search Result Count . . . . . . . . . . . . . . . . 134
  11.17.2 SRS - Search Result Segment . . . . . . . . . . . . . . . 134
  11.17.3 SRO - Search Result Offset . . . . . . . . . . . . . . . . 134
11.18 Access variables . . . . . . . . . . . . . . . . . . . . . . . . 134
  11.18.1 READADR . . . . . . . . . . . . . . . . . . . . . . 134
  11.18.2 READLEN . . . . . . . . . . . . . . . . . . . . . . . 134
  11.18.3 WRITADR . . . . . . . . . . . . . . . . . . . . . . . 134
11.18.4 WRITLEN .................................................. 134
11.19 Machine type variables ................................... 135
11.20 LFSR variables .............................................. 135
11.21 RIxyy - Real 86 Mode Interrupt vectors ................. 136
11.22 FL.xF - Flag status ....................................... 136
11.23 HHRESULT - H command result ......................... 137
11.24 INT8CTRL - Interrupt 8 Control pressed detection time .... 137
11.25 Device mode variables .................................. 137
11.26 QQCODE - Q command termination return code ......... 137
11.27 TERMCODE - Debuggee termination return code ........ 137

Section 12: Interrupt Reference ................................. 138
12.1 Mandatory interrupt hooks ................................ 138
12.2 Serial interrupt .......................................... 138
12.3 Interrupt 2Fh - Multiplex (DPMI entrypoint) ............ 139
12.4 Interrupt 8 - Timer ....................................... 139
12.5 Interrupt 2Dh - Alternate Multiplex Interrupt ............ 139
   12.5.1 AMIS private function 30h - Update IISP Header .... 140
   12.5.2 AMIS private function 31h - Install DPMI entrypoint hook .... 141
   12.5.3 AMIS private function 32h - Reserved for IDebugX .... 141
   12.5.4 AMIS private function 33h - Install fault areas .... 141
   12.5.5 AMIS private function 40h - Display message .... 142
   12.5.6 AMIS private function 41h - Query message status .... 142
   12.5.7 AMIS private function 42h - Get other link data .... 142
   12.5.8 AMIS private function 43h - Inject a debugger command .... 143

Section 13: Service Reference ................................ 144
13.1 Interrupt 10h .............................................. 144
13.2 Interrupt 16h .............................................. 144
13.3 Interrupt 2Fh .............................................. 144
13.4 Interrupt 12h .............................................. 145
13.5 Protected Mode Interrupt 31h ............................ 145
13.6 Protected Mode Interrupt 2Fh .............................................. 147
13.7 Protected Mode Interrupt 21h .............................................. 147
13.8 Protected Mode Interrupt 25h .............................................. 147
13.9 Protected Mode Interrupt 26h .............................................. 147
13.10 Interrupt E6h ................................................................. 147
13.11 Interrupt 15h ................................................................. 147
13.12 Interrupt 13h ................................................................. 148
13.13 Interrupt 19h ................................................................. 148
13.14 Interrupt 2Dh ................................................................. 148
13.15 Interrupt 25h ................................................................. 148
13.16 Interrupt 26h ................................................................. 149
13.17 Interrupt 21h ................................................................. 149
13.18 Interrupt 67h ................................................................. 152

Section 14: Extensions for IDebug reference ................................. 153
14.1 LDMEM - Dump IDebug memory use. .................................... 153
14.2 HISTORY - Command history utility. ..................................... 155
14.3 DI - Dump Interrupt vectors. .............................................. 155
14.4 DM - Dump MCBs. ............................................................ 155
14.5 RN - Display FPU registers. .............................................. 155
14.6 RM - Display MMX registers. ............................................ 156
14.7 X - EMS commands. ....................................................... 156
14.8 DX - Dump Extended memory. .......................................... 156
14.9 INSTNOUN - Operate on INSTALL flag nouns. ..................... 156
14.10 RECLAIM - Reclaim unused ELD memory. ......................... 157
14.11 ELDCOMP - Compare ELDs with differing linker options. .... 157
14.12 AFORMAT - Format assembly output. .................................. 158
14.13 AMISMSG - Display message received on AMIS interface. .... 158
14.14 AMOUNT - Provide ELDAMOUNT variable. ....................... 158
14.15 BASES - Convert between different numeric bases. ............. 158
14.16 CO - Copy debugger terminal output to a file. .................... 158
14.17 CONFIG - Access debugger config paths. ............... 159
14.18 DTADISP - Displays the current DOS Disk Transfer Address. ....... 160
14.19 IFEXT - Conditionally run a command if an ELD is installed. .......... 160
14.20 KDISPLAY - Displays the current K/N command buffers' content. ...... 160
14.21 LIST - List ELD/SLD files, description lines, sizes, help. .......... 160
14.22 PRINTF - Print formatted output. ....................... 161
14.23 SET - Access environment variables. ................... 161
14.24 USEPARAT - Display disassembly separators. ................ 162
14.25 VARIABLE - Expand environment variables. .................. 162
14.26 WITHHDR - Run commands with temporary DCO flags set. ............. 162
14.27 AMISCMD - Run commands received on AMIS interface. .............. 162
14.28 AMISOTH - Provide other link info on AMIS interface. .............. 163
14.29 AMITSRS - List currently installed AMIS multiplexers. .............. 163
14.30 BOOTDIR - List directory entries. ....................... 163
14.31 DBITMAP - Dump 8-bit-wide graphics from memory. ................. 164
14.32 DOSCD - Change DOS current directory or drive. .................. 164
14.33 DOSDIR - List directory entries. .......................... 165
14.34 DOSDRIVE - Get or set a DOS drive. ........................ 166
14.35 DOSPWD - Display DOS current directory. .................... 166
14.36 EXTNAM - Guess EXT and Y command filename extensions. .......... 166
14.37 INJECT - Inject commands into other debugger instance. ............ 167
14.38 INSTNOTH - INSTNOUN which operates on other link debugger. ....... 167
14.39 LDMEMOTH - LDMEM which operates on other link debugger. .......... 167
14.40 LINFO - Display status of L command. ..................... 167
14.41 PATH - Path search for K/N commands. ........................ 168
14.42 EXTLIB - Library of ELDs. ................................ 169
14.43 EXTPAK - Compressed library of ELDs. ........................ 169
14.44 QUIT - Quit the machine. .................................. 169
14.45 DOSSEEK - Get or set the DOS 32-bit seek of a process handle. ...... 170
14.46 ALIAS - Define aliases. ..................................... 170

13
14.47 DPB - Display a DOS drive's DPB. ........................................ 170
14.48 RDumpIdx - Dump text bytes pointed to by DS:SI and ES:DI in R
register dump. ............................................................................ 172
14.49 RDumpStr - Dump text pointed to by DS:DX in R register dump. .. 172
14.50 CHECKSUM - Calculate checksum over a memory range. .......... 172
14.51 HINT - Display TracList hints to outer debugger .................... 173
14.52 HINTOTH - Display TracList hints of the other link debugger ..... 173

Section 15: Extension for lDebug format ........................................ 174
15.1 ELD executable format .......................................................... 174
15.2 ELD instance format .............................................................. 175
15.3 ELD link info format .............................................................. 176
15.4 ELD link call table ................................................................. 177
15.5 ELD linker internals ............................................................... 178
    15.5.1 ELD data macros ............................................................ 178
    15.5.2 ELD code macros ............................................................ 178
    15.5.3 ELD linker sources .......................................................... 179
    15.5.4 ELD two-pass linker ......................................................... 180
15.6 ELD interfaces ..................................................................... 180
    15.6.1 ELD code and data buffers .............................................. 180
    15.6.2 ELD command handler ................................................... 181
        15.6.2.1 Procedure for installing ELD command handler .......... 182
        15.6.2.2 Procedure for uninstalling ELD command handler ..... 182
    15.6.3 ELD command injection .................................................. 183
    15.6.4 ELD preprocess handler .................................................. 184
    15.6.5 ELD AMIS handler .......................................................... 184
    15.6.6 ELD multi-purpose puts handler ...................................... 184
        15.6.6.1 ELD multi-purpose puts handler: puts_ext_next
                    entrypoint ......................................................... 185
    15.6.7 ELD puts copyoutput handler .......................................... 186
    15.6.8 ELD puts getline handler ............................................... 186
    15.6.9 ELD variables ............................................................... 187
Section 16: Command help ........................................ 189
  16.1 lDebug help .............................................. 189
  16.2 INSTSECT help ........................................... 189

Section 17: Online help pages .................................. 192
  17.1 ? - Main online help ...................................... 192
  17.2 ?R - Registers ........................................... 193
  17.3 ?F - Flags ................................................ 194
  17.4 ?C - Conditionals ........................................ 194
  17.5 ?E - Expressions ......................................... 195
  17.6 ?V - Variables ........................................... 196
  17.7 ?RE - R Extended ........................................ 196
  17.8 ?RUN - Run keywords .................................... 197
  17.9 ?OPTIONS - Options pages ............................... 197
  17.10 ?O - Options ............................................. 197
  17.11 ?BOOT - Boot loading .................................. 202
  17.12 ?BUILD - lDebug build (only revisions) ............ 204
  17.13 ?B - lDebug build (with options) .................... 204
  17.14 ?X - EMS commands ..................................... 205
  17.15 ?SOURCE - lDebug source reference ................. 205
  17.16 ?L - lDebug license ..................................... 205

Section 18: Comparison of lDebug to MS-DOS Debug .......... 206

Section 19: Additional usage conditions ....................... 209
  19.1 GLaBIOS font license (used for dbitmap.eld) .......... 209
  19.2 BriefLZ depacker usage conditions .................... 209
  19.3 LZ4 depacker usage conditions ........................ 210
  19.4 Snappy depacker usage conditions ..................... 210
  19.5 Exomizer depacker usage conditions ................... 210
  19.6 X compressor depacker usage conditions ............... 210
  19.7 Heatshrink depacker usage conditions ................. 211
19.8 Lzd usage conditions ........................................ 211
19.9 LZO depacker usage conditions .............................. 211
19.10 LZSA2 depacker usage conditions ........................... 212
19.11 aPLib depacker usage conditions ............................ 212
19.12 bzpack depacker usage conditions ............................ 213
Source Control Revision ID ............................................ 214
Section 1: Overview and highlights

lDebug is a 86-DOS debugger based on the MS-DOS Debug clone FreeDOS Debug. It features DPMI client support for 32-bit and 16-bit segments, a 686-level assembler and disassembler, an expression evaluator, an InDOS and a bootloaded mode, script file reading, serial port I/O, permanent breakpoints, conditional tracing, buffered tracing, auto-repetition of some commands, and a number of extensions. There is also a symbolic debugging option being developed.

1.1 Quick start for reading this manual

- The interface reference explains the basics of the debugger's interface and lists some common commands.
- The parameter reference lists the types of parameters used by the available commands.
- The command reference describes most commands in detail.
- The expression reference details how numeric parameters are parsed by the expression evaluator.
- The variable reference lists a subset of the debugger's variables and what they can be used for.
- The interrupt reference lists what interrupt hooks the debugger sets up.
- The service reference lists what services are called by the debugger, which may be useful for developers of the debugger, or of kernels, ROM-BIOSes, or DPMI hosts.
- The Extensions for lDebug reference describes ELDs in some detail.
- The online help pages provide some additional descriptions not found elsewhere in the manual, as well as overviews of many different topics.
- The command help lists most of the switches and parameters accepted by the debugger and the instsect program.
- The news lists an overview of changes since prior releases of lDebug.
- Invoking the debugger states how to start the debugger, either bootloaded, as a device driver, as an application, or through the test suite.
- Building the debugger lists components, build options, and instructions on how to build.
- Debugging the debugger itself lists some considerations for working with CDebug or DDebug as a debuggee.
• The additional usage conditions section lists attribution and licenses for the various depackers that can be used for the compressed debugger executable.

• Source Control Revision ID gives the Mercurial hash of the manual's source revision, and links to that revision in ecm's repository.

For a tour, definitely start with the interface reference. To help invoke the debugger read the section on ‘Invoking the debugger as an application’. It may help to read the manual while testing the debugger on another terminal. Use the main page of the online help as a reference to what is possible, then check the command reference for details. To explain what parameter types are used refer to the parameter reference. For how to calculate refer to the expression reference.

Reconfiguring the debugger can be done using variables, including the Debugger Assembler Options (DAO) and the Debugger Common Options (DCO) 1 to 7. Use the variable reference and the online help pages on the options for those. Change variables using the R commands, such as ‘r dco or= 800’ or ‘r ior := #50’. Some configuration can be done using the INSTALL command, refer to section 10.25.

1.2 Some tips for using the debugger

• At a ‘[more]’ prompt for pagination, entering Ctrl-C aborts the current command and returns to the debugger command line.

• Use the GT or GNT commands to skip past conditionals

• Use G ABO to skip past calls or loops if P would not work

• T, P, G, U, and D commands have autorepeat to repeat the same command if an empty line (only blanks) is entered after they return control to the debugger prompt

• The POINTER type expression allows using a 32-bit number as a 16:16 segmented address whereever an address parameter is parsed

• The assembler can access the expression evaluator by surrounding an expression with parentheses ‘(. . .)’

• The A, E, D, and U commands write to the AAO, AEO, ADO, and AUO variables to point past the end of their last read or write

• The ABO variable points past the last instruction disassembled by an R command

• Permanent breakpoints can be set up using the B commands, including as pass points or conditionally

• The G command can repeat the prior list by specifying the AGAIN keyword as the first breakpoint, and can save to the list without actually executing the debuggee by ending the breakpoint list with a REMEMBER keyword

• T, P, and G commands can change either the instruction pointer only or also the code segment using an equals-sign-prefixed address as the first parameter. The TTEST command will change the CS:IP without actually executing anything.

• The machine type can be viewed or changed with an M command. Assembly and disassembly will note if a required machine level is absent according to the machine type.
• DCO option 800 or INSTALL GETINPUT enables the line editor and input history even when using DOS for input

• DCO6 option 200 or INSTALL BIOSOUTPUT will use the ROM-BIOS for output instead of DOS, including for register change highlighting

• DCO option 8 or INSTALL INDOS will act as if the debugger is always running with the InDOS flag set, avoiding DOS calls from the debugger itself

• The INSTALL AMIS and INSTALL TIMER commands can be used to provide the debugger's AMIS interface and hook the timer interrupt

• The DW ss:cs:p command is useful to view the current stack formatted as words

• The debugger is largely capitalisation-insensitive

• The LFSR variable allows to generate a stream of pseudo-random numbers

• The DIM command shows MCB names of blocks pointed to by interrupt vectors, while DIL (or DIML) will query AMIS multiplexers for their interrupt entrypoints to find hidden chains

• Long output of many commands is paged by default, displaying a ‘[more]’ prompt that pauses the output until a keypress is received

• The VALUE IN construct allows to match one numeric value or range against many match values or match ranges

• A breakpoint can be set up on an interrupt handler by issuing for example ‘BP NEW ptr ri2dp’, if the interrupt handler is writeable

• If given a single expression the H command displays the result as hexadecimal and as decimal

• Decimal numbers can be entered with a # prefix, and binary with 2#. Character codes can be used as numbers with #"...

• Script files can be run with the Y command

• A program can be traced until it tries to modify interrupts 1 or 3 using ‘tp FFFFFF while ! value from linear 0:1*4 length 3*4 in writing silent’ Add a conditional breakpoint like ‘bp new ptr ri2lp when value ax in 2501, 2503’ beforehand to intercept DOS calls to change these interrupts. (lCDebug or lDDebug require INSTALL INDOS to write a breakpoint on the int 21h handler.)

• If at its entrypoint and you want to return from a 16-bit near function, use ‘g word [ss:sp]’. For a 16-bit far or interrupt function use ‘g ptr [ss:sp]’

• In a loop with several exit conditions, trace with T or P and accumulate exits with ‘G AGAIN address REMEMBER’ (insert an offset or (NOT) TAKEN keywords for the address), then finally run ‘G AGAIN’

• The L and W commands for reading and writing sectors accept drive letters for their second parameter, specified with a trailing colon
• The RV, RVM, RVP, and RVD commands will show some information on modes, memory segment locations, processes, and device headers

• RX toggles the 32-bit register view for the R command

• The RE buffer can contain many different commands, which are run on RE commands or when T, P, or G initiate a register dump

• The DCO options are described in the full ?O help page as well as individual pages like ?O6 for DCO6

• Not sure what version of lDebug is running? The command ?BUILD displays the description and source control revision IDs. The description includes a build date or release number.

• Setting a breakpoint at the current instruction pointer with the G command will trace past this instruction once then write the breakpoint and run at full speed

• There's a TSR mode converting the application-mode debugger into a resident program, allowing to debug the debugger's parent process

• The symbolic F register for the R command allows dumping and modifying the flags using the abbreviated flag states. Use the ?F command to list the meanings of the flag states.

• The R command can modify variables using binary operators suffixed by an equal sign, both on the command line of the R command as well as after the R variable prompt

• By adding a trailing dot after a variable name for the R command, a variable's value can be inspected without bringing up a variable prompt that requires submitting a second input line

• A single dot input can exit any special prompt, such as the interactive enter mode, the assembler, or the R command variable prompt
Section 2: News

2.1 Release 9 (future)

- Fix: Parsing a linear address starting with ‘@ (’ required two closing parens
- On too long lines of assembler directive DD do not actually overflow the buffer, rather detect the overflow before the write
- IDebugX: Fix non-terminate PM to 86M switch with the selector in a seg/sel variable (eg ADS) not on a segment boundary
- IDebugX: Fix PM int 21h function 4Ch on 32-bit stacks

2.2 Release 8 (2024-03-08)

- Fix bootloaded Y :label command
- Add new tools patchqry and patchpro to patch default values in the iniload query patch site and in the inicomp ICFG block to select a progress display choice (shipping in separate repo patchini, also provided as current build)
- Added progress displays to compressed executable depackers, set DOS environment variable LDEBUGPROGRESS to a number: 1 (dots), 2 (percentage), 3 (bar), 4 (bar and percentage)
- Exomizer on server updated to current git commit, inicomp depacker updated to handle P & 32 flag
- Fix: Correct drive unlocked after W sector-writing command, and on MS-DOS v7.00 drive will be locked at all even though int 21h function 7305h is not used
- Fix: Passing a debuggee pathname to the device mode debugger, which is invalid, will no longer crash the machine and display an error instead
- Added a rel.sh script which will automate the release build. It configures the ELD mak scripts to not create the XLDs nor eldcomp.eld, and deletes all listing files and many of the temporary files.
- Moved packlib output files into tmp directory rather than bin
- Fix: AMIS description is padded so as to keep most offsets identical between release builds and daily builds

2.3 Release 7 (2024-02-16)

- Fix bug when specifying BOOT PROTOCOL= with the second file (add file) in a
subdirectory

• Allow to resize history buffer segment in init using the /H= switch

• ELD data blocks can be resized in init using the /Y= switch

• In path search (init or path.eld) skip directories

• Fix boot EXT/Y/BOOT DIR reads when FAT12 entry that straddles a sector boundary is read

• Support comma separator before program load name

• Add ::empty:: keyword to skip automatic scripts path search in EXT and Y commands

• Enable _EXTENSIONS by default

• Disable _EMS, _RN, and _RM by default

• Optimise application/device init memory use, requires a second init relocation for large buffers

• Allocate a separate environment block of size 2 KiB for the debugger

• Allow unquoted comma to separate Y and EXT filenames

• Support ::scripts:: and ::config:: prefixes in boot Y and EXT commands, as well as the BOOT DIR command

• Enable new NASM warnings to avoid section-crossing near and short branches

• Fix boot file read ending on both a cluster boundary and the End Of File

• Fix int 21h calls with DS != SS.

• Add Extension for IDebug loading and basic interface for linking. Still default disabled at build time. If enabled, an /X=MAX switch enlarges the ext segment buffer.

• Fix, truncate areas addresses for non-bootloaded mode.

• Fix a bug in /A switch relocation of code section (if layout 2 in use and _PM _DUALCODE enabled).

• Add /T switch to relocate debugger during init.

• Add a fractional digit to bytes size formatting.

• Fix: In DIL check for valid appearing int 2Dh before calling it.

• Fix: Do not allow DI with two parameters where the second is below the first.

• Add INSTALL TOGGLE command.

• Fix INSTALL command with AREAS keyword followed by another keyword.

• Fix: DIL command was broken since addition of the /A switch (enlarge auxiliary buffer) due to using wrong segment.
• A single list parameter can be specified with different sizes, switching back and forth using ‘AS size’ keywords.

2.4 Release 6 (2023-08-26)

• Add length keywords PAGES, KiB, MiB, GiB

• Call DOS_HELPER_PRESTROKES_START dosemu2 helper service

• Add byte length variables DENTRYLEN, DSTACKLEN, DMESSAGELEN, DCODE1LEN, DCODE2LEN, DAUXBUFLEN, DHISBUFLEN. Also DALLOCSEG and paragraph size DALLOCSIZE.

• Emit warning on unknown filename extension in INIT. Can be disabled with /PW- switch.

• /P switch to guess filename extension and do path search in INIT. /PS for path search only, /PE for guessing extension only.

• Make interrupt 0Dh, 0Ch hooks a run time option. Add INSTALL noun INTFAULTS to enable these hooks.

• Add CLEAR command.

• Serial I/O is controlled by an internal variable rather than directly by the DCO option. Fixes some bugs, such as running INSTALL SERIAL, TIMER, AMIS.

• In S command result data dump list displacements after the result address to indicate that the data dumped is after the match and does not include the match data itself.

• Add ::SCRIPTS:: path keyword for DOS I/O Y command. Also used if a Script for lDebug file is not found.

• Add H AS SIZE modes to display result using the decimal bytes size display (from DM command).

• Introduce /A= switch for larger auxiliary buffer in application mode or device mode.

• IOK variable added. Both IOI and IOK will force reading from a terminal now.

• lDebugX fix: In PM, if a segment is limited to 64 KiB, do not attempt to dump S command result data beyond the limit.

• Introduce the WHILE buffer, and use it also for G command. Also used for S command and RC./RE.REPLACE, unless it is in use in which case these commands can still use the auxiliary buffer (if it isn't in use).

• Add RH mode and RH command (none, one, two, or IN parameters). This mode uses the auxiliary buffer, disabling other commands that use it. Add RHCOUNT variable too.

• lDebugX fix: Do not corrupt buffered commands when running DX command.

• Fix, set error code if BOOT command attempts to read from 33-bit space using CHS addressing.

• Add COUNT command and variable. S command also sets the variable.
• Add TOP keyword for D, DB, DW, DD, and DX commands.
• Add DCO2 40_0000h for unconditional linebreak before R dump, changed DCO6 8000_0000h to be conditional on int 10h being used and the current column being nonzero.
• Add DCO2 20_0000h for underscores in 32-bit R variable display.
• Add ‘?VERSION’ help page.
• Add ‘END’ keyword to range parameter parsing.
• Add new INSTALL command keywords to aid reconfiguring the debugger.
• Application and device mode will now detect a startup Script for lDebug file, intended for configuration. The /IN switch disables this detection.
• Bugfix: Y command may have failed due to a line overflow.
• Improve detection of invalid DD commands that may be valid when interpreted as D commands.
• Display H command remainder if the last operation is a division.
• In getinput allow Ctrl-A (like Home) and Ctrl-E (like End).
• DT command (ASCII table if empty, else text of specified byte values). Additionally, DTT command (dump text table top half).
• lDebugX bugfix: If dumping for example 8 bytes at 1FFF0h in a large segment the debugger would loop infinitely.
• AS SIZE keywords for E, F, S strings.
• Added DAO option 400h for MSDebug style opcode field width in disassembly.
• Added DCO2 10_0000h to do some R command variable prompts in MSDebug style.
• Added DCO2 option 8_0000h to display additional blanks in R command register dump for MSDebug style.
• Added DCO2 option 40000h to treat explicit length 0 as 64 KiB, except U treats it as length 1, to improve MSDebug compatibility.
• Bugfix: In F RANGE command forbid large destination lengths if the source range is specified in a 16-bit (limit <= 64 KiB) segment without a length specified. Would truncate the source to up to offset 0FFFFh.
• Quotemarks added as expression separators to improve MSDebug compatibility.
• Add lDebug ad section to manual (in section 18), comparing lDebug to MSDebug and original MS-DOS Debug.
• Allow to read .HEX files. Only record type 00h and 04h used. Can read files larger than 64 KiB, unlike MS Debug.
• Add K command (same as our default N command), and DCO2 options for MS Debug compatible N command.
• Add RC.ABORT command to allow a Script for lDebug file called from the RC command line buffer to modify the RC buffer itself.

• Add DCO6 options for style 2 and style 3 alternative flag state dump.

• Add DCO6 option to display a linebreak before R dump.

• New _EXPRDUALCODE build option to save some 5 kB in the first code segment. Disabled by default.

• Fix: Device mode debugger should not retain an open handle for FDCONFIG.SYS.

• Trying to open the LDEBUG$$ device will now cause a critical error.

• Some code in the run exit and entrypoints can be moved into entry segment, saving about 250 bytes in the first code segment.

• DPMI exception entrypoint handlers can be moved into entry segment, saving nearly 300 bytes in the first code segment.

• Fix: When a symbol table is allocated in DOS memory and the debugger quits with a QD command, the table would stay allocated.

• Add ATTACH command to attach to a PSP, can be used while application mode or device mode debugger is resident. (Opposite of TSR command.)

• MMX register support in expression evaluator optimised to take up less run time of other expression terms

• mktables program extended, allowing for builds of the debugger that do not contain table entries above specified machine level.

• Non-boot-loaded modes now discard the ?BOOT help page, saving 2.7 kB of resident memory use.

• Refactor to store long help messages in another segment, reducing the pressure of the data entry segment by 22 kB.

• Fix QC command if not last in container, would corrupt MCB chain

• Application and device driver mode now discard most of the boot loaded mode code, saving about 9 kB of resident memory use.

• Fix an lDebugX D command bug on non-386 machines

• Add build option _APPLICATION, to create special-purpose builds if disabled. (Not provided pre-built as yet.) $RESULTEXT variable for mak.sh can set a filename extension other than `.com`.

• getinput redraw optimised, fewer complete redraws

• Add DCO3 option 0100_0000h to highlight prefix/suffix in getinput if text parts are not visible

• Improve handling of very narrow displays

• RE.LIST and RC.LIST use the IOCLINE setting now
2.5 Release 5 (2023-03-08)

- Client PSP is now stored internally as a segment, even when lDebugX is in Protected Mode. DM command now shows this segment rather than a selector. (The PSPSEL variable can be read for a selector instead.)
- RM command now accepts an optional size keyword
- ‘IF EXISTS R variable THEN’ command added
- MMX support of the machine is re-detected after lDebugX switched modes
- Fix: RM command and MMxy variable read and R MMxy variable write work now
- Fix: In /E+ mode a zero word is now pushed to the initial stack
- dosemu2 -dumb mode now detected specifically when needed for register change highlighting to ROM-BIOS interrupt 10h
- Fix: Bootloaded init could have corrupted part of its image during second relocation, if needed. (This case cannot occur during normal load at 200h:0 on a machine with 512 KiB or more of available LMA.)
- Fix: Creating a process resets the DTA to PSP:80h
- Fix: ‘R VD’ accesses VD variable, rather than run ‘RVD’ command
- Improvements to support NEC V20 machine
- Add CIP and CSP variables, use CIP for EXECUTING keyword
- Fix error handling if S command search area is shorter than search mask
- IOCLINE variable added to support display on the HP 95LX's narrow screen
- Fix: Stack access variables set wrongly for interrupt instructions
- Fix: In DPMI protected mode QA or Q command sometimes would not work
- Immediate assembler merged. Currently defaults to disabled at build time.
- Bootable lDebug: Allow to access small FAT32 file system (less than 64 Ki clusters)
- Add timer configuration variables and default the SDELTALIMIT variable to 5 to improve wait performance
- Serial I/O: Add option to always do EOI after calling downlink for IRQ sharing. Autodetect in KEEP prompt if this option must be used or if IRQ sharing must not be used.
- Query patch support for ldosboot iniload can be used to set the BOOTUNITFLx variable for the debugger load unit
- Change: DCO6 option 200h only makes output go to ROM-BIOS, new DCO6 option 0100_0000h makes all Input/Output use ROM-BIOS. (The 200h flag still allows to read script files from DOS.)
• IDebugX: Fix, allow to use TSR command in PM (expected a segment where a selector was read)
• IDebugX: Fix PSP variables and TSR command expecting higher limit in PM (getsegmented now sets limit 0)
• IDebugX: Fix getexpression not preserving the scratch selector
• Add FL.xF variables to read flag status in expressions, eg FL.CF which reads as 1 if CY and 0 if NC
• When creating an empty process (eg after QA command) also write the current command line tail to it (instead of the debugger's internal N buffers)
• Display amount of ancestors for the symsnip revision ID
• A pair of 32-bit E command fixes
• Write AES:AEO (e_addr) in E command and allow E command without an address
• IDebugX: Add DESCTYPE keyword in expressions
• IDebugX: Add descriptor modification commands and DARESULT variable, refer to section 10.15
• Add XARESULT variable forXA command
• Allow to share the serial IRQ so eg two IDebug instances can be connected to two serial ports that use the same IRQ, like COM2 and COM4 (both use IRQ #3 by default)
• Do not simulate repeated string scan/compare instructions when disassembling them using the U command (only do so for R command disassembly)
• Disassembler handles o32/o16 OSIZE prefixes as belonging to push and pop with segregs, instead of displaying the prefix as ‘unused’.
• If simulation of repeated string scan/compare instructions is disabled in DAO then the access variables will now be set up assuming a count of 1, rather than the maximum possible count.
• Add convenience entrypoints for debuggable mode at CODE:1, CODE2:0, and CODE2:1. The offset 0 entrypoints will return to the main command loop, called ‘cmd3’. The offset 1 entrypoints will additionally display a linebreak.
• Allow switching lCDebugX to debuggable mode upon putrunit and allow running a breakpoint early in putrunit.
• Add AMIS private function 33h, provided by IDebugX by default and can be used by IDDebugX/lCDebugX by default
• Add INSTALL and UNINSTALL commands
• Allow to specify length of D command with LINES keyword
• Add DEFAULTDLEN, DEFAULTDLENGTH, DEFAULTULEN, and DEFAULTULINES variables to modify default sizes of D and U commands
• Display long numeric constants with underscore separators for readability in online help pages and documentation

• Allow to disable disassembler memory access for referenced memory and repeated string instruction simulation, using four new DAO flags

• Change HP 95LX 40-column friendly mode support in the disassembler to use two DAO flags rather than two DCO6 flags (one of which was shared)

• Allow to specify variable RIxP/S/O/L with x as a single-digit hexadecimal number

• Bugfix: Allow operators between ?? and :: in a ternary operator expression for H command

• Allow to specify SILENT keyword followed by a number before the S command's range or list, display only up to a certain amount of results

• Add CLR operator, bitwise AND with the bitwise NOT of the right hand operand. Precedence above bitwise AND.

• Bugfix: Absolute value operator ? should always give its result an unsigned type

• Allow switching ICDDebugX to debuggable mode upon debugger exception and allow running a breakpoint early or late in debugger exception.

• Add debugger exception areas to display the cause of a memory access which may fault in the debugger. Also adds a linebreak for eg referenced memory reads to work in tandem with the partial disassembler output. (Idea from FreeDOS Debug/X, though there it only does a linebreak and implements it differently.)

• Bugfix: Disassemble mov with segreg and memory operand always with m16, ignoring the operand size selected. In assembler never emit an osize prefix and reject an explicit dword size keyword.

• In disassembler display instruction and referenced memory address before accessing memory, so partial output is displayed in case a fault occurs in the debugger (FreeDOS Debug/X pick)

• Document side effects of expression evaluator

• Bugfix, allow all valid address parameter formats for the source address of an M move memory command (suggested by FreeDOS Debug/X)

• Add AMIS private function 31h to instruct lDebugX to try to install its DPMI hook, make use of this in lDDebugX and lCDebugX

• Add descriptions of BOOT commands to manual

• Fix HIDDEN= keyword for BOOT READ/WRITE with partition specified, add HIDDENADD= keyword to modify rather than replace hidden sectors

• Fix a bug in BOOT PROTOCOL= command that could disallow use of ENTRY and BPB parameters if running a non-DPMI build on a 386+ machine

• Avoid faults in the debugger if a code selector with a low limit gets used for writing, eg by A or E commands
• Fix bug setting wrong debuggee CS limit if _DUALCODE build

• Add variables DSTACKSEG/SEL, DENTRYSEG/SEL, DCODE1/2SEG/SEL, DAUXBUFSEG/SEL, DHISBUFSEG/SEL, DSCRATCHSEL, DSYM1/2SEL (selector variables only for lDebugX, symseks only for symbolic lDebugX)

• RVM command shows second code segment if _DUALCODE build

• In C, E, and A commands in PM display original selector, not the scratch selector as replacement. Variable AAS is also affected by this.

• Fix a bug with different selectors for lDebugX C and M commands (picked from FreeDOS Debug/X version 2.00)

• Add taken keywords to address parsing, refer to section 8.2. (This effectively adds the GT and GNT commands, as well as TTEST=TAKEN and TTEST=NOTTAKEN to change (e)ip.)

• Bugfix: Allow entering double-slash to disable second file search for the BOOT PROTOCOL= command even if no command line follows

• Application /C= switch and kernel command line will now skip leading blanks following a semicolon that is converted to a linebreak

• Modify serial interrupt handler to pass on interrupt call if the PIC does not indicate an interrupt in the In-Service Register (ISR)

• Add /M switch and interrupt 7, 0Ch, 0Dh hooks (for R86M exceptions), though build options for all of them are disabled by default

• Add force BPB CHS geometry (4) and force LBA access (2) flags to the BOOTUNITFLx flag variables

• Add switches /F and /E

• Allow zero as parenthetical partition specification, allow to access partition u(bootldpunit).(bootldppart) if LDP is equal to FDA

• Bugfix: Reading with BOOT command that crossed 64 KiB DMA boundary would copy too much or too little from the sector segment to target

• Start of HP 95LX support (NEC disassembly repeat rules, narrower R/U/D command output, do not intercept interrupt 6)

• Bugfix: Command r fa no longer displays garbage

• Use test_high_limit to check segment limits, to determine whether to use 32-bit offsets in several spots

• Disable calling XMS by Protected Mode far call by default

• Add dual code segment support to allow code size beyond 64 KiB

• Introduce dash prefix to commands to disable symbolic debugging features (no-op if not symbolic build)

• Introduce U address LENGTH length LINES keyword to disassemble a number of lines
rather than bytes

- Add BS command for swapping permanent breakpoint indices
- Document doubled delimiter quote mark for lists and string literals
- Add string literal escaping of delimiter quote mark by doubling the delimiter quote mark
- Add /2 switch to use alternative video adapter for debugger output if available (pick from FreeDOS Debug)
- Add ?OPTIONS help page and specific pages for DCO1, DCO2, DCO3, DCO4, DCO6, DIF, and DAO
- Set new INICOMP_WINNER build variable so as to use lzsa2 compression for current releases
- Add _DEBUG_COND build option to allow toggling debug mode on and off at run time
- Add INT8CTRL variable which contains number of ticks to wait for Control pressed entrypoint; set to zero to disable
- Fix: Control-C also aborts RC command buffer execution
- Fix: Default operand for AAM and AAD instructions is omitted in disassembler
- Enhancement: If at the end of a stdin-redirected file the debugger cannot quit it will now enable InDOS mode and allow the user to control the debugger afterwards
- Fix: Do not crash or loop infinitely upon encountering the end of a stdin-redirected file
- Extract more source files from debug.asm
- Allow appending 00 to a 16-bit register name to get a 32-bit value with the register value in the high word
- Do not cause error from empty /C=' ' switch
- Use ampersand prompt to display commands run from RC buffer
- When loading a .BIN file set the process's command line buffer the same way as if loading a .COM file
- Add LFSR and LFSRTAP variables
- Run unix2dos on ldebug.txt manual
- Add QD (quit from device initialisation) and QC (quit from device in container MCB) commands
- Add RVD command to display device header address and allocation size, as well as DEVICEHEADER and DEVICESIZE variables to read same
- Bugfix, on pass or non-pass permanent breakpoint hit while running with T/TP/P command do not check WHILE condition
• Add PARAS keyword to range length parsing, to multiply a count by 16 (size of a paragraph)
• Bugfix, should allow to run if int 2Fh is invalid
• Add device-driver mode to allow loading the debugger in CONFIG.SYS
• Fix, do not crash if no UM CB but int 21.5803 works
• Add V commands and /V command-line switch (video screen swapping)
• Add R1xxP variables to read IVT entries in a way suitable to be used as POINTER type expressions
• Work around FreeDOS kernel bug prior to 2022 May so as to fail on loading an empty executable
• Fix, also use SDA manipulation to change current PSP when lDebugX is in Protected Mode
• Add TERMCODE variable to read int 21.4D return after debuggee process terminated
• Add QB command (run breakpoint late in debugger quit)
• Add RVP command to display debugger mode and current debuggee and debugger process addresses
• Add (D)PSP|PARENT|PRA|PSPSEL variables
• Do not try to proceed past a call near immediate if the called functions consists of a retf instruction. (This supports a method for relocation, used for example by the debugger itself.)
• Add command-line switch /B to run a breakpoint early
• Add RC commands to view, change, and run RC buffer commands, re-using the command line buffer
• Add MACHX86 and MACHX87 variables to read machine type
• Allow M machine type command to parse an expression for the machine level number to set
• Add QA command (try to terminate attached process)
• Fix int 19h and debuggee termination handling. Int 19h in a DOS application mode now sets up registers to terminate the current process when running the debuggee again.
• Add an lDebugX option DCO3 20_0000 to break on entering PM
• Add an lDebugX option DCO3 10_0000 to use a 32-bit stack segment for the debugger itself (can help compatibility)
• Fix so that semicolon is allowed as End Of Line in getrange
• Fix R size [mem] := val causing a fault in the debugger if value ends in FFFFh
• Implement POINTER types for handling a 32-bit expression as a 16:16 far pointer
• Implement basic handling of expression types (signed/unsigned)
• Revision IDs in ?BUILD command list the amount of ancestors to help to compare revisions
• Fix a segment addressing bug when switching modes (eg have a breakpoint in a DPMI allocation while the client is running in 86 Mode)
• Fix some cases of detecting 32-bit offsets incorrectly

2.6 Release 4 (2022-03-08)
• Recognise LF as linebreak in serial input
• E interactive mode fixes:
  • Support LF to exit interactive mode (that is, accept Linux style linebreaks)
  • Support DEL sent by serial terminal
  • In lDebugX correctly handle 32-bit offsets
  • Also write new value when minus is entered
  • Honour blank for continue to next byte, CR or dot for exit interactive mode
  • Always correctly read value even if blank is entered afterwards
  • Improve E interactive mode compatibility across different input sources (like stdin file, script file, serial terminal)
  • Display linebreak upon new address displayed
• Fix: Register variable ‘CH’ would be misparsed as ‘CHAR’ type instead of the expected variable
• Allow DI command to receive an IN value list similar to the y in a VALUE x IN y construct
• Fix: Allow to set a breakpoint on an interrupt 21h handler and do not crash or corrupt state if the debuggee then terminates. (That is, do not call service 4Dh before restoring breakpoints.)
• Fix: Too long N command could crash the debugger
• Fix: DDebug TSR quit would not work correctly due to overflowing a rel8 jmp
• Add R, M, and L key letters to DI command (always 86 Mode, show MCB names, follow AMIS interrupt lists)
• Fix: R WORD [memory] prompt would not consider the size keyword as part of the input line prompt
• Add AMIS private function 30h - Update IISP Header
• In DI command in 86 Mode follow IISP headers
• Add QQCODE variable
• Add \texttt{BOOT\{L\mid Y\mid S\}\{UNIT\mid PART\}} variables, \texttt{BOOTUNITFL(\times)} variables
• Add bzpack compression method
• Drop DPS variable when building without DPMI support
• Fix PSP variables in Protected Mode: PSP is always a 86 Mode segment, PPS is a segment or selector, and PPR and PPI work
• Add \texttt{HHRESULT} variable

\textbf{2.7 Release 3 (2021-08-15)}

• Add workaround with extra int 23h and int 22h handlers and raw mode-switching to use interrupt 21h service 0Ah in PM. DCO2 flag 800h clear by default.
• Add \texttt{TRYAMISNUM} variable to try a specific AMIS multiplex number first
• Add DCO4 flag 2 to allow disabling lDebugX's int 2Fh hook
• Build option \_\texttt{MEMREF\_AMOUNT} enabled by default
• \texttt{mktables} switches \texttt{direction} and \texttt{stackhinting} enabled by default
• Fix DOS application script file reading to honour InDOS status
• Fix \texttt{H BASE=} command with \texttt{GROUP=} sometimes displaying trailing garbage
• Fix DDebugX hooking random PM interrupts
• Fix trailing blanks in DI command
• Added a number of automated acceptance tests
• Add variable \texttt{AMISNUM} to read the multiplex number
• Fix an old bug in the assembler that happened to make instructions like \texttt{mov ax, 0} fail to assemble now
• Made interrupt 8 hook optional, default-off
• Added optional, default-off interrupt 2Dh hook
• Properly unhook interrupts utilising IISP header chains, if the debugger's interrupt handlers are reachable. Added DCO4 flags (upper 16 bits) to force unhooking if a handler is unreachable. If a handler is both unreachable and not forcibly unhooked then it stays hooked. The Q command fails in that case.
• Fix to allow \$ prefix to segments in DebugX while in Real/Virtual 86 Mode
• Debugger's 86 Mode entrypoints now use the IBM Interrupt Sharing Protocol header. (However, it is still assumed that the debugger \textit{owns} the interrupt entrypoints.)
• Add \texttt{WIDTH=} keyword handling to \texttt{H BASE=}
• Introduce variables \texttt{IOL} and \texttt{IOF} to control how many levels of execution are cancelled by Control-C
• Scripts with CR LF linebreaks at the end or after calling another script no longer cause superfluous empty lines to be processed
• Control-C aborts script file reading that is in progress
• Bugfix, when calling three nested levels of Y script files while bootloaded then the outermost script's already buffered content would not rewind properly
• Fix so that Control-C from ROM-BIOS keypress buffer is consumed properly while reading script file, instead of looping forever
• Check for Control-C in ROM-BIOS's circular keypress buffer, add variables IOS and IOE
• Extend Control-C handling so RE buffer execution is aborted by it
• Add a simple `BOOT DIR` command (SFN name only, attributes, size (using FAT+), datetime)
• Add string literals #"..." to expression evaluator
• Add `H  BASE=` command
• Add `merge` and `debug` switches to mktables. Both are default off for now. Merging means redundant operand list tails are merged.
• Bugfix, accessing the variable SRC caused an infinite loop
• LZMA-lzip depacker fixed to not use `cs xlatb`, as the segment override prefix may be ignored on CPUs below 386
• Added conditional `?? ::` construct operator
• Merged branch `uumemref` and made memrefs available in default branch. The build option `_MEMREF_AMOUNT` must be enabled to use them.
• Memory access direction and stack hinting in the assembler and disassembler tables. Switches named `direction` and `stackhinting` to mktables program. (Default off for now.)
• `LINEAR` term allowed in expressions
• `VALUE IN` construct allowed in expressions
• Commas are only allowed between expressions, no longer within expressions
• If DCO2 flag 8000h is set during RE buffer execution and SILENT 1 was used do actually only display last RE output

2.8 Release 2 (2021-05-05)

• Documented SLEEP command
• Line editing history for raw terminal/serial input (in a fixed segment of size 8 KiB currently)
• Fix missing register dump after T/TP/P which ends up matching a non-pass non-hit breakpoint
• Fix: Entering a literal as 3#10200222012111211 or #4294967296 would overflow silently to zero instead of causing an error
• Reset high words of EIP and ESP when trying to terminate client process
• Add change highlighting to R register dump
• Assembler internals: Allow ASM_ESCAPE usage when needed
• If BL command is given an unused index do not display incorrect WHEN
• Reset segment registers when trying to terminate client process
• Handle unusual SIB bytes correctly in P command's disassembly
• Bugfix, Y script file called by another Y script file would turn quiet
• Bugfix, if permanent breakpoint WHEN condition was in use then the wrong index and ID would be displayed in the pass/hit message
• Acknowledge IRQ to secondary PIC too if applicable (if using a high IRQ for the serial I/O interrupt)
• Bugfix, in BOOT commands do not prepend a word to the auxbuff anymore
• Only create manual in HTML, text, and PDF formats
• Add files doc/fdbuild.txt and doc/LDEBUG.LSM for FreeDOS packages
• BOOT: work around qemu bug with ‘LOOPNZ’
• BOOT: retry CHS reads up to 16 times
• Add instsect and lDebug command help to manual
• Expression evaluator allows ‘OR=’ as synonym for ‘|=’ (especially useful if shell does not allow specifying pipe symbol for /C)
• Assembler: Allow specifying ‘LOOPxx destination, (E)CX’ as in NASM instruction reference to specify address size
• For assembler allow specifying ‘INT BYTE 3’ to get CDh encoding and display it this way in disassembler
• Only adjust offset saved in PSP's SPSAV variable if it points to our stack
• In assembler do not allow sizeless memory operand when immediate matches IMMS8 (eg ‘add [100], 12’)

2.9 Release 1 (2021-02-15) and earlier
• ‘G REMEMBER’ command to work with the saved temporary breakpoint list
• WHEN conditions for permanent breakpoints
• RIxxO/S/L variables (read-only view of IVT entry)
• 3BYTE type for ‘R var’ and indirection in expression evaluator
• In disassembler handle unusual SIB byte contents correctly
• IDs for listing permanent breakpoints
• In disassembler correctly dump far memory operands, double memory operands (BOUND), and do a32 addressing
• Add ‘S range REVERSE’ command
• Fix corner case of S command: The commands ‘f 100 l 10 0’ ‘s 100 l 10 0’ should result in 16 matches
• SROx and SRC search result variables
• SLEEP command
• H command displays decimal numeric value (when given a single expression)
• In disassembler display WORD keyword when o16 in 32-bit CS
• Bugfix, in XR do not skip first digit of allocation size
• G and T/TP/P breakpoints work reliably in DebugX when the client enters, leaves, or switches from/to Protected Mode
• F and S command allow accepting ‘RANGE’ specifications for source data
• Add TTC/TPC/PPC default step counts for T/TP/P commands
• DW/DD commands to dump memory in words or doublewords
• Manual added (this document)
• RE buffer execution to run almost arbitrary commands when T/TP/P/G intend to dump register contents
• Conditional control flow with IF and GOTO in a script file
• /C command line option to pass commands to the debugger on startup
• In assembler allow specifying SHORT/NEAR/FAR for jumps and calls
• Script file reading
• Pass point functionality (inspired by DR-DOS's SID) using counters
• G LIST command to list the saved temporary breakpoint list
• Auto-repetition for G command, G AGAIN command
• DebugX's DPMI entrypoint hooking automatically checked instead of always avoiding it on MSW and dosemu
• Serial port I/O, with defaults (for COM2) that can be reconfigured using debugger variables
• Permanent breakpoints
• Buffered tracing using ‘P/TP/T ... SILENT’ which writes to an internal buffer during the run then replays the last entries from it upon finishing the run
• TP command which is like T except it handles repeated string operations like P
• DM command lists MCB sizes in decimal Bytes/KiB
• Conditional tracing using ‘P/TP/T ... WHILE’ conditions
• L and W commands allow drive letters instead of numbers
• Bootloaded mode and its BOOT commands
• NASM style address disassembly, blanks after commas, keywords uncapitalised
• TSR mode and command to enter it
• R command allows treating flags (CF, ZF, etc), debugger variables, registers, and memory variables (byte, word, 3byte, dword) as variables
• Conditional "jumping" and "not jumping" notices in register dump's single-line disassembly
• Options DCO1, DCO2, DCO3, DAO to modify some behaviour
• Extended online help pages
• _DEBUG option which swaps the exception handlers and thus allows debugging most of the debugger itself (_DEBUG builds are not included in the package and have to be created by building them specifically)
• Arbitrary unsigned 32-bit expression evaluator
• Paging for long command output
• Usage conditions changed to Fair License (having asked Paul Vojta and received his confirmation), prior conditions also allowed as alternatives
Building IDDebug is not supported on conventional DOS-like systems. (DJGPP environments may suffice but are not tested.) Assembling the main debugger executable may require up to 1 GiB of memory.

