MZ EXE Format Intel byte order

Information from File Format List 2.0 by Max Maischein.

-----!-CONTACT_INFO------

If you notice any mistakes or omissions, please let me know! It is only with YOUR help that the list can continue to grow. Please send all changes to me rather than distributing a modified version of the list.

This file has been authored in the style of the INTERxxy.* file list by Ralf Brown, and uses almost the same format.

Please read the file FILEFMTS.1ST before asking me any questions. You may find that they have already been addressed.

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Max Maischein@spam.fido.de corion@informatik.uni-frankfurt.de Corion on #coders@IRC ----!-DISCLAIMER----DISCLAIMER: THIS MATERIAL IS PROVIDED "AS IS". I verify the information contained in this list to the best of my ability, but I cannot be held responsible for any problems caused by use or misuse of the information, especially for those file formats foreign to the PC, like AMIGA or SUN file formats. If an information it is marked "guesswork" or undocumented, you should check it carefully to make sure your program will not break with an unexpected value (and please let me know whether or not it works the same way). Information marked with "???" is known to be incomplete or guesswork. Some file formats were not released by their creators, others are regarded as proprietary, which means that if your programs deal with them, you might be looking for trouble. I don't care about this. The old EXE files are the EXE files executed directly by MS-DOS. They were a major improvement over the old 64K COM files, since EXE files can span multiple segments. An EXE file consists of three different parts, the header, the relocation table and the binary code. The header is expanded by a lot of programs to store their copyright information in the executable, some extensions are documented below. The format of the header is as follows : OFFSET Count TYPE Description 0000h 2 char ID='MZ ID='ZM' 0002h 1 word Number of bytes in last 512-byte page of executable Total number of 512-byte pages in executable 0004h 1 word (including the last page) 0006h 1 word Number of relocation entries 0008h 1 word Header size in paragraphs 000Ah 1 word Minimum paragraphs of memory allocated in addition to the code size 000Ch 1 word Maximum number of paragraphs allocated in addition to the code size 000Eh 1 word Initial SS relative to start of executable 0010h 1 word Initial SP 0012h 1 word Checksum (or 0) of executable 0014h 1 dword CS:IP relative to start of executable (entry point) 0018h 1 word Offset of relocation table; 40h for new-(NE,LE,LX,W3,PE etc.) executable 001Ah 1 word Overlay number (0h = main program)

Following are the header expansions by some other prorams like TLink, LZExe and other linkers, encryptors and compressors; all offsets are relative to the start of the whole header :

---new executable

OFFSET Count TYPE Description 001Ch 4 byte ???? 0020h 1 word Behaviour bits ?? 0022h 26 byte reserved (0) Offset of new executable header from start of 003Ch 1 dword file (or 0 if plain MZ executable) ---Borland TLINK Count TYPE OFFSET Description 001Ch 2 byte ?? (apparently always 01h 00h) 001Eh 1 byte ID=0FBh TLink version, major in high nybble 001Fh 1 byte 0020h 2 byte ?? ---old ARJ self-extracting archive OFFSET Count TYPE Description 001Ch 4 char ID='RJSX' (older versions) new signature is 'aRJsf'" in the first 1000 bytes of the file) ---LZEXE compressed executable OFFSET Count TYPE Description 001Ch 2 char ID='LZ' 001Eh 2 char Version number : '09' - LZExe 0.90 '91' - LZExe 0.91 ---PKLITE compressed executable OFFSET Count TYPE Description 001Ch 1 byte Minor version number 001Dh 1 byte Bit mapped : 0-3 - major version 4 - Extra compression 5 - Multi-segment file ID='PKLITE' 001Eh 6 char ---LHarc 1.x self-extracting archive OFFSET Count TYPE Description 001Ch 4 byte unused??? 0020h 3 byte Jump to start of extraction code 0023h 2 byte ??? 0025h 12 char ID='LHarc's SFX ' --LHA 2.x self-extracting archive OFFSET Count TYPE Description 001Ch 8 byte ??? 0024h 10 char ID='LHa's SFX ' For version 2.10 ID='LHA's SFX ' (v2.13) For version 2.13 ---LH self-extracting archive OFFSET Count TYPE Description 001Ch 8 byte ??? ID='LH'S SFX ' 0024h 8 byte ---TopSpeed C 3.0 CRUNCH compressed file Count TYPE OFFSET Description 001Ch 1 dword ID=018A0001h 1 word ID=1565h 0020h ---PKARC 3.5 self-extracting archive OFFSET Count TYPE Description 001Ch 1 dword ID=00020001h 0020h 1 word ID=0700h ---BSA (Soviet archiver) self-extracting archive OFFSET Count TYPE Description 001Ch 1 word ID=000Fh 001Eh 1 byte ID=A7h ---LARC self-extracting archive OFFSET Count TYPE Description 001Ch 4 byte ??? 0020h 11 byte ID='SFX by LARC ' After the header, there follow the relocation items, which are used to span multpile segments. The relocation items have the following format : OFFSET Count TYPE Description 0000h 1 word Offset within segment 0002h 1 word Segment of relocation To get the position of the relocation within the file, you have to compute the physical adress from the segment:offset pair, which is done by multiplying the segment by 16 and adding the offset and then adding the offset of the binary start. Note that the raw binary code starts on a paragraph boundary within the executable file. All segments are relative to the start of the executable in memory, and this value must be added to every segment if relocation is done manually.

EXTENSION:EXE,OVR,OVL OCCURENCES:PC PROGRAMS:MS-DOS REFERENCE:Ralf Brown's Interrupt List SEE ALSO:COM,EXE,NE EXE