### 3.1 Components for building

The following components are required to build with the provided scripts:

- **bash** - to run mak* scripts
- **perl** - to patch binaries (overwrite unused revision IDs) and to filter reproduce dt file contents
- **grep** - to detect whether boot loading is in use, and to export variables
- **sed** - to filter dosemu2 output
- **hg** (Mercurial) - to retrieve revision IDs
- **wc** - to count amount of ancestors
- **GNU time** - when $use_build_time is enabled, to display main assembler run’s memory use and wall time
- **python** - to run hg and to run the test suite
- **C compiler** - to compile supporting programs
- **dosemu2** - to run build decompression tests (optional)
- **qemu** - to run build decompression tests (optional)
- **nasm** - to assemble. NASM versions to choose:
  - NASM versions up to 2.07 fail -- ‘%deftok’ is not supported
  - NASM versions prior to 2.09.02 fail -- ‘%deftok’ is implemented wrongly
  - NASM version 2.09.02 works (last tested 2019-11)
  - NASM versions 2.09.03 to 2.09.10 all fail -- ‘%assign %$foo%[bar] quux’ doesn’t function right
  - NASM version 2.10.09 works (last tested 2019-11)
  - NASM version 2.14.03 works (last tested 2020-12)
  - NASM version 2.15.03 works (last tested 2020-12)
• NASM version 2.16 (current git head) fails, due to a bug with %strcat and a bug with %assign ?%1 and a bug with %00
• (As of 2022-08-23) Current git head with a patch for the %strcat bug and with a patch for the %00 bug works (last tested 2022-08)
• NASM version 2.16rc10 works (last tested 2022-11)
• Upcoming NASM version beyond 2.16.01 works (last tested 2023-07), with a patch to fix a major memory leak

• heatshrink - to build compressed extpak.eld (heatshrink can also be used to compress the incomp stage payload)
• halibut - to build this manual, with a patch to include the hash links next to section names

• supporting programs:
  • mktables (included in debugger source)
  • tellsize (included in separate repo called tellsize)
  • mktmpinc.pl (included in separate repo called mktmpinc, to create temporary include files, optional)
  • crc16-t/inload/checksum (included in separate repo called crc16-t, to add checksumming, optional)
  • a 86-DOS kernel and shell (to run build decompression tests or the test suite, optional)

• additional sources (must be referenced in cfg.sh or ovr.sh):
  • lmacros (macro collection)
  • scanptab (partition table scanning for bootable debugger)
  • ldosboot (iniload frame for bootable debugger, boot sector loaders, checkpl if using new style checksumming)
  • instsect (application to install boot sector loaders)
  • bootimg (to run decompression test with qemu and create boot image for qemu to use for the test suite)
  • inicomp (if to use compression support), also needs one of:
    • brieflz (blzpack)
    • lz4
    • snappy (snzip)
    • exomizer -- recommended as this usually results in the smallest files
    • x-compressor
    • heatshrink
- lzip -- usually even smaller than Exomizer but takes longer to decompress
- lzop
- lzsa -- default choice, one of the fastest depackers
- apultra
- bzpack
- crc16-t/iniload (if to add checksumming)
- symsnip (only if symbolic option is enabled)

### 3.2 How to build

1. Clone the mercurial repo from https://hg.pushbx.org/ecm/ldebug or in an existing repo use `hg pull` to update the repo

2. Update the repo with `hg up` or `hg up default` or any other available commit you want to build

3. Clone the other needed repos from https://hg.pushbx.org/ecm/ or in existing repos use `hg fetch` or the sequence of `hg pull` then `hg up` to update the repos. (Usually the additional source repos do not have multiple branches.)

4. Copy the ldebug/source/cfg.sh file to ovr.sh in the same directory

5. Edit ovr.sh to point to the repos

6. Edit INICOMP_METHOD in ovr.sh to select none, one, or several compression methods. Surround multiple values with quotes and delimit with blanks. If the value "none" is used no compression will occur. If several values are given the smallest of the resulting files will be used as the ldebug.com result. This favours LZMA-lzip (lzd) and Exomizer 3 (exodecr) compression as they result in the best ratios. The uncompressed ldebugu.com file will always be generated, you can rename or copy or symlink it to use it as ldebug.com if you want.

7. If you have dosemu2 or qemu, you may enable the use_build_decomp_test option by setting it to a nonzero number. This insures that the compressed executables will actually succeed in decompression when entered in EXE mode, and will lower the required minimum allocation given in the EXE header to the minimally required value so that decompression will still succeed. This defaults to using dosemu2, which must have a DOS installed that allows filesystem redirection. DEFAULT_MACHINE can be used to select qemu instead. The options BOOT_KERNEL, BOOT_COMMAND, and BOOT_PROTOCOL must be set up then to allow building a bootable diskette. (This is needed because qemu does not offer filesystem redirection for DOS.)

8. If use_build_decomp_test is enabled, you may also enable INICOMP_PROGRESS (again by setting it to a nonzero number). This enables code for a progress display during depacking of a compressed executable. The default for application mode and device driver mode is to not display the progress indicator. Setting the (DOS) environment variable LDEBUGPROGRESS to a value between 1 and 4 will enable the indicator. This is now enabled by default in release and current daily builds.

40
9. Edit INICOMP_WINNER to name one method or the keyword ‘smallest’ or ‘fastest’. The latter requires use_build_decomp_test to be enabled, as well as to set the variable INICOMP_SPEED_TEST to a nonzero number. This number specifies how often to decompress the image during the decompression timing test. A number of 16 or higher is recommended.

10. The use_build_revision_id option is by default on. It requires that the sources are in hg (Mercurial) repos and that the hg command is available to run ‘hg id’. The resulting revision IDs are embedded into the executable and will be shown for the ?B (long) and ?BUILD (short) commands.

11. In ovr.sh you can also specify which tools to use. For example, the variable $NASM specifies the nasm executable to use, with path if needed.

12. If you want to rebuild debugtbl.inc you should compile mktables then run it. While in the ldebug/source directory, run ‘./makec’ (or use whatever C compiler to build mktables) then ‘./mktables’ next. Note that mktables only needs to be used if either the source files (instr.*) changed or the mktables program itself has been altered. If the assembler and disassembler tables are not to change then mktables need not be used.

13. Finally, run ‘./mak.sh’ from the ldebug/source directory. You may pass environment variables to it, such as ‘INICOMP_METHOD=exodecr ./mak.sh’ to select Exomizer compression. You may also pass it parameters which will be passed to the main assembly command, such as ‘./mak.sh -D_DEBUG4’ to enable debugging messages.

The mak.sh script expects that the current working directory is equal to the directory that it resides in. So you'll always want to run it as ‘./mak.sh’ from that directory. The same is true of the make* scripts.

The make* scripts work as follows:

- `make` calls mak.sh to create debug and debugx
- `maked` calls mak.sh to create ddebug and ddebugx
- `maker` calls mak.sh to create only debug
- `makerd` calls mak.sh to create only ddebug
- `makex` calls mak.sh to create only debugx
- `makexd` calls mak.sh to create only ddebugx

ldebug/tmp, ldebug/lst, and ldebug/bin will receive the files created by the mak script. The
following filenames are for the default when running mak.sh on its own which is to create debug. (When ddebug, debugx, or ddebugx are created, the names change accordingly.) In the ldebug/bin subdirectory, debug.com will be a nonbootable executable (even if the _BOOTLDR option is enabled). This executable can safely be compressed using EXE packers such as the UPX. (In cfg.sh the option use_build_shim now controls whether debug.com is created. It defaults to disable this output file.) If the _BOOTLDR option is enabled, ldebug.com will be a compressed bootable executable (if any compression method is selected), whereas ldebugu.com will be an uncompressed bootable executable. These bootable executables must not be compressed using any other programs. Doing that would render the kernel mode entrypoints unusable. Incidentally, UPX rejects these files because their ‘last page size’ MZ EXE header field holds an invalid value.

The bootable executables can be used as MS-DOS 6 protocol IO.SYS, MS-DOS 7/8 IO.SYS, PC-DOS 6/7 IBMIO.COM, EDR-DOS DRBIO.SYS, FreeDOS KERNEL.SYS, RxDOS.3 RXDOS.COM, or as a Multiboot specification or Multiboot2 specification kernel. In any kernel load protocol case, the root FS that is being loaded from should be a valid FAT12, FAT16, or FAT32 file system on an unpartitioned (super)floppy diskette (unit number up to 127) or MBR-partitioned hard disk (unit number above 127). In addition, the bootable executables also are valid 86-DOS application programs that can be loaded in EXE mode either as application or as device driver. (Internally, all the .com files are MZ executables with a header, but they are named with a .COM file name extension for compatibility.)

It is valid to append additional data, such as a .ZIP archive, to any of the executables. However, if too large this may render loading with the FreeDOS or EDR-DOS load protocols impossible. All the other protocols work even in the presence of arbitrarily large appended data.

3.2.1 How to build the mktables program and the debugger tables

The mktables tool is a C program that prepares the debugger assembler/disassembler tables from three input files. The input files are:

- instr.set
  Instruction set, mapping mnemonics to opcodes and instruction keys

- instr.key
  Instruction keys, each one specifying a list of operand types

- instr.ord
  Instruction orderings, specifying which keys must be preferred by the assembler

The output files are:

- debugtbl.inc
  Receives the tables

- debugtbl.old
  Receives prior output file

- debugtbl.tmp
  Used during building the tables
As mentioned, mktables only needs to be built and ran if any of the input files, or mktables itself, or the mktables options have changed. The debugger's hg repo carries a copy of the current full default tables so running mktables is usually not needed.

The following options are available:

[no]direction

Enables or disables memory access direction operands. These operands tell the disassembler whether a memory operand is a source, a destination, or both. This option is on by default.

[no]stackhinting

Enables or disables stack access hint operands. These operands tell the disassembler that an instruction represents a stack push, stack pop, or stack special operation. This option is on by default.

[no]merge

Enables or disables merging redundant tail operand lists. This is a small optimisation of the operand list tables. This option is on by default.

[no]debug

Enables or disables debugging output. This option is off by default.

filename

Followed by a filename argument. The indicated file is used as output file instead of the default ‘debugtbl.inc’.

[no]offset

Enables or disables offset comments in output tables. Disabling them makes it easier to find changes between different tables without the noise added by them. This option is on by default.

[no]discardunused

Enables or disables discarding unused operand lists. Enabling helps optimise the output tables, particularly when a machine limit is in use. This option is on by default.

8086, 186, 286, 386, 486, all

Limit tables to include only instructions up to the specified machine type. Default is ‘all’.

mktables is built using a C compiler. OpenWatcom and gcc should both work. An example to build mktables on a DOS host with OpenWatcom is:

```
wcl -ox -3 -d__MSDOS__ mktables.c
```

An example to build mktables with gcc on a Linux host:

```
gcc -xc MKTABLES.C -o mktables -Wno-write-strings -DOMIT_VOLATILE_VOID
```
### 3.2.2 How to build the instsect application

1. Clone the mercurial repo from https://hg.pushbx.org/ecm/ldebug or in an existing repo use `hg pull` to update the repo

2. Update the repo with `hg up` or `hg up default` or any other available commit you want to build

3. Clone the other needed repos (lmacros, ldosboot, instsect) from https://hg.pushbx.org/ecm/ or in existing repos use `hg pull` or the sequence of `hg pull` then `hg up` to update the repos. (Usually the additional source repos do not have multiple branches.)

4. Copy the ldebug/source/cfg.sh file to ovr.sh in the same directory

5. Edit ovr.sh to point to the repos

6. In ovr.sh you can also specify which tools to use. For example, the variable `$NASM` specifies the nasm executable to use, with path if needed.

7. Finally, run `./makinst.sh` from the ldebug/source directory. You may pass environment variables to it. You may also pass it parameters which will be passed to the assembly commands.

The makinst.sh script expects that the current working directory is equal to the directory that it resides in. So you'll always want to run it as `./makinst.sh` from that directory.

ldebug/tmp, ldebug/lst, and ldebug/bin will receive the files created by the makinst script. ldebug/bin/instsect.com will be the instsect application, which has boot sector loaders for FAT12, FAT16, and FAT32 embedded. The default protocol is lDOS and the default kernel name LDEBUG.COM. Read the instsect help page for instructions on how to use it. Refer to section 16.2 for the instsect help. The help can also be obtained by running `instsect.com /?` from DOS. The kernel name can be modified with the `/F=` switch to instsect. For instance, `instsect.com /F=lddebugu.com a:` installs the loader onto drive A: with the name set up to load the uncompressed IDDebug.

Current lDOS boot32 uses the FSIBOOT4 protocol for an additional stage. This is interoperable with the upcoming RxDOS version 7.25's use of the FSIBOOT4 protocol, as well as with loaders that use a different sector for their additional stage (like Microsoft's), or those that do not use an additional stage (like FreeDOS's).

### 3.2.3 How to prepare the test suite

The test suite (test/test.py) by default uses qemu. (dosemu2 tends to need more than 5 seconds to start while qemu manages in 2 seconds or less.)

If the debugger is run as a DOS application and qemu is used then a boot image containing a DOS kernel, shell, autoexec.bat, and quit program must be created. If the build option `use_build_qimg` is enabled then calls to mak.sh will create such an image. The script file makqimg.sh carries out this task.

If the debugger is run as a DOS application and dosemu2 is used then the DOS installed in dosemu is used. The -K and -E switches to dosemu2 are used to mount a host directory and execute the debugger.
If the debugger is bootloaded (in either qemu or dosemu2) then a boot image with only the debugger executable and a startup boot script file must be created. If the build option use_build_bimg is enabled then calls to mak.sh will create such an image. The script file makbimg.sh carries out this task.

The test script creates symlinks to bin/ and tmp/qemutest/ and tmp/bdbgtest/ on its own. It can be executed from any directory, as it should find its files based on its own location. The test suite uses pseudoterminals, qemu or dosemu2, and the default Python unittest module.

Some tests may require having executed the script file test/scripts/mak.sh from within the test/scripts directory. When booting the debugger or using qemu, this must be run before makbimg.sh or makqimg.sh is run.

The DPMI tests currently require manual setup, with a directory test/dpmitest/ containing the dpmitest programs (for dosemu2) or a diskette image test/dpmi.img containing the programs as well as the HDPMI host executable (for qemu).

### 3.3 Build options

**_DEBUG**

Make the program debuggable. A ‘D’ is usually prepended to the program name. This means that the program's handlers are only installed within the function run, and are uninstalled within the function intrtn1_code or intrtn1_entry.code. This allows debugging everything except this section. This is intended to be used with a default build of lDebug as the outer debugger. However, there is nothing preventing usage of a different debugger. To indicate that the debuggable debugger is running, its default command prompts are prepended by a tilde ‘~’.

(To debug everything including the section from run to intrtn1_*, or the DPMI entry of lDebugX, a lower-level debugger must be used, such as dosemu's dosdebug or other debuggers that are integrated into emulators.)

**_DEBUG_COND**

Only takes effect if _DEBUG option is also enabled. Allow to enable or disable debuggable mode within the same process. A ‘C’ is usually prepended to the program name. To indicate that the debuggable mode is enabled, the debugger's default command prompts are prepended by a tilde ‘~’.

The command-line switch /D+ can be used to start up in debuggable mode. /D- instead insures to start up in non-debuggable mode. The DCO6 flag 100h can be toggled subsequently to toggle debuggable mode. This DCO6 flag can also be changed using INSTALL DEBUG commands.

lDebug with the _DEBUG option disabled accepts a no-op /D- switch. lDebug with _DEBUG enabled but _DEBUG_COND disabled accepts a no-op /D+ switch.

**_PM**

Make the program DPMI-capable. An ‘X’ is usually appended to the program name. If possible, the interrupt 2Fh function 1687h is hooked and made to return lDebugX’s entrypoint. Otherwise, the initial entry into protected mode must be traced. Upon entry lDebugX will install itself as if it is the actual client, initialise itself, then set up the original
client as if that had entered protected mode. The assembler and disassembler will detect and support 32-bit code segments. Other commands will also use 32-bit addressing to allow using 32-bit segments. To indicate that the debugger is in protected mode, its default command prompt changes from the dash ‘-’ to a hash sign ‘#’. (IDDebugX or ICDebugX in debuggable mode prepends its tilde to that resulting in ‘~#’.)

APPLICATION

Enabled by default. Enables to use the executable as a DOS application. Disabling allows to save a little memory for a special-purpose build.

DEVICE

Enabled by default. Enables to use the executable as a DOS device driver. Disabling allows to save a little memory for a special-purpose build.

BOOTLDR

Enabled by default. Makes the program support being bootloaded. This additionally requires the IDOS iniload stage wrapped around the MZ.EXE image of the debugger. The mak.sh script prepends an ‘l’ to the base filename to create the names for the bootable files. For building debug, this results in ldebugu.com and ldebug.com. In bootloaded mode, I/O is never done using DOS, as if InDOS mode was always on. The DOS’s current PSP is not switched during debugger operation. The MCB chain can only be displayed using the DM command by specifying the start segment explicitly. The BOOT commands are supported, refer to section 17.11. Disabling this option allows to save a little memory for a special-purpose build.

HISTORY

Enables the line editing history for getinput (ROM-BIOS input or serial input, DOS input only if getinput enabled). Defaults to on. Size can be specified using _HISTORY_SIZE. Whether a separate segment is used can be controlled using the _HISTORY_SEPARATE_FIX option. Defaults to an 8 KiB separate segment buffer. Size of a separate segment can now be modified by the init using the DOS device or application command line switch /H.

MEMREF_AMOUNT

Indicates number of memref structures to include. Default 4 (on). If enabled without a value, the default (4) is selected. When enabling this option, you most likely want to first rebuild the assembler and disassembler tables using the command ./mktables direction stackhinting. (These mktables switches are now default enabled.) This allows for memrefs to indicate whether an explicit memory operand is a read or write (direction), as well as for stack accesses like push, pop, call, retn to be recognised in memrefs (stackhinting). Memrefs are initialised by disassembly. Memrefs can be accessed using the access variables like READADR0, READLEN0, etc. Refer to section 11.18. The access variables are written after an R command’s register dump and disassembly (refer to section 10.36). Access variables can be accessed using special keywords behind the IN of a VALUE x IN y construct (refer to section 9.8).

Note that memrefs are not always exact. For instance, accesses by some instructions are not detected (eg lgdt, sgdt, fsave). Some instructions’ accesses are not always correctly
detected, such as enter with non-zero second operand, string instructions spanning segment boundaries, or instructions using ss after a write to ss that causes disassembly repetition. Some types of accesses are never detected either, such as GDT/LDT accesses to load descriptors. The stack access of software interrupt instructions is correctly detected only when tracing interrupts (Trace Mode set to 1, refer to section 10.49); if the interrupt call is proceeded past then like any proceeded-past function call it may use more stack space.

_SYMBOLIC

Enables the symbolic debugging support. This currently defaults to off. Documentation about the symbolic debugging support is still lacking. This may require the _DUALCODE build option to be enabled.

_IMMASM

Enable the immediate assembler. Refer to section 10.4. This currently defaults to off. This may require the _DUALCODE build option to be enabled.

_DUALCODE

Enable the second code segment of the debugger. Most of the symbolic and immediate assembler code will be put into the second code segment if it is enabled. Currently defaults to on if both _PM and _SYMBOLIC are enabled.

_BOOTLDR_DISCARD

Discard boot loaded mode specific code when installing the debugger as a DOS application or DOS device driver. This saves about 9 kB of resident memory use. Enabled by default.

_BOOTLDR_DISCARD_HELP

Discard boot loaded mode ?BOOT help page when installing the debugger as a DOS application or DOS device driver. This saves about 2.7 kB of resident memory use. Enabled by default. Only takes effect if option _MESSAGESEGMENT is enabled.

MESSAGESEGMENT

Adds an additional segment for storing long messages like the help pages. This moves about 20 kB out of the data entry segment. Enabled by default.

_EXPRDUALCODE

Moves most code of the expression evaluator into the second code segment, if _DUALCODE is also enabled. This moves 5 kB out of the first code segment. Performance may suffer from this option. Disabled by default.

_SYMBOLASMDUALCODE

Moves most code of the symbols.asm file into the second code segment, if _DUALCODE is also enabled. Disabled by default.

_CHECKSECTION

Sets default value for the following three options. Disabled by default.
_CHECKCALLSECTION

_CHECKJMPSECTION

_CHECKJCCSECTION

These options enable detection of invalid cross-section branches. Enabling all of these options makes the build take a long time, possibly in excess of two and a half minutes (versus 30 seconds). Further, memory use of the assembler may as much as triple easily. (166 MiB seen, versus 66 MiB.) The patch for the %rep leak for NASM versions beyond 2.16.01 is a must for enabling any of these options. These options are not useful if the _DUALCODE option is not enabled.

_EXTENSIONSD

Reserves memory for Extension for lDebug loading and adds the EXT command to load. (DOS must be available for application mode or device mode. Auxiliary buffer must be available for bootloaded mode.) The /X= switch to the application mode or device mode debugger can be used to set the size of the ELD instance code segment. Likewise, the /Y= switch can be used to set the size of the ELD data area. Enabled by default.
Section 4: Getting started with the release

The stand-alone and FreeDOS release packages contain the following files:

In the bin or BIN directory:

ldebug.com
    Compressed bootable debugger, build without DPMI support
ldebugx.com
    Compressed bootable debugger, build with DPMI support
instsect.com
    Application to install boot sector loaders, with IDOS loaders that default to load LDEBUG.COM from a FAT12, FAT16, or FAT32 file system
*.eld
    Extensions for lDebug

Only in the stand-alone package, bin also contains:

ldebugu.com
    Uncompressed bootable debugger, build without DPMI support
ldebugxu.com
    Uncompressed bootable debugger, build with DPMI support

In the FreeDOS package, SOURCE/LDEBUG/ldebug/bin contains all the same files as bin in the stand-alone package. (All files in BIN are duplicated from this bin directory.) Likewise, the stand-alone package's tmp, doc, and lst are carried over into the FreeDOS package's source tree.

Unlike the stand-alone package, the FreeDOS package contains all sources needed to build the debugger from scratch, except for the build toolchain. The following repos' most recent tip revisions are copied into the SOURCE/LDEBUG source tree:

inicomp
    Depacker stages for compressed triple-mode executables
instsect
    Install boot sector loaders to drives or file system images
ldosboot

Boot sector loaders and initial loader stage for kernels (triple-mode executables supported)

lmacros

IDOS assembly macro collection

scanptab

Allow initial loader or bootloaded debugger to scan for partitions

tellsize

Display the allocation size needed by a .big style application image

The tmp or SOURCE/LDEBUG/ldebug/tmp directory contains subdirectories for each used compression method. For example, there is a subdirectory named lz4. These subdirectories contain the compressed executables ldebug.com and ldebugx.com built with the corresponding compression method.

NB: The default choice of compression method (lzsa2) is chosen based on the executable size and depacker performance. Other compression method choices may be desired. The uncompressed executables may be used, or those compressed with another method (as found in the tmp subdirectories).

In the doc directory, or DOC/LDEBUG:

dldebug.htm

This manual in HTML, preferred form

dldebug.txt

Manual in plain text (with CR LF line endings)
dldebug.pdf

Manual in PDF (only in stand-alone package or source tree)

fdbuild.txt

FreeDOS package build instructions

LDEBUG.LSM

LSM file for lDebug FreeDOS package

In the root directory, or also DOC/LDEBUG:

license.txt

Full license texts for lDebug

In the APPINFO directory, only for FreeDOS package:

LDEBUG.LSM

LSM file for lDebug FreeDOS package

50
In the lst or SOURCE/LDEBUG/ldebug/1st directory:

debug.map

Assembly map corresponding to ldebug.com and ldebugu.com

debugx.map

Assembly map corresponding to ldebugx.com and ldebugxu.com

instsect.map

Assembly map corresponding to instsect.com

boot12.map, boot16.map, boot32.map

Assembly maps corresponding to the loaders that are embedded into instsect.com

Listing files are no longer shipped with release builds (as of release 8), neither in the stand-alone package nor the FreeDOS package. To obtain a listing file that will match the binaries of a release build, one may obtain the daily current build of the same day as the release build. The only differences should be in the debugger version strings, which are filled to the same size to avoid changing the offsets of everything.

Alternatively, in the source directory `./make reproduce` may be run on a host system to recreate all artefacts of the build of the main debugger. (Exact identicalised output may require the same toolchain as originally used.) Likewise, in the source directory `./makinst.sh` may be run to recreate the instsect artefacts and in the source/eld directory `./mak.sh` to create the ELDs.
5.1 Invoking the debugger in boot loaded mode

The debugger can be loaded as a variety of kernel formats.

The Multiboot1 and Multiboot2 entrypoints will expect that a kernel command line is provided. The EDR-DOS, FreeDOS, RxDOS.3, and lDOS load protocols allow specifying a kernel command line, but it is optional.

If a kernel command line is detected then its contents are entered into the command line buffer. Unescaped semicolons are translated into Carriage Returns. Semicolons and backslashes may be escaped with backslashes.

If no kernel command line is given, the debugger assumes a default. It is equivalent to checking for a file and label using the IF command (section 10.24), then if found to execute that script file. The IF condition is like if exists y ldp/LDEBUG.SLD :bootstartup then and the subsequent script command is y ldp/LDEBUG.SLD :bootstartup (section 10.57). The filename is however LDDEBUG.SLD for DDebug builds, and LCDEBUG.SLD for CDebug builds.

Executing the $Q$ command (section 10.33) makes the debugger uninstall itself then continue running whatever code the debuggee is in. Executing the $\text{BOOT QUIT}$ command (section 17.11) makes the debugger attempt to shut down the machine. First it will try to call a dosemu-specific callback. Next it will attempt shutting down with APM. (This works in qemu.) Finally it will give up if no attempt worked.

5.2 Invoking the debugger as an application

The debugger is internally an MZ .EXE style application. It may need MS-DOS version 3 level features. A few switches are supported:

/?

Show the command help page about invoking the debugger. Refer to section 16.1 for a copy of that help.

/C

Put the text following this switch into the command line buffer. Unquoted unescaped blanks indicate the end of the text. Parts may be quoted using single quote marks or double quote marks. Unescaped semicolons are translated into Carriage Returns. Semicolons, backslashes, quote marks, and blanks may be escaped with backslashes.

/IN

Clear the command line buffer. This switch can be used to discard the default commands
placed into the command line buffer. They are intended to load a start up configuration from a Script for lDebug file, either in the directory specified by the %LDEBUGCONFIG% variable or in the debugger executable's directory.

/A

Specify auxiliary buffer size. The size may be specified as the keywords MIN, MAX, a hexadecimal number, or a hash sign # followed by a decimal number. If a blank follows directly behind /A this is parsed like /A=MAX. Minimum size is 8208 Bytes, maximum size is by default 24576 Bytes. The auxiliary buffer currently cannot be resized by the resident debugger. This switch is processed by the debugger's init.

/S

This switch is only used if the symbolic option is enabled. It can be used to set the size of the symbol tables early, before loading a debuggee application. Refer to section 10.58.1.

/B

Run a breakpoint within the debugger's initialisation.

/F

Enable/disable treating file as a flat binary. Enable if a blank or plus sign follows this switch. Disable if a minus sign follows this switch. This controls the DCO6 option 400h. If enabled, .EXE and .COM files will be loaded as flat binaries even if they contain an MZ executable header. .HEX files will also be loaded as flat binaries rather than being interpreted to load the described contents. Writing the files back as flat binaries is also enabled by this. (Note that the file has to fit into memory for this.) /F implies /E+, but /F+ and /F- do not imply anything about /E.

/E

Enable/disable setting Stack Segment != PSP for loading flat binaries. Enable if a blank or plus sign follows this switch. Disable if a minus sign follows this switch. This controls the DCO6 option 800h. If enabled then loading a flat binary file (with filename extensions such as .BIN or using the /F switch) will set up a Stack Segment at the end of the process memory block. That is, in a different segment than the process segment. If disabled, then flat binaries always get SS = PSP even if that leaves the stack pointing into the binary image. /F implies /E+.

/V

Enable/disable video screen swapping. Enable if a blank or plus sign follows this switch. Disable if a minus sign follows this switch. Refer to section 10.53.

/2

Enable/disable using a second display for debugger output. Enable if a blank or plus sign follows this switch. Disable if a minus sign follows this switch. This option is disabled by default. If no second display is detected by the debugger, trying to enable this mode causes an error message. This option can only be enabled by the debugger's init. Therefore there is no Debugger Common Options flag for this mode.
Enable/disable path search and guessing filename extension. Enable if a blank or plus sign follows this switch. Disable if a minus sign follows this switch. This option is disabled by default. When enabled, the debugger's init will try to expand the filename passed after the switches. (This only works during initially loading the debugger. Subsequent N or K commands will not observe /P+ mode. Therefore there is no Debugger Common Options flag for this mode.)

If the last component of the filename (after the right-most forward slash, backslash, or colon) does not yet contain a dot, the debugger will first try to load from the filename as given. Then it will try to append three different filename extensions in order: .COM, .EXE, and .BIN.

If the filename does not contain any path components (indicated by forward slashes, backslashes, or colons) and no match is found in the current directory, the debugger will read the %PATH% variable if any. It will then attempt to find a match in every path element in order. (If the filename does not contain a dot, then for every path element, it is searched for the filename as-is and then with each of the three extensions added. If all four attempts fail, the next path element is tried.)

Enable/disable guessing filename extension, only.

Enable/disable path search, only.

Enable/disable warning for unknown filename extension. Enable if a blank or plus sign follows this switch. Disable if a minus sign follows this switch. This option is enabled by default. When enabled, the debugger's init will match the filename passed after the switches to a list of known extensions. (This only works during initially loading the debugger. Subsequent N or K commands will not observe /PW+ mode. Therefore there is no Debugger Common Options flag for this mode.)

If the filename is not empty, and if the last component of the filename (after the right-most forward slash, backslash, or colon) does contain a dot, and the last four text bytes do not match a known extension, then the warning is displayed by init. The known filename extensions are: .HEX, .ROM, .COM, .EXE, and .BIN.

This switch is only used for a conditionally debuggable build (lCDebug). Enable/disable debuggable mode. Enable if a blank or plus sign follows this switch. Disable if a minus sign follows this switch. This controls the DCO6 option 100h. By default, debuggable mode is enabled. For lDebug or lDDebug builds (not lCDebug), a no-op /D switch is accepted but a switch that disagrees with the debuggability of the build is rejected.

After the switches a filename may follow. After the filename, command line contents for the process to be debugged may follow. These are both passed to the N command. Then, an L
command for loading an application is run.

Executing the `Q` command (section 10.33) makes the debugger try to terminate the debuggee application and to then terminate itself. The debugger returns to whatever application called it.

If the TSR command (section 10.50) is used, the debugger patches the parent of the currently running application to be the debugger's parent. A subsequent `Q` command will then behave much like it does in boot loaded mode: The debugger uninstalls itself and continues execution in the current debuggee context.

The debugger detects its configuration directory as follows:

1. If the environment variable `LDEBUGCONFIG` is set, read it.
2. Else, if the path to the debugger's executable can be determined, use that.
3. Else, the current directory on the current drive is used.

The command line buffer receives a command that uses the configuration directory. This command is written before any `/C= switch contents.

It is equivalent to checking for a file and label using the IF command (section 10.24), then if found to execute that script file. The IF condition is like

```plaintext
if exists y ::config::LDEBUG.SLD :applicationstartup then
```

The subsequent script command is

```plaintext
y ::config::LDEBUG.SLD :applicationstartup
```

(section 10.57). The filename is however `LDDEBUG.SLD` for DDebug builds, and `LCDEBUG.SLD` for CDebug builds. This default command can be disabled using the `/IN switch.

### 5.3 Invoking the debugger as a device driver

The debugger's MZ .EXE style executable can also be loaded as a device driver. Loading as a device driver requires an MS-DOS version 5 level feature. Namely, the loader has to initialise and pass the pointer to the end of memory available to the device driver. (The debugger attempts to detect whether this pointer is passed and indicates enough memory, but it is unclear how well that works.)

Device drivers can be loaded from CONFIG.SYS using a `DEVICE=` directive. Other loaders such as DEVLOAD may work too. (DEVLOAD 3.25 specifically needs a patch to fix some problems keeping track of memory and to allow DEVLOAD to report more than 64 KiB of memory available to the device driver.)

DOS device loaders generally convert the device driver's command line to allcaps. To work around this, the debugger will interpret the exclamation mark in a special way: An exclamation mark indicates to convert the next letter to a small letter, if it is a capital letter. To pass a literal exclamation mark, double it.

All command line switches of the application mode are also accepted by the device mode debugger. (The `/T switch is the exception, it is only valid to the application mode.) In particular, `/C=` can be used to pass commands to execute. The configuration Script for lDebug file is detected in the same way as for application mode, except the label used is `:devicestartup`.

The debugger will start up with debuggee client registers set up from the way they were passed by the device loader. CS:IP will point to a far return instruction in the debugger's entry segment.
The stack will be preserved from what the device loader passed, too. That means running the debuggee allows to return control to DOS and have it finish installation of the debugger as a device. Subsequently, DOS and other device drivers and applications can be debugged, just like when resident in TSR mode.

The device mode debugger can terminate in two different modes. Both require a specific command letter appended to the Q command.

QD may be used if control did not return to the device loader yet. The debugger checks this condition by stashing away a copy of all regular registers to compare to their current values. This includes all GPRs, all segment registers, EIP, and EFL. Also, the debugger's device header fields for pointing to the next device header are compared to FFFFh. If both match, it is assumed that we can still modify the request header passed by the device loader. This allows to report an error and set up an empty memory block to keep, so that the loader will know to discard the device.

QC may be used if control has returned to the device loader already and the debugger device has been installed into the system. It requires locating the device header in the chain of devices that starts with the NUL device in the DOS data segment. It also requires to find the memory block containing the debugger. It must be either a PSP-alike MCB (self-owned regular MCB containing exactly the debugger allocation) or an ‘SD’ (System Data) container MCB with one or more sub-MCBs (one of which contains exactly the debugger allocation). If these conditions are met, the debugger can be quit. It re-uses parts of the TSR application mode termination.

NOTE: Using QC currently assumes that no system file handles are left allocated to the placeholder character device that the debugger installs to keep itself resident. This device is currently called ‘LDEBUG$’. If this rule is not followed the system might crash.

5.4 Invoking the test suite

Use the test.py script in the test subdirectory. Use the -v switch to do verbose output. Specify test name patterns to use with -k, or omit to run all tests. The script uses the following environment variables:

build_name

Build name to use. Either debug (default), debugx, ddebug, ddebugx, cdebug, or cdebugx.

test_booting

If set to a nonzero number, boot into the debugger. Otherwise, a DOS is loaded and the debugger is run as an application. Some tests are booting only, some other tests are non-booting only. The unsupported tests are skipped automatically.

test_initialise_commands

Commands to be executed by the test set up method right after establishing serial I/O. Semicolons are replaced by Carriage Returns. This should include the command ‘r dco6 clr= 100’ if testing lCDebug to disable its debuggable mode.

test_sleepduration

Floating point number which defines the default sleep duration, in seconds, for read calls that do not override it. This defaults to 0.05.
test_addsleepduration

Floating point number which defines a duration, in seconds, to add to the duration of overridden read calls. This defaults to 0.0.

DEFAULT_MACHINE

qemu or dosemu

DOSEMU

dosemu executable to use

QEMU

qemu executable to use

DEBUG

If set to a nonzero number, dump all serial I/O and all debugging messages.

The most common reason for random failures is timing. If this is suspected to be the case, the duration variables allow increasing the time spent waiting on debugger output. They were added to replace the workflow of editing durations manually in the test script.
6.1 Interface Output

The debugger provides a line-based text interface. The interface is written to DOS standard output by default. If InDOS mode is entered, INSTALL BIOSOUTPUT has been used, or the debugger is bootloaded then the interface is written to the terminal using interrupt 10h. Serial I/O can be enabled to write the interface to the serial port.

6.2 Interface Input

The default command prompt indicates that a command may be entered. It is a dash ‘-’ by default, or a hash sign ‘#’ when DebugX is in Protected Mode. An exclamation point ‘!’ is prepended by a DOS application or device mode debugger (not bootloaded) while DOS’s InDOS flag is set. (This check always uses the actual InDOS flag, ignoring the "force InDOS" mode of the debugger.) A tilde ‘~’ is prepended for DDebug, or CDebug while in debuggable mode.

If DOS command line input is done using getinput (eg if DCO option 800h is set or INSTALL GETINPUT was run) or the input is from a raw (ROM-BIOS) terminal, or from a serial port, then the line editing history is enabled. Prior commands may be recalled using the Up arrow key. The Down arrow key may also be used to reverse the recall. As soon as any prior or new line is edited the history recall is disabled. To discard the current line and re-enable history recall, Control-C may be entered.

Long command output may be paged. In that case, once a screenful has been displayed, a ‘[more]’ prompt is displayed to pause the output. After pressing any key the output is continued. If Control-C is pressed, the current command is aborted.

6.3 Enabling serial I/O

Refer to section 11.10 for the serial configuration variables. Setting the DCO flag 4000h enables serial I/O. This flag can also be set using the INSTALL SERIAL command. Upon enabling serial I/O a prompt is sent to the serial port. This prompt looks like the following example:

lDebug connected to serial port. Enter KEEP to confirm.
=

(The name of the debugger is modified to indicate DebugX, DDebug, DDebugX, CDebug, or CDebugX. The prompt indicator is ‘~ ’ for DDebug or CDebug while in debuggable mode.) If the keep prompt is successfully displayed by the serial terminal and is responded to with the requested ‘KEEP’ keyword then serial I/O is established.

If the confirmation does not occur after a timeout then serial I/O is disabled again. The timeout defaults to about 15 seconds. In this case the debugger itself clears the DCO flag 4000h.
If the DCO flag 4000h is cleared then serial I/O is disabled. The flag can also be cleared using the \texttt{UNINSTALL SERIAL} command.

### 6.4 Register dumping

The \texttt{R} command (refer to section 10.36) without any parameters dumps the current register values. Then it disassembles a single instruction, or occasionally more than one. The register dump looks like this by default:

\begin{verbatim}
-r
AX=0000 BX=0001 CX=58A0 DX=0000 SP=0800 BP=0000 SI=0000 DI=0000
DS=1BEC ES=1BEC SS=35A9 CS=1BEC IP=0140 NV UP EI PL ZR NA PE NC
1BEC:0140 8CC8 mov ax, cs
\end{verbatim}

If the ‘RX’ command was used to switch on 32-bit register dumping, then the register dump looks like this:

\begin{verbatim}
-r
EAX=00000000 EBX=00000001 ECX=000058A0 EDX=00000000 ESP=00000800 EBP=00000000
ESI=00000000 EDI=00000000 NV UP EI PL ZR NA PE NC
DS=1BEC ES=1BEC SS=35A9 CS=1BEC FS=0000 GS=0000 EIP=0000140
1BEC:0140 8CC8 mov ax, cs
\end{verbatim}

The \texttt{RE} command (section 10.36.1) runs the \texttt{RE} buffer commands. The default \texttt{RE} buffer content is a single ‘@R’ command. After running the program being debugged, usually the \texttt{RE} buffer commands are also being run. This includes a step with the \texttt{T}, \texttt{TP}, or \texttt{P} commands. (Section 10.48, section 10.48.1, section 10.32.) It also includes a run with the \texttt{G} command. (Section 10.20.) Further, a permanent breakpoint which is configured as a pass point being passed also runs the \texttt{RE} buffer commands. (Section 10.7.)

Setting the flags 1_0000 or 4_0000 in the DCO3 variable enables register change highlighting. (The command \texttt{INSTALL RHIGHLIGHT} sets DCO3 4_0000.) When output is written to DOS standard output or to a serial port then ANSI escape sequences are used to highlight. Specifically, ‘\textbackslash x1B[7m’ is used to reverse video and then ‘\textbackslash x1B[m’ to reset the colours.

For DOS standard output it may be needed to install an ANSI escape sequence parser.

For serial I/O the terminal connected to the debugger is expected to handle the escape sequences.

If the output is to a terminal using interrupt 10h and DCO3 flag 2_0000 is clear and the terminal is detected as functional then highlighting is done using interrupt 10h video attributes.

The functionality check is done by calling interrupt 10h service 03h. If the indicated current column is nonzero then the terminal is considered functional. (Recent dosemu2 in \texttt{–dumb} terminal mode is detected as not being functional. Current dosemu2 is queried for \texttt{–dumb} mode directly, and considered not functional if in this mode.)

If this check fails or the DCO3 flag 2_0000 is set then escape sequences are written using interrupt 10h.
6.5 Memory dumping

Another basic command is the D command (section 10.11). It is used to dump memory contents. For example, to dump part of a program:

```
-d
1BEC:0140 8C C8 31 DB 05 70 14 50-53 CB 70 03 91 67 BC 45 ..1..p.FS.p.g
1BEC:0150 3F 10 C1 6F F9 70 BA 22-7C 71 C3 72 0A 81 0A 81 ?.o.p."q.r...
1BEC:0160 47 74 68 76 6C 77 32-72-A7 2F BD 78 4B 16 9F 7B Gthvlw2r./.xK.
1BEC:0170 C9 2B 09 37 OA 81 81 7D-E2 7E AC A0 00 00 00 ..+.7...)~~...
1BEC:0180 10 49 00 00 0F 00 00 00-00 00 00 00 00 00 10 49 00 00 .I...........
1BEC:0190 0F 00 00 00 0F 00 00 00-80 00 00 00 00 00 00 ..0.........
1BEC:01A0 07 00 00 00 07 00 00 00-00 00 00 00 00 00 00 ................
1BEC:01B0 00 00 00 00 97 65 00-00 00 00 00 00 00 00 00 00 00 00 .......e...
```

Or, to dump the stack as words:

```
-dw ss:sp
```

```
header     0    2    4    6    8    A    C    E    0123456789ABCDEF
35A9:0800  0000 0000 0000 0000-0000 0000 0000 0000 0000 0000 0000 0000 .........
35A9:0810  0000 0000 0000 0000-0000 0000 0000 0000 0000 0000 0000 0000 .........
35A9:0820  0000 0000 0000 0000-0000 0000 0000 0000 0000 0000 0000 0000 .........
35A9:0830  0000 0000 0000 0000-0000 0000 0000 0000 0000 0000 0000 0000 .........
35A9:0840  0000 0000 0000 0000-0000 0000 0000 0000 0000 0000 0000 0000 .........
35A9:0850  0000 0000 0000 0000-0000 0000 0000 0000 0000 0000 0000 0000 .........
35A9:0860  0000 0000 0000 0000-0000 0000 0000 0000 0000 0000 0000 0000 .........
35A9:0870  0000 0000 0000 0000-0000 0000 0000 0000 0000 0000 0000 0000 .........
```

6.6 Disassembly

The U command is used to disassemble one or several instructions. Example:

```
-u
305C:0000 8CD0  mov     ax, ss
305C:0002 8CDA  mov     dx, ds
305C:0004 29D0  sub     ax, dx
305C:0006 31D2  xor     dx, dx
305C:0008 B90400 mov     cx, 0004
305C:0000 B1E0  shl     ax, 1
305C:0000 D1D2  rcl     dx, 1
305C:0000 E2FA  loop    000B
305C:0011 50     push    ax
305C:0012 01E0  add     ax, sp
305C:0014 83D200 adc     dx, +00
305C:0017 83C00F  add     ax, +0F
305C:001A 83D200 adc     dx, +00
305C:001D 24F0  and     al, F0
305C:001F 83FA01 cmp     dx, +01
```
6.7 **Loading the debuggee**

A program to examine can be loaded using the N and L commands. If the debugger is loaded as a DOS application with a filename specified in its command line, it will run the N and L commands on its own.

The N command sets up some buffers internal to the debugger. One of those specifies the pathname of the executable file to load. The pathname must include the filename extension, if any. The pathname must be relative to the current directories at the time the L command runs, or it must be absolute. This is not true of the pathname initially specified on the debugger command line tail if the debugger switch /P is used. The path Extension for IDebug (refer to section 14.41) can be loaded to provide extension guessing and path search for later N or K commands after the debugger has been loaded properly.

The tail of the N command after the pathname is used as the command line tail for a new debuggee process.

The L command without any parameters attempts to load the program specified to the last N command into a new process. If the L command does not display any messages this indicates success.

6.8 **Running the debuggee**

Once a program is loaded into the debugger it can be run in several ways:

**G command**

Runs at full speed until a breakpoint is encountered. Temporary breakpoints can be specified to the G command. Refer to section 10.20.

**T command**

Traces a single instruction, except for software interrupts which are by default run at full speed with a breakpoint after them. Refer to section 10.48.

**P command**

Either runs at full speed with a breakpoint behind the current instruction, or traces a single instruction. Software interrupts, call instructions, repeated string instructions, and loop instructions are proceeded past by using a breakpoint. Refer to section 10.32.

**TP command**

Like the T command except that repeated string instructions are proceeded past like the P command would. Refer to section 10.48.1.

All run commands support auto-repeat: Submitting an empty line to the debugger (blanks allowed but no comment) will make the debugger run the last command again. For the G command auto-repeat, the specified temporary breakpoints will be used again. Refer to section 10.1.

Permanent breakpoints can be set up and changed using the B commands. They can be configured to behave as pass points as well. Refer to section 10.7.

The ?RUN help page in section 17.8 lists some additional features of the T, P, and TP commands.
6.9 Help

The online help can be accessed using the ‘?’ command. Refer to section 17 for copies of the online help.
Section 7: Debugging the debugger itself

There are debuggable builds of the debugger, called IDDebug (unconditionally debuggable) and ICDebug (conditionally debuggable).

The debuggable mode works by installing the mandatory interrupt handlers of the debuggable debugger only within the ‘run’ function, so as to return the control flow to this instance when it runs its debuggee code. On return into this instance, it uninstalls its mandatory handlers again. This mechanism allows to debug most of the debugger using a different instance of IDDebug (or potentially another debugger).

In debuggable mode, an additional command is supported, the BU command (which stands for "Break Upwards"). It will run a breakpoint within the debugger's code segment which will break into the other debugger. Its code was updated so it will break at the command dispatcher after the label cmd4. This means if the outer debugger is also an IDDebug then it can be instructed to skip to the next command being dispatched by entering the command ‘G ip’.

IDDebugX (or ICDebugX) can also install its exception areas into the other IDDebugX instance. For this, the other debugger needs to have run an ‘INSTALL AMIS’ command. Then the debuggable debugger can run its ‘INSTALL AREAS’. Afterwards, faults in the debuggable debugger will make the other IDDebugX indicate the area of the fault.

After IDDebugX has caught a fault in the CODE or CODE2 segment, it can be instructed to resume the IDDebugX (or ICDebugX) command input loop (cmd3) by running a ‘G=0’ command. If ‘G=1’ is used instead, an additional linebreak will be displayed by the debuggable debugger before it starts prompting for input. This is useful if the fault occurred with some partial output currently displayed. The offset 0 and offset 1 entries are also supported by non-DPMI builds and can of course be used at any point in time other than after a fault, too.

There are some DCO6 flags to control breakpoints and entering ICDebug’s debuggable mode in the functions debuggerexception and putrunint. They can be displayed using a ‘?O6’ command.

Other than for the most trivial sessions it is recommended to control the outer debugger by serial I/O, separately from the I/O of the debuggable debugger. If the latter also should be controlled by serial I/O then two different ports can be used. The terminal connected to the outer debugger can also be set up for TracList, the IDebug companion application which traces a listing file. For instance, if IDDebugX is to be traced, TracList should be run with the IDEbug/lst/ddebugx.lst listing file.

7.1 Initialising the debuggable debugger

To allow the debuggable debugger to relocate and initialise its code sections, the outer debugger should generally start running the debuggable debugger with a plain ‘G’ command. The debuggable debugger can then return control to the outer debugger using its ‘BU’ command.

If the initialisation of the debuggable debugger is to be debugged, the ‘/B’ switch may be of use.
Otherwise, note that the NEC V20/V30 and 486 CPU detections may fail when traced using an outer IDebug.

The NEC detection may lock the machine up if its specially encoded ‘pop cx’ is traced or run with a breakpoint directly behind it. To allow to continue tracing after it, a breakpoint must be set up at the ‘jcxz’ instruction or later. There must not be a breakpoint on the ‘mov sp, ax’ instruction. The ‘pop cx’ instruction must not be traced with the Trace Flag set. Failure to honour these requirements may lock up the NEC CPUs, for example the one used in the HP 95LX, which then may require resetting the system with Ctrl-Shift-On. This also resets the system date and time.

The 486 detection may wrongly detect a 386 instead of a 486+ when traced on some systems, such as some revisions of dosemu(2).

7.2 Sectioning overview

The sections of the debugger are declared in debug.asm:

```asm
org 100h
addsection lDEBUG_DATA_ENTRY, align=16 start=100h
data_entry_start:
%define DATASECTIONFIXUP -data_entry_start+100h
_CURRENT_SECTION %+ _start:
%xdefine %[_CURRENT_SECTION %+ FIXUP] - _CURRENT_SECTION %+ _start+100h
addsection ASMTABLE1, align=16 follows=lDEBUG_DATA_ENTRY
addsection ASMTABLE2, align=16 follows=ASMTABLE1
addsection MESSAGESEGMENT, align=16 follows=ASMTABLE2 vstart=0
messagesegment_start:
addsection lDEBUG_CODE, align=16 follows=MESSAGESEGMENT vstart=0
code_start:
%define CODESECTIONFIXUP -code_start+0
_CURRENT_SECTION %+ _start:
%xdefine %[_CURRENT_SECTION %+ FIXUP] - _CURRENT_SECTION %+ _start+0
addsection lDEBUG_CODE2, align=16 follows=lDEBUG_CODE vstart=0
code2_start:
%define CODE2SECTIONFIXUP -code2_start+0
_CURRENT_SECTION %+ _start:
%xdefine %[_CURRENT_SECTION %+ FIXUP] - _CURRENT_SECTION %+ _start+0
addsection DATASTACK, align=16 follows=ASMTABLE2 nobits
addsection INIT, align=16 follows=lDEBUG_CODE2 vstart=0
%if _DEVICE
addsection DEVICESHIM, align=16 follows=INIT vstart=0
%endif
addsection RELOCATEDZERO, vstart=0 nobits
relocatedzero:
```

These are the sections:

lDEBUG_DATA_ENTRY

Data entry section. Used for data, most messages, and code entrypoints into the debugger.
Addressed with the same segment as the debugger's PSP. This segment is usually addressed using SS, often DS also, and sometimes ES too. Not relocated, except if application /T switch used.

ASMTABLE1, ASMTABLE2

Assembler/disassembler tables. Addressed with the same segment as the debugger's PSP and the data entry section. Not relocated, except if application /T switch used.

MESSAGESEGMENT

Used to store some long messages, as well as the ELD link info tables. Addressed with a vstart of zero using its own segment. Relocated to behind the data stack section when the init sets up the debugger. May be truncated to drop ?BOOT help page when not in bootloaded mode.

DEBUG_CODE

First and main code section. Addressed with a vstart of zero using its own segment. This segment is addressed using CS most of the time. Relocated to behind the message segment or behind the auxiliary buffer. May be truncated to drop boot code when not in bootloaded mode.

DEBUG_CODE2

Second code section. Only used (not empty) if _DUALCODE is enabled. Addressed with a vstart of zero. Relocated to behind the first code section.

DATASTACK

Nobits. Uninitialised data and stack section. Addressed using the same segment as the data entry section. This contains the ELD data blocks, the size of which can be changed using the /Y= switch to the application or device driver init. The maximum ELD data size will expand this section up to offset 65_520.

INIT

Debugger init. Addressed using a vstart of zero. In device mode and application mode, this section is relocated at least once. A second relocation will be attempted if _INIT_MAX=0 and the chosen sizes of the auxiliary buffer, the ELD code segment, the history buffer, and the ELD data blocks are too large to fit into the initial allocation. Discarded after init is done.

DEVICESHIM

This section is eventually installed at the beginning of the debugger allocation for the device mode debugger, before the debugger’s pseudo-MCB and PSP created by the init. It contains the header and resident code of the device driver that the debugger installs to stay resident.

RELOCATEDZERO

Nobits. A label in this section is used in far call (dualcall with _PM=0) instructions for the segment immediate. Its use is to emit a relocation into the listing file, helping these instructions to be matched by TracList.

65
There are some additional segments that do not correspond to sections in the debugger's sources. All of these segments are allocated at init time.

**Auxiliary buffer**

Used for various needs. Default size is 8 KiB + 16 Bytes, can grow up to 24 KiB using `/A=` switch to non-boot init.

**History segment**

Used to hold line editor history. Default size is 8 KiB, can grow up to nearly 64 KiB using `/H=` switch to non-boot init. Can shrink to nearly 260 Bytes as well.

**Environment block**

Holds the debugger's environment. Size is 2 KiB.

**ELD code segment**

Provides space for loading ELD code instances. Default size is 16 KiB, can grow up to 65_520 Bytes or shrink all the way to zero bytes using the `/X=` switch to non-boot init.

Some additional memory allocations show up as gaps in the memory map of the debugger:

**Device driver header and code**

This is initialised from the DEVICESHIM section.

**Device driver trailer paragraph**

This is reserved to support the QC command, in case the debugger is stored in an SD sub-MCB.

**Layout 3 gap**

When the debugger init determines that the auxiliary buffer cannot be placed as desired in one of the first two layouts, then a gap of about 8 KiB is allocated additionally.

**Boot image ident**

This paragraph contains a signature that spells ‘NDEB’ and size information on the allocation of the debugger.

**Boot alignment gap**

The boot allocation is done using the int 12h memory size. This size is specified in an amount of kilo binary bytes. Therefore, the debugger may need to allocate up to 1008 Bytes more than it needs to align its allocation to a KiB boundary.

### 7.3 Debugging ELDs

The ELD code segment has a different convenience entrypoint that returns the control flow to the `cmd3` loop. Due to the structure of ELD instances, there can be no code at offset 0. Instead, there is an entry at offset 79h. Therefore, when the inner debugger is running code in the ELD code segment, a ‘G=79’ command can be used to cancel the currently running ELD. (At most points in an ELD, to cancel the currently running ELD should be safe. In particular, any calls to debugger code that may do I/O or that may invoke the error handler must be safely cancellable.)
7.3.1 Using the offset hint to debug ELDs

ELDs can be loaded at arbitrary offsets in the ELD code segment. The first ELD is always loaded at offset 80h, but subsequent ELDs may be loaded at higher offsets. The only certainty is that the offset is paragraph-aligned.

To help in using TracList to debug an ELD, a special handshake is provided to communicate an ELD’s offset.

The outer debugger should ‘install amis’ and install the AMIS message ELD by running ‘ext amismsg.eld install’. When the ELD linker runs in the inner debugger, it will send a hint message to the outer debugger’s AMIS function 40h (refer to section 12.5.5). The hint is received by the AMIS message ELD of the outer debugger and displayed to the outer debugger’s terminal before processing the next command in the cmd3 loop.

The hint line looks like this example:

```
TracList-add-offset=ldmem.lst::0080h
```

When the hint line is received by tractest, it will hand it over into the line file read by TracList. TracList will then parse the offset provided by the hint. In the current use case this hint is always used to add a file-scoped offset.

7.3.1.1 Using the hint ELDs

There are additional ELDs, hint.eld and hintoth.eld. Both will enumerate listing hints for all currently loaded ELDs.

The first, hint.eld, will send a string containing all the hints to the AMIS message service of another debugger instance.

The second, hintoth.eld, will display the hints of an other link debugger to the terminal of the debugger instance that runs the hintoth.eld. This requires the other debugger instance to have installed its AMIS interface and loaded the amisoth.eld to provide the other link.

7.3.2 Using houdinis to debug ELDs

Houdinis are conditional breakpoints. They run an int3 instruction only if three conditions are met:

1. Houdinis are enabled in the ELD's build
2. The debugger is in debuggable mode (for lCDebug) or it is an unconditionally debuggable build (lDDebug)
3. Houdinis have been enabled in the DCO7 using eg ‘install houdini’

7.3.3 ELD examples

ldmem - Command hook

Depicts how to install and uninstall a resident ELD with a command hook.

ldmem - Nouns

Dispatches to subfunctions using a table of nouns that can be entered on the command line,
defaulting to ALL if no nouns are specified.

ldmemoth - Other linker use

Uses the other link info to access data structures of a different instance of IDebug running on the system. (Almost all of the sources are shared with ldmem.)

amismsg - AMIS handler

Implements two TSR-private AMIS services, functions 40h and 41h, by using the AMIS handler hook.

amisoft - Export link info

Exports the link info and data/entry/stack segment and selector of the debugger on the AMIS interface, to be read by ldmemoth.

aformat - Iterate a table of handlers

This ELD hooks into a record 4 handler chains exposed by the debugger. To handle all of them, the install and uninstall code iterates over a table that points to the handlers and the hooks in which they are referenced.

list - Find files with wildcard pattern

The list ELD finds and opens files specified by a pathname pattern. It can use DOS LFN find, DOS SFN find, or a bespoke boot directory scan to match filenames.

list - Use eldstrict mode with annotated relocations

This mode utilises the recent NASM's reloc warnings to enforce relocations being marked by the reloc or reloc2 mmacros.

rn - Do 386-related patches upon loading the ELD

The RN ELD implements patching based on whether it is running on a 386+ machine or not. It re-uses the debugger's patch and table writing macros.

amount - Install an ELD variable

This installs ELDAMOUNT as a variable that can be read by the debugger's expression evaluator.

eldcomp - Modify output in the puts handler

When detecting a difference, eldcomp will rerun the ELD under test and allocate buffers to copy the ELD's allocation. Then it will run a debugger C command to highlight differences. To relate the C command output to the ELD's listing file offsets, eldcomp hooks into the puts handler and writes the in-section offset before and after the C command output.

eldcomp - Inject debugger commands

To run its test commands, eldcomp installs itself as a resident ELD and hooks into the debugger's command injection handler. It then injects up to 17 commands to be run by the debugger.
ifext - Add an IF command

When installed as a resident ELD, ifext will provide the IF [NOT] EXT extensionname THEN command construct.

x - Add a help page to the ? command

The EMS commands ELD will add its help page using either of two commands: X? or ?X.

set - Redirect output in a puts handler

When run with the /E switch, the set ELD will inject a command with a puts handler installed. This handler will save one line of output and cause none of the output to actually be displayed.

withhdr - Provide prefix commands

The WITH HEADER and WITH TRAILER commands are prefixes that modify the workings of a subsequent command.

variable - Preprocess command text

This ELD installs a preprocess handler to expand DOS environment variables in commands.

dpb - Get an address that is always a 86 Mode segmented address

Uses getaddrX to get an 86 Mode segmented address, even in Protected Mode. This happens to work. The address is read if the DPB command is used with the LIST AT keywords.
Section 8: Parameter Reference

8.1 Number

Plain numbers are evaluated as expressions. Refer to section 9. Expressions consist of any number of the following:

- Unary operators
- Binary operators
- Operands

Plain number parsing for an expression continues for as long as a valid expression is continued. For example, in the command ‘D 100 + 20 L 10’ the starting address (its offset to be specific) is calculated as ‘100 + 20’. Then the expression evaluator encounters the ‘L’, which is not a valid binary operator. Plain number expression parameters are used by a lot of commands. Sometimes, the plain number parameter type is called ‘count’ or ‘value’.

8.2 Address

An address parameter is calculated with a default segment. First, a plain number is parsed. If it is followed by a colon, the first number is taken as segment, and then another number is parsed for the offset. If the first number is specified as a pointer type using the type keyword ‘POINTER’ then its upper 16 bits are taken as segment and its lower 16 bits are taken as the offset. Otherwise, the first number is used as the offset. Offsets may be 16 bits or 32 bits wide, though 32-bit offsets are only valid for DebugX and only in 32-bit segments.

If a segment or pointer type expression are prefixed by a dollar sign ‘$’ then the specified segment is always taken as a Real/Virtual 86 Mode segment, even if DebugX is in Protected Mode. Otherwise, in Protected Mode a segmented address refers to a selector.

Instead of an address, the address parameter may consist of the taken keywords: TAKEN or T for taken, and NOTTAKEN or NT for not taken. This is only valid if the current cs : (e) ip points at a conditional branch instruction, and will cause a parsing error otherwise. The taken keywords will evaluate to a segmented address pointing at the target of the conditional branch. The not taken keywords will evaluate to a segmented address pointing to behind the conditional branch instruction.

Address parameters are used by a lot of commands.

8.3 Range

A range parameter may have a default length, or it may be disallowed to omit a length. Parsing a range starts with parsing an address. Then, if the end of the line is not yet reached, an end for the range may be specified. The end may be a plain number, which is taken as the offset of the
last byte to include in the range. The address of the last byte to include must be equal or above
the address of the first byte that is included in the range.

The end may instead be specified with an ‘L’ or ‘LENGTH’ keyword. In that case, the keyword
is followed by a plain number and an optional item size keyword. A length of zero is not
valid. The item size keyword may be ‘BYTES’, ‘WORDS’, ‘DWORDS’, ‘QWORDS’, ‘PARAS’,
‘PARAGRAPHS’, ‘PAGES’, ‘KiB’, ‘MiB’, or ‘GiB’. Except for the first, the plain number will
be shifted as for the specified unit size (multiplying by 2, 4, 8, 16, 512, 1024, 1_048_576, or
1_073_741_824). It is an error if the shifting overflows the debugger’s 32-bit arithmetic. The
‘BYTES’ keyword is only provided for symmetry; currently all commands taking ranges default
to byte size for the ‘LENGTH’ number.

For example, the command ‘DD 100 LENGTH 4 DWORDS’ will dump memory from address
0100h (in the current data segment) in dword units, for a length of 4*4 = 16 bytes. The item size
keywords were introduced primarily for the ‘DW’ and ‘DD’ commands (refer to section 10.11),
but they can be used for any command that accepts a range.

There is a new keyword called ‘END’. This keyword may appear where the ‘L’ or ‘LENGTH’
keyword would be expected. After the ‘END’ keyword the end offset is parsed. This is the same
behaviour as if no keyword was present but crucially it allows an end offset starting with the
text ‘L’, which would otherwise be misparsed as an ‘L’ keyword.

If the default length is used (the line ends after the start address) then a start address near the end
of a segment (1_0000h or 1_0000_0000h) will shorten the length if it would otherwise overflow
the segment.

Range parameters are used by a lot of commands.

8.4 Range with LINES keyword allowed

This type of parameter is an extension of the range parameter type. Both the default length and
the explicit length may be specified as a number of lines instead of an address length.

An explicit ‘LINES’ length is specified by prepending an ‘L’ or ‘LENGTH’ keyword (like an
address length) but then specifying a unit as ‘LINES’ instead. The number of lines specified
must be nonzero and below 8000h.

The exact details of how a lines length is used depend on the command in question. A range with
lines length is allowed for the U command (section 10.51) and the D/DB/DW/DD commands
(section 10.11).

8.5 List

A list is made up of a sequence of items. Each item is either a plain number or a quoted string.
List parsing continues until the end of the line. Each plain number represents a single byte.
Quoted strings represent as many bytes as there are quoted. A quoted string can be delimited by
single quotes ‘’ or double quotes “”. If the used delimiter quote mark occurs twice back to back
while reading the quoted string, this is taken as an escape to include the delimiter mark itself
as a byte of the string. List parameters are used by the E, F, and S commands. Refer to section
10.17, section 10.19, and section 10.46.

A list may have its type changed with an AS keyword, followed by a size keyword BYTES,
WORDS, or DWORDS. When a larger size is selected, each subsequent number expression and
each byte of quoted text are written to a full word or a full dword instead of to a byte. Text bytes
are zero-extended. Numbers can calculate to any value fitting the specified size. A list's type
may be changed multiple times within the list.

8.6 List or range

A list or range can be specified for this parameter. The range is identified by a leading ‘RANGE’
keyword. Otherwise, a list is parsed. A list or range parameter is as yet used by the S command
and the F command, refer to section 10.46 and section 10.19.

8.7 Keyword

A keyword is checked insensitive to capitalisation. Keywords depend on each command. Only
the keywords used to specify a range's length are shared by all commands that parse ranges.

8.8 Index

An index is a plain number that specifies a breakpoint index. It allows operating on one specific
breakpoint. The index parameter type is used by the B commands, refer to section 10.7.

8.9 Segment

A segment is a plain number for parsing purposes. The segment parameter type is used by the
DM command and some BOOT commands, refer to section 10.13 and section 17.11.

8.10 Breakpoint

Each breakpoint is a single address, which defaults to the code segment. The address may instead
be specified starting with an AT sign ‘@’, followed by a blank or an opening parenthesis. In
that case, the following plain number specifies the non-segmented linear address to use. The
breakpoint parameter type is used by the B and G commands, refer to section 10.7 and section
10.20.

8.11 Label

A label is a (not quoted) string keyword. A label can be used by the GOTO and Y commands,
refer to section 10.21 and section 10.57. For the Y commands a label must start with a colon.
For the GOTO command the colon may be specified but it is optional.

8.12 Port

A port is a plain number for parsing purposes. The port parameter type is used by the I and O
commands, refer to section 10.23 and section 10.31.

8.13 Drive

A drive may be either an alphabetic letter followed by a colon, or a plain number. The number
zero corresponds to drive A: then. The drive parameter type is used by the L and W sector
commands, refer to section 10.27 and section 10.55. The EXT, N, and Y commands (section
10.18, section 10.30, and section 10.57) also accept drive parameters, but only as part of their
filenames. These must be in the drive letter followed by colon format.
8.14 Sector

A sector is a plain number, which can be equal to any 32-bit value. The sector parameter type is used by the L and W sector commands, refer to section 10.27 and section 10.55. Some BOOT commands also use sector numbers, refer to section 17.11.

8.15 Condition

A condition is a plain number. It is evaluated either to nonzero (true) or zero (false). The condition parameter type is used by the IF command, as well as the P, TP, and T commands when specified with a “WHILE” keyword. The BW and BP (with a “WHEN” keyword) commands also use conditions. Refer to section 10.24, section 10.32, section 10.48, section 10.7.3, section 10.7.1. The length of a condition for B commands is limited by how much space is left in the permanent breakpoint conditions buffer. This buffer currently defaults to 1024 bytes. It is shared for all conditions of all permanent breakpoints.

8.16 Register

A register specifies an internal variable of the debugger. Most prominently these include the debuggee's registers as stored by the debugger in its data segment. A register or variable may be an operand in a plain number's expression. However, several forms of the R command also use register parameters. These allow reading and writing the register values. Refer to section 10.36.

8.17 Command

Command is a special parameter type that is used only by the RE.APPEND, RE.REPLACE, RC.APPEND, and RC.REPLACE commands (section 10.36.2 and section 10.36.4). It is read verbatim and entered into the RE or RC command buffer. Semicolons within a command parameter are not parsed as end of line comment markers. Instead, they are converted to CR (13) codes in the buffer. This delimits the parts of the parameter into several commands. A semicolon may be prefixed by a backslash to escape it and thus enter a literal semicolon into the buffer.

8.18 ID

ID is a special parameter type that is used only by the BP and BI commands (section 10.7.1 and section 10.7.2). Leading and trailing whitespace is ignored. An ID can be empty, or contain up to 63 bytes of data. The length of an ID is also limited by how much space is left in the permanent breakpoint ID buffer. This buffer currently defaults to 384 bytes. It is shared for all IDs of all permanent breakpoints.

8.19 Filename or pathname

This parameter type is used by EXT, N, K, and Y commands, as well as some BOOT commands. EXT and Y commands allow to use double quote marks. When using DOS, EXT and Y commands can access files using Long File Names (LFNs). When using DOS, all available commands parsing filenames may specify drive letters. EXT and Y commands when bootloaded, and some BOOT commands, may specify partitions at the beginning of filenames.

8.20 Command line tail

Command line tails are parsed by EXT, N, and K commands. They always are located behind a
filename parameter. A command line tail may be empty. The N and K commands will store the command line tail for use by the L program-loading command. The EXT command passes its command line tail to the Extension for IDebug that it loads. The ELD may parse its command line tail in whatever way is desired, which may involve parsing other parameter types.
Section 9: Expression Reference

9.1 Literals

Literals consist of one or more digits. A literal must start with a digit or hash sign ‘#’. Embedded underscores ‘_’ are skipped. Literals must not overflow 4 giga binary minus 1, that is FFFF_FFFFh.

The default base for literals is sixteen (hexadecimal). A hash sign ‘#’ indicates a base change. If nothing precedes the hash sign the base is changed to ten (decimal). Otherwise, the number before the hash sign is read in the prior base and taken as the base to change to. The base must be between 2 and 36, inclusive. Multiple hash signs are allowed in the same literal.

9.2 String literals

String literals consist of up to 4 bytes. The bytes are specified starting with a hash sign ‘#’ followed by a single-quote mark ‘ ’ or double-quote mark “”. The same quote mark is used to end the string literal. If the delimiter quote mark occurs twice back to back while reading the string literal, that is handled as an escape to include the delimiter mark itself as a byte. Strings are read in a little-endian order, same as NASM does. That is, the first byte of a multi-byte string is read into the lowest byte of the numeric value. This matches the order obtained by writing the string to memory and reading it as a word, 3byte, or dword.

9.3 Variables

A variable consists of a variable name, possibly followed by parentheses with an index expression. Variable names are capitalisation insensitive. Variables differ in size, there are variables consisting of 8, 16, 24, or 32 bits. Variables can be written to using the R command. Some variables are read-only. A few variables allow writing some but not all bits.

9.4 Indirection

Indirection is indicated by square brackets. Within the brackets an address is parsed, defaulting to ds as the segment. The size of the indirect access can be specified with a type specifier before the brackets. The usual types are BYTE, WORD, 3BYTE, and DWORD. Like variables, indirection terms can be written to using the R command.

9.5 Parentheses

Parentheses can be used to force a different order of operations.

9.6 LINEAR keyword

A keyword reading LINEAR introduces an address to parse. The address defaults to ds as the segment. The address may be separated from subsequent text with a comma. If the expression
is to be separated from a subsequent element using a comma after a LINEAR address then two commas are needed. Depending on the segmentation scheme of the current mode the segmented address is converted into a linear address. If DebugX is in Protected Mode and the segment base cannot be determined the expression is rejected as an error.

9.7 **DESCTYPE** **keyword**

This keyword introduces a descriptor type read. The following expression is taken to be a selector specification. This keyword is only valid for (DPMI-enabled) lDebugX builds, and only while in Protected Mode.

The value is read from a ‘lar’ instruction on the following expression, and shifted to the right by 8. If the instruction indicates that the selector does not refer to a valid descriptor then the result of this keyword is zero.

9.8 **VALUE IN** **construct**

A keyword reading **VALUE** starts a **VALUE IN** construct. Between the **VALUE** and subsequent **IN** keyword there is a single value expression, or a range of the form **FROM** expression **TO** expression or **FROM** expression **LENGTH** expression. Next follows the **IN** keyword. After this, there is a list of match ranges. A match range is either a single value expression, or a range of the form **FROM** expression **TO** expression or **FROM** expression **LENGTH** expression. After each match range a comma indicates another match range follows.

In a **FROM TO** specification the first expression has to evaluate to unsigned below-or-equal the second expression. In a **FROM LENGTH** specification the length must be nonzero. If these conditions are not met then the value or match range in question is always considered as not matching.

The entire **VALUE IN** construct evaluates to how many of the match ranges match the value range. The construct only evaluates to zero if no matches occurred. A nonzero value indicates that at least one match occurred.

9.8.1 **VALUE IN** **construct keywords**

Instead of a value or match range as specified here, the keyword **EXECUTING** may be specified. This expands to the following input:

FROM LINEAR cs:cip LENGTH abo - cip

If the _MEMREF_AMOUNT build option is enabled and paired with the direction and stackhinting switches to mktables then additional keywords are available for **VALUE IN** match ranges. That is, these keywords must be specified behind the **IN** and cannot be specified between the **VALUE** and **IN**.

These keywords are as follows:

**READING**

Expands to a comma-separated list of FROM readadr0 LENGTH readlen0 constructs, for every read access variable pair (refer to section 11.18).
9.9 Conditional ?? :: construct

The ternary conditional operator takes three operands. It is the only ternary operator.

The first operand, the condition, is specified before the ?? keyword. Note that the ?? keyword must be terminated by a blank or an opening square bracket or round parenthesis.

The second operand is specified between the ?? keyword and the :: keyword. Its value is used as the construct's return value if the condition is true.

The third operand is specified after the :: keyword. Its value is used as the construct's return value if the condition is false.

The conditional operator can be nested freely. The conditional operator must not be combined into the R command's assignment operator as in ?? :: =. The third operand may be separated from subsequent text with a comma. If the expression is to be separated from a subsequent element using a comma after a conditional's third operand then two commas are needed.

Any side effects that may happen from parsing and reading the second operand or the third operand will always happen, even if the operand in question is not selected as the result by the construct.

9.10 Expression side effects

Some uses of the expression evaluator may have side effects. These side effects may happen even if the parsing of an expression or a command ultimately fails. As a special case, side effects may occur up to twice if a machine mode command (section 10.29) is parsed.

The ternary ?? :: operator and the VALUE IN construct will both always evaluate every operand that they're given, even if that operand is not selected as the result or does not contribute to the match count.

Possible side effects include:

- LFSR and RLFSR variables will be stepped once each time they're read.
- Indirection can read access arbitrary memory in the current mode, making it possible to affect memory-mapped I/O if such memory is visible to the debugger. Other variables may also read memory, but not as arbitrary as indirection.
- If an address parsed within an address parameter or in indirection or in a LINEAR construct includes a dollar sign prefixed segment or pointer type expression, then IDebugX may request a selector from the DPMI host.
- If the symbolic build option is enabled, symbol table access in XMS or 86 Mode memory may occur.
Section 10: Command Reference

10.1 Empty command - Autorepeat

Entering an empty command at an interactive prompt results in autorepeat. Empty means no content except for blanks. A line starting with a semicolon comment is not considered empty. Interactive prompts for this purpose include:

- the debugger as a DOS application (int 21h)
- the debugger in InDOS mode or as a bootloaded program (int 16h/int 10h)
- the debugger across a serial port (port I/O)

Input that does not count as an interactive prompt includes:

- reading from a file redirected as stdin using DOS (int 21h)
- reading from a Y script file using DOS (int 21h)
- reading from a Y script file while bootloaded (int 13h)
- reading from the command line buffer
- reading from the RE buffer

Autorepeat is not supported by all commands. The following commands support autorepeat:

D/DB/DW/DD

Continues memory dump behind the last prior dumped position. Continues with the same element size as the prior dump. As for if the command is executed with an address lacking a length, the default length is used. (It defaults to 128 bytes, refer to section 11.5.)

DZ/DS/D#/DW#

Continues string dump behind the last prior dumped string. Continues with the same type of string as the prior dump.

DX

Continues memory dump.

G

Repeats a step running the debuggee. An equals address given to the prior Go command is not used again. The same G breakpoints as used by the prior Go command are used (same as G AGAIN). The exception is that wherever a breakpoint matches the CS: (E)IP at the start of the command's execution, it is skipped once.
Repeats a step running the debuggee. An equals address given to the prior Proceed command is not used again. A count given to the prior Proceed command is not used again, autorepeat always runs as if not given a count. (That means the PPC variable is used as the effective count. Refer to section 11.4.)

Repeats a step running the debuggee. An equals address given to the prior Trace command is not used again. A count given to the prior Trace command is not used again, autorepeat always runs as if not given a count. (That means the TTC variable is used as the effective count. Refer to section 11.4.)

Repeats a step running the debuggee. An equals address given to the prior Trace/Proceed command is not used again. A count given to the prior Trace/Proceed command is not used again, autorepeat always runs as if not given a count. (That means the TPC variable is used as the effective count. Refer to section 11.4.)

Repeats disassembly behind the last prior disassembled instruction. As for if the command is executed with an address lacking a length, the default length is used. (It defaults to 32 bytes, refer to section 11.5.)

10.2 ? command

Online help    ?

The question mark command (?) lists the main online help screen.

There are additional help topics that can be listed by using the question mark command with an additional letter or keyword. These keywords are as follows:

- Registers     ?R
- Flags         ?F
- Conditionals  ?C
- Expressions   ?E
- Variables     ?V
- R Extended    ?RE
- Run keywords  ?RUN
- Options pages ?OPTIONS
- Options       ?O
- Boot loading  ?BOOT
- lDebug build  ?BUILD
- lDebug build  ?B
- lDebug sources ?SOURCE
- lDebug license ?L

The full help pages are listed in section 17.
10.3  : prefix - GOTO label

A leading colon indicates a destination label for GOTO, see section 10.21.

10.4  . (dot) command - Immediate assembler

A dot command can be used to invoke the immediate assembler. This is only available if the _IMMASM build option was enabled. Following the dot, an instruction is parsed which is assembled. If successful, then the assembled instruction is immediately run.

Branches and instructions involving CS as a prefix or operand are handled specifically to do something equivalent to the assembled instruction, by a combination of special detection and modification or as-if handling. This includes jmp far/near/short, jcc, loop, call far/near, retf/retn/iret, mov to ds, mov from ds or cs, push cs, push ds, pop ds, lds, and all memory operands with cs prefix. (The instructions involving ds are handled specifically because a cs prefix is replaced by a ds prefix and ds is temporarily replaced by the cs value then.)

Interrupt calls are always proceeded past, even if TM is set. The int instruction is run from a buffer internal to the debugger. Interrupts which depend on the CS or (E)IP they're called from may not work as expected. Calls are usually traced, but can be proceeded past by including a comma after the dot command.

Warning: It is generally not safe to modify SS or SP to relocate the stack with the immediate assembler. This will fail because the immediate assembler traces most of the instructions assembled with it, which uses the stack both before and after running the instruction. LSS SP or LSS ESP are okay if the stack is valid immediately after the instruction is traced. To relocate the stack otherwise you may use the R command to modify the SS and (E)SP debugger variables. This does not trace anything in between modifying the two variables.

10.5  A command - Assemble

assemble        A [address]

Starts assembly at the indicated address (which defaults to CS segment), or if no address is specified, at the "a_addr" (AAS:AAO variables).

Assembly mode has its own prompt. Entering a single dot (.) or an empty line terminates assembly mode. Comments can be given with a prefixed semicolon. In assembly mode, wherever an immediate number occurs an expression can be given surrounded by parentheses ( and ). In such expressions, register names like AX are evaluated to the values held by the registers at assembly time. To refer to a register as an assembly operand, it must occur outside parentheses.

10.6  ATTACH command - Attach to process (Leave TSR mode)

attach process  ATTACH psp

While in resident mode, the ATTACH command can be used to attach the debugger to a process. This is the opposite operation to the TSR command (see section 10.50). The device driver mode starts out as detached while the application mode starts out as attached.

The provided parameter must be a segment value, even if lDebugX is in Protected Mode. It refers to the PSP to attach to. This PSP must not be self-owned.
To attach to a process, the debugger stores away the current PRA and parent of the process, and modifies both to point to the debugger instead.

When attached to a process, commands like QA and the process-loading L command can be used sensibly. The Q command will also try to terminate the attached process.

When detached, the Q command will continue to run the current debuggee context after the debugger has been uninstalled.

The usual parameter to the attach command consists of the ‘PSP’ variable, which will have the command try to attach to the current debuggee process. Other choices like ATTACH PARENT are also valid.

### 10.7 B commands - Permanent breakpoints

There are a fixed number of permanent breakpoints provided by the debugger. The default is to provide 16 permanent breakpoints. They are specified by indices ranging from 00 to 0F. A breakpoint can be unused, used while enabled, or used while disabled. A breakpoint that is in use has a specific linear address. It is allowed, though not advised, for several breakpoints to be set to the same address.

When running the debuggee with the commands G, T, TP, or P, hitting a permanent breakpoint stops execution, and indicates in a message "Hit permanent breakpoint XX" where XX is replaced by the hexadecimal byte index of the breakpoint. If the breakpoint counter is not equal to 8000h when the breakpoint is hit, then the "Hit" message is followed by a "counter=YYYY" indicator. If the breakpoint ID is not empty, then the ID is shown with an "ID: " prefix. The ID is shown either on the same line as the "Hit" message, or on the next line if the ID exceeds 28 bytes. After that message a register dump occurs, same as for default breaking for the Run commands.

The exceptions are as follows:

- If the CS:(E)IP at the first step of a G command matches any breakpoints, then G does a TP-like step with all breakpoints other than the "cseip"-breakpoint written, while the "cseip"-breakpoint is not written. After that, the "cseip"-breakpoint is written and execution resumes as normal for G.

- If T.NB or TP.NB or P.NB is used, no permanent breakpoints are written at all.

- If T.SB or TP.SB or P.SB is used, then during the first step no permanent breakpoints are written. If a counter higher than 1 is given, then during subsequent steps permanent breakpoints are written.

Each breakpoint has a breakpoint counter, which defaults to 8000h if not set explicitly by the BP or BN commands. The breakpoint counter behaves as follows:

- If (counter & 3FFFh) equals zero then the counter is considered to be at a terminal state.

- If the point breaks while the counter is not at a terminal state, then the counter is decremented.

- If the counter is decremented to 0 or 4000h, then the point is hit.

- If the counter is decremented to 8000h or C000h, or was already at either count without
being decremented, then the point is hit.

- If the point is not hit but the bit (counter & 4000h) is set, then the point is passed.

Example counter values:

8000h (default)
Always break

4000h
Always pass

8003h
Break on third time the breakpoint is reached, then break always

0003h
Break on third time the breakpoint is reached, but do not break again

C006h
Pass for five times, then on the sixth time the breakpoint is reached break on it, then break always

The point being passed means that during running the debuggee with a Run command, execution is not stopped, but a message indicating "Passed permanent breakpoint XX, counter=YYYY" is displayed. As for the "Hit" message the ID, if any, is also shown. After that message, a register dump occurs. Then execution is continued in accordance with the command that is running debuggee code.

Each breakpoint can have a breakpoint condition. If the condition expression evaluates to false when the point breaks, then the point is not considered hit or passed. The breakpoint counter is not stepped then either.

### 10.7.1 BP command - Set breakpoint

```
set breakpoint BP index|AT|NEW address
[[NUMBER=]number] [WHEN=cond] [ID=id]
```

BPinitialises the breakpoint with the given index. It must be a yet unused breakpoint. If the index is specified as the keyword NEW, the lowest unused breakpoint (if any) is selected. If there is the keyword AT instead of an index or a keyword NEW, then an existing breakpoint at the same linear address, if any, is reset (unlike the NEW keyword), or a new one is added (same as if given the NEW keyword).

The address can be given in a segmented format, which defaults to CS, and which in DebugX is subject to either PM or 86M segmentation semantics depending on which mode the debugger is in. The address can also be given with an @ specifier (followed by an opening parenthesis or whitespace) in which case it is specified as the 32-bit linear address. Debug without DPMI support limits breakpoints to 24-bit addresses, of which 21 bits are usable.

The optional number, which defaults to 8000h, sets the breakpoint counter to that number.
The optional WHEN keyword introduces a breakpoint condition. If the breakpoint is reached then the condition, if specified, is checked before stepping the counters. If the condition is false at that point the point is not considered hit or passed and its counter is not stepped.

There is an optional OFFSET keyword (not shown in the example) which allows overriding the breakpoint's preferred offset. Refer to section 10.7.4 for details.

The optional ID keyword allows setting the breakpoint ID. The ID is displayed by BL and when a breakpoint is hit or passed. The default ID is an empty ID. Note that the ID extends for the remainder of the line. There cannot be a breakpoint counter number nor WHEN condition nor OFFSET after the ID keyword.

### 10.7.2 BI command - Set breakpoint ID

`set ID         BI index|AT address [ID=]id`

BI sets the breakpoint ID of the specified breakpoint. The ID is displayed by BL and when a breakpoint is hit or passed. The ID may be specified as empty.

### 10.7.3 BW command - Set breakpoint condition

`set condition  BW index|AT address [WHEN=}cond`

The BW command sets the breakpoint condition. If the WHEN keyword and the condition are absent then the condition is reset. That means the point is no longer conditional.

### 10.7.4 BO command - Set breakpoint preferred offset

`set offset     BO index|AT address [OFFSET=]number`

The BO command sets the breakpoint preferred offset. The preferred offset is used only by the BL command. It is used to determine the segmented address to display. The offset is a word variable for Debug and a dword variable for DebugX. If the OFFSET keyword and the number are absent then the offset is disabled, as if the breakpoint was specified with a linear address. (Internally this is done by setting the offset to all 1 bits. The offset can be explicitly set to FFFFh (Debug) or FFFF_FFFFh (DebugX) for the same effect.)

### 10.7.5 BN command - Set breakpoint number

`set number     BN index|AT address|ALL number`

BN sets the breakpoint counter of the specified breakpoint with the given index, or all used breakpoints when given the keyword ALL, or the first breakpoint with a matching linear address when given the AT keyword. The number defaults to 8000h.

### 10.7.6 BC command - Clear breakpoint

`clear          BC index|AT address|ALL`

BC clears the specified breakpoint with the given index, or all breakpoints when given the keyword ALL, or the first breakpoint with a matching linear address when given the AT keyword. This returns the specified breakpoint (or all of them) to the unused state. Any associated ID or condition is deleted by BC too.
10.7.7 **BD command - Disable breakpoint**

```
disable        BD index|AT address|ALL
```

Given an index or the keyword ALL or the keyword AT (like BC), BD disables breakpoints that are in use. A disabled breakpoint's address is retained and BP will not allow initialising it anew (except with AT), but it is otherwise skipped in breakpoint handling.

10.7.8 **BE command - Enable breakpoint**

```
enable         BE index|AT address|ALL
```

Like BD, but enables breakpoints.

10.7.9 **BT command - Toggle breakpoint**

```
toggle         BT index|AT address|ALL
```

Like BE and BD, but toggles breakpoints: A disabled breakpoint is enabled, while an enabled breakpoint is disabled.

10.7.10 **BS command - Swap breakpoint**

```
swap           BS index1 index2
```

This command is provided to allow re-ordering existing breakpoints. It takes two indices both of which must refer to valid breakpoints. However, it is allowed to specify the index of an unused breakpoint for either of the parameters (or even both). All data associated with the two breakpoints is swapped.

10.7.11 **BL command - List breakpoints**

```
list           BL [index|AT address|ALL]
```

BL lists a specific breakpoint given by its index, or all used breakpoints if given the keyword ALL or given neither an index nor the keyword. When given the AT keyword, all breakpoints with a matching linear address are listed. (This differs from all other B commands, which only select the first matching breakpoint when the AT keyword is given.)

When listing all breakpoints only used breakpoints are displayed.

The output format for unused breakpoints is as follows:
- "BP"
- The byte index given as two hexadecimal digits
- "Unused"

The output format for used breakpoints is as follows:
- "BP"
- The byte index given as two hexadecimal digits
- A plus sign if the breakpoint is enabled, a minus sign if it is disabled.
• "Lin=" followed by the linear address of this breakpoint.

• The segmented address of this breakpoint. Only displayed if the breakpoint was initially specified with a segmented address, or it had a preferred offset specified with the BP OFFSET= keyword or to the BO command.

• The breakpoint content byte given in parentheses (generally "CC").

• "Counter=" followed by the breakpoint counter.

• "ID: " followed by the breakpoint ID, if any. Depending on the length the ID is shown on the first line or on a second line.

• "WHEN " followed by the breakpoint condition, if any. This is always written to a line on its own.

Example output of BL:

```
-bp at 100 id = start
-bp at 103 counter = 4000
-bp at 105 when al == 7
-bl
BP 00 + Lin=01_BB70  1BA7:0100 (CC) Counter=8000, ID: start
BP 01 + Lin=01_BB73  1BA7:0103 (CC) Counter=4000
BP 02 + Lin=01_BB75  1BA7:0105 (CC) Counter=8000
WHEN al == 7
```

10.8 **BU command - Break Upwards**

```
break upwards   BU
```

This command, which is only supported by Debuggable builds (DDebug) or Conditionally Debuggable builds (CDebug), causes the debugger to execute an int3 instruction in its own code segment (lDEBUG_CODE). This breaks to the next debugger that was installed prior to DDebug or CDebug. Prior to the breakpoint, the message "Breaking to next instance." is displayed. The breakpoint is in the cmd4 dispatcher. When the next instance is another lDebug then running the command ‘G ip’ in it can be used to run the debuggable debugger until the next command is dispatched. (This does not work if an Extension for lDebug command handler processes a command instead of passing it on to the debugger.)

In non-debuggable lDebug builds, the following error message is displayed instead:

```
-bu
Already in topmost instance. (This is no debugging build of lDebug.)
```

In conditionally debuggable builds, the following message is displayed instead if CDebug is currently not in debuggable mode:

```
-bu
Debuggable mode is disabled.
Enable with this command: r DCO6 or= 0100
```
10.9 BOOT commands - Boot loading support

The BOOT commands are only available if the debugger is running in boot loaded mode.

10.9.1 BOOT PROTOCOL= command

BOOT PROTOCOL=proto [parameters] [partition] [pathnames [cmdline]]

This command is used to load a boot sector or kernel using the loaders implemented by the debugger. These loaders attempt to be highly compatible to the original loaders whose load protocols they simulate.

10.9.1.1 Specify protocol

Using the keyword PROTOCOL, the load protocol to use as a base can be specified. This keyword is required, unless the special protocol named SECTOR is to be used.

10.9.1.2 Altering protocol parameters

When specifying a protocol other than the special SECTOR protocol, the protocol parameters can be altered. Each protocol will set up defaults for all of those parameters. Each protocol can be completely described by a combination of parameters and default filenames. Every parameter is indicated by a keyword followed by a numeric expression, or in some cases followed by a segmented address.

The following parameters are available:

MINPARA

Specify minimum amount of paragraphs to load from the first file. It is an error if a file is shorter than that.

MAXPARA

Specify maximum amount of paragraphs to load from the first file. It is valid for the file to be shorter or longer than this. If nonzero then it is an error if the file is so long that there is not enough memory to hold this amount of paragraphs. If zero, then as much of the file is loaded as fits.

SEGMENT

Specify load address of the data from the first file. The number specified is taken to be the segment of an address within memory.

ENTRY

Specify entrypoint to set up in the CS:IP registers. If a single numeric expression, it is taken as the offset (for IP) and the segment value is assumed as zero. That is, CS will be set up to equal the SEGMENT parameter in use. If a segmented address, the offset is used for IP and the segment is used as a relative adjustment to the SEGMENT that is in use to obtain the value for CS. It is valid for the segment value to be positive or negative.

BPB

Specify where to load the boot sector with (E)BPB. If a single numeric expression, it is taken as the offset in segment zero. If the segment is specified as 0FFFFh or -1, then the
"auto-BPB" feature is used and the boot sector and stack is located at a high address that is not otherwise used. The offset is still set to the offset part in this case.

CHECKOFFSET

Specify offset of word value to check. Must not possibly cross a sector boundary. (This is checked by testing that the offset modulo 32 is not equal to 31.) May not be higher than 0FFFEh.

CHECKVALUE

Specify value of word to check. If zero, no check occurs. It is an error if this value is nonzero and the check does not match.

The following boolean parameters are available. Like the other parameters they read a numeric expression, but this is only checked to be true (non-zero) or false (zero).

SET_DL_UNIT

If true, set up the DL register with the load unit. This is used by several protocols.

SET_BL_UNIT

If true, set up the BL register with the load unit. This is used by the FreeDOS and EDR-DOS protocols.

SET_SIDI_ClUSTER

If true, initialise the DI (FAT12/FAT16) or SI:DI (FAT32) registers to hold the number of the first cluster of the first file. This is used by the MS-DOS v7 protocol.

SET_DSSI_DPT

If true, initialise DS:SI registers to point to the DPT. (Set equal to the interrupt 1Eh vector.) This may be used by the MS-DOS v6 and IBMDOS protocols.

PUSH_DPT

If true, initialise stack to hold a segmented (16:16) pointer to the interrupt 1Eh vector (always 0:78h) and then the DPT address (equal to the interrupt 1Eh vector). This may be used by the MS-DOS v6 and IBMDOS protocols, and is used by the MS-DOS v7 protocol.

DATASTART_HIDDEN

If true, modify the data start variable at dword [ss:bp - 4] to include the number of hidden sectors. (The hidden sectors are the partition's start offset in its unit.) This is used by the MS-DOS (v6/v7) and IBMDOS protocols.

SET_AXBX_DATASTART

If true, set the AX:BX register pair to the data start variable. If DATASTART_HIDDEN is also set, the registers will receive the value of the data start variable that includes the hidden sectors. This is used by the MS-DOS v6 and IBMDOS protocols.

SET_DSBP_BPB

If true, set up the DS register to equal SS. This makes DS:BP point to the boot sector with
the (E)BPB. This is used by the EDR-DOS protocol.

LBA_SET_TYPE

If true, change the third byte of the boot sector to indicate the use of LBA access functions in the manner expected by the MS-DOS v7 load protocol. That means a 90h (nop instruction) is written if to use CHS access, a 0Eh is written if the FAT type is not FAT32 and to use LBA access, and a 0Ch is written if the FAT type is FAT32 and to use LBA access.

MESSAGE_TABLE

If true, include the message table used by the MS-DOS v7 load protocol.

SET_AXBX_ROOT_HIDDEN

If true, pass the sector number of the root directory start including hidden sectors in the AX:BX register pair. This is used by the RxDOS.0 and RxDOS.1 protocols.

NO_BPB

If true, do not load the boot sector with BPB. This is used by the CHAIN protocol.

SET_DSSI_PARTINFO

If true, load sector with partition table to address 00600h and point DS:SI and DS:BP to the active partition table entry within the partition table. This is used by the CHAIN protocol.

CMDLINE

If true, allow a command line to be specified after the filenames. This is used by the RxDOS.2, RxDOS.3, and IDOS protocols. As an extension it may be enabled for the EDR-DOS or FreeDOS protocols, too.

10.9.1.3 Specifying protocol partition

After the parameters, the debugger will try to parse a partition specification. Partition specifications are capitalisation-insensitive. A partition may be specified in the following ways:

FDA
Diskette-style (unpartitioned) file system on unit 00h

FDB
Diskette-style (unpartitioned) file system on unit 01h

HDA1
MBR-style (partitioned) file system on unit 80h, first primary partition

HDA2
MBR-style (partitioned) file system on unit 80h, second primary partition

HDA5
MBR-style (partitioned) file system on unit 80h, first logical partition
HDA6
    MBR-style (partitioned) file system on unit 80h, second logical partition
HDA(partnumber)
    MBR-style (partitioned) file system on unit 80h, with partition specified by partnumber.
HDB1
    MBR-style (partitioned) file system on unit 81h, first primary partition
LDP
    File system that the debugger loaded from
YDP
    File system that the most recent Y command loaded from
SDP
    Last used file system
U00.
    Diskette-style (unpartitioned) file system on unit 00h
U80.1
    MBR-style (partitioned) file system on unit 80h, first primary partition
U(unitnumber).(partnumber)
    Unit specified by unitnumber with partition specified by partnumber. The specified partnumber may be specified as an expression in parentheses or as a literal number without parentheses. If it is an expression equal to zero in parentheses then that means unpartitioned.
LD(partnumber)
    Unit that the debugger loaded from, with partition specified by partnumber.
YD(partnumber)
    Unit that the most recent Y command loaded from, with partition specified by partnumber.
SD(partnumber)
    Last used unit, with partition specified by partnumber.

If no partition can be parsed, SDP is assumed. Note that partition numbers are parsed as decimal numbers, except if the partition number is specified as an expression with parentheses, in which case the default expression base is used (hexadecimal).

10.9.1.4 Specifying protocol filenames

One or two pathnames may be specified to load, after the parameters or the partition specification. Both will have a default specified by the protocol. The default for the second name
may be empty. If the second name is empty, no additional file is searched for. If two names are specified, they must be separated by one or more blanks.

Each pathname may include subdirectory names, indicated by trailing slashes. If a pathname ends in a slash, the default filename is searched in the directory indicated by the pathname. The second pathname may be specified as two slashes to indicate no second file. If the second name defaults to empty, a lone dot may be used to indicate no second file. If the second name defaults to not empty, a lone dot may be used to indicate searching the default name in the same directory as the first file. If either pathname is specified as only one slash, then the corresponding default name is searched for in the root directory.

If the second name is not specified at all, or is specified as a lone dot, the default additional filename is searched for in the same directory as the first file. If the second name is specified but does not start with a slash, then it is assumed to be a pathname relative to the directory of the first file. Otherwise, if the second name is specified and starts with a slash, the second name is searched in the directory of the specified pathname which is interpreted as being relative to the root directory.

The 32-byte directory entry of the first file is loaded to 00500h. The 32-byte directory entry of the second file is loaded to 00520h. These entries are used by the MS-DOS v6 and IBMDOS protocols. If no second file is searched for, the 32 bytes at 00520h are filled with zeroes.

The blank-padded FCB filenames of the two files are stored within the pseudo boot sector with (E)BPB that the loader sets up for the kernel. This supports kernels scanning the boot sector for informational filenames.

**10.9.1.5 Specifying protocol command line**

If the CMDLINE boolean parameter is enabled, then after the two pathnames specifying filenames a command line is parsed. The command line should be separated from the second pathname specification with one or more blanks. This command line is passed to the loaded kernel as specified for the lDOS load protocol. (The FreeDOS kernel was extended to also use a command line passed this way.)

If the CMDLINE parameter is enabled but no command line content is specified, then an empty command line is passed. Note that this differs from passing no command line. To pass no command line, the CMDLINE parameter must be disabled.

As a special case, semicolons are allowed within the specified command line and do not indicate comments.

**10.9.2 BOOT LIST command**

BOOT LIST [unit|partition]

This command is used to list partitions on an MBR-style partitioned unit.

**10.9.3 BOOT DIR command**

BOOT DIR [partition] [pathname]

This command is used to list files within a directory of a FAT12, FAT16, or FAT32 file system. A partition specification may be included. A pathname may be included; if it refers to a directory then the contents are listed, otherwise the specified file is listed.
10.9.4 BOOT READ and BOOT WRITE commands

BOOT READ|WRITE [unit|partition] segment [[HIDDEN=sector] sector [count]]

These commands are used to read or write sectors from disks. After the command keyword, a partition specification may be listed. Then, a segment must follow. This specifies the buffer to use.

After the segment, an optional HIDDEN= keyword can be specified to specify a 32-bit sector number base. This is useful to implement 33-bit LBA access, but note it will overwrite the partition offset if a partition is specified. Instead of the HIDDEN= keyword, a HIDDENADD= keyword can be specified. It also reads a 32-bit sector number base. However, as opposed to HIDDEN=, HIDDENADD= will add to the hidden value of a specified partition, instead of replacing it. If a whole unit without a partition is specified then HIDDEN= and HIDDENADD= will result in the same offset being used.

After the segment and optional hidden keywords, a 32-bit sector number may be specified. It defaults to zero. After the sector number, a 16-bit count may be specified. It defaults to one.

Note that sectors are read or written one sector at a time. If the interrupt 13h function used returns an error 9 (boundary error), the debugger will attempt to use its auxiliary buffer to carry out the read or write, copying data as appropriate. The auxiliary buffer is aligned so as not to cross a 64 KiB boundary in memory. (Error 9 is usually returned if trying to access too many sectors at once or when diskette ISA DMA would cross a 64 KiB boundary.)

10.9.5 BOOT QUIT command

BOOT QUIT

This attempts to shut down the machine. A dosemu-specific callout will be attempted first, if dosemu is detected. Using APM will be attempted next, which works on qemu. If neither works, the debugger gives up.

10.10 C command - Compare memory

compare         C range address

Given a range, the address of which defaults to DS, and another address that also defaults to DS, this command compares strings of bytes, and lists the bytes that differ.

10.11 D command - Dump memory

dump            D [range]
dump bytes      DB [range]
dump words      DW [range]
dump dwords     DD [range]

Given a range, the address of which defaults to DS, this command dumps memory in hexadecimal and as ASCII characters. The range may be specified with a lines length (refer to section 8.4). The default length if none is specified defaults to the number of lines specified in the variable DEFAULTDLINES if it is nonzero, or else the number of bytes specified in the variable DEFAULTDLEN.

If a lines length is used, that many lines are dumped. The count of lines does not include the
header or trailer if they’re used. The count of lines will be inaccurate if the symbolic build is used and the dump lists symbols that point into the dumped data. (The amount of data in this case will match what it should be to produce the requested count of lines if no symbols were listed.) The count of lines will be accurate if either the 40-column friendly mode is enabled or not. If enabled, roughly half as much data is dumped for a given amount of lines, as the 40-column mode dumps up to 8 bytes per line as opposed to the 80-column mode which dumps up to 16 bytes per line.

If the DCO option 4 is set, text with the high bit set (80h to FFh, the top half of the 8-bit encoding space) is displayed as-is in the text dump. If a TOP keyword is used before the range, then top half text is displayed as-is as well. Otherwise, it will be treated like nonprintable text, which means it is replaced by dots in the text dump.

The variable DDTEXTAND is used as a mask to modify the text code before display. It defaults to 0FFh. Setting this to 7Fh will mimic MS-DOS Debug’s display of text in its data dump, masking off the high bit. In this case the TOP setting has no effect.

If no range is specified, the D command continues dumping at "d_addr" (ADS:ADO), which is updated by each D command to point after the last shown byte. The default length is determined in the same way as for if a range without a length is specified. If autorepeat is used it behaves the same way as a D command without a range.

The default is for D to dump bytes. After a DW or DD command, the autorepeat and plain D (without a range) default to the last-used size. If the default range should be used but the size should be reset to bytes, the DB command can be used. The D command with a range always acts the same as DB.

10.12 DI command - Dump Interrupts

dump interrupts DI[R][M][L] interrupt [count]

The DI command dumps interrupt vectors from the IVT (86M) or IDT (PM). In PM, for the vectors 00h to 1Fh, the exception handlers are also dumped. In 86 Mode, an interrupt chain is displayed if more than one entrypoint is reachable from the topmost handler. To make the next handler reachable, a handler must match one of several header / entry formats:

- IBM Interrupt Sharing Protocol (IISP) header (fully standard, with 10EBh entrypoint and EBh jump to hardware reset - this matches what Ralf Brown's AMIS programs recognise)
- Non-standard IISP header
- iHPFS-style uninstalled IISP header (EA90h entrypoint)
- FreeDOS kernel relocation (near call followed by far jump immediate)
- Just a far jump immediate

If the R is specified (directly after DI) then 86 Mode handlers are dumped even if in PM.

If the M is specified then MCB names are displayed.

If the L is specified then AMIS interrupt lists are queried for the interrupt number being dumped. This is so that the involved multiplex numbers and interrupt list indices can be displayed, and also so that hidden chains can be dumped. This means chains that are not reachable from the topmost IVT handler, but are found through the AMIS "Determine Chained Interrupts" call (either 03h
pointer or 04h list return). The list index is displayed as FFFFh if the handler was found with 03h
pointer return. Otherwise it indicates how many list entries precede the found handler's entry. For
example, ‘list:0000h’ means that the first list entry matched, and ‘list:0001h’ means
that the second list entry matched.

Specifying the L makes the debugger use its auxiliary buffer. That means the DIL command
cannot be used from the RE buffer if the T/TP/P silent buffer is used, or if RH mode is enabled.
In addition, note that with the default buffer size, no more than about a 1000 handlers can be
handled. (The actual limit may be as low as 500 handlers if a lot of hidden chains occur.) If the
limit is exceeded then the DIL command will display an error. The same error can also occur
if the chain loops, or references a single handler from more than one other handler, or a single
handler is listed by more than one multiplexer.

10.13 DM command - Dump MCBs

dump MCB chain  DM [segment]

The DM command dumps an MCB chain. If not given a start MCB segment, and the debugger
is running as an 86-DOS application or device driver, the start of DOS's MCB chain is used. If
given a start MCB segment, this is used as the starting MCB. (Note: In current RxDOS builds,
the start MCB is always at segment 60h.)

The DM command initially lists the debuggee's PSP. This is only valid when the debugger is
running as an 86-DOS application or device driver.

The MCB chain dump is continued until an MCB is encountered that has neither an M nor a Z
signature letter, or the MCB address wraps around the 1 MiB boundary. In particular, this means
that a disabled UMB link MCB (usually pointing to the MCB at segment 9FFFh if there is no
EBDA nor any pre-boot-loaded programs) will not end the dump.

Example output:

```
-dm
PSP: 2ACA
02B4 4D 0008 0018     384 B SD
02CD 4D 0000 0013     304 B
02E1 4D 02E2 00A8   2.6 KiB COMMAND
038A 4D 038B 00A8   2.6 KiB COMMAND
0433 4D 0434 2695   154 KiB LDEBUG
2AC9 5A 2ACA 7535   468 KiB DEBUGGEE
9FFF 4D 0008 2100   132 KiB SC
C100 4D 0008 0144   5.0 KiB SD
C245 4D 0000 0006     96 B
C24C 4D C24D 00A8   2.6 KiB COMMAND
C2F5 4D 0000 1D09    116 KiB
DFFF 4D 0008 1000   64.0 KiB SC
F000 4D F001 0019    400 B SEEKEXT
F01A 4D 0000 07F3    31.7 KiB
F80E 4D 0000 0090    2.2 KiB
F89F 4D 038B 001E    480 B COMMAND
F8BE 4D 02E2 0040    1024 B COMMAND
F8FF 5A C24D 0100   4.0 KiB COMMAND
```
The columns are as follows:

1. Segment address of MCB in hexadecimal. Always one less than the segment of the memory block contents.

2. Signature letter in hexadecimal. Usually 4D (‘M’) for linking MCB and 5A (‘Z’) otherwise.

3. Owner of the MCB in hexadecimal. Values below 50h are special system values. 0 indicates an unused MCB. 8 is the usual SC/SD/S system MCB owner. Higher values are generally process segments. A process segment is usually a memory block that is preceded by an MCB, which is owned by that block itself.

4. Size in paragraphs of the MCB in hexadecimal. A value of zero is valid and indicates an MCB with an empty corresponding memory block.

5. Size in bytes or kibibytes, in decimal. This is a number of up to 4 digits, which may have a fractional part, and a unit of B (Bytes) or KiB (Kilo binary Bytes).

6. Name of the owner of this MCB. Free MCBs do not have a name. System MCBs have a name that is up to two letters long. Otherwise, the name is read from the MCB owner's own MCB. In this case the name is up to 8 letters long.

10.14 DZ/D$/#/DW# commands - Dump strings

display strings DZ/D$/# [address]

The D string commands each dump a string at a specified address, which defaults to DS as the segment.

- DZ displays an ASCIZ string, terminated by a byte with the value 0.
- D$ displays a CP/M-style string, terminated by a dollar sign character $.
- D# displays a Pascal-style string with a length count in the first byte.
- DW# displays a string with a length count in the first word.

10.15 D.A/D.D/D.B/D.L/D.T commands - Descriptor modification

These commands are only available in lDebugX (DPMI-enabled) builds. They can only be used in Protected Mode. RC is set to 800h when attempting to use any of these commands while not in Protected Mode.

Descriptor modification commands:
(only valid in Protected Mode)
Allocate D.A
Deallocate D.D selector
Set base D.B selector base
Set limit D.L selector limit
Set type D.T selector type

10.15.1 D.A command - Allocate descriptor

Allocate D.A

Allocates an LDT descriptor from the DPMI host. Sets the variable DARESULT to the selector
if successful, else FFFFH. Sets RC to 801h or a DPMI error code (>= 8000h) on failure.

10.15.2 D.D command - Deallocate descriptor

Deallocate D.D selector

Deallocates an LDT descriptor. Sets RC to 802h or a DPMI error code (>= 8000h) on failure.

10.15.3 D.B command - Set descriptor base

Set base D.B selector base

Sets the base of an LDT descriptor. A useful shorthand is to use a construct like ‘LINEAR cs:0’ to get the base of a descriptor referenced by another selector. Sets RC to 803h or a DPMI error code (>= 8000h) on failure.

10.15.4 D.L command - Set descriptor limit

Set limit D.L selector limit

Sets the limit of an LDT descriptor. Limits beyond FFFFFH must be 4 KiB aligned (low 12 bits set). Sets RC to 804h or a DPMI error code (>= 8000h) on failure.

10.15.5 D.T command - Set descriptor type

Set type D.T selector type

Sets the type of an LDT descriptor. 00FAh is a 16-bit code segment, 4000h is the D/B bit (Default size / Big), so 40FAh is a 32-bit code segment. 00F2h is a 16-bit data segment. 8000h is the G bit (Granularity); modifying it may change the limit. The DESCTYPE keyword can be used in an expression to read the current type of a descriptor, refer to section 9.7. Sets RC to 805h or a DPMI error code (>= 8000h) on failure.

10.16 DT command - Dump text table

dump text table DT [T] [number]

Without a number parameter and without the T specifier, an ASCII table (codepoints 00h to 7Fh) is listed with short names for unprintable ASCII but the text itself for printable ASCII. The table lists the decimal and hexadecimal numbers. Without a number parameter but with the T specifier, a similar table depicting the top half of the 8-bit codepoint space is listed (values 80h to FFh).

With a parameter, each byte of the specified number is displayed in decimal, hexadecimal, and the short name or the text itself (quoted). If the T specifier is present, top half text (value >= 80h) is displayed quoted, otherwise it instead displays as ‘top’. The command will loop starting with the least-significant byte of the number, then continue with subsequent bytes until all remaining bytes are equal to zero. All up to four bytes are listed on the same line.

Note that without the T specifier, no codepage dependent text is displayed. The T stands for ‘top’.

10.17 E command - Enter memory

enter E [address [list]]
The E command is used to enter values into memory. If the list is specified, its contents are written to the address specified. Otherwise, the interactive enter mode starts at the address specified. If no address is specified then interactive enter mode starts at the last used address. This is behind the last byte written by a prior E command, or at the last byte displayed in interactive enter mode.

In the interactive enter mode, the segmented address is displayed, and then the current byte value (2 hexadecimal digits) found at that address yet. Following the value a dot is displayed. For example:

```
- e 100
1FFE:0100  C3.
```

At this point the debugger accepts several different inputs:

- One or two hexadecimal digits: To enter a new value to be written at this address
- A blank: To write the new value (if any) and proceed to the next byte
- A minus: To write the new value (if any) and proceed to the prior byte
- Carriage Return, Line Feed, or a period: To write the new value (if any) and quit interactive enter mode
- Backspace: To delete the most recently entered digit of a candidate new value
- All other inputs are ignored

After entering a blank, the debugger will either display the next byte's current value in the same line or start a new line with the current segmented address and then the current byte value. A new line is started if the current offset is divisible by 8. For example, after entering 8 blanks:

```
- e 100
1FFE:0100  C3.   CC.   CC.   CC.   CC.   CC.   CC.   CC.
1FFE:0108  CC.
```

After entering a minus, the minus is displayed on the current line and then (always) a new line is started to display the new segmented address (with its offset decremented). For example, entering a new value (‘A0’), then a blank, then a minus, and then another new value (‘A1’), then a CR:

```
- e 100
1FFE:0100  C3.A0  CC.-
1FFE:0100  A0.A1
```

10.18 EXT command - Load and run an Extension for lDebug

```
run extension   EXT [partition/]extensionfile] [parameters]
```

The EXT command is used to run an Extension for lDebug (ELD) file.

This command and the infrastructure needed for it, including two buffers of usually several dozen KiB together, are only included when the debugger is built with the _EXTENSIONS option enabled. (This is now the default.)
The ELD must be in a special executable format defined by the debugger. The current ELD format starts with the magic bytes ‘ELD1’ at offset zero in the file. An ELD file typically has a filename extension .ELD or .XLD though this is not required. (If the `extname.eld` is installed it will check for either of the two known extensions, and if none is specified it will guess the same two extensions in order.)

To load ELDs in the application mode or device mode debugger, the DOS file system is used. That means DOS must be available for loading ELDs then. To load ELDs in the boot loaded mode debugger, the auxiliary buffer must be available and int 13h is used to access a FAT file system.

Like the Y command (refer to section 10.57.1), the EXT command pathname can be specified with one of the debugger configuration path keywords. Also, if an EXT command doesn’t find a file specified without a configuration path keyword, the debugger will retry the file open with the `::scripts::` path prepended.

Unlike Script for lDebug files opened with the Y command, Extensions for lDebug may be run with parameters specified after the ELD filename. The ELD receives the parameters as free form string data which it is free to interpret as it wishes. A semicolon may or may not be interpreted as a comment indicator by an ELD. The ELD can expect that within 256 bytes a Carriage Return occurs.

Some ELDs can install themselves as resident Extensions to the debugger, hooking into the command dispatch to run their own command rather than the debugger’s default. All resident ELDs provide a command hook, at least for their respective uninstall commands. Some resident ELDs may hook into other parts of the debugger as well.

### 10.18.1 Current ELDs

The ELDs are described in detail in section 14. The following ELDs are provided currently:

**LDMEM**

Displays information on memory use of the debugger. Can be installed residently with `INSTALL` parameter to provide the `LDMEM` command, and uninstalled with an `LDMEM UNINSTALL` command.

**HISTORY**

Lists the command history of the debugger, or clears it. Can be installed residently with `INSTALL` parameter to provide the `HISTORY` command, and uninstalled with a `HISTORY UNINSTALL` command.

**DI**

Re-creation of the DI and DIL commands of the debugger. This allows to use the DI commands when the debugger is built with the `_INT=0` build option. Can be installed residently with `INSTALL` parameter to provide the `DI` command, and uninstalled with a `DI UNINSTALL` command.

**DM**

Re-creation of the DM command of the debugger. This allows to use the DM command when the debugger is built with the `_MCB=0` build option. Can be installed residently with
INSTALL parameter to provide the DM command, and uninstalled with a DM UNINSTALL command.

RN

Re-creation of the RN command of the debugger. This allows to use the RN command when the debugger is built with the _RN=0 build option (as is the default now). Can be installed residently with INSTALL parameter to provide the RN command, and uninstalled with an RN UNINSTALL command.

RM

Re-creation of the RM command of the debugger. This allows to use the RM command when the debugger is built with the _RM=0 build option (as is the default now). Can be installed residently with INSTALL parameter to provide the RM command, and uninstalled with an RM UNINSTALL command.

X

Re-creation of the X commands of the debugger. This allows to use the X commands when the debugger is built with the _EMS=0 build option (as is the default now). Can be installed residently with INSTALL parameter to provide the X commands, and uninstalled with an X UNINSTALL command.

DX

Re-creation of the DX command of the debugger. This allows to use the DX command when the debugger is built with the _DX=0 build option (which is the default if _PM=0). Can be installed residently with INSTALL parameter to provide the DX command, and uninstalled with a DX UNINSTALL command. This ELD requires a 386+ machine.

INSTNOUN

Displays information on install flags of the debugger. These are the nouns accepted by the INSTALL and UNINSTALL commands. Can be installed residently with INSTALL parameter to provide the INSTNOUN command, and uninstalled with an INSTNOUN UNINSTALL command.

RECLAIM

Transient utility to reclaim unused space in the ELD code buffer and the ELD data blocks buffer. This is no longer needed because the debugger now includes the implementation of this tool and automatically reclaims memory before loading an ELD.

ELDCOMP

A tool to compare an ELD with its XLD counterpart. XLD is the filename extension typically used to hold a build of an ELD with some linker optimisations. ELDCOMP allows to compare the two, helping to identify and locate relocation errors in the ELD to be tested.

AFORMAT

Once installed, this ELD hooks into the assembler. After a line is submitted to the assembler, the AFORMAT ELD will dump in hexadecimal the bytes written by the assembler.
AMISMSG

This ELD hooks into the debugger's AMIS interface. It provides the AMIS functions 40h and 41h to send messages to the debugger terminal. A message may consist of up to 383 bytes of text. The message is displayed either on the next command being read in the cmd3 command input loop using a command injection handler, or when the command 'AMISMSG DISPLAY' is run.

AMOUNT

This ELD once installed provides the ELDAMOUNT variable. This variable can be read to obtain the amount of installed ELDs.

BASES

A converter for different numeric bases. Can accept a numeric parameter to be evaluated by the expression evaluator. Using a BASE= specifier or the name of a base (HEXADECIMAL, DECIMAL, BINARY, OCTAL) the input number may be specified as a literal, which accepts unsigned numbers of up to 64 bits. Output is in the four known bases, formatted to resemble the expression evaluator's literal input format. Output can be in one arbitrary base using a trailing OUTPUT keyword, followed by BASE=, GROUP=, and WIDTH= specifiers. The BASES ELD can be installed residently using an INSTALL parameter to provide the resident BASES command.

CO

Installs the COPYOUTPUT commands. Once a file is specified with 'COPYOUTPUT NAME filename' the debugger opens the file to append to it. While not InDOS all output to the debugger terminal is written to the opened file.

CONFIG

Allows to show or set the debugger config paths.

DTADISP

Displays the current DOS Disk Transfer Address.

IFEXT

Allows to run another command conditionally, using a command of the form IF [NOT] EXT "extension name" THEN command. May be used as a transient ELD or installed residently using an INSTALL command to provide the IF EXT commands.

KDISPLAY

Displays the current K/N command buffers' content.

LIST

Displays the description lines for ELD files that are specified with a single pathname pattern. The pattern may contain wildcards in the last component. After the pathname, several keywords may be specified: VERBOSE to display technical details, HELP to display the help, and SFN to force use of the DOS SFN find interface instead of trying the DOS LFN find interface.
PRINTF

Allows to print formatted output. Can be installed residently or used as a transient tool.

SET

Allows to access the environment block to read or write variables. Can install a resident SET command using an INSTALL parameter, or run transiently using a RUN parameter.

USEPARAT

Installs an output hook into the debugger to display an underscore line after disassembling near or far jumps or near, far, or interrupt return instructions.

VARIABLE

Installs a command preprocessor hook to expand ‘%VARIABLE%’ specifications in commands.

WITHHDR

Installs a prefix command called WITH. This can be used as WITH HEADER or WITH TRAILER to temporarily set DCO flags to enable D command headers or trailers. Command injection is used to reset the flags afterwards.

AMISCMD

This ELD hooks into the debugger's AMIS interface. It provides the AMIS function 43h to inject commands into the debugger.

AMISOTH

This ELD hooks into the debugger's AMIS interface. It provides the AMIS function 42h to export the debugger's link info as an 'other link'.

AMITSRS

Port of Ralf Brown's AMIS TSR lister.

BOOTDIR

List directory entries in bootloaded mode.

DBITMAP

Dump 8-bit-wide graphics from memory.

DOSCD

Change DOS current directory or drive.

DOSDIR

List directory entries using DOS.

DOSDRIVE

Get or set a DOS drive.
DOSPWD
Display DOS current directory.

EXTNAME
Installs residently to guess EXT and Y command filename extensions.

INJECT
Injects commands into other debugger instance using the other's AMIS function 43h. (This function is provided by the AMISCMD ELD.)

INSTNOTH
INSTNOUN variant that operates on another debugger instance. This requires the other instance to have installed the AMISOTH ELD and its AMIS handler to provide the AMIS function 42h.

LDMEMOTH
LDMEM variant that operates on another debugger instance. This requires the other instance to have installed the AMISOTH ELD and its AMIS handler to provide the AMIS function 42h.

LINFO
Installs residently to display status of program-loading L command.

PATH
Provides path search and filename extension guessing for the K and N commands.

EXTLIB
Library of ELDs to be used instead of single files.

EXTPAK
Compressed library of ELDs.

QUIT
Quits the machine. Can be installed residently.

DOSSEEK
Get or set the DOS 32-bit seek of a process handle.

ALIAS
Define simple aliases that are replaced in a command preprocess handler.

DPB
Display a DOS drive's DPB (MS-DOS v4 to v6 layout, optionally with FreeDOS, MS-DOS v7.10, or EDR-DOS FAT32 extensions).

RDumpIdx
Dump text bytes pointed to by DS:SI and ES:DI in R register dump.

RDumpStr

Dump text pointed to by DS:DX in R register dump.

CHECKSUM

Calculate checksum over a memory range, as a transient command or installed residently.

HINT

Display TracList listing offset hints for all installed ELDs, writing to the terminal of another debugger instance (using its AMISMSG service). Can be used as a transient command or installed residently.

HINTOTH

Display TracList listing offset hints for all installed ELDs of the other link debugger instance (using its AMISOTH service). Can be used as a transient command or installed residently.

10.19 **F command - Fill memory**

```plaintext
fill            F range [RANGE range|list]
```

The `F` command fills memory with a byte pattern. The first parameter is the range to fill. The next parameter can be a list, in which case it provides the pattern with which to fill. If the `RANGE` keyword is provided then the pattern is read from memory as indicated by the range parameter that follows the keyword. The pattern is repeated so as to fill the destination. If the `RANGE` keyword is used, then the length of the pattern address range is optional. If the length is absent, it is assumed to equal that of the destination range.

10.20 **G command - Go**

```plaintext
go              G [=address] [breakpts]
```

The `G` command runs the debuggee. It can be given a start address (the segment of which defaults to CS), prefixed by an equals sign, in which case CS:EIP is set to that start address upon running. Note that if there is an error parsing the command line, CS:EIP is not changed. Further, if a breakpoint fails to be written initially, CS:EIP also is not changed.

The `G` command allows specifying breakpoints, which are either segmented addresses (86M or PM addresses depending on DebugX’s mode) or linear addresses prefixed by an "@ " or "@(" , similar to how the `BP` command allows a breakpoint specification. `G` breakpoints are identified by their position in the command line, as the 1st, 2nd, 3rd, etc. The build option `_NUM_G_BP` specifies how many `G` breakpoints are supported. By default, 16 `G` breakpoints are supported.

The `G AGAIN` command re-uses the breakpoints given to the last (successfully parsed) `G` command. It also allows an equals-sign-prefixed start address like the plain `G` command, in front of the `AGAIN` keyword. After the `AGAIN` keyword, additional breakpoints may be specified.

If the command repetition of `G` is used, it is handled as if "G AGAIN" was entered, that is it re-uses the same breakpoints as those given to the prior `G` command.
A G command that fails to parse will not modify the stored G breakpoint list. If an error occurs during writing breakpoints, the list will have been modified already however.

The G LIST command lists the breakpoints given to the last (successfully parsed) G command.

The "content" byte in G LIST is usually CCh (the int3 instruction opcode), but retains its original value if a failure occurs during breakpoint byte restoration.

Example output of G LIST:

```
-g 100 103 105
AX=3000 BX=0000 CX=0200 DX=0000 SP=FFFE BP=0000 SI=0000 DI=0000
DS=1BA7 ES=1BA7 SS=1BA7 CS=1BA7 IP=0103 NV UP EI PL ZR NA PE NC
1BA7:0103 CD21 int 21
-g list
1st G breakpoint, linear 0001_BB70 1BA7:0100, content CC
2nd G breakpoint, linear 0001_BB73 1BA7:0103, content CC (is at CS:IP)
3rd G breakpoint, linear 0001_BB75 1BA7:0105, content CC
```

The output is as follows:

- The 1-based index ordinal of the point.
- The linear address of the point. (21-bit for Debug, 32-bit for DebugX.)
- The segmented address of the point. Only listed if the point was specified in a segmented form. That is, if the point was specified with a "@ " or "@(" prefix then no segmented address is saved along with it. (Internally, the word or dword "preferred offset" variable is set to all 1 bits then.) In Protected Mode, the segment is specified as ‘CS:’ if the code segment’s base matches the preferred offset. Otherwise, an R86M segment is shown with a dollar sign ‘$’ prefix if the preferred offset matches any R86M segment. Failing that the offset is shown with a prefix reading ‘????:’.
- The content byte. This is usually CCh. However, if a breakpoint failed to be restored then the original value is displayed here.
- Indicator that this point matches the current CS:IP or CS:EIP. This is only displayed if such a match is applicable. Running G AGAIN when this is applicable will step one time to bypass the corresponding point.

There is another G command: After any equals sign, AGAIN keyword, and/or specified breakpoints, the line can be ended with a REMEMBER keyword. This saves the specified G breakpoint list and then returns control to the user. (The equals address, if any, is discarded.) It allows preparing a G breakpoint list ahead of its use. Auto-repeat, if enabled, will run like G AGAIN and actually run the debuggee after a G REMEMBER command.

### 10.21 GOTO command - Control flow branch

```
goto        GOTO :label
```

The GOTO command can only be used when executing from a script file, the command line buffer, or the RE buffer. It lets execution continue at a different point in the file or buffer. Labels are identified by lines that start with a colon, followed by the alphanumeric label name, and optionally followed by a trailing colon. The destination label of the GOTO command may be
specified with or without the leading colon.

There are several special cases:

- If the destination label is :SOF (Start Of File) then the file or buffer completely rewinds to its start.
- If the destination label is :EOF (End Of File) then the file or buffer is closed.
- If the destination label is not found then the file or buffer is closed, along with an error message.

### 10.22 H command - Hexadecimal add/subtract values

```
hex add/sub     H value1 [value2 [...]]
base display    H BASE=number [GROUP=number] [WIDTH=number] value
```

The H command performs calculation and displays the result. If a single expression is given then its value is displayed, in hexadecimal and then in decimal. If more than one expression is given then two results are displayed, in hexadecimal only. The first result is that which is calculated by adding all expressions. The second result is calculated by subtracting all subsequent expressions from the first expression's value.

If a value is above or equal to 8000_0000h then along each display of that value, the value interpreted as a negative two's complement number is listed in parentheses.

If the form with the `BASE` keyword is given then only one number is displayed. The specified base may be between 2 and 36, inclusive. If the `GROUP` keyword is also used then digits are grouped. The group separator is the underscore, `_`. The grouping number must be below or equal 32 (20h). The default grouping is none, same as `GROUP=0`. If the `WIDTH` keyword is also used then at least that many digits are displayed. The width must be below or equal 32 (20h). The default width is one digit, same as `WIDTH=0` or `WIDTH=1`.

Examples:

```
-h 1
0001  decimal: 1
-h 1 1
0002  0000
-h 1 1 1
0003  FFFFFFFF (-0001)
-h 1 + 2 * 3
0007  decimal: 7
-h cs * 10
0001A730  decimal: 108336
-h -26
FFFFFFDA (-0026)  decimal: 4294967258 (-38)
-h base=2 group=8 AA55
10101010_01010101
-h base=2 group=4 width=#16 #1234
0000_0100_1101_0010
-h base=#10 group=3 400*400
1_048_576
-h base=3 group=3 FFFF_FFFF
```
10.23 I command - Input from port

\[ \text{input \ I[W|D] \ port} \]

The I commands input from an x86 port. The port can be any number between 0 and FFFFh. Plain I inputs a byte from the specified port. The IW and ID commands input a word or dword respectively.

10.24 IF command - Control flow conditional

\[ \begin{align*}
\text{if numeric} & \quad \text{IF [NOT] (cond) THEN cmd} \\
\text{if script file} & \quad \text{IF [NOT] EXISTS Y file [:label] THEN cmd} \\
\text{if variable} & \quad \text{IF [NOT] EXISTS R variablename THEN cmd}
\end{align*} \]

The IF command allows specifying a conditionally executed command. This is especially useful for creating conditional control flow branches with the GOTO command (see section 10.21).

For the first form, the condition is a numeric expression. If it evaluates to non-zero it is considered true. If the NOT keyword is absent then a true condition expression leads to executing the THEN command. With the NOT keyword present the logic is reversed. Note that if an error occurs in parsing, the THEN command is not executed, regardless of whether the NOT keyword is present.

The second form specifies a script file in the same format as accepted by the Y command (refer to section 10.57). A label may be specified behind the filename, as for the Y command. If the file is found, and contains the specified label if any, then the EXISTS clause is considered true. Depending on the presence of the NOT keyword the THEN command is executed next, or skipped. Note that if an error occurs in parsing, the THEN command is not executed, regardless of whether the NOT keyword is present.

Likewise, if an unanticipated error occurs during access then the THEN command is not executed. Anticipated errors include:

1. The drive or ROM-BIOS unit cannot be accessed at all. (Determined by sector 0 being unreadable.)
2. The specified partition is not found.
3. A specified directory is not found.
4. The file is not found.
5. A DOS error occurs opening the file.
6. The file is empty.
7. A specified label is not found.

The third form checks for a variable name being recognised like for the R variable access command. If the variable name is recognised the condition is considered true. Otherwise, the candidate name is skipped by scanning for the first blank or comma, except for parenthetical index expressions which are parsed as expressions. The condition is considered false if no variable is recognised.
10.25 INSTALL command - Install optional features

This command can be used to enable certain optional features. The parameters are a list of comma-separated keywords. First the entire list will be parsed. Upon successful parsing of all keywords the command will then start to handle the keywords.

The first keyword to the INSTALL command may be the TOGGLE keyword. In this case the subsequently specified keywords are toggled rather than enabled.

Save for the ‘AREAS’ keyword, these features can be accessed by using the corresponding DCO flags as well. The allowed keywords are:

INT2F
DPMIHOOK

(lDebugX-only) Enable installing debugger's interrupt 2Fh hook to intercept the DPMI entrypoint function call. The interrupt hook will actually occur upon running any debuggee code in Real/Virtual 86 Mode. If the debugger is unable to hook the DPMI entrypoint then a message is displayed and the DCO4 flag is cleared. This is expected on MSWindows 4 and old dosemu versions. This hook is enabled by default. This keyword controls DCO4 flag 0002h.

FAULTS
INTFAULTS

Install debugger's interrupt 0Dh and 0Ch hook. These interrupts may be called by the machine in Real 86 Mode, or by a VMM like dosemu2 in Virtual 86 Mode, to indicate faults occurred. Interrupt 0Dh indicates a General Protection Fault, while interrupt 0Ch indicates a Stack Fault. (If an address faults with the SS segment it is considered a Stack Fault.) Both of these interrupt handlers are usually called for IRQs as well, however. The debugger's handlers will check whether the corresponding IRQ is being serviced. If it is, the call is chained to the debugger's downlink. Only if the IRQ is not being serviced, the debugger will handle the call as a fault. (This heuristic is not perfect, but it works most of the time.) This keyword controls DCO4 flag 0010h.

INT08
INT8

TIMER

Install debugger's interrupt 8 hook for the timer tick IRQ. This enables the Interrupt 8 Control pressed detection depending on the INT8CTRL variable (refer to section 11.24) as well as the double Control-C via serial I/O detection. This keyword controls DCO4 flag 0004h.

INT2D

AMIS

Install debugger's AMIS interface on interrupt 2Dh. A free multiplex number must be available and the existing interrupt vector must be valid for this to succeed. This keyword controls DCO4 flag 0008h.
AREAS

(IDDebugX-/ICDebugX-only) Install this debugger's exception areas into another debugger. The other debugger must have its AMIS interface installed at the point in time that this command is run. This keyword does not correspond to any DCO flags.

SERIAL

Install serial I/O for the debugger interface. Configuration must be ready, refer to section 11.10. This keyword controls DCO flag 4000h.

INDOS

Enter force InDOS mode. The debugger will avoid calling DOS in this mode, helping in debugging DOS or the interrupt 21h or 2Fh handlers. This keyword controls DCO flag 0008h.

GETINPUT

Enter the use DOS getinput mode. When DOS is available and used for I/O, this mode enables use of the debugger's getinput function rather than using the DOS interrupt 21h service 0Ah line editor to read from standard input. The debugger's line editor includes proper line editing, allows overlong input with a horizontally scrolling view of the buffer, and enables history recall. This keyword controls DCO flag 0800h.

RHIGHLIGHT

Enable R command register change highlighting. This keyword controls DCO3 flag 04_0000h.

AUTOREPEAT

Enable autorepeat while reading from a terminal. This feature is enabled by default. This keyword controls DCO3 flag 1000_0000h (in reverse).

BIOSOUTPUT

Prefer to output to video ROM-BIOS terminal using interrupt 10h services instead of to the DOS interrupt 21h. This keyword controls DCO6 flag 0200h.

FLATBINARY

F SWITCH

Enable flat binary read mode, in which MZ .EXE files and .HEX files are read and written as if they were flat binaries. This feature is also controlled by the /F+ or /F- switches. This keyword controls DCO6 flag 0400h.

BIGSTACK

ESWITCH

Enable .BIG style stack mode, in which flat binaries are loaded with the stack set up in a separate segment. This allows to execute .BIG style flat format executables like used in the build process of the debugger itself. This feature is also controlled by the /E+ or /E- switches. This keyword controls DCO6 flag 0800h.
RH

Enable RH mode. In RH (Register dump History) mode, a number of the last R, RE, T, TP, P, or G outputs are buffered in the auxiliary buffer. (The auxiliary buffer is about 8 KiB large by default.) The RH command can then be used to display all or some of the steps of the buffered contents. Other commands that use the auxiliary buffer, like RN and RM, cannot run when this mode is enabled. Enabling RH mode will clear the RH/silent buffer. This keyword controls DCO6 flag 10_0000h.

DEBUG

(lCDebug-only) Enable debuggable mode. The conditionally debuggable debugger defaults to start up in debuggable mode. This feature is also controlled by the /D+ or /D- switches. This keyword controls DCO6 flag 0100h.

PAGING

Enable paging. This feature is enabled by default. This keyword controls the DCO1 flag 10h (in reverse).

PAGINGRC

Enable paging when running RC buffer commands. This keyword controls the DCO3 flag 1000h.

PAGINGY

PAGINGSCRIPT

Enable paging when running Script for lDebug commands. This keyword controls the DCO3 flag 2000h.

PAGINGRE

Enable paging when running RE buffer commands. This keyword controls the DCO3 flag 4000h.

RX

REGS386

Enable 32-bit and 386 registers display. This keyword controls the DCO1 flag 1. This flag is also toggled by the RX command, section 10.40.

TM

TRACEINTS

Enables tracing into software interrupt handlers. This keyword controls the DCO1 flag 2. This flag is also accessed by the TM command, section 10.49.

HOUDINI

Enables breaking on houdini breakpoints in Extensions for lDebug. This only takes effect in lDDebug, or in lCDebug with debuggable mode enabled. This keyword controls the DCO7 flag 100h.
DEBUGOPTLINK

Enables debugging output of missing optional links in Extension for lDebug linker. This keyword controls the DCO7 flag 2.

QUIETINSTALL

Enables suppressing Extension for lDebug installation messages. This keyword controls the DCO7 flag 4.

QUICKRUN

Enables quickly running Extensions for lDebug. This keyword controls the DCO7 flag 8. Only quit.eld is affected by this yet.

10.26 L command - Load Program

load program    L [address]

10.27 L command - Load Sectors

load sectors    L address drive sector count

Loads sectors from a local DOS drive. The count specifies how many sectors to load. The sector number specifies where on the drive to load from. The drive specifies the drive to access, and is specified either as an expression or a drive letter with trailing colon (section 8.13). The address is a segmented address indicating where to write the sector data.

The reverse is the Write Sectors command, section 10.55.

10.28 M command - Move memory

move            M range address

This command copies data from one memory range to another range. The source range is specified as the first parameter. The destination is specified as the second parameter, which only accepts an address. The length of the destination is equal to the length of the source.

If the source and destination overlap, the data movement is insured to be done in the direction which will end up with the original source data found intact at the destination. If the source and destination do not overlap then the movement may be done forwards or backwards.

10.29 M command - Set Machine mode

80x86/x87 mode  M [0..6|C|NC|C2|?]

An M command without parameters, with a single ‘?’ parameter, with an ‘NC’ parameter, or a single expression parameter is a get or set machine mode command.

The machine mode is used by the assembler and disassembler to show machine requirements exceeding the current machine.

A plain ‘M’ or ‘M ?’ command displays the current machine.

An ‘M NC’ or ‘M C0’ command sets the current coprocessor to absent.
An ‘M C’ command sets the current coprocessor to present. It is set to the coprocessor type corresponding to the current machine.

An ‘M C2’ command sets the current coprocessor to present, and the coprocessor type to 287. This command is only valid if the current machine is a 386.

An M command with an expression evaluating to 0 to 6 sets the current machine to the specified numeric value. It also sets the current coprocessor type corresponding to the specified numeric value. Coprocessor presence is not modified by this command however.

Note that all machine mode commands that parse a numeric expression (not ‘M’, ‘M ?’, nor ‘M NC’) will actually parse the expression twice due to the internal dispatching between the machine mode commands and the move memory command. If the expression has side-effects then these side-effects will also occur twice. (An example of a side effect is reading the LFSR variable, which will step the LFSR.)

10.30 N command - Set program Name

```
set name        N [[drive:][path]progname.ext [parameters]]
```

This command sets up the filename and parameters to use when setting up a new process using the L (Load program) command. If the filename ends in .COM or .EXE it will be loaded as a DOS program using the interrupt 21h service 4B01h. If the filename ends in .HEX it will be interpreted by the debugger to load the contained data as a binary image. Otherwise the file is loaded as a flat binary by the debugger itself. In any case, the PSP of the process created by the L command will receive the command line tail, which starts after the filename.

Unlike Microsoft's Debug the executable filename is not included in the command line tail, and an existing process won’t be modified by the N command. It only sets the filename and tail for L to use.

10.31 O command - Output to port

```
output          O[W|D] port value
```

The O commands output to an x86 port. The port can be any number between 0 and FFFFh. Plain O outputs a byte to the specified port. The OW and OD commands output a word or dword respectively. The value to write is specified by the second expression.

10.32 P command - Proceed

```
proceed         P [=address] [count [WHILE cond] [SILENT [count]]]
```

The P command causes debuggee to run a proceed step. This is the same as tracing (T command) for most instructions, but behaves differently for ‘call’, ‘loop’, and repeated string instructions. For these, a proceed breakpoint is written behind the instruction (similarly to how the G command writes breakpoints), and the debuggee is run without the Trace Flag set.

As an exception, if a near immediate ‘call’ (opcode E8h) is to be executed and its callee is a ‘retf’ or ‘iret’ instruction, then the ‘call’ instruction is traced and not proceeded past. (This supports some relocation sequences.)

Like for the G command, a start address can be given to P prefixed by an equals sign. Next,
a count may be specified, which causes the command to execute as many P steps as the count indicates.

After a count, a WHILE keyword may be specified, which must be followed by a conditional expression. Execution will only continue if the WHILE expression evaluates to true.

After a count (when no WHILE is given) or after a WHILE condition, a SILENT keyword and optional count may be given. In this case, the debugger buffers the register dump and disassembly output of the executed steps, until control returns to the debugger command line. Then, the last dumps stored in the buffer are displayed. If a non-zero count is given, at most that many register dumps are displayed.

10.33 Q command - Quit

quit            Q

This command attempts to quit the debugger. It may fail if the currently attached process (if any) does not return into the debugger's Parent Return Address upon running an interrupt 21h function 4C00h in the debuggee context. It may also fail if any of the hooked interrupts cannot be restored. In this case, setting the corresponding DCO4 flags can force unhooking upon a retry.

For quitting a device driver mode debugger, the QC and/or QD flags to the quit command must be used. Refer to section 5.3 for a description of them.

If the debugger was attached to a DOS process the quit command will try to terminate the process. If the quit command succeeds, the debugger will return to its own parent process.

If not attached to a DOS process the quit command acts differently. This is always true of the bootloaded debugger, is true of the device driver mode debugger by default (absent any ATTACH commands), and is true of the application mode debugger after a successful TSR command (absent subsequent ATTACH commands). In this case, a quit command that succeeds will continue to run the current debuggee code in the exact state it was left in last.

The bootloaded debugger offers the BOOT QUIT command which will try to quit the currently running (virtual) machine rather than quitting the debugger. It is described in section 10.9.5.

The quit Extension for lDebug (section 14.44) acts like the BOOT QUIT command but can be loaded as an ELD even when in a DOS mode.

If the QB flag to the quit command is used, then the debugger will run a breakpoint in its quit handler, if the quit command succeeds. This breakpoint runs after the debugger has uninstalled its interrupt handlers. Refer to section 10.35.

10.34 QA command - Quit attached process

quit process    QA

The QA command tries to quit an attached process. It does this by resetting the current cs:eip, ss:esp, efl, and (only for DebugX) all segment registers. Then it runs interrupt 21h service 4C00h in the context of the current debuggee. Afterwards it reports on how the debugger regained control and whether the attached process terminated.

(If between the current debuggee's process and the debugger's process there is any process that is self-parented, or a breakpoint interrupt or trace interrupt is caused by the current process having
terminated, then the attached process may be considered not terminated.

The same underlying function is used by the program-loading L command and the default Q
command (except if the debugger is running in TSR mode or bootloaded).

10.35 **QB command - Quit and break**

`quit and break QB`

The QB command is composed of a Q command with a B flag. It indicates to the debugger
to quit as usual, but to then run a breakpoint just before the debugger returns the control flow
to either the OS, the application that executed the debugger, or (when resident as TSR, device
driver, or bootloaded) the current debuggee.

When successful, this instance of the debugger has already uninstalled all its interrupt hooks,
so the breakpoint will run the interrupt 3 handler that was installed prior to the debugger having
been installed.

10.36 **R command - Display and set Register values**

`register R [register [value]]`

The R command without any register specified dumps the current registers, either displayed as
16-bit or 32-bit values (depending on the RX option), and disassembles the instruction at the
current CS:(E)IP location.

R with a register, named debugger variable, or memory variable (of the form
BYTE/WORD/3BYTE/DWORD [segment:offset]) displays the current value of the
specified variable. It then displays a prompt, allowing the user to enter a new value for that
variable. Entering a dot (.) or an empty line returns to the default debugger command line.

R with a variable, followed by a dot (.), only displays the current value of that variable.

R with a variable, followed by an optional equals sign, and followed by an expression, evaluates
the expression and assigns its resulting value to the variable. The equals sign may instead be a
binary operator with a trailing equals sign, which is handled as an assignment operator.

Examples:

```
-r ax .
AX 0000
-r ax
AX 0000 :1
-r ax
AX 0001 :
-r ax += 4
-r ax
AX 0005 :
-r word [cs:0]
WORD [1867:0000] 20CD :
-r dif .
DIF 0100B00B
```

112
10.36.1 RE command - Run register dump Extended

Run R extended RE

The RE command runs the RE buffer commands. Refer to section 17.7. The RE buffer has the highest priority among all buffered commands. (The RC buffer and Y command Script for IDebug files have a lower priority than the RE buffer.)

RE buffer commands are displayed with a prompt consisting of a percent sign % or, for DDebug or for CDebug while in debuggable mode, a tilde followed by a percent sign ~%.

10.36.2 RE buffer commands

RE commands RE.LIST|APPEND|REPLACE [commands]

RE.LIST lists the RE buffer contents in a way that can be re-used as input to RE.REPLACE.

RE.APPEND appends the following commands to the RE buffer. This command can overflow the RE buffer, in which case the command aborts with an error. In this case the command has no effect on the RE buffer contents.

RE.REPLACE replaces the RE buffer with the following commands. This command generally cannot overflow the RE buffer.

The RE buffer usage is described in the ?RE help page (section 17.7).

10.36.3 RC command - Run Command line buffer

Run Commandline RC

The RC command runs the command line buffer commands. This is similar to the RE command, except it uses a different buffer. Further, the RC buffer contents have the lowest priority among all buffered commands. (The RE buffer and Y command Script for IDebug files have a higher priority than the RC buffer.) Upon initialisation of the debugger the RC buffer is filled.

In case the debugger is loaded as a DOS application or DOS device driver, the RC buffer first gets the configuration command. Then the debugger's init appends the content of the /C switch (if any). If an /IN switch is specified, the RC buffer is cleared.

In case the debugger is bootloaded, the RC buffer receives the contents of the kernel command line (if any) or the default kernel command line contents.

If the RC buffer is not empty, the equivalent to an RC command is run on startup of the debugger. (This running happens after the initial N and L commands.)

Command line buffer commands are displayed with a prompt consisting of an ampersand & or, for DDebug or for CDebug while in debuggable mode, a tilde followed by an ampersand ~&. When both RE and RC are running out of their respective buffers, the RE buffer contents take precedence.

10.36.4 RC buffer commands

RC commands RC.LIST|APPEND|REPLACE [commands]

RC.LIST lists the command line buffer contents in a way that can be re-used as input to RC.REPLACE.
RC.APPEND appends the following commands to the command line buffer. Like RE.APPEND this will cause an error if the buffer overflows.

RC.REPLACE replaces the command line buffer with the following commands.

### 10.37 RH command - Display Register dump History steps

regdump history RH [IN value, value, ...|value]

The RH command displays steps from the RH/silent buffer while RH mode is enabled. RH mode can be enabled using the INSTALL RH command. (Refer to section 10.25.) The parameter to the RH command can be the keyword IN, followed by one or more comma-separated match ranges, or by a single number, or no parameter at all.

The no parameter form displays all steps still saved in the RH buffer.

The one parameter form displays a single step from the RH buffer. The number 0 refers to the most-recent saved step. The number 1 refers to the second most-recent saved step. And so on.

The RH IN form accepts one or more match ranges. A match range can be:

- A single number. (Must be below 1_0000h.)
- The keyword FROM followed by a number followed by the keyword TO followed by a number. (The second number must be above-or-equal the first number. Both must be below 1_0000h.)
- The keyword FROM followed by a number followed by the keyword LENGTH followed by a number. (The length number plus the first number must be below-or-equal 1_0000h. A zero-length is valid, and will produce no output.)

The RH IN command will treat each match range by displaying the corresponding steps from the RH buffer, but in chronological order. For instance, the following two commands are equivalent:

```
rh in from 2 length 4
rh in 5,4,3,2
```

When parameters specify a number that is above the oldest still saved step in the RH buffer, the behaviour is not certain and may yet change. (For now, each older step will display nothing. This still may be subject to change.)

The RH command defaults to page its output, if paging is enabled. Paging can be disabled for the RH command using the silent buffer output paging control. (This will, of course, also affect the silent buffer output.) The command `r dco3 = dco3 clr 200 or 100` will instruct the RH command to not page its output.

As an exception, if the RH buffer is empty then any valid RH command will produce no output at all.

If RH mode is not enabled then the RH command may display stale or corrupted output, except when run directly after a silent-buffered T/TP/P command. In the latter case, the RH command will operate on the contents stored by the last run command.
10.38 **RM command - Display MMX Registers**

```
MMX register    RM [BYTES|WORDS|DWORDS|QWORDS]
```

This command dumps all 8 MMX registers. It is only available if MMX is supported by the machine. The optional size keyword specifies an item size, which defaults to BYTES. The BYTES size will match memory order of the byte values, displaying the least significant byte's value first. A size keyword of WORD will display the least significant word first, and so on.

MMX support is redetected when lDebugX enters or leaves Protected Mode. (dosemu2 may support MMX in its Protected Mode while not supporting it in 86 Mode.)

This command is no longer included in the default build as of release 7. To use it, either enable the build time _RM define or run `ext rm.eld install` to install it as an Extension for lDebug.

10.39 **RN command - Display FPU Registers**

```
FPU register    RN
```

This command is no longer included in the default build as of release 7. To use it, either enable the build time _RN define or run `ext rn.eld install` to install it as an Extension for lDebug.

10.40 **RX command - Toggle 386 Register Extensions display**

```
toggle 386 regs RX
```

This command toggles the DCO flag 0001h. The same flag can be set using the command INSTALL RX or cleared using the command UNINSTALL RX. This command is not valid on a non-386 machine.

10.41 **RV command - Show sundry variables**

This command shows the first 16 user-defined variables (refer to section 11.15), the current options variables DCO (that is DCO1), DCS, DAO, DAS, the internal flags DIF (that is DIF1), as well as the debugger process segment (DPR), the debugger parent return address (DPI), and the debugger parent process (DPP). lDebugX also shows the debugger process selector (DPS), which is zero in 86 Mode and a selector value in Protected Mode. (All of these variables can be queried manually, the RV command lists them merely for convenience.)

Additionally, in the last line the RV command displays the current debuggee's mode. This is either Real 86 Mode, Virtual 86 Mode, or (lDebugX only) Protected Mode with either a 16-bit CS or a 32-bit CS.

10.42 **RVV command - Show nonzero user-defined variables**

This command shows all user-defined variables (refer to section 11.15) that are not currently zero. Variables are always shown four to a line, so a single non-zero variable will additionally show up to 3 variables that are currently zero.
10.43 **RVM command - Show debugger segments**

This command shows various segments (and, in Protected Mode, selectors) used by the debugger. It currently shows the following:

- Code segment
- Code2 segment (only if _DUALCODE build)
- Data segment
- Entry segment (same as data segment but with a code selector in PM)
- Message segment
- Auxbuff segment
- History segment

A more detailed list of the debugger's segments, including their sizes, can be obtained using the ldmem Extension for lDebug (section 14.1).

10.44 **RVP command - Show process information**

This command shows the debugger's mode as well as some client and debugger process addresses. The mode is one of:

- Boot loaded
- Device driver
- Application
- Application installed as TSR

The process addresses include:

**PSP**

Process Segment Prefix (always a 86M segment value)

**Parent**

Parent of the PSP (for the debugger the would-be parent for termination, however note that during normal operation the debugger is self-parented)

**Parent Return Address**

16:16 far pointer (a segmented 86M far address) of the process's interrupt 22h value, the entrypoint to return to the parent (again for the debugger this is the would-be PRA for termination, during normal operation the debugger sets up its actual PRA to return control to the debugger itself)

**PSP Selector (only displayed for lDebugX)**

A selector or segment value, appropriate for the current mode, to address the PSP

The process addresses can all be accessed individually too, using the following variables:
PSP
  PSP (client), DPSP (debugger)
Parent
  PARENT (client), DPARENT (debugger)
Parent Return Address
  PRA (client), DPRA (debugger)
PSP Selector (always a segment if not IDebugX)
  PSPSEL (client), DPSPSEL (debugger)
The DPARENT and DPRA variables read as all zeros when the debugger is loaded in bootloaded, device driver, or resident application (TSR) mode.

10.45 RVD command - Show device information

This command shows the device header (segmented 86M) far address as well as the size of the device's allocation, in paragraphs. If the debugger is not loaded in device mode then instead a message indicating this is displayed.

The two variables can be accessed individually, too. These are the DEVICEHEADER and DEVICETE.getSize variables. Both of them read as all zeros when the debugger is not loaded in device mode.

10.46 S command - Search memory

search          S range [REVERSE] [SILENT number] [RANGE range|list]

The S command searches memory for a byte string. The first range specifies the search space. By default, searching will begin at the bottom of the search space and move upwards. If a REVERSE keyword is specified after the range then searching will begin at the top of the search space moving downwards. The search string is specified either with the RANGE keyword followed by another range, or as a list of byte values.

If the SILENT keyword is specified, a silent number must be parsed before the list or range parameter. The number specifies how many result lines are displayed at most. It is a 32-bit unsigned number that may take any value in the range, including zero. If the number is zero, only the amount of matches is displayed.

The read-only variable SRC (Search Result Count) will receive the 32-bit value that is the amount of matched occurrences. The variable SRS0 receives the first Search Result Segment. Likewise SRO0 receives the first Search Result Offset. SRO1 to SROF hold subsequent Search Result Offsets. SRO is an alias to SRO0. SRO variables are 32-bit in the _PM build IDebugX, 16-bit otherwise. Unused SRO variables are zeroed out by a successful search. The COUNT variable is set to the length of the search string.

The display of search results is as follows:

• First, the result's segmented address.
• Then, the displacement of the following dump. This is displayed with a leading plus sign and some amount of hexadecimal digits (2, 4, 6, or 8 digits). The number is the length of the search pattern (which is also written to the COUNT variable).

• Then, a hexadecimal dump of the up to 16 bytes that follow the search string match at this point.

• Finally, the ASCII character dump of these up to 16 bytes.

There is an option to disable the data dump so as to only display the match addresses. If the bit 80_0000h is set in the DCO variable then the data dump is suppressed.

10.47 SLEEP command

sleep           SLEEP count [SECONDS|TICKS]

The SLEEP command sleeps for the indicated length. The duration defaults to seconds. If the TICKS keyword is specified then the duration is taken to mean timer ticks. (A timer tick is about 1/18 seconds.) If the input is from DOS or serial I/O then Control-C from the input terminal may be used to cancel the sleep.

10.48 T command - Trace

trace           T [=address] [count [WHILE cond] [SILENT [count]]]

The T command is similar to the P command. However, T traces most instructions. Depending on the TM option (section 10.49), interrupt instructions are also traced (into the interrupt handler) or proceeded past.

10.48.1 TP command - Trace/Proceed past string ops

trace (exc str) TP [=address] [count [WHILE cond] [SILENT [count]]]

The TP command is alike the T command, but proceeds past repeated string instructions like the P command would.

10.49 TM command - Show or set Trace Mode

trace mode      TM [0|1]

This instruction accesses the DCO flag 2. If run without an expression then the current status is displayed. Otherwise tracing into interrupts (for the T and TP commands) is enabled (nonzero expression) or disabled (zero expression).

10.50 TSR command - Enter TSR mode (Detach from process)

enter TSR mode  TSR

This command tries to find the PSP to which the debugger is attached. It starts the search at the current PSP and walks up the parent processes until finding the debugger. If a self-owned process is encountered the search is aborted.

Once found, the attached PSP is patched with the PRA and parent process noted down for the debugger itself. That is, the debugger's would-be parent is made the parent of the attached
process. The debugger's fields for original PRA and parent are cleared. Thus the TSR command, if it succeeds, switches the debugger into resident mode.

The reverse operation is performed by the ATTACH command (see section 10.6). The TSR command can be used right away in application mode, or can be used in device driver mode after the debugger has been attached to a process using the ATTACH command. The default state of the device driver mode debugger is resident mode.

The TSR command and the ATTACH command are not usable in bootloaded mode.

10.51 U command - Disassemble

unassemble U [range]

Given a range, the address of which defaults to CS, this command disassembles instructions from memory. The range may be specified with a lines length (refer to section 8.4). The default length if none is specified defaults to the number of lines specified in the variable DEFAULTULINES if it is nonzero, or else the number of bytes specified in the variable DEFAULTULEN.

If a lines length is used, that many lines are disassembled. However, if a single instruction does not fit within one line due to a too long string of machine code, then the lines used for this instruction will count as one line as concerns the lines length. If an address length is specified, all instructions that are contained within or start within the specified range are disassembled.

If no range is specified, the U command continues disassembling at "u_addr" (AUS:AUO), which is updated by each U command to point after the last disassembled byte. The R command sets "u_addr" to equal the current CS:(E)IP, including if the register dump is called by a run command. The default length is determined in the same way as for if a range without a length is specified. If autorepeat is used it behaves the same way as a U command without a range.

10.52 UNINSTALL command - Uninstall optional features

This command can be used to disable certain optional features. The parameters are a list of comma-separated keywords. First the entire list will be parsed. Upon successful parsing of all keywords the command will then start to handle the keywords.

The available keywords are documented for the INSTALL command, refer to section 10.25.

10.53 V command - Video screen swapping

view screen V [ON|OFF [KEEP|NOKEEP]]

The V commands allow to enable or disable video screen swapping. When enabled, the debugger takes care that screen output of debuggee and debugger are strictly separated. This is useful to debug fullscreen text mode programs.

The screen will be swapped whenever the debuggee is run with a run command (T/TP/P/G), or when the plain V command is used. The plain V command is provided to watch the debuggee screen while the debugger is active. It ends upon the user entering any key to the debugger terminal.

Video screen swapping currently requires an XMS driver, and the debugger will allocate an XMS memory block of 32 KiB.
V OFF KEEP will disable video screen swapping but keep the current debugger screen contents. V OFF NOKEEP (and the default for V OFF if the keep flag has not been set) will instead return to the debuggee screen contents. When the Q command succeeds, it executes the equivalent of V OFF. That is it will use the current keep flag.

### 10.54 W command - Write Program
write program   W [address]

### 10.55 W command - Write Sectors
write sectors   W address drive sector count

Writes sectors to a local DOS drive. The count specifies how many sectors to write. The sector number specifies where on the drive to write to. The drive specifies the drive to access, and is specified either as an expression or a drive letter with trailing colon (section 8.13). The address is a segmented address indicating where to read the sector data.

The reverse is the Load Sectors command, section 10.27.

Note that on MS-DOS v7 this command will lock and unlock the specified drive to insure it is locked when writing. As there is no way to query the lock status, this will unconditionally unlock the drive after writing.

**Warning:** You should know what you are doing if you use this command. Misuse may corrupt any data stored on this drive.

### 10.56 X commands - Expanded Memory (EMS) commands
expanded mem    XA/XD/XM/XR/XS, X? for help

These commands are no longer included in the default build as of release 7. To use them, either enable the build time _EMS define or run `ext x.eld install` to install them as an Extension for lDebug.

### 10.57 Y command - Run script file
run script      Y [partition/][scriptfile] [:label]

The Y command runs a Script for lDebug file.

#### 10.57.1 Y command pathnames

The script file is specified in two different ways, depending on whether the debugger is running as an 86-DOS application or device driver, or rather as a boot-loaded kernel replacement.

- If running as an application or device driver, the script name is a regular pathname. It may be quoted with doublequotes if the pathname includes blanks, semicolons, or commas. If the indicated drive supports long filenames (LFNs) then the debugger will first try to open the pathname as an LFN.

- Otherwise, the script name may start with a partition specification to use. (Refer to the ?BOOT help page in section 17.11 for partition specifications.) Then, the pathname relative to that partition's root directory follows. Long filenames are not supported. Note that it is not valid to run an empty script file when boot-loaded.
In both cases, commas are parsed as separators that end a pathname, except if they occur within doublequotes. The same is true of semicolons. Semicolons may be parsed as end-of-line markers as well.

10.57.1.1 Y command configuration paths

A pathname may start with one of two special keywords to use one of the debugger configuration paths:

::config::

Access the debugger configuration directory

::scripts::

Access the debugger scripts directory

The pathname should not include a path separator (backslash or forward slash) directly after the keyword.

The default path for the debugger configuration directory is detected as follows:

1. If the debugger is bootloaded, the configuration directory is set to ldp/.
2. If the environment variable LDEBUGCONFIG is set, read it.
3. Else, if the path to the debugger's executable can be determined, use that.
4. Else, the current directory on the current drive is used.

The default path for the debugger scripts directory is detected as follows:

1. If the debugger is bootloaded, the scripts directory is set to ldp/.
2. If the environment variable LDEBUGSCRIPTS is set, read it.
3. Else, if the path to the debugger's executable can be determined, use that.
4. Else, the current directory on the current drive is used.

The configuration pathes can be shown or modified using the ‘config’ Extension for IDebug.

10.57.1.2 Y command default scripts path

If a Y command filename is not found, and no config path keyword was used, the debugger will retry the file open with the ::scripts:: path prepended to the specified filename. If this is not desired, an explicit ::empty:: path keyword may be used.

10.57.2 Y command labels

A label may be specified after a pathname to cause execution to start at that label instead of at the start of the file. This is equivalent to placing a ‘GOTO :label’ command at the start of the script file. The colon to indicate a label is required.

If execution already is within a script file, then the Y command may be run with only a label (again with the colon required). In that case, the current script file is opened in a subsequent level (handle or boot-loaded script file context) and execution starts at that label.
10.57.3 Y command InDOS interaction

Opening a script file as DOS application or device driver only works while DOS is available (InDOS not set). Additionally, if during script file execution DOS becomes unavailable (InDOS is set) then the script file execution is paused. It is resumed once DOS becomes available again. (Control-C with a non-zero IOL variable may still be used to cancel script file execution. DOS is called to close affected handles only if DOS is available.)

10.58 Z commands - Symbolic debugging support

These commands are only supported if the _SYMBOLIC build option is enabled.

10.58.1 Z /S=size - Allocate, resize, or free symbol tables

The /S switch allows to change the symbol table allocation. The symbol tables may take up to 256 KiB of 86 Mode memory (below 1024 KiB) or up to 2 MiB of XMS memory. XMS use implies an additional 65 KiB is allocated for padding and a transfer buffer.

XMS use can be forced by using a letter X behind the /S. 86 Mode memory use can be forced by using a letter R instead. The prior selection can be undone using an asterisk *, returning to the default behaviour. That means allocate XMS if available, and fall back to 86 Mode memory otherwise.

After the equals sign a size is to be specified. The size can be an immediate number or an expression, or the keyword MAX to use the maximum size. An expression must be surrounded by round parentheses. The size specifies the amount of kibibytes to allocate. The size may be zero, which signals to free all symbol tables. This deletes all symbols yet defined. Otherwise, new symbol tables are allocated. Existing symbols will be transferred from the old symbol tables, if there are any. It is an error to specify a symbol table size that is not large enough to hold all currently defined symbols, except for specifying a zero size.

Multiple /S switches can be specified within the same Z command. They are processed one by one, that is an error during parsing or execution of a subsequent switch will not make it so a prior switch is skipped.

10.58.2 Z STAT - Show symbol table statistics

This command shows statistics on the current symbol table sizes, including the amount of total, used, and free units. Each of the symbol main array, symbol hash array, and symbol string heap are listed.

10.58.3 Z ADD - Add a symbol

This command is used to add a new symbol. It can be followed by several parameters. These are:

SYMBOL= or S=

Name of the symbol, may be quoted

OFFSET= or O=

Offset of the symbol
LINEAR= or L=
   Linear address of the symbol
FLAGS= or F=
   Flags of the symbol
No keyword
   Segmented address of the symbol to specify the linear address and offset

10.58.4 Z DEL - Delete a symbol
   This command deletes a symbol. It can be followed by the symbol name to delete, or a RANGE
   keyword and an address range parameter, or an UNREFSTRING keyword. The latter is to clean
   up the symbol string heap by deleting entries that are no longer used.

10.58.5 Z COMMIT - Commit temporary symbols
   Z ADD will batch up new symbols as temporary symbols. They are committed into the symbol
   tables upon several conditions, such as no more space for temporary symbols or execution of
   a command other than Z ADD or Z ABORT. The Z COMMIT command is for forcing the
   temporary symbols be committed. This should not usually be required.

10.58.6 Z ABORT - Discard temporary symbols
   This command discards all temporary symbols batched by prior Z ADD commands if they were
   not yet committed. If the debugger responds to every command with the error message "Invalid
   symbol table data!" then something went wrong with the committing of temporary symbols. In
   this case the Z ABORT command may help to return the debugger to a usable state.

10.58.7 Z LIST - List symbols
10.58.8 Z MATCH - Match symbols
10.58.9 Z RELOC - Relocate symbols
Section 11: Variable Reference

11.1 Registers

All debuggee registers can be accessed numerically:

- \( al, cl, dl, bl, ah, ch, dh, bh \)
- \( ax, cx, dx, bx, sp, bp, si, di \)
- \( eax, ecx, edx, ebx, esp, ebp, esi, edi \)
- \( es, cs, ss, ds, fs, gs \)
- \( fl, efl, ip, eip \)

Each 16-bit register can be used in a register pair, such as:

- \( dxax \)
- \( bxcx \) (used by \( L \) load program and \( W \) write program commands)
- \( sidi \)
- \( csip \)

11.2 MMX registers - MMxy

If MMX is available, the debuggee's MMX registers can be accessed as variables. However, as the debugger only supports 32-bit numbers, only half of a 64-bit MMX register can be accessed. The ‘\( x \)’ is a digit from 0 to 7. The ‘\( y \)’, if present, is one of the following letters:

- \( L \): Access only low 32 bits
- \( H \): Access only high 32 bits
- \( Z \): Read low 32 bits, write full 64 bits with zero extension to qword
- \( S \): Read low 32 bits, write full 64 bits with sign extension to qword
11.3 Options

11.3.1 DCO - Debugger Common Options
DCO1 (alias DCO) to DCO7. Dword. Writable.

11.3.2 DCS - Debugger Common Startup options
DCS1 (alias DCS) to DCS7. Dword. Read-only.

11.3.3 DIF - Debugger Internal Flags
DIF1 (alias DIF) to DIF7. Dword. Read-only.

11.3.4 DAO - Debugger Assembly Options
Dword. Writable.

11.3.5 DAS - Debugger Assembly Startup options
Dword. Read-only.

11.3.6 DPI - Debugger Parent Interrupt 22h
Alias DPRA. Dword. Read-only. Always a 86M segmented pointer. 0 if in TSR mode, or loaded as a device driver, or in bootloaded mode.

11.3.7 DPR - Debugger PProcess
Alias DPSP. Word. Read-only. Always a 86M segment.

11.3.8 DPP - Debugger Parent Process
Alias DPARENT. Word. Read-only. Always a 86M segment. 0 if in TSR mode, or loaded as a device driver, or in bootloaded mode.

11.3.9 DPS - Debugger Process Selector
0 while in Real or Virtual 8086 Mode, debugger process selector otherwise. (The process selector addresses DebugX's PSP and DATA ENTRY section.) This variable does not exist on non-DPMI lDebug builds.

11.3.10 DPSPSEL - Debugger PSP Segment/Selector
The debugger's PSP segment while in 86 Mode, a selector pointing to the same base while in Protected Mode. This variable exists even on non-DPMI builds, where it is always the same as DPSP.

11.4 Default step counts
PPC
Proceed command (section 10.32) default step count

TPC

Trace/Proceed command (section 10.48.1) default step count

TTC

Trace command (section 10.48) default step count

All of these are doublewords and default to 1. For the respective commands, these counts specify the number of steps to take if none is specified explicitly. This includes when a command is run by autorepeat, refer to section 10.1. If one of these is set to zero then it is an error to not specify a count explicitly for the corresponding command.

11.5 Default lengths

DEFAULTDLEN

Word. Default length of D/DB/DW/DD commands in bytes (section 10.11). Only used if DEFAULTDNLINES is zero. Default is 128.

DEFAULTDNLINES

Word. Default length of D/DB/DW/DD commands in lines (section 10.11). Not used if zero. This is a word variable, but setting it to a value higher than 7FFFh is invalid. Default is zero.

DEFAULTULEN

Word. Default length of U command in bytes (section 10.51). Only used if DEFAULTULINES is zero. Default is 32.

DEFAULTULINES

Word. Default length of U command in lines (section 10.51). Not used if zero. This is a word variable, but setting it to a value higher than 7FFFh is invalid. Default is zero.

11.6 Limits

11.6.1 RELIMIT - RE buffer execution command limit

Doubleword. Default is 256. If this many commands are executed from the RE buffer, the execution is aborted and the command that called RE is continued.

11.6.2 RECOUNT - RE buffer execution command count

Doubleword. This is reset to zero when RE buffer execution starts. Each time a command is executed from the RE buffer, this variable is incremented. If it reaches the value of RELIMIT, RE buffer execution is aborted.

11.6.3 RCLIMIT - RC buffer execution command limit

Doubleword. Default is 4096. If this many commands are executed from the RC buffer, the execution is aborted.
11.6.4 **RCCOUNT - RC buffer execution command count**

Doubleword. This is reset to zero when RC buffer execution starts. Each time a command is executed from the RC buffer, this variable is incremented. If it reaches the value of RCLIMIT, RC buffer execution is aborted.

11.7 **Return Codes**

11.7.1 **RC - Return Code**

Word. This holds the most recent command's return code. If the most recent command succeeded, then this is zero.

11.7.2 **ERC - Error Return Code**

Word. This holds the most recent non-zero return code.

11.8 **Addresses**

11.8.1 **A address (AAS:AAO)**

AAS: word, AAO: doubleword. Default address for the assembler. Updated to point after each assembled instruction.

11.8.2 **D address (ADS:ADO)**

Default address for memory dumping. Updated to point after each dumped memory content.

11.8.3 **Address behind R disassembly (ABS:ABO)**

11.8.4 **U address (AUS:AUO)**

Default address for the disassembler.

11.8.5 **E address (AES:AEO)**

Default address for memory entry.

11.8.6 **DZ address (AZS:AZO)**

Default address for DZ command, ASCIZ strings. Terminated by zero byte.

11.8.7 **D$ address (ACS:ACO)**

Default address for D$ command, CP/M strings. Terminated by dollar sign ‘$’.

11.8.8 **D# address (APS:APO)**

Default address for D# command, Pascal strings. Prefixed by length count byte.

11.8.9 **DW# address (AWS:AWO)**

Default address for DW# command. Prefixed by length count word.
11.8.10 DX address (AXO)

Default address for DX command. (Only included in DebugX.)

11.9 I/O configuration

11.9.1 IOR - I/O Rows

Byte. Default 1. Sets the number of rows of the terminal used by DOS or BIOS output. Setting this to zero disables paging to the DOS or BIOS output. Setting this to 1 uses the automatic selection. That means the BIOS Data Area byte at address 484h, plus one, is used. If using that byte and it is zero, paging is disabled.

11.9.2 IOC - I/O Columns

Byte. Default 1. Sets the number of columns of the terminal used by BIOS input or DOS input if getinput is enabled. Setting this to zero selects a default (80). Setting this to 1 uses the automatic selection. That means the BIOS Data Area word at address 44Ah is used. This is used by the line input handling if inputting from the BIOS terminal (int 16h, int 10h), or if inputting from a DOS terminal when DCO flag 800h is set (eg by using INSTALL GETINPUT). A value between 2 and 39, inclusive, is not recommended.

11.9.3 IOCLINE - I/O Columns for splitting lines in getinput

Byte. Default 0. Sets the number of columns of the terminal at which to split overlong lines after the user submits an input line with the getinput line editor. If this is zero, splitting overlong lines is disabled and it is assumed that the terminal will split lines as desired. Otherwise, overlong lines (ie those extending past the IOC width) will be split to have no more than the amount of bytes specified by the IOCLINE variable. Makes most sense to set this equal to IOC or DSC, or else to zero. Any nonzero value is allowed.

11.9.4 IOS - I/O Circular Keypress Buffer Start

Word. Default 0 or 1Eh. Indicates where the ROM-BIOS's circular keypress buffer starts. Value can be nonzero to force a particular offset in segment 40h. Value can be zero to force using the value at word [40h:80h], using an extension not available on all systems.

On startup the debugger checks whether the extension values are valid. If they are then the default of the IOS variable is left as zero. Otherwise, the default is set to 1Eh, which is the default buffer location.

This variable is used to check for Ctrl-C keypresses if the InDOS mode is on (either InDOS flag set, DCO flag 8 set, or in bootloaded mode) and serial I/O is not in use and the flag DCO3 2000_0000h is set. Setting this variable nonzero and equal to IOE disables Ctrl-C checking.

Modifying this variable should only be done while it is not in use. That means using DOS for input, using serial I/O for input, or clearing the DCO3 flag 2000_0000h. Modifying this variable and the IOE variable should be done together, so that they are valid together when in use.

11.9.5 IOE - I/O Circular Keypress Buffer End

Word. Default 0 or 3Eh. Indicates where the ROM-BIOS's circular keypress buffer ends. Value can be nonzero to force a particular offset in segment 40h. Value can be zero to force using the
value at word \([40h:82h]\), using an extension not available on all systems. Refer to IOS description above.

11.9.6 IOL - I/O Amount of Script Levels to Cancel

Word. Default 255. Indicates how many levels of script files and RE buffer execution to cancel when a Control-C input or critical DOS error is detected by the debugger. The effective value will be incremented by one if IOF flag 1 is set and RE buffer execution is in progress.

Zero indicates to only cancel the current command. One indicates to cancel the current command, plus the RE buffer execution if any, else up to one level of script file execution. Two indicates to cancel two levels of execution: either the RE buffer execution and one level of script file execution, or up to two levels of script file execution.

The debugger always cancels RE buffer execution first if it is in progress. Next, the innermost script file execution is cancelled, if any.

11.9.7 IOF - I/O Flags

Word. Default 1. Flags for I/O handling. Currently defined:

1

Extra IOL level for RE buffer execution. If set, RE buffer execution being in progress increments the effective value of the IOL variable.

11.10 Serial configuration

11.10.1 DSR - Debugger Serial Rows

Byte. Default 24. Sets the number of rows of the terminal connected via serial port. Setting this to zero disables paging to the serial port. Setting this to 1 uses the IOR variable handling.

11.10.2 DSC - Debugger Serial Columns

Byte. Default 80. Sets the number of columns of the terminal connected via serial port. Setting this to zero selects a default (80). Setting this to 1 uses the IOC variable handling. This is used by the line input handling. A value between 2 and 39, inclusive, is not recommended.

11.10.3 DST - Debugger Serial Timeout

Byte. Default 15. This gives the number of seconds that the KEEP prompt upon serial connection waits. Setting this to zero waits at the prompt forever.

11.10.4 DSF - Debugger Serial FIFO size

Byte. Default 16. This gives the size of the 16550A's built-in TX FIFO to use. Set to 15 if using dosemu before revision gc7f5a828 2019-01-22, see https://github.com/stsp/dosemu2/issues/748.

11.10.5 DSPVI - Debugger Serial Port Variable Interrupt number

Byte. Default 0Bh, corresponding to COM2. Use 0Ch for COM1. This specifies the interrupt number to hook so as to be notified of serial events. The use of this variable occurs only when
connecting to serial I/O. The value at that point in time is cached for as long as the serial connection is in use.

11.10.6 DSPVM - Debugger Serial Port Variable IRQ Mask

Word. Default 0000_1000b, corresponding to COM2. Use 0001_0000b for COM1. This specifies the IRQ mask of which IRQs to enable. The low 8 bits correspond to IRQ #0 to #7 and the high 8 bits correspond to IRQ #8 to #15. If any bit of the high 8 bits is set then generally the bit 0100b should be set too, to enable the chained PIC. This circumstance is not automatically detected. The use of this variable occurs only when connecting to serial I/O. The value at that point in time is cached for as long as the serial connection is in use.

11.10.7 DSPVP - Debugger Serial Port Variable base Port

Word. Default 02F8h, corresponding to COM2. Use 03F8h for COM1. This specifies the I/O port base to address the UART. The use of this variable occurs only when connecting to serial I/O. The value at that point in time is cached for as long as the serial connection is in use.

11.10.8 DSPVD - Debugger Serial Port Variable Divisor latch

Word. Default 12, corresponding to 9600 baud. This specifies the DL value to set during initialisation. The use of this variable occurs only when connecting to serial I/O.

11.10.9 DSPVS - Debugger Serial Port Variable Settings

Byte. Default 0000_0011b, corresponding to 8n1. (8n1 = 8 data bits, no parity, 1 stop bit.) This specifies the settings to set up in LCR. The high bit (80h) generally must be clear. The use of this variable occurs only when connecting to serial I/O.

11.10.10 DSPVF - Debugger Serial Port Variable FIFO select

Byte. Default 0. This specifies what to write to the FCR. The low 3 bits (07h) generally must be clear. The use of this variable occurs only when connecting to serial I/O. The value at that point in time is cached for as long as the serial connection is in use.

11.11 Timer configuration

These variables control some details of the debugger's timers used for waiting in a few places. The affected timers are:

- SLEEP command
- KEEP prompt timeout during serial I/O connection
- Serial output send wait if buffer full

Unaffected timers include:

- DCO3 flag 0400_0000h (delay for a tick before writing breakpoints), this only waits until one tick change is observed
- Interrupt 8 Control pressed check, this does not count tick changes but rather counts interrupt calls
11.11.1 GREP IDLE - getc repeat idle count

Byte. Default 0. If the getc function invokes the idle handling, it will repeatedly call the idle function if this variable holds a nonzero value. The value specifies the amount of repetitions past the first call. This variable is intended for debugging.

11.11.2 SREP IDLE - Sleep repeat idle count

Byte. Default 0. If the SLEEP command invokes the idle handling, it will repeatedly call the idle function if this variable holds a nonzero value. The value specifies the amount of repetitions past the first call. This variable is intended for debugging.

11.11.3 SMAXDELT A - Maximum encountered delta ticks

Word. This value is set anew whenever a wait handler has found a delta ticks larger than the prior value of this variable. After any wait iteration the variable inevitably will be nonzero.

11.11.4 SDELTALIMIT - Delta ticks limit

Word. Default 5. This variable specifies the upper limit of the delta between tick low words accepted as being accurate.

Note that at midnight the tick low word goes from 00AFh or 00B0h to 0000h. The delta appears to be FF51h or FF50h ticks at that point. Therefore the limit should be set small enough that the total wait time is not majorly skewed at midnight.

However, it is possible that the idle handling takes so long that more than one tick has actually gone by until the wait handling is run again. For such system setups it can be desirable to set the limit to more than 1.

A good compromise is to set the limit to between 1 and 6, inclusive. A limit of 6 ticks only skews for 1/3 of a second at midnight.

11.12 _DEBUG1 variables

These variables are not supported by default. The build option _DEBUG1 must be enabled to include them. The Test Counter variables work similarly to permanent breakpoint counters:

- If the counter AND-masked with 7FFFh is zero, it is at a terminal state.
- If the counter is not yet at a terminal state, it is decremented.
- If the counter is decremented to zero, it triggers.
- If the counter is decremented to 8000h or already at 8000h, it triggers.

The default values for all counters and addresses is zero.

11.12.1 TRx - Test Readmem variables

If a fault is injected into readmem, it returns the value given in TRV.

TRC - Test Readmem Counter

Word. Each of the TRC0 to TRCF counters gives one counter for readmem fault injection testing.
TRA - Test Readmem Address

Doubleword. Each of the TRA0 to TRAF counters gives one linear address for readmem fault injection testing.

TRV - Test Readmem Value

Byte. Default 0. If a readmem fault is injected, this byte value is returned by the read instead of the actual memory content.

11.12.2 TWx - Test Writemem variables

If a fault is injected into writemem, it returns failure (CY).

TWC - Test Writemem Counter

Word. Each of the TWC0 to TWCF counters gives one counter for writemem fault injection testing.

TWA - Test Writemem Address

Doubleword. Each of the TWA0 to TWAF counters gives one linear address for writemem fault injection testing.

11.12.3 TLx - Test getLinear variables

If a fault is injected into getlinear, it returns failure (CY).

TLC - Test getLinear Counter

Word. Each of the TLC0 to TLCF counters gives one counter for getlinear fault injection testing.

TLA - Test getLinear Address

Doubleword. Each of the TLA0 to TLAF counters gives one linear address for getlinear fault injection testing.

11.12.4 TSx - Test getSegmented variables

If a fault is injected into getsegmented, it returns failure (CY).

TSC - Test getSegmented Counter

Word. Each of the TSC0 to TSCF counters gives one counter for getsegmented fault injection testing.

TSA - Test getSegmented Address

Doubleword. Each of the TSA0 to TSAF counters gives one linear address for getsegmented fault injection testing.

11.13 _DEBUG3 variables

These variables are not supported by default. The build option _DEBUG3 must be enabled to include them. These variables are used to test the read-only masking. Read-only masking makes it so that bits given in the mask are read-only. Bits that are clear in the mask are writable.
11.13.1 MT0 - Mask Test 0

Doubleword. Default 0. Mask AA55_AA55h.

11.13.2 MT1 - Mask Test 1

Doubleword. Default 0011_0022h. Mask 00FF_00FFh.

11.14 Y command variables

Y command variables can be used when the Y command (as application or bootloaded) has been used to open a script file. YSx (Y Script) variables are generic and refer to whatever Y file is opened. YBx (Y Bootloaded script) variables refer to opened Y files while bootloaded. YHx (Y Handle script) variables refer to opened Y files as application.

11.14.1 YSF - Y Script Flags

Word. Partially read-write, partially read-only.

Flag 4000h controls whether script file input is displayed or not. Prepending an AT sign (@) to a line that is read from a script file will hide the input of that line. Setting YSF flag 4000h will hide all input lines instead. The effect is similar to prepending @ to every line.

YSF variables are only available while executing script files.

11.15 V variables - Variables with user-defined purpose

Doubleword. Default zero. V0 to VF or V00 to VFF each specify one variable. It is valid to refer to any V variable using an index expression. Index expression means that the variable name (V) is immediately followed by an opening parenthesis, followed by a numeric expression which evaluates to a number below 100h.

11.16 PSP variables

All of these are read-only. All of them are zero if in bootloaded mode.

11.16.1 PSP - Process Segment Prefix

Word. Always a segment,

11.16.2 PPR - Process PaRent

Alias PARENT. Word. Always a segment.

11.16.3 PPI - Process Parent Interrupt 22h

Alias PRA. Dword. Always a 86 Mode segmented address.

11.16.4 PSPSEL - PSP segment or selector

Alias PSPS. Word. Segment or selector according to mode.
11.17 SR variables - Search Results

11.17.1 SRC - Search Result Count

Doubleword. Read only. Amount of matches found by last S command.

11.17.2 SRS - Search Result Segment

Word. Read only. SRS0 to SRSF each specify one variable. Search result segments of last S command's matches.

11.17.3 SRO - Search Result Offset

Word or doubleword (DebugX). Read only. SRO0 to SROF each specify one variable. Search result offsets of last S command's matches. It is valid to refer to any SRO variable using an index expression. Index expression means that the variable name (SRO) is immediately followed by an opening parenthesis, followed by a numeric expression which evaluates to a number below 10h.

11.18 Access variables

These variables can be left out of the build. The build option _MEMREF_AMOUNT must be enabled to include them.

11.18.1 READADR

Doubleword. Read only. READADR0 to READADR3 each specify one variable. (Amount of READADR variables can be configured at build time with the option _ACCESS_VARIABLES_AMOUNT, which defaults to 4.) Linear addresses of string, stack, or explicit memory operand reads. Initialised by the R command. Unused variables are reset to zero by the R command. It is valid to refer to any READADR variable using an index expression. Index expression means that the variable name (READADR) is immediately followed by an opening parenthesis, followed by a numeric expression which evaluates to a number below 4.

11.18.2 READLEN

Doubleword. Read only. READLEN0 to READLEN3 each specify one variable. Length of string, stack, or explicit memory operand reads. Initialised by the R command. Unused variables are reset to zero by the R command. It is valid to refer to any READLEN variable using an index expression.

11.18.3 WRITADR

Doubleword. Read only. WRITADR0 to WRITADR3 each specify one variable. Linear addresses of string, stack, or explicit memory operand writes. Initialised by the R command. Unused variables are reset to zero by the R command. It is valid to refer to any WRITADR variable using an index expression.

11.18.4 WRITLEN

Doubleword. Read only. WRITLEN0 to WRITLEN3 each specify one variable. Length of string, stack, or explicit memory operand writes. Initialised by the R command. Unused variables are reset to zero by the R command. It is valid to refer to any WRITLEN variable using an index expression.
11.19 Machine type variables

MMT - Maximum Machine Type encountered

Set whenever the disassembler encounters an instruction requiring a machine type that is higher than this variable's current value. Writable.

MACHX86 - Machine type for assembler and disassembler

Current machine type to use for assembler and disassembler. Read-only, use M commands to modify.

MACHX87 - Coprocessor encoded machine type

Contains valid argument to M command: C0h if no coprocessor, 0Ch if coprocessor matching machine, C2h if machine is a 386 with a 287 coprocessor. Read-only, use M commands to modify.

11.20 LFSR variables

These variables provide access to a simple LFSR (Linear Feedback Shift Register). The default taps are chosen so that a full-range 32-bit LFSR is in use. That means there are 4 giga binary steps, minus one, and all possible 32-bit values are in use except for the all zeros value. A step of the LFSR is done by shifting the old value to the right once. If the bit shifted out is a 1, then the new value is obtained by applying the LFSR taps as a XOR mask to the shift result. If the bit shifted out is a 0, then the new value is simply the shift result.

LFSR - Forward LFSR variable

Whenever this variable is read, it first executes an LFSR step from the variable's prior value. What is actually read is the new value after the step. This variable is initialised to the constant 2 on startup of the debugger. That means that with the default taps, the first read will return 1, the second 8020_0003h, etc.

LFSRTAP - Taps to use for the LFSR

This variable determines the tap bits to use for the LFSR. The default is 8020_0003h, leading to a full-range 32-bit LFSR. Different values may be chosen. The highest bit of the taps value determines how wide the forward LFSR is.

RLFSR - Reverse LFSR variable

Similar to the forward LFSR variable, except it runs backwards. This also uses the LFSRTAP variable, however the taps are shifted to the left once, and the least-significant bit is set to 1. In addition, the RLFSRTOP variable is used to get the check mask, by shifting left the constant 1 by RLFSRTOP binary digits places. The check mask is used to determine whether to XOR mask with the taps or not. The check mask also indicates what bit to clear in the taps in order to create the reverse taps.

RLFSRTOP - Reverse LFSR top bit count

This variable indicates what bit to check in order to determine whether the reverse LFSR should tap or not. It also indicates what bit to clear in the creation of the reverse taps. Its default is 1Fh (31), which lends itself to a 32-bit taps value. Setting this to a number higher than 1Fh (31) is invalid, and may be subject to behaviour as yet undetermined.
11.21 Riixxy - Real 86 Mode Interrupt vectors

These read-only variables provide access to the 86 Mode interrupt vectors in a more accessible format.

The xx must be a single or two hexadecimal digits, or an index expression in parentheses which evaluates to a number below 256.

The y must be one of the following letters:

- P - Read vector as a 16:16 segmented pointer (dword), ready for use as a pointer-type expression. (Actual use as a pointer-type expression still requires a PTR type keyword.)
- S - Read vector's segment. (Word.)
- O - Read vector's offset. (Word.)
- L - Read vector as a linear address. (3byte.)

11.22 FL.xF - Flag status

These read-only variables support reading the flag status of certain flags.

The x must be one letter to form one of the following names:

CF
   Carry Flag
PF
   Parity Flag
AF
   Auxiliary carry Flag
ZF
   Zero Flag
SF
   Sign Flag
IF
   Interrupt Flag
DF
   Direction Flag
OF
   Overflow Flag

Note that the FL.xF flags are read-only. To write to a flag with the R command, it is valid to
specify just xF as the variable name, but this is not valid within expressions to read the flag status. (It cannot be supported in expressions because some of the flag names are all hexadecimal digits, such as CF.)

11.23 HHRESULT - H command result

Dword. Result of most recent H command. (If H twofold operation is used then the addition result is stored in the variable.)

11.24 INT8CTRL - Interrupt 8 Control pressed detection time

Word. Number of ticks to wait with Control pressed until breaking into the debugger. This variable is only used if the interrupt 8 handler is installed. If the handler detects that Control is pressed continuously for this length of time while not in the debugger then the handler will break into the debugger. Default is set up for about 5 seconds (5 times 18). Set to 0 to disable Control pressed detection.

11.25 Device mode variables

DEVICEHEADER

Dword. Read-only. Gives segmented 16:16 address of device header installed by the debugger. Zero if not in device mode.

DEVICEnSIZE

Word. Read-only. Gives amount of paragraphs allocated to device. Zero if not in device mode.

11.26 QQCODE - Q command termination return code

Byte. Default 0. This variable is used to set the return code used by the debugger to terminate itself with interrupt 21h service 4Ch. This only happens if the debugger is in application mode and not in TSR mode, or a device mode debugger has been attached to a process.

11.27 TERMCODE - Debuggee termination return code

Word. Debugger sets this value when it is entered from a debuggee having terminated. The value is what interrupt 21h service 4Dh returned.
Section 12: Interrupt Reference

12.1 Mandatory interrupt hooks

- Interrupt 0 - Divide error
- Interrupt 1 - Trace
- Interrupt 3 - Breakpoint
- Interrupt 6 - Invalid opcode
- Interrupt 18h - Diskless boot hook
- Interrupt 19h - Boot load

These interrupts are always hooked by the debugger. For the non-_DEBUG builds they are hooked during initialisation and the debugger attempts to unhook them when quitting. The highest 8 bits of the dword variable DCO4 control whether they are unhooked only if reachable (bits in DCO4 zero), or forcibly so if not reachable (bits in DCO4 ones). If not forcibly unhooking and an interrupt handler is not reachable then the Q command fails.

For DDebug, these interrupts are hooked within the run function and unhooked before the run function returns. This unhooking in DDebug is always forcible; that is, if not reachable then the interrupts are unhooked by simply updating the IVT entries with whatever handlers are stored as the next vectors in DDebug's entrypoints.

CDebug can run in debuggable mode (like DDebug) or with debuggable mode disabled. If the cmd3 loop detects a change in the DCO6 flag 100h then it will toggle debuggable mode to match the flag. This will involve hooking the mandatory handlers or unhooking them (forcibly).

As a special exception, if the debugger detects that it is running on an HP 95LX, then interrupt 6 is never hooked. This supports the different use of this software interrupt by the software or firmware on this type of device.

12.2 Serial interrupt

This interrupt hook is optional. Setting the DCO flag 4000h (enable serial I/O) instructs the debugger to set up this interrupt hook. Clearing the flag or using the Q command instructs the debugger to unhook its handler. The DCO4 flag 1_0000h controls whether the interrupt unhooking is forcible (flag set) or not (flag clear).

The exact interrupt number used as serial interrupt depends on the DSPVI variable at the point in time at which serial I/O is enabled. The default is interrupt 0Bh, corresponding to COM2.
12.3 Interrupt 2Fh - Multiplex (DPMI entrypoint)

This interrupt is only hooked by DebugX. This interrupt hook is optional. Setting the DCO4 flag 2 instructs the debugger to set up this interrupt hook. The debugger tries to hook this interrupt if it runs application code in Real or Virtual 86 Mode. Clearing the flag, entering Protected Mode, or using the Q command instructs the debugger to unhook its handler. The DCO4 flag 2_0000h controls whether the interrupt unhooking is forcible (flag set) or not (flag clear).

This interrupt is hooked to intercept calls to function 1687h, used to detect the DPMI entrypoint. DebugX attempts to hook this service to return its own entrypoint to the caller. The hook may fail if the DPMI host handles interrupt 2Fh calls before chaining to the 86 Mode handler chain. (MS Windows 4.x and older dosemu are reported to do this.)

12.4 Interrupt 8 - Timer

This interrupt hook is optional. Setting the DCO4 flag 4 instructs the debugger to set up this interrupt hook. Clearing the flag or using the Q command instructs the debugger to unhook its handler. The DCO4 flag 4_0000h controls whether the interrupt unhooking is forcible (flag set) or not (flag clear).

This interrupt is used to detect the double Control-C via serial I/O condition. If the serial I/O handler of the debugger receives two Control-C keypresses while the debugger is busy running an application then the interrupt 8 hook will interrupt the run.

This interrupt is also used to detect the Control pressed for 5 seconds condition. Similarly to the serial I/O double Control-C condition, this will make the debugger interrupt the current run.

12.5 Interrupt 2Dh - Alternate Multiplex Interrupt

This interrupt hook is optional. Setting the DCO4 flag 8 or running an INSTALL AMIS command instructs the debugger to set up this interrupt hook. Clearing the flag or running UNINSTALL AMIS or using the Q command instructs the debugger to unhook its handler. The DCO4 flag 8_0000h controls whether the interrupt unhooking is forcible (flag set) or not (flag clear).

This interrupt allows other programs to detect the debugger in the AMIS interface. The vendor string is 'ecm' and the product string 'lDebug'. The description string contains the same display name and version as the command line help. There are two real uses of this. First, the AMIS function 4, which will return the list of interrupt entrypoints of the debugger. Second, lDebug's private AMIS functions 30h, 31h, 33h, 40h, 41h, 42h, and 43h. They are described in the next sections.

This interrupt hook only succeeds if the current handler is valid. That is, an offset not equal to FFFFh and a segment not equal to zero. Another condition is that the debugger needs to detect an unused AMIS multiplex number to allocate. This is done automatically when hooking the interrupt. If either condition fails then a message is displayed and the debugger clears the DCO4 flag 8 on its own.

The TRYAMISNUM variable is a writable byte variable. It defaults to 0. Its content is tried first when searching a free multiplex number. After that the debugger currently will search starting from number 0 up to 255.

The AMISNUM variable is a read-only byte variable. It contains the actually used multiplex
number while the DIF4 flag 8 is set. Otherwise its content is not used and likely stale.

Note that the AMIS interface is not AMIS-compliant in a few ways:

- The uninstall function returns 00h (not implemented).
- If IDDebug or ICDDebug are in debuggable mode, their mandatory handlers will still be listed in the AMIS function 4 interrupt list despite not being installed. (Their downlink fields will contain FFFFh:FFFFh then.)
- If the build option _CATCHSYSREQ is enabled then the SysReq hook will not be listed for AMIS function 5. The interrupt 8 Control pressed hook is also not listed.

12.5.1 AMIS private function 30h - Update IISP Header

This function is provided for use by our programs that use AMIS multiplexers and interrupt handler entrypoints with IISP headers. All TSRs (including RxANSI, lClock, SEEKEXT, KEEPHOOK, FDAPM, FreeDOS SHARE) and SHUFHOOK use this function. (The debugger itself also uses this function, if it is provided by another resident debugger.)

1Debug - Update IISP Header

INP:  
al = 30h  
ds:si -> source IISP header (or pseudo header)  
es:di -> destination IISP header

OUT:  
al = FFh to indicate supported,  
      si and di both incremented by 6  
      destination's ieNext field updated from source  
al != FFh if not supported,  
      si and di unchanged

CHG:  

REM:  
This function is intended to aid in debugging 
handler re-ordering, removal, or insertion. 
The 32-bit far pointer needs to be updated 
as atomically as possible to avoid using 
an incorrect pointer.
Test case: Run a program such as our TSRs' 
uninstaller or SHUFHOOK and step through it 
with "tp ffffff" when operating on something 
crucial such as interrupt 21h. Without this 
function the machine will crash! 
To enable this function to be called, first run 
the command "r dco4 or= 8", or "INSTALL AMIS" 
(install our AMIS multiplexer handler). 
Other workaround: Use SILENT for TP and disable 
DCO3 flag 4000_0000 (do not call int 21.0B to 
check for Ctrl-C status).
Yet another workaround: Set flag DCO 8 (enable 
fake InDOS mode, avoid calling int 21h).

REM:  
The source may be a pseudo IISP header. In this 
case the ieEntry field should hold 0FEEBh 
(jmp short $) and the ieSignature field 
should indicate the source, eg "VT" for the IVT 
or "NH" for inserting a New Handler.
12.5.2  **AMIS private function 31h - Install DPMI entrypoint hook**

This function is for use by lDDebugX (or lCDebugX). It instructs lDebugX (or lCDebugX) to install its DPMI entrypoint hook. It is called by the debuggable debugger right before it tries to install its own hook. Non-zero return values in AL indicate the function is supported. A return value of 0FFh in AL indicates success. Other non-zero return values indicate that no hook occurred. Non-DPMI builds of lDebug return zero. This function should be called only while the InDOS flag is zero.

**lDebugX - Install DPMI hook**

**INP:**  al = 31h

**OUT:**  al = FFh if installed
          al = FEh..F0h if not installed but call is supported
          al = 00h if not supported

**CHG:** -

**STT:** not in DOS

12.5.3  **AMIS private function 32h - Reserved for lDebugX**

**lDebugX - Reserved**

**INP:**  al = 32h

12.5.4  **AMIS private function 33h - Install fault areas**

This function is by default provided by lDebugX (including the variants lCDebugX and lDDebugX) and is for use by lDDebugX as well as lCDebugX (in debuggable mode). It is called when the debuggable debugger is instructed to INSTALL AREAS.

**lDebugX - Install fault areas**

**INP:**  al = 33h
          dx:bx -> fault area structure of client

**OUT:**  al = FFh if installed
          al = FEh..01h if not installed but call is supported
          al = 00h if not supported

**CHG:** al, bx, cx, dx, si, di, es, ds

**REM:** The area structure is defined in the lDebug sources' debug.mac file. The first 32 bytes of the structure start with a signature word, which is equal to the word value CBF9h (encoding the instruction sequence of stc \ retf) if the structure is not currently installed into any debugger. The remainder of the 32 bytes, as well as the details of how the first two bytes are used otherwise, are private to the debugger that provides this service (the server). The area structure may be far-called in 86 Mode. The only currently defined function (in al) for this call is function 00h, which attempts to uninstall the area structure which is being called. It is valid for either the server or the client to uninstall an area structure if they so wish. The fields of the structure behind the first 32 bytes point to a number of sub-structures and area function.
lists and area lists. All of these structures are to be accessed using the same segment as the main area structure. They contain linear start and linear end addresses, which the client sets up before it tries to install the areas. The linear start address is also assumed to point to the segment base address which is used as the reference for the area functions and areas. (They do not have to match the offset part actually used to run the code, but the lists must be based on the linear start address.)

### 12.5.5 AMIS private function 40h - Display message

This function is provided by an ELD hooking into the debugger's AMIS handler. The ELD is installed by running `ext amismsg.eld install`. The function provides a way to display a single message, of up to 384 Bytes, to the debugger terminal. (Older revisions only allowed a message size up to 128 Bytes.) The message is displayed by the ELD's inject handler, before the next debugger command is read in the cmd3 command loop.

```
lDebug - AMIS message ELD - Display message to debugger terminal
INP:    al = 40h
dx:bx -> ASCIZ message, will be truncated if > 384 Bytes
OUT:    al = 00h if not supported
        al = FFh if supported and full message stored
        (older revisions unconditionally returned al = FFh)
al = FEh if supported and truncated message stored
        (truncation may occur at 383 or 384 Bytes of non-NUL text)
```

Note that the address in dx:bx is a segmented 86 Mode address as the AMIS interface operates in Real/Virtual 86 Mode. However, dx was chosen to pass the segment to simplify calling the interface from Protected Mode. PM code must ensure to fill the register with a segment value, not a Protected Mode selector.

This function is used by the ELD linker to pass along an offset hint to TracList, refer to section 7.3.1.

### 12.5.6 AMIS private function 41h - Query message status

This function is provided by the same ELD as function 40h. It allows to query whether a stored message has been displayed yet.

```
lDebug - AMIS message ELD - Query message status
INP:    al = 41h
OUT:    al = 00h if not supported
        al = 01h if supported and no message is stored
        al = 02h if supported and message is still stored (not yet displayed)
```

### 12.5.7 AMIS private function 42h - Get other link data

This function is provided by an ELD hooking into the debugger's AMIS handler. The ELD is installed by running `ext misoth.eld install`. The function exports the debugger's link data for use by "other link" ELDs running in another debugger instance.

142
INP:    al = 42h
OUT:    al = 00h if not supported
         al = FFh if supported
         bx (86M segment) => link tables
         cx (selector) => link tables
         dx (86M segment) => PSP
         si (selector) => PSP
         di -> link info in link tables section

If the debugger is without DPMI support or if not in PM, the selector values may be uninitialised
or stale.

12.5.8 AMIS private function 43h - Inject a debugger command

This function is provided by an ELD hooking into the debugger's AMIS handler. The ELD is installed by running ‘`ext amiscmd.eld install`’. The function allows to send commands to be injected into the command loop of the debugger.

Multiple commands can be injected back to back. They will be injected in the order of the calls to this function. However, the buffer is of a fixed size. (Currently, 1024 Bytes.) If the buffer is full, an error will be returned to the caller.

INP:    al = 43h
         cx = flags, all reserved for now (must pass as 0)
         dx:bx -> message in byte-counted string,
         1 byte length (<= 254)
         N bytes text, length matching the value of length byte
         1 byte Carriage Return (= 13)
OUT:    al = 00h if not supported
         al = 01h if supported, but buffer is full
         al = 02h if supported, but unknown bit set in cx
         al = FFh if successfully stored in buffer
Section 13: Service Reference

These are the services called by the debugger.

13.1 Interrupt 10h

Used for output while InDOS, DCO flag 8 set, bootloaded, when ‘INSTALL BIOSOUTPUT’ was used (DCO6 flag 200h set), or when DCO6 flag 100_0000h set.

Function 02h
   Set cursor position (only used if highlighting)

Function 03h
   Get cursor position (only used if highlighting, indicates to highlight to int 10h if supported)

Function 06h
   Scroll up window (used if CLEAR command done while writing to int 10h)

Function 08h
   Get video attribute (only used if highlighting)

Function 09h
   Set video attribute (only used if highlighting)

Function 0Eh
   Teletype output

Function 0Fh
   Get video mode and page

13.2 Interrupt 16h

Used for input while InDOS, DCO flag 8 set, bootloaded, or DCO6 flag 100_0000h is set.

Function 00h
   Read keypress (wait until keypress available, consume it)

Function 01h
   Read keypress (return if no keypress available, retain it if any)

13.3 Interrupt 2Fh
Function 1261h
   PTS-DOS: Get first UMCB
Function 1680h
   Idle (Release timeslice to multitasker)
Function 1687h
   Get DPMI entrypoint (used and hooked by lDebugX)
Function 4300h, 4310h
   XMS detection and get entrypoint
Function 4A06h
   RPL adjust base memory size (called by booted debugger if RPL signature present)

13.4 Interrupt 12h
   Called by booted debugger to determine base memory size.

13.5 Protected Mode Interrupt 31h
   Used by lDebugX while in Protected Mode.
Function 0000h
   Allocate LDT descriptor
Function 0001h
   Free LDT descriptor
Function 0002h
   Get selector from segment
Function 0003h
   Get next selector increment value
Function 0006h
   Get segment base
Function 0007h
   Set segment base
Function 0008h
   Set segment limit
Function 0009h
   Set descriptor access rights
Function 000Ah
    Create alias descriptor
Function 000Bh
    Get descriptor
Function 000Ch
    Set descriptor
Function 0200h
    Get 86M interrupt vector
Function 0201h
    Set 86M interrupt vector
Function 0202h
    Get PM exception vector
Function 0203h
    Set PM exception vector
Function 0204h
    Get PM interrupt vector
Function 0205h
    Set PM interrupt vector
Function 0300h
    Call Real/Virtual 86 Mode interrupt
Function 0301h
    Call Real/Virtual 86 Mode far function
Function 0305h
    Get raw mode switch save state addresses
Function 0306h
    Get raw mode switch addresses
Function 0900h
    Disable Virtual Interrupt Flag
Function 0901h
    Enable Virtual Interrupt Flag
Function 0902h
Get Virtual Interrupt Flag

**13.6 Protected Mode Interrupt 2Fh**

Function 1680h
Idle (Release timeslice to multitasker)

Function 168Ah
Determine whether DOS extender is available.

**13.7 Protected Mode Interrupt 21h**

Function 7305h
Read/write sectors from/to DOS drive. Used to implement L and W command.

Function 4Ch
Terminate DPMI client and process

**13.8 Protected Mode Interrupt 25h**

Read sectors from DOS drive. Used to implement L command.

**13.9 Protected Mode Interrupt 26h**

Write sectors to DOS drive. Used to implement W command.

**13.10 Interrupt E6h**

Function bx = 0, ax = -1
Used by booted debugger to implement BOOT QUIT command when running in dosemu2.

Function ax = 9
Called early in debugger init when running in dosemu2. This call instructs the VM to start its -input injection. It is normally only needed when booting the debugger.

**13.11 Interrupt 15h**

Function 87h
Used by DX command to read memory.

Function 5301h, 530Eh, 5307h
Used by booted debugger to implement BOOT QUIT command when running in qemu.

Function 4DD4h, bx = 0
Detect HP 95LX
13.12 Interrupt 13h
Used by the booted debugger to load scripts, ELDs, or kernel executables.

Function 00h
Reset disk system

Function 02h
Read sector with CHS addressing

Function 03h
Write sector with CHS addressing

Function 08h
Query CHS geometry

Function 41h
Detect LBA extensions support

Function 42h
Read sector with LBA

Function 43h
Write sector with LBA

13.13 Interrupt 19h
Boot load. Used if booting the debugger fails.

13.14 Interrupt 2Dh
Used to access Alternate Multiplex Interrupt Specification TSRs. Can be used while bootloaded too.

Function 00h
Installation check. Determines whether an AMIS number is in use.

Function 04h
Determine chained interrupts. Determines interrupt entrypoints.

AMIS private functions 30h, 31h, 33h, 40h, 41h, 42h, 43h of IDebug (refer to section 12.5)

13.15 Interrupt 25h
Read sectors from DOS drive. Used to implement L command. Only used if the debugger is loaded as a DOS application or DOS device driver.
13.16 **Interrupt 26h**

Write sectors to DOS drive. Used to implement W command. Only used if the debugger is loaded as a DOS application or DOS device driver.

13.17 **Interrupt 21h**

DOS services. Only used while not InDOS. (Only used if the debugger is loaded as a DOS application or DOS device driver.)

Function 08h

Get standard input keypress

Function 0Ah

Line buffered standard input

Function 0Bh

Check standard input available / Check Control-C

Function 19h

Get default drive

Function 1Ah

Set DTA (used by list.eld)

Function 25h

Set interrupt vector

Function 29h

Parse filename

Function 2Fh

Get DTA (used by list.eld and dtadisp.eld)

Function 3000h

Get DOS version

Function 3306h

Get true DOS version

Function 34h

Get InDOS flag address

Function 35h

Get interrupt vector
Function 3700h
    Get switch character
Function 3Ch
    Create file
Function 3Dh
    Open file
Function 3Eh
    Close file
Function 3Fh
    Read from file
Function 40h
    Write to file (Used to write to stdout too)
Function 41h
    Delete file
Function 42h
    Seek in file
Function 45h
    Duplicate file handle
Function 4400h
    Used in initialisation to determine whether handle is to a device
Function 440Dh
    Used to lock and unlock drives by W command
Function 48h
    Allocate memory
Function 4Ah
    Resize memory
Function 4B01h
    Load executable and return to debugger
Function 4Ch
    Terminate process
Function 4Dh
    Get process return code
Function 4Eh
    SFN Find First (used by list.eld)
Function 4Fh
    SFN Find Next (used by list.eld)
Function 50h
    Set PSP
Function 51h
    Get PSP
Function 52h
    Get List of Lists
Function 55h
    Create child PSP
Function 58h
    Get or set memory allocation strategy and UMB link status
Function 5D06h
    Get DOS SDA address (used to switch active PSP)
Function 6Ch
    Extended open/create
Function 716Ch
    Extended open/create with LFN
Function 714Eh
    LFN Find First (used by list.eld)
Function 714Fh
    LFN Find Next (used by list.eld)
Function 71A0h
    Get LFN volume information
Function 71A1h
    LFN Find Close (used by list.eld)
Function 7305h

Read/write sectors from/to DOS drive. Used to implement L and W command.

13.18 **Interrupt 67h**

EMS services. Used by X commands.
Extensions for lDebug (ELDs) can be loaded using the EXT command (section 10.18). Some ELDs operate in a transient way only; some memory is allocated to them when they load and they free this memory again after their run is done. Other ELDs can be installed residently and will reserve some of their memory as used beyond their initial run.

14.1 LDMEM - Dump lDebug memory use.
Displays information on memory use of the debugger. Can be installed residently with INSTALL parameter to provide the LDMEM command, and uninstalled with an LDMEM UNINSTALL command.

The resident LDMEM command as well as the transient ELD provide a number of keywords to control the output:

MEM
Display memory areas of the debugger, with their segments, selectors (in Protected Mode only), and size in Bytes in hexadecimal as well as in KiB.

SEG
Display segments and (in Protected Mode) selectors in a small overview, without size information on the sections.

HISTORY
Display history utilisation, including how many history entries are used, how many history buffer bytes are used and how many there are in total, and the average size per history entry.

STACK
Display stack utilisation, including the total stack size and how many bytes appear to be used (by a heuristic scan).

ELD
Display ELD code instances and data blocks use. Each code instance is displayed either with a code instance name or the indicator ‘Free space’. For each code instance, the code start, stop, and size is displayed in hexadecimal, as well as the size in decimal Bytes/KiB. For code instances marked as free, the code instance name is listed behind the size. This may be stale. For code instances which have an ELD data block allocated to them, the data start, stop, and size is displayed on a second line. Finally, if the ELD code buffer or the ELD data buffer have trailing free space, it is displayed as ‘Free space’ at the end.
ELDVAR

Display ELD variables. The ext variables format, structure size, amount used, and amount total are displayed. For each allocated variable, its flags, maximum array index, name, and entrypoint into the ELD are displayed. The entrypoint display includes the ELD code instance base address and the ELD code instance name.

COMMANDHANDLER

Display ELD command and preprocess handlers. Each entrypoint is displayed with its offset, the offset of its ELD code instance, and the ELD code instance name.

AMISHANDLER

Display ELD AMIS handlers. This is alike the command handlers. (Note that AMIS handlers are always called in Real/Virtual 86 Mode.)

ASMHANDLER

Display ELD assembly handlers. This is alike the command handlers.

PUTSHANDLER

Display ELD puts-related handlers. This is alike the command handlers.

INJECTHANDLER

Display ELD inject handlers. Unlike the command handlers, inject handlers do not point to a chain of handlers. Instead, there is only ever none or one single inject handler installed. That means the display of inject handlers is not very useful for the LDMEML ELD. However, the LDMELOTH ELD may make this display more useful.

Some keywords are expanded to a list of other keywords:

ALL

All output.

ALLNOSEG

All output, except for the SEG output.

ELDALL

All ELD-related output.

ELDHANDLERS

All ELD handlers output.

The keyword ‘HELP’ is handled specifically to display an online help page when specified to the transient ELD. It is not valid for the resident ELD’s command, however.

If no keywords are specified, the default keyword is assumed as ‘ALLNOSEG’.
14.2 HISTORY - Command history utility.

Lists the command history of the debugger, or clears it. Can be installed residenly with INSTALL parameter to provide the HISTORY command, and uninstalled with a HISTORY UNINSTALL command.

Provides two subcommands:

SHOW

Dump all history entries, in chronological order.

CLEAR

Clear the history, deleting all existing entries.

If the transient ELD is run without a keyword, then the online help is displayed.

14.3 DI - Dump Interrupt vectors.

Re-creation of the DI and DIL commands of the debugger. This allows to use the DI commands when the debugger is built with the _INT=0 build option. Can be installed residenly with INSTALL parameter to provide the DI command, and uninstalled with a DI UNINSTALL command.

Refer to section 10.12.

14.4 DM - Dump MCBs.

Re-creation of the DM command of the debugger. This allows to use the DM command when the debugger is built with the _MCB=0 build option. Can be installed residenly with INSTALL parameter to provide the DM command, and uninstalled with a DM UNINSTALL command.

Refer to section 10.13.

As a special addition, the DM command implemented by the ELD additionally allows the following parameters:

HEADER

Display a header line first, indicating the meaning of the columns.

TABLE

Similar to HEADER, but expand the columns to a table format for easier readability.

14.5 RN - Display FPU registers.

Re-creation of the RN command of the debugger. This allows to use the RN command when the debugger is built with the _RN=0 build option (as is the default now). Can be installed residenly with INSTALL parameter to provide the RN command, and uninstalled with an RN UNINSTALL command.

Refer to section 10.39.
14.6 **RM - Display MMX registers.**

Re-creation of the RM command of the debugger. This allows to use the RM command when the debugger is built with the \_RM=0 build option (as is the default now). Can be installed residently with `INSTALL` parameter to provide the RM command, and uninstalled with an `RM UNINSTALL` command.

Refer to section 10.38.

14.7 **X - EMS commands.**

Re-creation of the X commands of the debugger. This allows to use the X commands when the debugger is built with the \_EMS=0 build option (as is the default now). Can be installed residently with `INSTALL` parameter to provide the X commands, and uninstalled with an `X UNINSTALL` command.

Refer to section 10.56.

14.8 **DX - Dump Extended memory.**

Re-creation of the DX command of the debugger. This allows to use the DX command when the debugger is built with the \_DX=0 build option (which is the default if \_PM=0). Can be installed residently with `INSTALL` parameter to provide the DX command, and uninstalled with an `DX UNINSTALL` command. This ELD requires a 386+ machine.

14.9 **INSTNOUN - Operate on INSTALL flag nouns.**

Displays information on install flags of the debugger. These are the nouns accepted by the `INSTALL` and `UNINSTALL` commands. Can be installed residently with `INSTALL` parameter to provide the INSTNOUN command, and uninstalled with an `INSTNOUN UNINSTALL` command.

The operation that can be selected is:

QUIET

Flag for subsequent operation to not display any output.

SET

Enable/install a flag.

CLEAR

Disable/uninstall a flag.

TOGGLE

Toggle a flag.

After the operation, the name of one or more flags must be listed.

If no operation is specified, all flags are listed. The format is as follows for the first name of a flag:
• Flag address in debugger entry section. ‘0000’ if a special flag.
• Flag mask, or the address of the special flag entrypoint. A mask with more than one bit set indicates a reverse mask.
• A single symbol representing the state of the flag: ‘+’ if enabled, ‘-’ if disabled, ‘?’ if a special flag.
• The name of the flag.
• The description of the flag.

For subsequent alias names of a flag, only the name is listed.

14.10 RECLAIM - Reclaim unused ELD memory.

Transient utility to reclaim unused space in the ELD code buffer and the ELD data blocks buffer. This is no longer needed because the debugger now includes the implementation of this tool and automatically reclaims memory before loading an ELD.

This ELD may still be needed in conjunction with ELDCOMP to reset the ELD buffers the way ELDCOMP expects them after a run.

14.11 ELDCOMP - Compare ELDs with differing linker options.

A tool to compare an ELD with its XLD counterpart. XLD is the filename extension typically used to hold a build of an ELD with some linker optimisations. ELDCOMP allows to compare the two, helping to identify and locate relocation errors in the ELD to be tested.

Before running ELDCOMP, you may want to install nofreeoneshot and uninstall paging to avoid interfering with the operation of ELDCOMP. In addition, it may be useful to run the debugger with the /X switch and particularly the /Y switch to increase the size of the ELD buffers that may be needed by ELDCOMP.

Up to 8 commands are passed to ELDCOMP, separated by semicolons. The first and fifth command are typically EXT commands. The first one loads an XLD, whereas the fifth loads the corresponding ELD in the same way. The second and sixth command may invoke a residently installed XLD/ELD, and are typically the same. The third and seventh command are used to uninstall a residently installed XLD/ELD, if any, and are typically the same as well. The fourth and eighth command should be ext reclaim.eld.

The output of the first pass of ELDCOMP is as follows:

• Output of running the eight commands
• A line with the data length, data hash, code length, code hash of the first run
• A line with the lengths and hashes of the second run
• The line "Data length mismatch" if applicable
• The line "Data hash mismatch" if applicable
• The line "Code length mismatch" if applicable
• The line "Code hash mismatch" if applicable
If any of the mismatch messages were displayed, ELDCOMP will attempt to run its second pass. If the ELD data space doesn't suffice for running the second pass, the message "Not enough ELD data space left!" is displayed. You may want to retry with a debugger running with the /Y switch.

The output of the second pass of ELDCOMP starts out the same as the first pass's. However, the hashes are expected not to equal those of the first pass because the ELD data block lives at another offset. The second pass will additionally display one or both of the following parts:

- "Comparing data", followed by the left, right, and length numbers. The output of a C command follows, with the in-ELD offsets prepended and appended.
- "Comparing code", in the same way.

The offsets displayed at the beginning and end of each line of the C commands are offsets within the ELD data block or the ELD code instance. They can be referenced in the ELD's listing file to find the source of the mismatch.

14.12 AFORMAT - Format assembly output.

Once installed, this ELD hooks into the assembler. After a line is submitted to the assembler, the AFORMAT ELD will dump in hexadecimal the bytes written by the assembler.

14.13 AMISMSG - Display message received on AMIS interface.

This ELD hooks into the debugger's AMIS interface. It provides the AMIS functions 40h and 41h to send messages to the debugger terminal. (Refer to section 12.5.5 and section 12.5.6.) A message may consist of up to 127 bytes of text. The message is displayed either on the next command being read in the cmd3 command input loop using a command injection handler, or when the command 'AMISMSG DISPLAY' is run.

This ELD is intended to be used in the outer debugger to receive the TracList offset hints sent by the ELD linker of an ELD being loaded in the inner debugger.

14.14 AMOUNT - Provide ELDAMOUNT variable.

This ELD once installed provides the ELDAMOUNT variable. This variable can be read to obtain the amount of installed ELDs.

14.15 BASES - Convert between different numeric bases.

A converter for different numeric bases. Can accept a numeric parameter to be evaluated by the expression evaluator. Using a BASE= specifier or the name of a base (HEXADECIMAL, DECIMAL, BINARY, OCTAL) the input number may be specified as a literal, which accepts unsigned numbers of up to 64 bits. Output is in the four known bases, formatted to resemble the expression evaluator's literal input format. Output can be in one arbitrary base using a trailing OUTPUT keyword, followed by BASE=, GROUP=, and WIDTH= specifiers. The BASES ELD can be installed residently using an INSTALL parameter to provide the resident BASES command.

14.16 CO - Copy debugger terminal output to a file.

Installs the COPYOUTPUT commands using the INSTALL parameter. Once a file is specified
with ‘COPYOUTPUT NAME filename’ the debugger opens the file to append to it. While not InDOS all output to the debugger terminal is written to the opened file.

Several commands are provided by this ELD:

COPYOUTPUT NAME filename
    Set filename and open/create file to append. An existing file is opened for writing, not truncated.

COPYOUTPUT ON
    Enable writing to an opened file. (Default.)

COPYOUTPUT OFF
    Disable writing to an opened file.

COPYOUTPUT TOGGLE
    Toggle the ON / OFF status.

COPYOUTPUT GETINPUTMODE [ALL|FULLONLY|TOGGLE]
    Display or change getinput mode of the COPYOUTPUT ELD.

COPYOUTPUT TRUNCATE
    Truncate the currently opened file to zero bytes.

COPYOUTPUT CLOSE
    Close the currently opened file.

COPYOUTPUT UNINSTALL
    Close a file if any is opened, and uninstall the ELD.

The getinput mode determines how getinput output is written to the COPYOUTPUT file:

ALL
    All getinput output is written, including Carriage Returns and blanks and printable text that is used to reposition the cursor or redraw the visible text.

FULLONLY (default)
    Only the prompt and the final accepted input line are written. Repositioning and redrawing output is filtered out and not written.


Allows to show or set the debugger config paths. This ELD operates as a transient ELD only. Run as:

SHOW CONFIG
    Show debugger config path.
14.18 **DTADISP - Displays the current DOS Disk Transfer Address.**

This ELD runs as a transient ELD only. It is only valid to run this ELD when DOS is available.

14.19 **IFEXT - Conditionally run a command if an ELD is installed.**

Allows to run another command conditionally, using a command of the form `IF [NOT] EXT "extension name" THEN command`. May be used as a transient ELD or installed residently using an `INSTALL` command to provide the `IF EXT` commands.

The extension name to provide must match an ELD code instance name as displayed by a command like `ext ldmem.eld eld`. An ELD is considered installed if at least one non-free ELD code instance matches the specified name. The name is matched insensitive to capitalisation. The name must be specified with quote marks if it contains a blank. Names must not be longer than 8 bytes.

For transient use, the ‘IF [NOT] EXT’ construct follows after the ELD filename. For instance, `ext ifext.eld if ext "amiscmd" then r` will run an R command if the AMIS command ELD is installed.

14.20 **KDISPLAY - Displays the current K/N command buffers' content.**

This ELD runs as a transient ELD only.

14.21 **LIST - List ELD/SLD files, description lines, sizes, help.**

Displays the description lines for ELD files or SLD files that are specified with a single pathname pattern. The pattern may contain wildcards in the last component. After the pathname, several keywords may be specified:

- **VERBOSE** to display technical details,
- **HELP** to display the help,
- **SFN** to force use of the DOS SFN find interface instead of trying the DOS LFN find interface,
- **LIB** to recurse into library ELDs displaying the same infos for every embedded ELD.
- **/name** (where the name is a pattern that can contain question marks or a trailing asterisk) to filter library ELDs which match the name pattern. This allows to inspect one or a few of the embedded ELDs without listing all embedded ELDs.
14.22 PRINTF - Print formatted output.

Allows to print formatted output. Can be installed residently or used as a transient tool. The first parameter is a quoted string. Subsequent parameters provide data to format.

Supported escape codes:

- \b Backslash (8)
- \t Tab (9)
- \n Line Feed (10). Usually wanted in a sequence \n\n
- \r Carriage Return (13)
- \s Blank (32)
- \f Form Feed (12)
- \xNN Byte value in one or two hexadecimal digits

Supported format codes:

- %%% Literal percent sign
- %X, %x Hexadecimal number (Capitalised, uncapsulated)
- %U Unsigned number
- %D, %I Signed number
- %C Text byte
- %S Text string
- %B Format as Byte/kB/KiB size

Text strings are provided in one of three forms:

- START list-parameter END (refer to section 8.5)
- RANGE range-parameter
- ASCIZ range-parameter

14.23 SET - Access environment variables.

Allows to access the environment block to read or write variables. Can install a resident SET command using an INSTALL parameter, or run transiently using a RUN parameter.

Running the command, the following parameters are accepted:

(None)

- Display all variables in order of their occurrence.
- variable

Display the content of the given variable, or a message indicating the variable is not set.
variable=

Delete a variable if it exists.

variable=content

Set or modify a variable, if it fits in the environment block.

/E variable=command

Set a variable to the first line of output displayed by the command. The output is not written to the debugger terminal.

/E /xxx variable=command

Set a variable to a line of output displayed by the command. The ‘xxx’ indicates which line to choose; ‘/0’ chooses the first nonempty line, ‘/1’ the second line, etc.

14.24 USEPARAT - Display disassembly separators.
Installs an output hook into the debugger to display an underscore line after disassembling near or far jumps or near, far, or interrupt return instructions. An equals sign line is displayed after disassembly of a DOS termination call, if it is detected.

Once installed, the command ‘USEPARAT WIDTH expression’ is provided. It sets the width of the lines to display, between 0 and #80. The default is #39.

14.25 VARIABLE - Expand environment variables.
Installs a command preprocessor hook to expand ‘%VARIABLE%’ specifications in commands. This ELD can be used as a transient ELD or as a resident ELD. Once installed, variable uses in commands are expanded. Note that the command to uninstall the resident variable.eld is ‘VARIABLES UNINSTALL’, not matching the filename of the ELD.

To use the ELD transiently, a parameter reading either RUN or DISPLAY is to be used. RUN will run the subsequent command with variable uses expanded. DISPLAY will instead display the subsequent text with variable uses expanded.

14.26 WITHHDR - Run commands with temporary DCO flags set.
Installs a prefix command called WITH. This can be used as WITH HEADER or WITH TRAILER to temporarily set DCO flags to enable D command headers or trailers. The ELD can also be used as WITH NODUMP to temporarily set a DCO flag to disable the S command data dump from after S command search results. Command injection is used to reset the flags afterwards.

14.27 AMISCMD - Run commands received on AMIS interface.
This ELD hooks into the debugger's AMIS interface. It provides the AMIS function 43h to inject commands into the debugger. (Refer to section 12.5.8.) This requires this debugger to have run ‘install amis’.

In another debugger instance, inject.eld can be used to inject commands into this debugger.
14.28 **AMISOTH - Provide other link info on AMIS interface.**

This ELD hooks into the debugger's AMIS interface. It provides the AMIS function 42h to export the debugger's link info as an "other link". (Refer to section 12.5.7.) This requires this debugger to have run ‘install amis’.

In another debugger instance, "other link" ELDs (ldmemoth.eld and instnoth.eld) can be used to access this debugger's data.

14.29 **AMITSRS - List currently installed AMIS multiplexers.**

Port of Ralf Brown's AMIS TSR lister. This ELD can be installed residently or used transiently. If the parameter is not equal to INSTALL, then the following parameters are accepted:

- **VERBOSE**
  - Display all information for each multiplexer.

- **MPX**
  - Include the line that indicates the multiplex number.

- **HOTKEYS**
  - **KEYS**
  - Include the display of installed hotkeys.

- **INT**

- **INTLIST**

- **INTERRUPTS**
  - Include the interrupt list display.

- **VERSION**
  - Include the line that indicates the version number.

- **ENTRY**
  - Include the line that indicates the private entrypoint.

If no parameters are specified, then only one line is displayed per multiplexer, listing the vendor and product signatures and the description line of each multiplexer.

14.30 **BOOTDIR - List directory entries.**

List directory entries in bootloaded mode. This ELD runs as a transient ELD only. The first parameter must be a pathname pattern. The last component may include wildcards. The available wildcards are:

- **Question mark ‘?’**
  - Matches one byte as a wildcard.
Asterisk ‘*’

Matches any number of bytes as a wildcard, up to the end of the current SFN field.

After the pathname pattern, any number of keywords may follow:

**WIDE**

Display in wide mode, up to 5 names per line.

**SORT**

Sort filenames.

**DATE**

Must be specified along with SORT. Sort by date.

**SIZE**

Must be specified along with SORT. Sort by size.

**REVERSE**

Reverse the sort order.

**DIRFIRST**

Sort directories first before any files.

When sorting, the ELD will detect a buffer for storing the filenames while scanning the directory in the first pass, for sorting the entries. If this buffer overflows, the ELD cannot succeed.

If the date of a directory entry is zero, which would be decoded as "1980-00-00", the date field is blanked out.

14.31 **DBITMAP - Dump 8-bit-wide graphics from memory.**

This ELD can be installed residently or used transiently.

14.32 **DOSCD - Change DOS current directory or drive.**

This ELD can only be used transiently. DOS must be available to run this ELD.

If only a drive letter and colon are specified, then the current drive is changed to the indicated drive.

If the first parameter is a keyword ‘BOTH’ then the current drive is changed to the indicated drive and the current directory on that drive is changed to the indicated path. It is an error to specify the keyword ‘BOTH’ if no drive letter is given.

If the first parameter is a keyword ‘IFBOTH’ then if a drive letter is specified, the current drive is changed to the indicated drive. Then the current directory is changed to the indicated path.

The current drive is changed by using interrupt 21h function 0Eh, and checked for success by using interrupt 21h function 19h. The current directory is changed by using interrupt 21h function 3Bh.
**14.33 DOSDIR - List directory entries.**

List directory entries using DOS. This ELD runs as a transient ELD only. DOS must be available to run this ELD.

The first parameter must be a pathname pattern. The last component may include wildcards. The available wildcards are:

- **Question mark ‘?’**
  
  Matches one byte as a wildcard.

- **Asterisk ‘*’**
  
  Matches any number of bytes as a wildcard, up to the end of the current SFN field. Semantics may differ for LFNs.

After the pathname pattern, any number of keywords may follow:

- **SFN**
  
  Use DOS SFN search, even if LFN search would be available.

- **WIDE**
  
  Display in wide mode, up to 5 names (SFNs) per line.

- **SORT**
  
  Sort filenames.

- **SORTSFN**
  
  Sort filenames, but sort by SFNs rather than LFNs.

- **SORTLFN**
  
  Sort filenames, but sort by LFNs rather than SFNs.

- **DATE**
  
  Must be specified along with SORT. Sort by date.

- **SIZE**
  
  Must be specified along with SORT. Sort by size.

- **REVERSE**
  
  Reverse the sort order.

- **DIRFIRST**
  
  Sort directories first before any files.

When sorting, the ELD will detect a buffer for storing the filenames while scanning the directory in the first pass, for sorting the entries. If this buffer overflows, the ELD cannot succeed.
If the date of a directory entry is zero, which would be decoded as "1980-00-00", the date field is blanked out.

**14.34 DOSDRIVE - Get or set a DOS drive.**

This ELD runs as a transient ELD only. DOS must be available to run this ELD.

If no parameters are specified, gets the current DOS drive and displays it as the drive letter followed by a colon.

If the parameter ‘GET’ is specified without a trailing pathname, act as if no parameters are specified.

If the parameter ‘GET’ is specified with a trailing pathname, parses the pathname and displays its drive letter if any is specified, or else the current drive.

If the parameter ‘SET’ is specified with a trailing pathname, then the pathname must contain a drive letter. The current drive is changed to the specified drive.

If the parameters ‘SET QUIET’ are specified, then the trailing pathname and its drive letter specification are optional. If no such drive specification is included, the command silently does nothing.

**14.35 DOSPWD - Display DOS current directory.**

This ELD runs as a transient ELD only. DOS must be available to run this ELD.

If no parameter is specified, displays the current directory on the current drive.

If a parameter ‘NUMBER’ is specified, then a trailing plain number parameter is parsed from an expression. This number must be below 32. It specifies the drive of which to get the current directory.

Otherwise the parameter must be a drive letter followed by a colon. It specifies the drive of which to get the current directory.

**14.36 EXTNAME - Guess EXT and Y command filename extensions.**

Installs residently to guess EXT and Y command filename extensions. Install using the INSTALL keyword.

Once installed, running an EXT or Y command without a filename extension will guess the filename extension. The EXT command will guess the extension as ‘.ELD’ first and ‘.XLD’ second. The Y command will guess the extension as ‘.SLD’.

The following commands are additionally provided:

EXTNAME WARNEXT

Display status of warning on unknown filename extension.

EXTNAME WARNEXT ON

Enable warning on unknown filename extension.
EXTNAME WARNEXT OFF
    Disable warning on unknown filename extension.
EXTNAME WARNEXT TOGGLE
    Toggle warning on unknown filename extension.
EXTNAME GUESSEXT
    Display status of guessing filename extension.
EXTNAME GUESSEXT ON
    Enable guessing filename extension.
EXTNAME GUESSEXT OFF
    Disable guessing filename extension.
EXTNAME GUESSEXT TOGGLE
    Toggle guessing filename extension.

14.37 INJECT - Inject commands into other debugger instance.

Injects commands into other debugger instance using the other's AMIS function 43h (refer to section 12.5.8). (This function is provided by the AMISCMD ELD, refer to section 14.27.)

14.38 INSTNOTH - INSTNOUN which operates on other link debugger.

INSTNOUN variant (refer to section 14.9) that operates on another debugger instance. This requires the other instance to have installed the AMISOTH ELD (refer to section 14.28) and its AMIS handler to provide the AMIS function 42h (refer to section 12.5.7).

14.39 LDMEMOTH - LDMEM which operates on other link debugger.

LDMEM variant (refer to section 14.1) that operates on another debugger instance. This requires the other instance to have installed the AMISOTH ELD (refer to section 14.28) and its AMIS handler to provide the AMIS function 42h (refer to section 12.5.7).

14.40 LINFO - Display status of L command.

Installs residently to display status of program-loading L command. Running a program-loading L command will then display some information on the file being loaded and the process that was created.

Additionally the following commands are provided:

LINFO FILE
    Display the program load filename. This is what an L command will show before the command is processed.
LINFO FILE QUIET

As LINFO FILE, but display nothing if no program load filename specified.

LINFO PROBE

Probe the program load file and current PSP. This is most of what a successful L command will show after the command is processed.

LINFO PROBE QUIET

As LINFO PROBE, but display nothing if no program load filename specified.

14.41 PATH - Path search for K/N commands.

Provides path search and filename extension guessing for the K and N commands. This ELD can be installed residently or used transiently.

If used transiently, the first parameter must be the command letter ‘K’ or ‘N’. The path search is done on the program load filename specified to the given command, and then the command is run with the resulting pathname. A warning is displayed if the WHILE buffer or DOS are not available, as path search will not happen in this case. An error is displayed if the expanded pathname doesn't fit into the line_in buffer.

If used residently, the K or N commands are intercepted in the command handler. The path search is done on the program load filename, and if found the command is modified to receive the resulting pathname. No warning is displayed if the WHILE buffer or DOS are not available, but path search will not happen in this case. An error is displayed if the expanded pathname doesn't fit into the line_in buffer.

The following commands are additionally provided when installed residently:

PATH WARNEXT

Display status of warning on unknown filename extension.

PATH WARNEXT ON

Enable warning on unknown filename extension.

PATH WARNEXT OFF

Disable warning on unknown filename extension.

PATH WARNEXT TOGGLE

Toggle warning on unknown filename extension.

PATH GUESSEXT

Display status of guessing filename extension.

PATH GUESSEXT ON

Enable guessing filename extension.

PATH GUESSEXT OFF
Disable guessing filename extension.

PATH GUESSEXT TOGGLE

Toggle guessing filename extension.

PATH PATHSEARCH

Display status of searching path.

PATH PATHSEARCH ON

Enable searching path.

PATH PATHSEARCH OFF

Disable searching path.

PATH PATHSEARCH TOGGLE

Toggle searching path.

14.42 EXTLIB - Library of ELDs.

Library of ELDs to be used instead of single files. This library contains most other ELDs. To load an embedded ELD, specify its filename or ELD code instance name as a parameter to the EXTLIB ELD. The name may be specified with an `.ELD` or `.XLD` filename extension, which is ignored. All trailing parameters after the name are passed to the embedded ELD.

If no ELD name or the name `HELP` is specified, the EXTLIB ELD's help is displayed instead. If after the `HELP` keyword one more keyword follows, the short or long list of embedded ELDs is displayed along with the EXTLIB help:

WIDE

Display ELD filenames in a wide format, up to 8 ELDs per line.

DESCRIBE

Display ELD filenames along with the corresponding ELD description lines, one ELD per line.

14.43 EXTPAK - Compressed library of ELDs.

This is used exactly the same as extlib.eld (section 14.42) except that the embedded ELDs are compressed using heatshrink compression. This means that operations like the HELP DESCRIBE list or scanning for an ELD code instance name may take longer than with the uncompressed extlib.eld.

14.44 QUIT - Quit the machine.

Quits the machine. Can be installed residently or used transiently. When run with a parameter `RUN` then this ELD will attempt to quit (shut down) the currently running machine or VM. When `install quickrun` has been used, running this ELD without a parameter will also attempt to quit the machine.
14.45 **DOSSEEK - Get or set the DOS 32-bit seek of a process handle.**

This ELD only operates transiently, and requires DOS to be available.

The first parameter is either **GET** or **SET**. The second parameter is an expression that evaluates to a process handle number. This number must refer to a process handle that is opened in the current debuggee process.

For getting the seek, after the process handle there may follow the **VAR** index specification. If it is given, then the specified V variable (section 11.15) is set to the current 32-bit seek. Further, a **QUIET** keyword may follow to suppress the output of the command. If not both a **VAR** and a **QUIET** keyword are specified, then the output will be like the following example:

```
-ext dosseek.eld get 5
Process handle 5 current seek is 0000_1400 #5120  5.0 KiB
```

For setting the seek, after the process handle another keyword must follow:

**ABS**

Set absolute seek.

**CUR**

Set signed offset from current seek.

**EOF**

Set signed offset from EOF.

After the keyword, an expression follows which gives the 32-bit offset to seek to.

14.46 **ALIAS - Define aliases.**

Define simple aliases that are replaced in a command preprocess handler. This ELD must be installed residently.

To add an alias, run as ‘**ALIAS ADD aliasname expansion**’.

To delete an alias, run as ‘**ALIAS DEL aliasname**’.

To list aliases, run as ‘**ALIAS LIST**’ or ‘**ALIAS LIST aliasname**’.

14.47 **DPB - Display a DOS drive's DPB.**

Display a DOS drive's DPB (MS-DOS v4 to v6 layout, optionally with FreeDOS, MS-DOS v7.10, or EDR-DOS FAT32 extensions). Can be installed residently with **INSTALL** parameter to provide the **DPB** command, and uninstalled with a **DPB UNINSTALL** command.

An optional parameter specifies the drive to access. It defaults to zero. A drive letter may be specified with a trailing colon. Otherwise, a number is parsed. Zero means to access the DOS current drive. The number one corresponds to drive A:, two to drive B:, and so on. The DPB is accessed using interrupt 21h function 32h, which requires DOS to be available. Enhanced DR-
DOS may return DPBs for FAT32 drives on this function whereas FreeDOS and MS-DOS 7.10 may refuse to do so.

Instead of the drive parameter, the keyword ADDRESS may be specified. It must be followed by an address parameter. This address specifies where to read the DPB from. This address uses a selector in Protected Mode, except when the parameter is prepended by a dollar sign.

Instead of the drive parameter, the keyword LIST may be specified. After this keyword, either the keyword SKIP or the keyword DRIVE has to follow.

After the keywords LIST SKIP a number is parsed. The list of DPBs is detected from the DOS List of Lists and a number of DPBs are skipped in the chain until reaching the target. The number specified after the keyword indicates how many DPBs to skip.

After the keywords LIST DRIVE a drive is parsed. This may be either a number or a drive letter. The list of DPBs is detected from the DOS List of Lists and the DPBs are scanned for one matching the specified drive in its first field.

Between the LIST keyword and the next keyword, an address for the DOS List of Lists may be inserted. This starts with an AT keyword. Then an address parameter is parsed. This address parameter is always a 86 Mode segmented address, even in Protected Mode. The address parameter's segment defaults to the DOS data segment as obtained from reading the 86 Mode interrupt 31h vector's segment. The address specifies where to find the DOS List of Lists.

Before the LIST or ADDRESS keywords or the drive specifier, the keyword EXTENDED= may be specified to display an EDPB. It must be followed by one of the known DOS version keywords. These are: FREEDOS, MSDOS, or EDRDOS. The DOS keyword indicates what format of EDPB to display.

Before the EXTENDED= keyword, the keyword ONLY may be specified. If specified, only the EDPB extended fields are displayed, skipping the base DPB.

As an example, a drive with a typical 1440 KiB diskette file system will display as follows:

```
-ext dpb.eld A:
DOS function 32h call returned al=00h.
DOS function returned 86 Mode address=00D9:1E40
Drive 00: 00 0
DeviceUnit 01: 00 0
BytesPerSector 02: 0200 512
HighestSectorInCluster 04: 00 0
SectorsPerClusterShift 05: 00 0
ReservedSectors 06: 0001 1
AmountFATs 08: 02 2
AmountRootEntries 09: 00E0 224
DataStart 0B: 0021 33
MaximumCluster 0D: 0B20 2848
SectorsPerFAT 0F: 0009 9
RootStart 11: 0013 19
DeviceHeader 13: 0070_0610 7341584
MediaID 17: F0 240
Accessed 18: 00 0
Next 19: 00D9_1E7D 14229117
```
Note that at least the FreeDOS kernel always resets the FreeClusterNext and AmountFreeClusters fields whenever the DPB is obtained using interrupt 21h function 32h.

Invalid drives (including file system redirector drives) will result in a nonzero return in AL:

-ext dpb.eld Z:
DOS function 32h call returned al=FFh.

14.48 RDumpIdx - Dump text bytes pointed to by DS:SI and ES:DI in R register dump.

Once installed, this ELD hooks into the debugger's R command register dump. If the dump is in 16-bit mode and not configured for 40-column display, and IDebugX is not in Protected Mode, this ELD will take effect. It will display a trailer to the first line of the register dump, listing what text bytes are found at the addresses indicated by DS:SI and ES:DI.

Example:

AX=5A20 BX=0000 CX=051C DX=0000 SP=FFFE BP=0000 SI=0082 DI=0000  SI='s' DS=5A21 ES=5A21 SS=5A21 CS=5A21 IP=04D0 NV UP EI PL ZR NA PE NC 5A21:04D0 AC lods

14.49 RDumpStr - Dump text pointed to by DS:DX in R register dump.

Once installed, this ELD hooks into the debugger's R command register dump. If the dump is in 16-bit mode and not configured for 40-column display, and IDebugX is not in Protected Mode, this ELD will take effect. It will display a trailer to the second line of the register dump, listing what text is found starting at the address indicated by DS:DX.

Example:

AX=0A07 BX=FD2B CX=0000 DX=02BB SP=FFFC BP=0000 SI=0087 DI=0000 DS=5A21 ES=5A21 SS=5A21 CS=5A21 IP=03FF NV UP EI PL NZ NA PO NC "Other kernel," 5A21:03FF 80FFFD cmp bh, FD

14.50 CHECKSUM - Calculate checksum over a memory range.

This ELD can be used as a transient command or installed residently. Install with an INSTALL keyword. The CHECKSUM command accepts a range parameter, with a default length of 512 Bytes. After the range an optional initial sum can be specified. This sum defaults to 1.

The checksum is an unsigned 16-bit number. It is calculated according to the following pseudocode:

initial sum = 1
for every byte in range:
    sum = sum * 31
14.51 HINT - Display TracList hints to outer debugger

This ELD can be used as a transient command or installed residently. Install with an INSTALL keyword. When run, this command displays TracList listing offset hints for all currently installed ELDs of the debugger running this ELD. The hints are written to the terminal of another IDebug instance, assumed to be the outer debugger. This utilises that outer debugger's AMISMSG service, so the amismsg.eld and AMIS interface must be installed in that debugger.

An optional keyword SKIPSELF may be specified. If it is given, then the hint.eld will not write a hint corresponding to its own ELD code instance. This is useful for running with eldcomp.eld.

14.52 HINTOTH - Display TracList hints of the other link debugger

This ELD can be used as a transient command or installed residently. Install with an INSTALL keyword. When run, this command accesses the other link debugger's installed ELDs. This utilises the other link debugger's AMISOTH service, so the amisoth.eld and AMIS interface must be installed in that debugger. The HINTOTH command will display TracList listing offset hints for all currently installed ELDs of the detected other link debugger.
Section 15: Extension for IDebug format

15.1 ELD executable format

The ELD header structure has the following structure:

```c
; ELD executable header
struc ELD_HEADER
eldhSignature:       resb 4  ; "ELD1"
                       resb 3 ; reserved
                       resb 1 ; 26 (Ctrl-Z)
eldhCodeOffset:      resd 1  ; position displacement from eldSignature
eldhCodeImageLength: resw 1  ; amount bytes
eldhCodeAllocLength: resw 1  ; amount bytes, added to prior
eldhDataOffset:      resd 1
eldhDataImageLength: resw 1 ; (zero allowed)
eldhDataAllocLength: resw 1 ; (zero allowed)
eldhCodeEntrypoint:  resw 1
eldhReserved:        resb 6 ; reserved
endstruc
endarea ELD_HEADER, 1
```

The first four bytes and the 8th byte are checked to match the known format by the debugger. Extensions should go into the last 6 bytes which should be zero-initialised for now. That is, unless a new ELD format is chosen, which is indicated by changing the signature in the first four bytes. The header is exactly 32 Bytes long.

The header must currently be found at the very beginning of the ELD file. However, it is intended to allow ELD files that will have headers elsewhere in a file. In this case, the offsets given in the fields `eldhCodeOffset` and `eldhDataOffset` are to be interpreted as being displacements that are added to the base equal to the position of the start of the header structure.

The length fields are typically paragraph-aligned but this is not a requirement. However, the resulting allocation of code and data space in memory is always rounded up to a paragraph boundary. The image and alloc length fields for either the code space or the data space must not overflow 16 bits when added. (Code and data together may exceed 64 KiB however.) Keep in mind that ELD code space is typically 8 or 16 KiB (up to 65_520 Bytes maximum) and ELD data space is by default 16 KiB.

Allocation beyond the images is not generally initialised by the debugger. If the ELD wishes to initialise it, this needs to be included in the ELD code.

The entrypoint field is an offset within the code section. The exact IP value is derived from this by adding the ELD's instance base offset to the entrypoint field value. The CS value points to the ELD code segment or a code selector referencing the same segment. The entrypoint is entered
with the following function protocol:

```plaintext
; INP: es:dx -> loaded initial ELD image
; ELD instance structure filled
; es => ELD code area
; ds:di -> link info
; ss:bx -> loaded initial data
; ss:si -> command line tail
; cs:ip -> entrypoint
; ss:sp -> far return address for current mode
; STT: UP, EI
```

All other registers (cx, ax, bp, fs, gs, high words) are don't cares.

It is expected that the entrypoint will run a linker, which uses the link info pointed to by DS:DI to link the ELD with the exposed interfaces of the debugger.

### 15.2 ELD instance format

Each ELD instance is stored in the ELD code space with the following format:

```plaintext
; ELD instance header
struc ELD_INSTANCE
eldiStartCode:    resw 1 ; -> this structure itself (para aligned)
eldiEndCode:      resw 1 ; -> behind memory used by instance (para aligned)
eldiStartData:    resw 1 ; -> data in data entry section (para aligned)
eldiEndData:      resw 1 ; -> behind data (para aligned), or 0
eldiIdentifier:   resb 8 ; blank-filled text
eldiFlags:        resw 1 ; flags
eldiReserved:     resb 14 ; reserved
endstruc
; flags for eldiFlags:
eldifResident: equ 1
```

The first field references its own address. The second field indicates where the next ELD instance lives, unless it matches the value of `word [extseg_used]`. The second field must always be at least the value of the first field plus 32 (the size of the instance header). The third and fourth field specify where the ELD data block associated with this ELD instance lives, unless both fields are zero indicating no ELD data block. All of these first four fields are initialised by the loader (usually the debugger EXT command handler) upon initialising an ELD. However, the ELD is free to modify them within the given constraints. (Note that the ELD buffer fields described in section 15.6.1 must be modified to match the ELD instance fields, depending on how they are changed.)

The fifth field contains an 8 byte all-printable-ASCII text name that identifies the ELD. It should be initialised within the ELD executable. When shorter than 8 bytes, it should be padded with blanks (value 32).

The flags field indicates whether the ELD instance is resident. If it is resident, then other commands (including the EXT command and ELD space reclaim) will not re-use the code or data areas referenced by this instance. If it is not resident, then any re-entry into the debugger's `cmd3` command loop should be assumed to overwrite this instance's memory. Note that any DOS I/O and any debugger code that may branch to the debugger error handlers may become
a point at which the debugger returns to the command loop.

The remaining fields are reserved and should be initialised to all zeroes.

15.3 ELD link info format

The ELD link info table looks like the following structure:

```assembly
; ELD link info header
struc ELD_LINKINFO
  eldlSignature:          resw 1 ; 0E1D1h
  eldlReserved:           resw 2
  eldlUseLinkHash:        resw 1
  eldlDataAmount:         resw 1
  eldlDataPrefixes:       resw 1
  eldlDataEntries:        resw 1
  eldlDataAddresses:      resw 1
  eldlCodeAmount:         resw 1
  eldlCodePrefixes:       resw 1
  eldlCodeEntries:        resw 1
  eldlCodeAddresses:      resw 1
endstruc
```

The `eldlUseLinkHash` field should be 1 to indicate hashes are used, and 0 to indicate the prefix text is used instead. Other values are not valid to current ELDs.

It is expected that a linker embedded into an ELD will use this table to link to the exposed debugger interfaces. The linker may also be used to resolve internal references of the ELD to its own code section and data block, both of which are loaded to dynamically chosen offsets.

The amount fields indicate how many different links of each type there are. All three arrays of the same type have as many entries as the amount field of that type indicates.

The prefixes table contains either a 16-bit hash value per link name, or the first two text bytes of each link name. The hash value is calculated using the symbolic branch text hash function, which is implemented as follows:

```
hash = 1
for each text value byte:
  hash = (hash * 31 + value byte) & 0FFFFh
```

The entries table contains a word per link that points to a byte-counted message string in the same segment as the link info table. This message starts with a byte giving the remaining length of the message. If hashes are used, the message is the entire link name. Otherwise, the message is the link name remaining after the first two bytes. (Link names shorter than two bytes are not allowed. Link names should be at most 64 bytes long.)

The address table for the data links contains one word per link. This address is equal to the data link value, typically but not always an offset in the debugger stack segment.

The address table for the code links contains two words per link. The first word is equal to the code link offset value. This is the address of the code in its respective code section. The second word indicates which section the link points to. It must be below 3, and indicates the section as follows:
These values must be used with the contents of the linkcall_table to determine the offsets within the default ELD (LINKCALL) which must be called in order to transfer control to the respective section. The reference to the link call table must be found by linking part of the linker itself first, using the data link to this table.

15.4 ELD link call table

The link call table contains mappings from section values in the code links to offsets within the ELD code segment. These offsets are entries into the builtin default ELD, called LINKCALL. This ELD is installed by the debugger's init if possible. It currently occupies a fixed size of 128 Bytes, including its own ELD instance header stored at offset 0 in the ELD code segment. Thus if no regular ELDs are currently installed residently then a regular ELD will always be loaded to offset 0080h in the ELD code segment. (Thus a --local-offset 80h switch to TracList is useful.)

The link call table has the following format:

word .init
   Specifies table is initialised and its format. Must be 1.

word Amount
   Specifies how many section records follow. Typically 2 or 3.

dword per Section Record
   Each record has the following format:
      word Section Index
         Match for a section value from a code link.
      word Call Offset
         Offset to call in ELD code segment.

An ELD link call is constructed as follows:

- Opcode byte for call rel16: 0E8h.
- Displacement word in rel16 format pointing to appropriate call offset.
- 2 bytes of code to handle return path, typically a jump short (0EBh).
- Offset word of code to call in target section.
The ELD linker is responsible for filling in this structure for every link call that is to be used. The displacement is calculated from the call offset field of the link call table entry matching the section value from the code link. It must be calculated by subtracting the offset behind the near call rel16 instruction. The offset word to call is copied from the code link directly.

15.5 ELD linker internals

The ELD linker is composed of three files:

elddata.mac
ELD link data and internal relocations macros
eldcall.mac
ELD link call macros
eldlink.asm
ELD linker code and dump of relocation tables

15.5.1 ELD data macros

The ELD data macros contain the following mmacros for users:

internalcoderelocation
Can be used in DATA section or CODE section. Section type must match ‘DATA’ to indicate a data section. Links a 16-bit word to the place the ELD code section is loaded. Parameter specifies offset from current assembly address, defaulting to −2 to place the relocation at the end of the prior instruction. The relocation must be filled with an address that uses the code section vstart, typically a label in the code section.

internaldatarelocation
Can be used in DATA section or CODE section. Section type must match ‘DATA’ to indicate a data section. Links a 16-bit word to the place the ELD data section is loaded. Parameter specifies offset from current assembly address, defaulting to −2 to place the relocation at the end of the prior instruction. The relocation must be filled with an address that uses the data section vstart, typically a label in the data section.

linkdatarelocation
Can be used in DATA section or CODE section. Section type must match ‘DATA’ to indicate a data section. Links a 16-bit word to a data link of the debugger. First parameter is data link name. Second parameter specifies offset from current assembly address, defaulting to −2 to place the relocation at the end of the prior instruction. Third parameter is the keyword ‘required’ (default) or ‘optional’. The relocation must be filled with an address based on the label relocateddata. The value of this label is subtracted during linking, and the value of the data link is added. If the data link is optional, a missing link will have the linker zero the relocation field.

15.5.2 ELD code macros

The ELD code macros contain the following mmacros for users:
houdini

Emits a conditional int3 breakpoint. Can be disabled at build time with _HOUDINI=0 define. Can be disabled at run time by clearing DCO7 flag 100h or disabling debuggable mode.

extcall

Sets up a 7-byte ELD extension call into the debugger. This should only be used in the CODE section, that is a section with type not equal to ‘DATA’. An appropriate reference to a code link is added to the link tables. There is a second parameter allowed, defaulting to ‘required’. The other options are ‘optional’ and ‘PM required’. When the code link for an optional extcall is not found, the near call instruction is overwritten with three NOP instructions.

extcallcall

Sets up a 3-byte call to an 8-byte extension call site, which will be composed of a 7-byte ELD call and a retn instruction. This should only be used in the CODE section, that is a section with type not equal to ‘DATA’. Multiple extcallcall uses to the same target will use the same extension call site. This is the same code size for two calls, and saves code size for three or more calls. However, it deoptimises the call stack because an additional indirection is added. (The extension call site spends another word on the near return address that points back to the extcallcall user.) This macro cannot be used after eldcall_dump_callcall is used.

eldcall_dump_callcall

Must be called like ‘eldcall_dump_callcall ELDCALL_CALLCALL_LIST’. Dumps the extension call sites for all prior uses of the extcallcall mmacro. Also will disable further use of the extcallcall mmacro. This should be used in the CODE section, before the label to calculate the resident or installed size. (Resident size is the ELD code size after the linker is discarded. Installed size is the ELD code size that remains if the ELD is installed resently.)

15.5.3 ELD linker sources

The ELD linker does not define any mmacros. The assembly source file generally should be included at the very end of the CODE section, and must be placed after all uses of the ELD data and code macros. The only lines after the include directive should be an alignment directive and the equate for the code section size.

The linker uses two labels: ‘linker’ is the code entrypoint into the linker, which should be called like this:

```
; INP:  es:dx -> loaded initial ELD image
;      ELD instance structure filled
;      es => ELD code area
;      ds:di -> link info
;      ss:bx -> loaded initial data
;      ss:si -> command line tail
;      cs:ip -> entrypoint
```
This is typically entered into the ELD executable header’s field named eldhCodeEntrypoint, using a directive like ‘dw linker - code’.

The second label used by the linker is ‘start’, which the linker will branch to once it has successfully finished linking. This is called with the following protocol:

; INP:  es => ELD code segment (writable)
;       ds:si -> command line tail
;       ds:bx -> ELD data block
;       ss:sp -> far return address for current mode
; STT:  ds = ss, UP, EI

The far return address passed to these two entrypoints allows to return to the debugger without the need for a code link to the cmd3 command loop. It expects a result code in ax, which it will display as an error code in case it is above-or-equal 0FF00h. The linker returns with code 0FFFFh if a required link is missing. The reclaim ELD returns with code 0FFFDh on errors.

15.5.4 ELD two-pass linker

The linker will use two passes by default. The first pass links the linker itself. The second pass links the ELD application. If the first pass succeeded, the second pass may utilise the debugger output interfaces to display diagnostic messages (warnings or errors). The second pass will thus emit error messages indicating exactly which links are missing, if any.

15.6 ELD interfaces

15.6.1 ELD code and data buffers

The ELD code section is referenced with the following variables:

extseg

ELD code section’s segment

extcssel

In Protected Mode, code selector to ELD code section (D bit = 0)

extdsssel

In Protected Mode, data selector to ELD code section (writable)

extseg_size

Size of the ELD code section (Bytes), para-aligned, 0 to 65_520

extseg_used

Amount of Bytes currently allocated to ELD instances, para-aligned, must match eldiEndCode of the last ELD instance

The ELD data area is referenced with the following variables. It always lives in the data(entry/stack section of the debugger.
15.6.2 ELD command handler

The ELD command handler allows resident ELDs to be called whenever the cmd3 command loop of the debugger has received a command and is about to execute it. The ELD command handler is called soon after the command loop has received a command from the getline function. It is valid for the ELD command handler to modify the buffered text, pass on control to the subsequent command handler without changes, or completely take over the command. In the latter case, the ELD should branch back to cmd3 once it is done executing the command.

Multiple ELDs can install command handlers. The command handlers consist of a certain structure which contains either an extcall to the label cmd3_not_ext (if no further ELD has installed a command handler) or a downlink made of a rel16 near jump to the next ELD's command handler. Branching to this downlink or extcall structure allows to pass on a command (modified or not) to the next ELD, or finally to the debugger's normal command processing.

The command handler entrypoint is called with the following registers:

; INP:  al = first non-blank byte of command text
;       si -> subsequent command text
;       command text is stored in line_in variable
;       sp = word [saveesp]
; STT:  ds = es = ss
;       UP, EI
; may be in Protected Mode, Real 86 Mode, or Virtual 86 Mode

The same protocol should generally be followed for passing on a command to the next command handler or back to the debugger's command processing.

The command entrypoint must adhere to this structure for the first ELD installing a command handler:

- A strict short jump to behind the downlink structure (2 Bytes, 0EBh 08h)
- An extcall to cmd3_not_ext, padded to 8 Bytes size (starts with 0E8h)

If another ELD command handler is already installed, one of the two ELDs will have its command handler modified as follows:
• A strict short jump to behind the downlink structure (2 Bytes, 0EBh 08h)
• A near jump to the next command handler (starts with 0E9h)
• Padding to 8 Bytes size

The top-most ELD command handler is pointed to by the word variable `ext_command_handler`. To install or uninstall a command handler, an ELD should use a data link to this variable.

### 15.6.2.1 Procedure for installing ELD command handler

The suggested procedure for installing a command handler is:

1. Adjust sizes of ELD code instance and ELD data block to installed sizes
2. Obtain value of the debugger variable `ext_command_handler`
3. If value is zero, skip to step 5
4. If value is nonzero:
   1. Overwrite first byte of our ELD's extcall with 0E9h to create a downlink
   2. Calculate displacement to write to our downlink to address the value obtained
   3. Write the displacement to our structure to finish the downlink
5. Mark our ELD as resident in the ELD instance flags, if it isn't yet
6. Write our ELD's command handler address into the debugger variable `ext_command_handler`

### 15.6.2.2 Procedure for uninstalling ELD command handler

The suggested procedure for uninstalling a command handler is:

1. Obtain value of the debugger variable `ext_command_handler`
2. Verify the value is nonzero, or stop the attempt as this is an error condition
3. If value matches our command handler:
   1. Check whether our handler does have a downlink structure (ie it has opcode 0E9h)
   2. If yes, calculate the offset referenced by the downlink's displacement and write this offset to the debugger variable `ext_command_handler`
   3. If no, write a zero to the debugger variable `ext_command_handler`
   4. Done
4. Else:
   1. Verify that the current handler has a downlink structure (ie it has opcode 0E9h), or stop on error condition
   2. Remember the current handler in case its downlink matches our handler
3. Calculate the offset of the next handler from the downlink's displacement

4. If the offset doesn't match ours yet go back to step 1

5. Copy our downlink or extcall structure to the remembered previous handler, adjusting the downlink or extcall displacement (same position) to make it work at the offset of the remembered previous handler (thus add our base to the displacement then subtract their base)

6. Done

15.6.3 ELD command injection

The ELD command injection allows an ELD to run most of the cmd3 command loop and then regain the control flow. At that point, the ELD may either return to the cmd3 command loop, or it may inject a command of its own creation, or it may continue the last part of the command loop which calls getline.

Installing command injection is done by writing an offset of a handler within the ELD code section into the debugger variable ext_inject_handler. Note that this variable is always cleared to zero when it is read by the cmd3 command loop. To do command injection again, the inject handler needs to write to the variable again.

An inject handler being installed may preserve the prior value of the ext_inject_handler variable and restore the value upon uninstalling itself.

The inject handler is called with this protocol:

```
; INP:  sp = word [savesp]
;       line_out -> prompt message
;       di -> behind prompt message
; STT:  ds = es = ss
;       UP, EI
;       may be in Protected Mode, Real 86 Mode, or Virtual 86 Mode
```

The inject handler may usually branch to one of three entrypoints:

- **cmd3** to restart command loop
- **cmd3_not_inject** to have command loop continue to call getline00 next (must pass di -> behind prompt message)
- **cmd3_injected** to have command loop accept an injected command

In the latter case, the entrypoint is to be branched to with the following protocol:

```
; INP:  al = first non-blank byte of command text
;       si -> subsequent command text
;       command text is stored in line_in variable
;       sp = word [savesp]
; STT:  ds = es = ss
;       UP, EI
;       may be in Protected Mode, Real 86 Mode, or Virtual 86 Mode
```
15.6.4 ELD preprocess handler

The ELD preprocess handler allows resident ELDs to be called whenever the cmd3 command loop of the debugger has received a command and is about to execute it. The ELD preprocess handler is called directly after the command loop has received a command from the getline function (or from an inject handler). It is valid for the ELD preprocess handler to modify the buffered text, or pass on control to the subsequent handler without changes.

Preprocess handlers should not completely take over commands passed to them. The purpose of preprocess handlers is to see commands first, before they are passed to the ELD command handler chain. That means all installed preprocess handlers will see a command, even if one of the ELD command handlers will take over the command execution.

Preprocess handlers have the same structure as ELD command handlers, except they use the debugger variable ext_preprocess_handler to point to the first preprocess handler, and the last preprocess handler should chain to cmd3_preprocessed. Their installation and uninstallation procedures are the same except for using the other variable and branch destination. The protocol comment shown for ELD command handlers also applies to preprocess handlers.

15.6.5 ELD AMIS handler

This handler hooks into the debugger's AMIS interface. The handler is called early, after matching the AMIS multiplex number but before any of the implementations of debugger functions.

AMIS handlers have a similar downlink structure in their entrypoint as command handlers and preprocess handlers. They start with a strict short jump, but the rel8 displacement is only equal to 3. A downlink is composed of a strict near jump. The final AMIS handler contains a far return instruction instead, and the downlink field is padded to 3 bytes using two NOP instructions.

The handler is called with this protocol:

```
; INP:  NC
;       ds => entry segment
;       ss:sp -> far return address, ds, dx, cx, bx, ax, iret frame
;       cx destroyed
;       ax, bx, dx, bp, si, di, es, ss = original
;       fs, gs, high words = original
; OUT:  stack frame modified if desired
;       CY to iret after popping frame,
;       should retf (not use downlink)
;       NC to process function as usual (stack al = function),
;       may use downlink
; STT:  Real/Virtual 86 Mode
;       ss != debugger data/entry/stack segment
;       UP
;       DI
```

15.6.6 ELD multi-purpose puts handler

The ELD multi-purpose puts handler provides a hook into the debugger's debug terminal output. This allows an ELD to filter, store, and/or suppress output generated by other parts of the debugger or other ELDs.
A multi-purpose puts handler is installed by writing an offset in the ELD code section to the debugger variable ext_puts_handler. If this variable is nonzero, calls to puts (that is, all normal debugger interface output) will transfer control to the specified handler. The puts handlers now form a chain similar to command handlers, except that the variable ext_puts_handler is used and the final handler chains back to puts_ext_done. (Prior revisions of the ELDs did not create a chain of handlers.)

If to suppress the message output, the handler should resume the normal control flow of the debugger by branching to puts_ext_done using an extcall (not an extcallcall) with CY set. The es register should be unchanged but all of ax, bx, cx, and dx need not be preserved. 386-specific register upper words should be preserved. If to continue to output the message, the handler should chain to the next handler with NC and es unchanged, and es:dx -> the message to display, length ax. The bx and cx registers never have to be preserved.

Each handler is called with this protocol:

; INP:  es:dx -> message to display
;       ax = length of message
;       NC
; OUT:  CY to not pass on the message for display or write to silent buffer
;       have to transfer control directly to puts_ext_done (using extcallcall)
;       ax and dx may be changed
;       NC to pass on the message,
;       may chain to next handler (or transfer to puts_ext_done)
; CHG:  bx, cx, (upon transfer to puts_ext_done with CY: ax, dx)
; STT:  ds = ss
;       UP, EI
;       may be in Protected Mode, Real 86 Mode, or Virtual 86 Mode
;       in Protected Mode, es should have a selector that
;       references a segment base which matches an 86 Mode segment

### 15.6.6.1 ELD multi-purpose puts handler: puts_ext_next entrypoint

If a multi-purpose puts handler wishes to display text that differs from what it was passed, it should call to the puts_ext_next handler. The call may be an extcall or extcallcall. The handler must pass an appropriate entrypoint into the ELD code section in cx. This is usually the chain entry of the handler, which is either a jump to a downlink or an extcall (not extcallcall) to puts_ext_done. (If the chain entry is passed, there is no risk of re-entering the calling handler.)

The protocol for puts_ext_next is as follows:

; INP:  es:dx -> message to display
;       ax = length of message
;       NC
; CHG:  ax, bx, cx, dx
; OUT:  -
; STT:  ds = ss
;       UP, EI
;       may be in Protected Mode, Real 86 Mode, or Virtual 86 Mode
;       in Protected Mode, es should have a selector that
;       references a segment base which matches an 86 Mode segment
;       (this is true of the debugger stack selector)
Passing a CY to `puts_ext_next` could indicate to skip the message displayed. However, if the chain entry passed in `cx` has a downlink to another multi-purpose `puts` handler then the Carry Flag is most likely ignored.

If the entry is a final transfer to `puts_ext_done`, the debugger function `transfer_ext_cx` used to bounce the control flow back into the ELD code section will now preserve the Carry Flag. (A prior bug would force NC in this transfer function for lDebugX, the _PM=1 build.)

Finally, there is no supported use for passing CY here as the effect of not displaying a message at all can be achieved by not calling `puts_ext_next` to begin with.

### 15.6.7 ELD puts copyoutput handler

This handler was added to support the co.eld (Copy Output ELD). It is called whenever the debugger actually outputs text to the debugger terminal. This does not include output written only to the silent buffer or suppressed in the multi-purpose `puts` handler. Also not included are paging prompts as they are inserted later, after the `puts_copyoutput` handler has returned.

The handlers for this hook form a chain similar to the ELD command handler. However, they use the variable `ext_puts_copyoutput_handler` and the last handler transfers control to `puts_copyoutput_ext_done`.

; INP:   es:dx -> message to display
;        ax = length of message
;        NC
;       byte [in_getinput] = boolean flag indicating if output
;        is from getinput session, either 0 (false) or 0FFh (true)
; CHG:   bx, cx
; OUT:   NC
;       (could set CY and transfer directly to puts_copyoutput_ext_done
;        in order to suppress output)
; STT:   ds = ss
;       UP, EI
;       may be in Protected Mode, Real 86 Mode, or Virtual 86 Mode
;       in Protected Mode, es should have a selector that
; references a segment base which matches an 86 Mode segment

As noted above, a `puts_copyoutput` handler can suppress the output passed to it. However, this is not recommended and no handler currently does this.

### 15.6.8 ELD puts getline handler

This handler was added to support the co.eld (Copy Output ELD). It is called after getline has received a complete input line either from int 21h service 0Ah or from the getinput function. It is not called if a "file" type input source has yielded a line of input. This happens to match when the debugger enters a line into its line editor history, which the debugger does directly after this handler chain returns.

The handlers for this hook form a chain similar to the ELD command handler. However, they use the variable `ext_puts_getline_handler` and the last handler transfers control to `puts_getline_ext_done`.

; INP:   byte [line_in + 1] = length of text (excluding CR), 0 to 254
15.6.9 ELD variables

ELD variables allow an ELD to add variables to the debugger's `isvariable?` function, which is used in the expression evaluator as well as in the R variable commands.

A certain number of ELD variables are allocated space in the list of multi-byte-text `isvariable?` structures. The build option to add these defaults to reserving space for 16 ELD variables.

ELD variables can be used for special purpose read-only variables, as the ELD is called for the "special set up" implementation for the variable. However, writable variables are possible using this interface only if they are trivial.

An ELD should use the following to install an ELD variable:

- Data link `ext_var` points to the 10-byte ELD variable structures
- Data link `ext_var_amount` specifies how many structures exist
- Data link `ext_var_format` indicates the format of the structures, currently only format 1 is defined (this should be checked)
- Data link `ext_var_size` indicates the ISVARIABLESTRUC_size (this should be checked)
- Data link `isvariable_morebyte_nameheaders.ext` points to the 2-byte name headers for each ELD variable
- Data link `var_ext_setup` (albeit actually pointing at code) is provided to fill in the ELD variable structure, specifically the ivSetup field which must point to a near function in the expr.asm code section (hence an ELD has to use this particular function to branch to the ELD's code)
- Code link `var_ext_setup_done` which the ELD variable set up code should branch to using an extcall (not an extcallcall!) once it is done

The following protocol specifies what the variable set up code is called as:

; INP:   ax = array index (0-based)
;       cx = offset of this handler (ip)
An ELD variable should be installed by scanning the structures pointed to by ext_var for a structure with the first word (ivName) equal to zero. If this is found, the ELD variable structure is to be copied into this slot of the isvariable? structure array. The appropriate slot in the name headers also has to be filled with the first two text bytes of the variable name.

An ELD variable is uninstalled by clearing the first three words of the structure (ivName, ivFlags, and importantly ivAddress), and also clearing the name headers slot to a zero value.

15.6.10 ELD near transfer interface

This hook allows to enter an ELD from a near call in the (first) debugger code section. The ELD can return to the near caller, too.

The entrypoint is near_transfer_ext_entry. This entrypoint’s offset address is available as a data link in order to allow it to be entered into callback variables.

When this entry is run, the original value of cx is pushed, then the value of word [near_transfer_ext_address] is loaded to cx, and then control is transferred to the ELD via transfer_ext_cx.

Note that there is only one entrypoint and one variable for this interface. That means either it can only be used for one particular callback, or the called ELD function has to dispatch based on the near return address on the stack.

The bootloaded directory scanner, accessed by calling scan_dir_aux, provides several offsets in its code as data links to facilitate such dispatching:

..@boot_scan_dir_return_fat16_root_entry

Return when called as a FAT12 or FAT16 root directory entry is to be scanned, calling word [handle_scan_dir_entry]

..@boot_scan_dir_return_subdir_or_fat32_entry

Return when called as a subdirectory or FAT32 root directory entry is to be scanned, calling word [handle_scan_dir_entry]

..@boot_scan_dir_return_filenotfound

Return when called as the directory search has ended after the scan function returned CY, calling word [handle_scan_dir_not_found]

To return to the near caller, the ELD function should transfer the control flow to near_transfer_ext_return with an extcall, not an extcallcall. This handler will pop cx four times then return near.

188
Section 16: Command help

16.1 lDebug help

lDebug (YYYY-MM-DD), debugger.


/C=commands  semicolon-separated list of commands (quote spaces)
/IN           discard command line buffer, do not run config
/A=MAX        expand auxiliary buffer to maximum, #24_576 Bytes
/A=MIN        restrict auxiliary buffer to minimum, #8_208 Bytes
/A=number     set auxiliary buffer size to hex number of bytes
/A=#number    set auxiliary buffer size to decimal number of bytes
/A            alias for /A=MAX
/X=[MAX|MIN|number] change ELD code buffer size, 0 to #65_520 Bytes
/Y=[MAX|MIN|number] change ELD data buffer size, 0 to #29_504 Bytes
/H=[MAX|MIN|number] change history buffer size, #260 to #65_520 Bytes
/B            run a breakpoint within initialisation
/F[+|-]       append ext to initial filename and search path
/E[+|-]       always treat executable file as a flat binary
/V[+|-]       for flat binaries set up Stack Segment != PSP
/2[+|-]       enable/disable use alternate video adapter for output
proname.ext  (executable) file to debug or examine
parameters    parameters given to program

For a list of debugging commands, run LDEBUG and type ? at the prompt.

16.2 INSTSECT help

INSTSECT: Install boot sectors. 2018 by E. C. Masloch

Usage of the works is permitted provided that this instrument is retained with the works, so that any entity that uses the works is notified of this instrument.

DISCLAIMER: THE WORKS ARE WITHOUT WARRANTY.

Options:

a: load or update boot sectors of specified drive
/M=filename operate on FS image file instead of drive
/MN  operate on drive instead of image file (default)
/MS=number      set sector size of FS image file (default 512)
/NO=number      set offset in image file in bytes (default 0)
/MOx=number     set offset (x = S sectors, K 1024, M 1024 * 1024)
/Fx=filename    replace Xth name in the boot sector, X = 1 to 4
/F=filename     alias to /FL=filename
/U KEEP         keep default/current boot unit handling (default)
/U AUTO         patch boot loader to use auto boot unit handling
/U xx           patch boot loader to use XXh as a fixed unit
/P KEEP         keep default/current part info handling (default)
/P AUTO         patch boot loader to use auto part info handling
/P NONE         patch boot loader to use fixed part info
/Q KEEP         keep default/current query geometry handling (default)
/Q AUTO         patch boot loader to use auto query geometry handling
/Q NONE         patch boot loader to use fixed geometry
/L KEEP         keep default/current LBA handling (default)
/L AUTO         patch boot loader to use auto LBA handling
/L AUTOHDD      patch boot loader to use auto LBA (HDD-only) handling
/L NONE         patch boot loader to use only CHS
/G KEEP         keep all current geometry (default)
/G AUTO         read all auto geometry from DOS
/G HEADS=x      set geometry CHS heads (x = KEEP, AUTO, numeric)
/G SECTORS=x    set geometry CHS sectors (x = KEEP, AUTO, numeric)
/G HIDDEN=x     set geometry hidden (x = KEEP, AUTO, numeric)
/SR             do not read boot sector from source file (default)
/S=filename     read boot sector loader from source file
/S12=filename   as /S=filename but only for FAT12 (also /S16, /S32)
/SV             validate boot sector jump and FS ID (default)
/SN             do not validate boot sector jump and FS ID
/BS             write boot sector to drive's boot sector (default)
/B=filename     write boot sector to file, not to drive
/BN             do not write boot sector
/BR             replace boot sector loader with built-in one (default)
/BO             keep original boot sector
/BC             restore boot sector from backup copy

Only applicable for FAT32 with sector size below or equal to 512 bytes:

/IS             write FSIBOOT to drive's FSINFO sector (default)
/I=filename     write FSIBOOT to file, not to drive
/IB             write FSIBOOT to boot sector file (see /B=filename)
/IN             do not write FSIBOOT
/IR             replace reserved field with built-in FSIBOOT (default)
/IO             keep original reserved fields (including FSIBOOT area)
/IC             restore FSINFO from backup copy
/IZ             zero out reserved fields (including FSIBOOT area)
/II             leave invalid FSINFO structure
/IV             make valid FSINFO if there is none (default)

Only applicable for FAT32:

/C              force writing to backup copies
/CB             force writing sector to backup copy
/CI             force writing info to backup copy
/CN             disable writing to backup copies
/CNB            disable writing sector to backup copy
/CNI            disable writing info to backup copy
/CS             only write backup copies if writing sectors (default)
/CSB            only write sector to backup copy if writing sector
/CSI            only write info to backup copy if writing sector
Section 17: Online help pages

17.1  ? - Main online help

1Debug (YYYY-MM-DD) help screen
assemble      A [address]
attach process ATTACH psp
set breakpoint BP index|AT|NEW address
                   [[NUMBER=]number] [WHEN=cond] [ID=id]
set ID         BI index|AT address [ID=id]
set condition BW index AT address [WHEN=]cond
set offset    BO index AT address [OFFSET=]number
set number    BN index AT address|ALL number
clear         BC index AT address|ALL
disable       BD index AT address|ALL
enable        BE index AT address|ALL
toggle        BT index AT address|ALL
swap          BS index1 index2
list          BL [index|AT address|ALL]
compare        C range address
dump           D [range]
dump bytes    DB [range]
dump words    DW [range]
dump dwords   DD [range]
dump interrupts DI[R][M][L] interrupt [count]
dump MCB chain DM [segment]
display strings DZ/D$/D[W]# [address]
dump text table DT [T] [number]
enter         E [address [list]]
run extension EXT [partition/][extensionfile] [parameters]
fill          F range [RANGE range|list]
go            G [=address] [breakpts]
goto          GOTO :label
hex add/sub    H value1 [value2 [...]]
base display   H BASE=number [GROUP=number] [WIDTH=number] value
input         I[W|D] port
if numeric     IF [NOT] (cond) THEN cmd
if script file IF [NOT] EXISTS Y file [:label] THEN cmd
load program  L [address]
load sectors  L address drive sector count
move          M range address
80x86/x87 mode M [0..6|C|NC|C2|?]
set name      N [[drive:][path]programe.ext [parameters]]
set command  K [[drive:][path]programe.ext [parameters]]
output       O[W|D] port value
proceed      P [=address] [count [WHILE cond] [SILENT [count]]]
quit         Q
quit process QA
quit and break QB
register     R [register [value]]
Run R extended RE
RE commands  RE.LIST|APPEND|REPLACE [commands]
Run Commandline RC
RC commands  RC.LIST|APPEND|REPLACE [commands]
toggle 386 regs RX
search       S range [REVERSE] [SILENT number] [RANGE range|list]
sleep        SLEEP count [SECONDS|TICKS]
trace        T [=address] [count [WHILE cond] [SILENT [count]]]
trace (exc str) TP [=address] [count [WHILE cond] [SILENT [count]]]
trace mode   TM [0|1]
enter TSR mode TSR
unassemble   U [range]
view screen  V [ON|OFF [KEEP|NOKEEP]]
write program W [address]
write sectors W address drive sector count
run script   Y [partition/][scriptfile] [:label]

Additional help topics:
  Registers      ?R
  Flags          ?F
  Conditionals   ?C
  Expressions    ?E
  Variables      ?V
  R Extended     ?RE
  Run keywords   ?RUN
  Options pages  ?OPTIONS
  Options        ?O
  Boot loading   ?BOOT
  lDebug build   ?BUILD
  lDebug build   ?B
  lDebug sources ?SOURCE
  lDebug license ?L

17.2  ?R - Registers

Available 16-bit registers:             Available 32-bit registers: (386+)
AX      Accumulator                     EAX
BX      Base register                   EBX
CX      Counter                         ECX
DX      Data register                   EDX
SP      Stack pointer                   ESP
BP      Base pointer                    EBP
SI      Source index                    ESI
DI      Destination index               EDI
DS      Data segment
ES      Extra segment
SS      Stack segment
CS      Code segment
FS      Extra segment 2 (386+)
GS      Extra segment 3 (386+)
IP      Instruction pointer             EIP
FL      Flags                           EFL

Enter ?F to display the recognized flags.

17.3  ?F - Flags

Recognized flags:

<table>
<thead>
<tr>
<th>Value</th>
<th>Name</th>
<th>Set</th>
<th>Clear</th>
</tr>
</thead>
<tbody>
<tr>
<td>0800</td>
<td>OF Overflow Flag</td>
<td>OV Overflow</td>
<td>NV No overflow</td>
</tr>
<tr>
<td>0400</td>
<td>DF Direction Flag</td>
<td>DN Down</td>
<td>UP Up</td>
</tr>
<tr>
<td>0200</td>
<td>IF Interrupt Flag</td>
<td>EI Enable interrupts</td>
<td>DI Disable interrupts</td>
</tr>
<tr>
<td>0080</td>
<td>SF Sign Flag</td>
<td>NG Negative</td>
<td>PL Plus</td>
</tr>
<tr>
<td>0040</td>
<td>ZF Zero Flag</td>
<td>ZR Zero</td>
<td>NZ Not zero</td>
</tr>
<tr>
<td>0010</td>
<td>AF Auxiliary Flag</td>
<td>AC Auxiliary carry</td>
<td>NA No auxiliary</td>
</tr>
<tr>
<td>0004</td>
<td>PF Parity Flag</td>
<td>PE Parity even</td>
<td>PO Parity odd</td>
</tr>
<tr>
<td>0001</td>
<td>CF Carry Flag</td>
<td>CY Carry</td>
<td>NC No carry</td>
</tr>
</tbody>
</table>

The short names of the flag states are displayed when dumping registers and can be entered to modify the symbolic F register with R. The short names of the flags can be modified by R.

17.4  ?C - Conditionals

In the register dump displayed by the R, T, P and G commands, conditional jumps are displayed with a notice that shows whether the instruction will cause a jump depending on its condition and the current register and flag contents. This notice shows either "jumping" or "not jumping" as appropriate.

The conditional jumps use these conditions: (second column negates)

- jo             jno             OF
- jc jb jnae     jnc jnb jae     CF
- jz je           jnz jne           ZF
- jbe jna         jnbe ja         ZF | |CF
- js               jns             SF
- jp jpe           jnp jpo           PF
- j1 jnge          jnl jge         OF^^SF
- jle jng          jnle jg         OF^^SF  ||  ZF
- j(e)cxz         (e)cx==0
- loop             (e)cx!=1
- loopz loope     (e)cx!=1 && ZF
- loopnz loopne    (e)cx!=1 && !ZF

Enter ?F to display a description of the flag names.
17.5 ?E - Expressions

Recognized operators in expressions:

|       bitwise OR              ||      boolean OR
^       bitwise XOR             ^^      boolean XOR
&       bitwise AND             &&      boolean AND
>>      bit-shift right         >       test if above
>>>     signed bit-shift right  <       test if below
<<      bit-shift left          >=      test if above-or-equal
><      bit-mirror              <=      test if below-or-equal
+       addition                ==      test if equal
-       subtraction             !=      test if not equal
*       multiplication          =>      same as >=
/       division                =<      same as <=
%       modulo (A-(A/B*B))      <>      same as !=
**      power

Implicit operator precedence is handled in the listed order, with increasing precedence: (Brackets specify explicit precedence of an expression.)

boolean operators OR, XOR, AND (each has a different precedence)
comparison operators
bitwise operators OR, XOR, AND (each has a different precedence)
shift and bit-mirror operators
addition and subtraction operators
multiplication, division and modulo operators
power operator

Recognized unary operators: (modifying the next number)

+       positive (does nothing)
-       negative
~       bitwise NOT
!       boolean NOT
?       absolute value
!!      convert to boolean

Note that the power operator does not affect unary operator handling. For instance, ",- 2 ** 2" is parsed as "(-2) ** 2" and evaluates to 4.

Although a negative unary and signed bit-shift right operator are provided the expression evaluator is intrinsically unsigned. Particularly the division, multiplication, modulo and all comparison operators operate unsigned. Due to this, the expression "-1 < 0" evaluates to zero.

Recognized terms in an expression:

32-bit immediates
8-bit registers
16-bit registers including segment registers (except FS, GS)
32-bit compound registers made of two 16-bit registers (eg DXAX)
32-bit registers and FS, GS only if running on a 386+
32-bit variables V00..VFF
32-bit special variables DCO, DCS, DAO, DAS, DIF, DPI, PPI
16-bit special variables DPR, DPP, PSP, PPR
(fuller variable reference in the manual)
byte/word/3byte/dword memory content (eg byte [seg:ofs], where both the optional segment as well as the offset are expressions too)

The expression evaluator case-insensitively checks for names of variables and registers as well as size specifiers.

Enter ®R to display the recognized register names. Enter ®V to display the recognized variables.

17.6 ?V - Variables

Available lDebug variables:

• V0..VF User-specified usage
• DCO Debugger Common Options
• DAO Debugger Assembler/disassembler Options

The following variables cannot be written:

• PSP Debuggee Process
• PPR Debuggee's Parent Process
• PPI Debuggee's Parent Process Interrupt 22h
• DIF Debugger Internal Flags
• DCS Debugger Common Startup options
• DAS Debugger Assembler/disassembler Startup options
• DPR Debugger Process
• DPP Debugger's Parent Process (zero in TSR mode)
• DPI Debugger's Parent process Interrupt 22h (zero in TSR mode)

Enter ®O to display the options and internal flags.

17.7 ?RE - R Extended

The RUN commands (T, TP, P, G) and the RE command use the RE command buffer to run commands. Most commands are allowed to be run from the RE buffer. Disallowed commands include program-loading L, A, E that switches the line input mode, TSR, Q, Y, RE, and further RUN commands. When the RE buffer is used as input during T, TP, or P with the SILENT keyword, commands that use the auxbuff are also disallowed and will emit an error noting the conflict.

RE.LIST shows the current RE buffer contents in a format usable by the other RE commands. RE.APPEND appends the following commands to the buffer, if they fit. RE.REPLACE appends to the start of the buffer. When specifying commands, an unescaped semicolon is parsed as a
linebreak to break apart individual commands. Backslashes can be used to escape semicolons and backslashes themselves.

Prefixing a line with an @ (AT sign) causes the command not to be shown to the standard output of the debugger when run. Otherwise, the command will be shown with a percent sign % or ~% prompt.

The default RE buffer content is @R. This content is also detected and handled specifically; if found as the only command the handler directly calls the register dump implementation without setting up and tearing down the special execution environment used to run arbitrary commands from the RE buffer.

17.8 ?RUN - Run keywords

T (trace), TP (trace except proceed past string operations), and P (proceed) can be followed by a number of repetitions and then the keyword WHILE, which must be followed by a conditional expression.

The selected run command is repeated as many times as specified by the number, or until the WHILE condition evaluates no longer to true.

After the number of repetitions or (if present) after the WHILE condition the keyword SILENT may follow. If that is the case, all register dumps done during the run are buffered by the debugger and the run remains silent. After the run, the last dumps are replayed from the buffer and displayed. At most as many dumps as fit into the buffer are displayed. (The buffer is currently 8 KiB sized by default, though the /A switch can be specified to init to grow it up to 24 KiB.)

If a number follows behind the SILENT keyword, only at most that many dumps are displayed from the buffer. The dumps that are displayed are always those last written into the buffer, thus last occurred.

17.9 ?OPTIONS - Options pages

Enter one of the following commands to get a corresponding help page:

- ?O1 DCO1 - Options
- ?O2 DCO2 - More Options
- ?O3 DCO3 - More Options
- ?O4 DCO4 - Interrupt Hooking Options
- ?O6 DCO6 - More Options
- ?OI DIF - Internal Flags
- ?OA DAO - Assembler/Disassembler Options

17.10 ?O - Options

Available options: (read/write DCO, read DCS)

- 0001 RX: 32-bit register display
- 0002 TM: trace into interrupts
• 0004 allow dumping of CP-dependent characters
• 0008 always assume InDOS flag non-zero, to debug DOS or TSRs
• 0010 disallow paged output to StdOut
• 0020 allow paged output to non-StdOut
• 0040 display raw hexadecimal content of FPU registers
• 0100 when prompting during paging, do not use DOS for input
• 0200 do not execute HLT instruction to idle
• 0400 do not idle, the keyboard BIOS idles itself
• 0800 use getinput function for int 21h interactive input
• 1000 in disp_*_size use SI units (kB = 1000, etc). overrides 2000!
• 2000 in disp_*_size use JEDEC units (KB = 1024)
• 4000 enable serial I/O (port 02F8h interrupt 0Bh)
• 8000 disable serial I/O when breaking after 5 seconds Ctrl pressed
• 0001_0000 gg: do not skip a breakpoint (bb or gg)
• 0002_0000 gg: do not auto-repeat
• 0004_0000 T/TP/P: do not skip a (bb) breakpoint
• 0008_0000 gg: do not auto-repeat after bb hit
• 0010_0000 T/TP/P: do not auto-repeat after bb hit
• 0020_0000 gg: do not auto-repeat after unexpected interrupt
• 0040_0000 T/TP/P: do not auto-repeat after unexpected interrupt
• 0080_0000 S: do not dump data after matches
• 1000_0000 R: do not repeat disassembly
• 2000_0000 R: do not show memory reference in disassembly
• 4000_0000 quiet command line buffer input
• 8000_0000 quiet command line buffer output

More options: (read/write DCO2, read DCS2)
• 0001 DB: show header
• 0002 DB: show trailer
• 0010 DW: show header
• 0020 DW: show trailer
• 0100 DD: show header
• 0200 DD: show trailer
• 0800 use getinput function for int 21h interactive input in DPMI
• 1000 H: stay compatible to MS-DOS Debug
• 2000 idle and check for Ctrl-C in getc
• 4000 idle and check for Ctrl-C in getc in DPMI
• 8000 T/TP/P/G: cancel run after RE command buffer execution
• 01_0000 N: operate in MS Debug style instead of K command alike
• 02_0000 N: capitalise command line tail
• 04_0000 explicit 0-length ranges operate in partial MS Debug style
• 08_0000 R: 16-bit 80-column register dump in MS Debug style
• 10_0000 R: do variable prompts in MS Debug style
• 20_0000 R: do variable prompts with underscore separator
• 40_0000 display linebreak before R command register dump

More options: (read/write DCO3, read DCS3)
• 0001 T: do not page output
• 0002 TP: do not page output
• 0004 P: do not page output
• 0008 G: do not page output
• 0100 T/TP/P: modify paging for silent dump
• 0200 T/TP/P: if 0100 set: turn paging on, else off
• 01_0000 R: highlight changed digits (needs ANSI for DOS output)
• 02_0000 R: highlight escape sequences to int 10h, else video attributes
• 04_0000 R: highlight changed registers (overrides 01_0000)
• 08_0000 R: include highlighting of EIP
• 10_0000 set PM ss B bit
• 20_0000 break on entering Protected Mode
• 0100_0000 highlight prefix/suffix in getinput if text parts are not visible
• 0200_0000 do not call int 2F.1680 for idling
• 0400_0000 delay for a tick before writing breakpoints

199
• 0800_0000 do not call other IDebug instance's Update IISP Header call
• 1000_0000 disable auto-repeat
• 2000_0000 check int 16h buffer for Control-C if inputting from int 16h
• 4000_0000 call DOS service 0Bh to check for Control-C
• 8000_0000 when Q command is used while TSR, leave TF as is

More options: (read/write DCO4, read DCS4)
• 0002 enable interrupt 2Fh hook while in 86 Mode
• 0004 enable interrupt 8 hook
• 0008 enable interrupt 2Dh hook
• 0010 enable 86 Mode fault interrupt hooks
• 0001_0000 force serial interrupt unhooking
• 0002_0000 force interrupt 2Fh unhooking
• 0004_0000 force interrupt 8 unhooking
• 0008_0000 force interrupt 2Dh unhooking
• 0010_0000 force interrupt 0Dh unhooking
• 0020_0000 force interrupt 0Ch unhooking
• 0100_0000 force interrupt 0 unhooking
• 0200_0000 force interrupt 1 unhooking
• 0400_0000 force interrupt 3 unhooking
• 0800_0000 force interrupt 6 unhooking
• 1000_0000 force interrupt 18h unhooking
• 2000_0000 force interrupt 19h unhooking

More options: (read/write DCO6, read DCS6)
• 0001 enable video screen swapping
• 0002 keep video screen when disabling swapping
• 0010 read key from interrupt 16h when swapping (V command)
• 0100 enable debug mode (and BU command)
• 0200 use ROM-BIOS output even when DOS available
• 0400 load and write .EXE and .COM files like flat .BIN files (/F+)
• 0800 for loading flat .BIN files set up Stack Segment != PSP (/E+)
• 1000 enable 40-column friendly mode
• 2000 in 40-column mode indent odd D lines more
• 4000 in 40-column mode display dashes at half of D length
• 01_0000 allow to share serial IRQ handler
• 0100_0000 use ROM-BIOS I/O even when DOS available (disables script file read)
• 2000_0000 display flags in style 2 for R command register dump
• 4000_0000 display flags in style 3 for R command register dump
• 8000_0000 linebreak before R register dump if not column 0 (int 10h only)

Internal flags: (read DIF)
• 00_0001 Int25/Int26 packet method available
• 00_0002 Int21.7305 packet method available
• 00_0004 VDD registered and usable
• 00_0008 internal flag for paged output
• 00_0010 DEBUG’s input isn’t StdIn
• 00_0020 DEBUG’s input is a file
• 00_0040 DEBUG’s output isn’t StdOut
• 00_0080 DEBUG’s output is a file
• 00_1000 state of debuggee’s A20
• 00_2000 state of debugger’s A20 (not implemented: same as previous)
• 00_4000 debugger booted independent of a DOS
• 00_8000 CPU is at least a 386 (32-bit CPU)
• 01_0000 internal flag for tab output processing
• 02_0000 running inside NTVDM
• 10_0000 internal flag for paged output
• 40_0000 in TSR mode (detached debugger process)
• 0100_0000 running inside dosemu
• 0400_0000 T/TP/P: while condition specified
• 0800_0000 TP: P specified (proceed past string ops)
• 1000_0000 T/TP/P: silent mode (SILENT specified)
• 2000_0000 T/TP/P: silent mode is active, writing to silent buffer
Available assembler/disassembler options: (read/write DAO, read DAS)

- 01 Disassembler: lowercase output
- 02 Disassembler: output blank behind comma
- 04 Disassembler: output addresses in NASM syntax
- 08 Disassembler: lowercase referenced memory location segreg
- 10 Disassembler: always show SHORT keyword
- 20 Disassembler: always show NEAR keyword
- 40 Disassembler: always show FAR keyword
- 80 Disassembler: NEC V20 repeat rules (for segregs)
- 0100 Disassembler: 40-column friendly mode (only 4 bytes machine code per line)
- 0200 Disassembler: do not indent disassembly operands
- 0400 Disassembler: MS Debug style opcode field width
- 1000 Disassembler: access data in a16 referenced memory operand
- 2000 Disassembler: access data in a32 referenced memory operand
- 4000 Disassembler: simulate repeated a16 scas/cmps string operation
- 8000 Disassembler: simulate repeated a32 scas/cmps string operation

17.11 **BOOT - Boot loading**

Boot loading commands:

- `BOOT LIST HDA`
- `BOOT DIR [partition] [dirname]`
- `BOOT READ|WRITE [partition] segment [[HIDDEN=sector] sector] [count]`
- `BOOT QUIT [exits dosemu or shuts down using APM]`
- `BOOT [PROTOCOL=SECTOR] partition`
- `BOOT PROTOCOL=proto [opt] [partition] [filename1] [filename2] [cmdline]`

The following partitions may be specified:

- HDAnum first hard disk, num = partition (1-4 primary, 5+ logical)
- HDBnum second hard disk (etc), num = partition
- HDA first hard disk (only valid for READ|WRITE|PROTOCOL=SECTOR)
- FDA first floppy disk
- FDB second floppy disk (etc)
- LDP partition the debugger loaded from
- YDP partition the most recent Y command loaded from
- SDP last used partition (default if no partition specified)
- filename2 may be double-slash // for none
- cmdline is only valid for LDOS, RxDOS.2, RxDOS.3 protocols
- files' directory entries are loaded to 500h and 520h

Available protocols: (default filenames, load segment, then entrypoint)
- LDOS LDOS.COM or L\[D\]DEBUG.COM at 200h, 0:400h
- FREEDOS KERNEL.SYS or METAKERN.SYS at 60h, 0:0
- DOSC IPL.SYS at 2000h, 0:0
- EDRDOS DRBIO.SYS at 70h, 0:0
- MSDOS6 IO.SYS + MSDOS.SYS at 70h, 0:0
- MSDOS7 IO.SYS at 70h, 0:200h
- IBMDOS IBMBIO.COM + IBMDOS.COM at 70h, 0:0
- NTLDR NTLD at 2000h, 0:0
- BOOTMGR BOOTMGR at 2000h, 0:0
- RXDOS.0 RXDOSBIO.SYS + RXDOS.SYS at 70h, 0:0
- RXDOS.1 RXBIO.SYS + RXDOS.SYS at 70h, 0:0
- RXDOS.2 RXDOS.COM at 70h, 0:400h
- RXDOS.3 RXDOS.COM at 200h, 0:400h
- CHAIN BOOTSECT.DOS at 7C0h, -7C0h:7C00h
- SECTOR (default) load partition boot sector or MBR
- SECTORALT as SECTOR, but entry at 07C0h:0

Available options:
- MINPARA=num load at least that many paragraphs
- MAXPARA=num load at most that many paragraphs (0 = as many as fit)
- SEGMENT=num change segment at that the kernel loads
- ENTRY=[num:]num change entrypoint (CS (relative) : IP)
- BPB=[num:]num change BPB load address (segment -1 = auto-BPB)
- CHECKOFFSET=num set address of word to check, must be even
- CHECKVALUE=num set value of word to check (0 = no check)

Boolean options: [opt=bool]

- SET_DL_UNIT set dl to load unit
- SET_BL_UNIT set bl to load unit
- SET_SIDI_CLUSTER set si:di to first cluster
- SET_DSSI_DPT set ds:si to DPT address
- PUSH_DPT push DPT address and DPT entry address
- DATASTART_HIDDEN add hidden sectors to datastart var
- SET_AXBX_DATASTART set ax:bx to datastart var
- SET_DSBP_BPB set ds:bp to BPB address
- LBA_SET_TYPE set LBA partition type in BPB
- MESSAGE_TABLE provide message table pointed to at 1EEh
- SET_AXBX_ROOT_HIDDEN set ax:bx to root start with hidden sectors
- NO_BPB do not load BPB
- SET_DSSI_PARTINFO load part table to 600h, point ds:si + ds:bp to it
- CMDLINE pass a kernel command line (recent FreeDOS extension)

17.12  ?BUILD - IDebug build (only revisions)

lDebug (YYYY-MM-DD)
Source Control Revision ID: hg xxxxxxxxxxxxx (vvvv ancestors)
Uses yyyyyyyyy: Revision ID hg zzzzzzzzzzz (www ancestors)
[etc]

17.13  ?B - IDebug build (with options)

lDebug (YYYY-MM-DD)
Source Control Revision ID: hg xxxxxxxxxxxxx (vvvv ancestors)
Uses yyyyyyyyy: Revision ID hg zzzzzzzzzzz (www ancestors)
[etc]

DI command
DM command
D string commands
S match dumps line of following data
RN command
Access SDA current PSP field
Load NTVDM VDD for sector access
X commands for EMS access
RM command and reading MMX registers as variables
Expression evaluator
Indirection in expressions
Variables with user-defined purpose
Debugger option and status variables
PSP variables
Conditional jump notice in register dump
TSR mode (Process detachment)
Boot loader
Permanent breakpoints
Intercepted interrupts: 00, 01, 03, 06, 18, 19
Extended built-in help pages

17.14 ?X - EMS commands

Expanded memory (EMS) commands:
  Allocate    XA count
  Deallocate   XD handle
  Map memory   XM logical-page physical-page handle
  Reallocate   XR handle count
  Show status  XS

17.15 ?SOURCE - IDebug source reference

The original IDebug sources can be obtained from the repo located at https://hg.pushbx.org/ecm/ldebug (E. C. Masloch's repo)

Releases of IDebug are available via the website at https://pushbx.org/ecm/web/#projects-ldebug

The most recent manual is hosted at https://pushbx.org/ecm/doc/ in the files ldebug.htm, ldebug.txt, and ldebug.pdf

17.16 ?L - IDebug license

IDebug - libre 86-DOS debugger

- Copyright (C) 1995-2003 Paul Vojta
- Copyright (C) 2008-2021 E. C. Masloch

Usage of the works is permitted provided that this instrument is retained with the works, so that any entity that uses the works is notified of this instrument.

DISCLAIMER: THE WORKS ARE WITHOUT WARRANTY.

All contributions by Paul Vojta or E. C. Masloch to the debugger are available under a choice of three different licenses. These are the Fair License, the Simplified 2-Clause BSD License, or the MIT License.

This is the license and copyright information that applies to IDebug; but note that there have been substantial contributions to the code base that are not copyrighted (public domain).
Section 18: Comparison of lDebug to MS-DOS Debug

This section lists some benefits of lDebug, as compared to MSDebug. It originates in the MSDebug manual. MSDebug is based on the Debug of the 2018 free software release of MS-DOS version 2.

First, there are some differences between MSDebug and the original MS-DOS Debug which make MSDebug more similar to lDebug:

- K command to modify only the internal buffers for the program load filename, the PSP command line tail, and the PSP FCBs
- Child process allocated using interrupt 21h function 48h and initialised using function 55h
- After termination of debuggee a new child process is created
- Restores interrupt 1 and 3 vectors (similar to lDDebug)
- BU command like lDDebug's
- .HEX file read ends on NUL byte (0), EOF byte (1Ah), or End Of File
- Bugfix: Move command M will correctly move forwards or backwards based on the linear address, fixing overlapping moves in which the segments differ in the opposite way to the linear addresses

Here's the advantages of lDebug as compared to MSDebug:

- Expression evaluator can be used whereever a number is to be parsed
- D, U, T, TP, P, G commands can be repeated with autorepeat
- Permanent breakpoints (B commands)
- G command can re-use prior breakpoints list with G AGAIN command (or autorepeat)
- Several variables beyond the 16-bit registers to control the debugger or store calculation results
- Paging to allow reading longer outputs
- 686 level assembler and disassembler
- DPMI build lDebugX for debugging DPMI clients, supporting 32-bit offsets in segments
- InDOS mode to switch to ROM-BIOS video and keyboard I/O rather than DOS's standard output and input
• Line editor and line history (if not using the DOS line input function)
• Can be boot loaded for debugging Real/Virtual 86 Mode kernels
• Can be installed as a device driver in CONFIG.SYS
• Script for IDebug file reading using the Y command
• Serial I/O mode
• Conditional tracing for the T, TP, and P commands using a condition after a WHILE keyword
• Buffered tracing for T, TP, and P using a SILENT keyword
• T defaults to proceeding past software interrupt calls, can be modified using Trace Mode (TM command)
• TP command which proceeds past repeated string instructions
• DM command to list MCBs
• DI command to dump interrupt handler chains
• DW and DD commands to dump data in words or dwords
• 32-bit numeric handling
• F and S commands can use a memory source instead of a list, using a RANGE keyword
• H command can display an expression result in hexadecimal, decimal, or one arbitrary base of choice
• I and O commands have IW/OW and ID/OD variants for word and doubleword port I/O
• R command can be switched to display 32-bit and 386 registers
• Machine type can be set to make the assembler and disassembler display when the machine does not support an instruction
• QA command can be used to try to terminate an attached process
• S command can search backwards using the REVERSE keyword
• Provides a number of online help pages
• RN command to dump 8087 registers
• RM command to dump MMX registers, and variables to read and write them
• RE command buffer to run commands from T, TP, P, or G dump calls
• RC command buffer to run commands at startup or group several commands later on
• Numeric inputs can be specified with a hash sign ‘#’ modifier to enter in arbitrary numeric bases
• Access variables and VALUE IN constructs to detect memory accesses before they are actually carried out (requiring to trace instructions)
• TSR and ATTACH commands to detach from or attach to a process
• IF command to conditionally run another command
• Timer and AMIS interrupt hooks (optional)

Furthermore, lDebug can be built using the free software Netwide Assembler, rather than relying on a binary-only Microsoft Macro Assembler. (The assembler executable shipped with MSDebug is technically free, but it does not have sources.)

However, there are some disadvantages to lDebug as well:
• Memory use and executable size can easily reach as much as ten times that of MSDebug
• Less compatibility to original MS-DOS Debug
• Performance may be worse
• May require some MS-DOS version 3 or version 5 features
Section 19: Additional usage conditions

The program executables can be compressed with a choice of different compressors. The files
then contain a decompression stub. Some of these stubs have their own usage conditions. The
following stub usage conditions apply, if one of these stubs is used.

One of the Extensions for lDebug, dbitmap.eld, contains a font copied from the GLaBIOS
project. Its license follows.

19.1 GLaBIOS font license (used for dbitmap.eld)

Font bitmaps from "VileR", (CC BY-SA 4.0)

https://int10h.org/oldschool-pc-fonts/

Copied from https://github.com/640-KB/GLaBIOS/blob/b60b2549372e30447ffa454d4ae487390f91d509/src/GLABIOS.ASM#L10975
with the backslash comment fixed to avoid a NASM misfeature.

According to https://int10h.org/oldschool-pc-fonts/readme/#legal_stuff this font insofar as
it is copyrightable is available under: Creative Commons Attribution-ShareAlike 4.0
International License.

19.2 BriefLZ depacker usage conditions

BriefLZ - small fast Lempel-Ziv

8086 Assembly lDOS initload payload BriefLZ depacker

Based on: BriefLZ C safe depacker

Copyright (c) 2002-2016 Joergen Ibsen

This software is provided 'as-is', without any express or implied warranty. In no event will the
authors be held liable for any damages arising from the use of this software.

Permission is granted to anyone to use this software for any purpose, including commercial
applications, and to alter it and redistribute it freely, subject to the following restrictions:

1. The origin of this software must not be misrepresented; you must not claim that you wrote
the original software. If you use this software in a product, an acknowledgment in the
product documentation would be appreciated but is not required.

2. Altered source versions must be plainly marked as such, and must not be misrepresented
as being the original software.

3. This notice may not be removed or altered from any source distribution.
19.3 **LZ4 depacker usage conditions**
8086 Assembly IDOS iniload payload LZ4 depacker
by E. C. Masloch, 2018
Usage of the works is permitted provided that this instrument is retained with the works, so that any entity that uses the works is notified of this instrument.
DISCLAIMER: THE WORKS ARE WITHOUT WARRANTY.

19.4 **Snappy depacker usage conditions**
8086 Assembly IDOS iniload payload Snappy depacker
by E. C. Masloch, 2018
Usage of the works is permitted provided that this instrument is retained with the works, so that any entity that uses the works is notified of this instrument.
DISCLAIMER: THE WORKS ARE WITHOUT WARRANTY.

19.5 **Exomizer depacker usage conditions**
8086 Assembly IDOS iniload payload exomizer raw depacker
by E. C. Masloch, 2020
Copyright (c) 2005-2017 Magnus Lind.
This software is provided 'as-is', without any express or implied warranty. In no event will the authors be held liable for any damages arising from the use of this software.
Permission is granted to anyone to use this software for any purpose, including commercial applications, and to alter it and redistribute it freely, subject to the following restrictions:

1. The origin of this software must not be misrepresented * you must not claim that you wrote the original software. If you use this software in a product, an acknowledgment in the product documentation would be appreciated but is not required.

2. Altered source versions must be plainly marked as such, and must not be misrepresented as being the original software.

3. This notice may not be removed or altered from any distribution.

19.6 **X compressor depacker usage conditions**
MIT License
Copyright (c) 2020 David Barina
Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is
furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

19.7 Heatshrink depacker usage conditions

8086 Assembly IDOS iniload payload heatshrink depacker

by E. C. Masloch, 2020

Usage of the works is permitted provided that this instrument is retained with the works, so that any entity that uses the works is notified of this instrument.

DISCLAIMER: THE WORKS ARE WITHOUT WARRANTY.

19.8 Lzd usage conditions

Lzd - Educational decompressor for the lzip format

Copyright (C) 2013-2019 Antonio Diaz Diaz.

This program is free software. Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE.

19.9 LZO depacker usage conditions

8086 Assembly IDOS iniload payload LZO depacker

by E. C. Masloch, 2020

Usage of the works is permitted provided that this instrument is retained with the works, so that any entity that uses the works is notified of this instrument.

DISCLAIMER: THE WORKS ARE WITHOUT WARRANTY.
19.10 LZSA2 depacker usage conditions

8086 Assembly IDOS initload payload LZSA2 depacker

by E. C. Masloch, 2021

based on:

decompress_small.S - space-efficient decompressor implementation for 8088

Copyright (C) 2019 Emmanuel Marty

This software is provided 'as-is', without any express or implied warranty. In no event will the authors be held liable for any damages arising from the use of this software.

Permission is granted to anyone to use this software for any purpose, including commercial applications, and to alter it and redistribute it freely, subject to the following restrictions:

1. The origin of this software must not be misrepresented; you must not claim that you wrote the original software. If you use this software in a product, an acknowledgment in the product documentation would be appreciated but is not required.

2. Altered source versions must be plainly marked as such, and must not be misrepresented as being the original software.

3. This notice may not be removed or altered from any source distribution.

19.11 aPLib depacker usage conditions

8086 Assembly IDOS initload payload aPLib depacker

by E. C. Masloch, 2021

based on:

aplib_8088_small.S - size-optimized aPLib decompressor for 8088 - 145 bytes

Copyright (C) 2019 Emmanuel Marty

This software is provided 'as-is', without any express or implied warranty. In no event will the authors be held liable for any damages arising from the use of this software.

Permission is granted to anyone to use this software for any purpose, including commercial applications, and to alter it and redistribute it freely, subject to the following restrictions:

1. The origin of this software must not be misrepresented; you must not claim that you wrote the original software. If you use this software in a product, an acknowledgment in the product documentation would be appreciated but is not required.

2. Altered source versions must be plainly marked as such, and must not be misrepresented as being the original software.

3. This notice may not be removed or altered from any source distribution.
19.12 bzpack depacker usage conditions

8086 Assembly IDOS inload payload bzpack depacker

by E. C. Masloch, 2021

BSD 2-Clause License

Copyright (c) 2021, Milos Bazelides

All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.
Source Control Revision ID

hg 7836f30af13a, from commit on at 2024-03-31 21:11:11 +0200

If this is in ecm's repository, you can find it at https://hg.pushbx.org/ecm/ldebug/rev/7836f30af13a