```
1 typedef struct _IMAGE_DOS_HEADER {
                                            // DOS .EXE header
       WORD
                                            // Magic number
 2
              e_magic;
                                            // Bytes on last page of file
 3
       WORD
              e_cblp;
 4
       WORD
                                            // Pages in file
              e_cp;
 5
                                            // Relocations
       WORD
              e_crlc;
 6
                                            // Size of header in paragraphs
       WORD
              e_cparhdr;
                                            // Minimum extra paragraphs needed
 7
              e_minalloc;
       WORD
 8
       WORD
             e_maxalloc;
                                            // Maximum extra paragraphs needed
 9
       WORD
                                            // Initial (relative) SS value
              e_ss;
                                            // Initial SP value
10
       WORD
              e_sp;
                                            // Checksum
11
       WORD
              e_csum;
                                            // Initial IP value
12
       WORD
              e_ip;
                                            // Initial (relative) CS value
13
       WORD
              e_cs;
14
                                            // File address of relocation table
       WORD
              e_lfarlc;
                                            // Overlay number
15
       WORD
              e_ovno;
16
       WORD
             e_res[4];
                                            // Reserved words
                                            // OEM identifier (for e_oeminfo)
17
       WORD
             e_oemid;
                                            // OEM information; e_oemid specific
18
       WORD
             e_oeminfo;
                                            // Reserved words
19
       WORD
              e_res2[10];
                                            // File address of new exe header
       LONG
              e_lfanew;
20
     } IMAGE_DOS_HEADER, *PIMAGE_DOS_HEADER;
22 //
23 // File header format.
24 //
25
26 typedef struct _IMAGE_FILE_HEADER {
27
       WORD
                Machine;
28
       WORD
               NumberOfSections;
29
       DWORD
               TimeDateStamp;
               PointerToSymbolTable;
30
       DWORD
               NumberOfSymbols;
31
       DWORD
32
       WORD
               SizeOfOptionalHeader;
       WORD
               Characteristics;
34 } IMAGE_FILE_HEADER, *PIMAGE_FILE_HEADER;
35
```

```
36 #define IMAGE_SIZEOF_FILE_HEADER
37 //
38 // Directory format.
39 //
40
41 typedef struct _IMAGE_DATA_DIRECTORY {
       DWORD
42
               VirtualAddress;
               Size;
43
       DWORD
44 } IMAGE_DATA_DIRECTORY, *PIMAGE_DATA_DIRECTORY;
46 #define IMAGE_NUMBEROF_DIRECTORY_ENTRIES
                                               16
47
48 //
49 // Optional header format.
50 //
51
52 typedef struct _IMAGE_OPTIONAL_HEADER {
       //
53
       // Standard fields.
54
55
       //
56
57
               Magic;
       WORD
               MajorLinkerVersion;
58
       BYTE
               MinorLinkerVersion;
59
       BYTE
               SizeOfCode;
60
       DWORD
61
       DWORD
               SizeOfInitializedData;
               SizeOfUninitializedData;
62
       DWORD
               AddressOfEntryPoint;
63
       DWORD
64
       DWORD
               BaseOfCode;
65
       DWORD
               BaseOfData;
66
       //
67
       // NT additional fields.
68
69
70
```

```
71
        DWORD
                 ImageBase;
                SectionAlignment;
 72
        DWORD
                FileAlignment;
 73
        DWORD
                MajorOperatingSystemVersion;
 74
        WORD
                MinorOperatingSystemVersion;
 75
        WORD
 76
                 MajorImageVersion;
        WORD
                MinorImageVersion;
 77
        WORD
 78
        WORD
                MajorSubsystemVersion;
                MinorSubsystemVersion;
 79
        WORD
                Win32VersionValue;
 80
        DWORD
        DWORD
                 SizeOfImage;
 81
 82
        DWORD
                 SizeOfHeaders;
 83
        DWORD
                CheckSum;
 84
                 Subsystem;
        WORD
 85
        WORD
                 DllCharacteristics;
 86
        DWORD
                SizeOfStackReserve;
        DWORD
                 SizeOfStackCommit;
 87
 88
        DWORD
                SizeOfHeapReserve;
        DWORD
                SizeOfHeapCommit;
 89
                LoaderFlags;
 90
        DWORD
        DWORD
                NumberOfRvaAndSizes;
 91
 92
        IMAGE_DATA_DIRECTORY DataDirectory[IMAGE_NUMBEROF_DIRECTORY_ENTRIES];
 93 } IMAGE_OPTIONAL_HEADER32, *PIMAGE_OPTIONAL_HEADER32;
 94
 95 #define IMAGE_NT_OPTIONAL_HDR32_MAGIC
                                                0x10b
 96 #define IMAGE_NT_OPTIONAL_HDR64_MAGIC
                                                0x20b
 97 #define IMAGE_ROM_OPTIONAL_HDR_MAGIC
                                                0x107
 98
 99 typedef IMAGE_OPTIONAL_HEADER32
                                                 IMAGE_OPTIONAL_HEADER;
100 typedef PIMAGE_OPTIONAL_HEADER32
                                                 PIMAGE_OPTIONAL_HEADER;
101 #define IMAGE_NT_OPTIONAL_HDR_MAGIC
                                                 IMAGE_NT_OPTIONAL_HDR32_MAGIC
102
103 typedef struct _IMAGE_NT_HEADERS {
104
        DWORD Signature;
        IMAGE_FILE_HEADER FileHeader;
105
```

```
IMAGE_OPTIONAL_HEADER32 OptionalHeader;
107 } IMAGE_NT_HEADERS32, *PIMAGE_NT_HEADERS32;
108
109 typedef IMAGE_NT_HEADERS32
                                                IMAGE_NT_HEADERS;
110 typedef PIMAGE_NT_HEADERS32
                                                PIMAGE_NT_HEADERS;
111
112 // Directory Entries
113
                                                     // Export Directory
114 #define IMAGE_DIRECTORY_ENTRY_EXPORT
                                                  1 // Import Directory
115 #define IMAGE_DIRECTORY_ENTRY_IMPORT
116 #define IMAGE_DIRECTORY_ENTRY_RESOURCE
                                                    // Resource Directory
117 #define IMAGE_DIRECTORY_ENTRY_EXCEPTION
                                                  3 // Exception Directory
118 #define IMAGE_DIRECTORY_ENTRY_SECURITY
                                                    // Security Directory
119 #define IMAGE_DIRECTORY_ENTRY_BASERELOC
                                                    // Base Relocation Table
                                                    // Debug Directory
120 #define IMAGE_DIRECTORY_ENTRY_DEBUG
121 //
                                                    // (X86 usage)
            IMAGE_DIRECTORY_ENTRY_COPYRIGHT
122 #define IMAGE_DIRECTORY_ENTRY_ARCHITECTURE
                                                  7 // Architecture Specific Data
123 #define IMAGE_DIRECTORY_ENTRY_GLOBALPTR
                                                     // RVA of GP
124 #define IMAGE_DIRECTORY_ENTRY_TLS
                                                    // TLS Directory
                                                     // Load Configuration Directory
125 #define IMAGE_DIRECTORY_ENTRY_LOAD_CONFIG
126 #define IMAGE_DIRECTORY_ENTRY_BOUND_IMPORT
                                                    // Bound Import Directory in headers
                                                 11
127 #define IMAGE_DIRECTORY_ENTRY_IAT
                                                    // Import Address Table
                                                 12
128 #define IMAGE_DIRECTORY_ENTRY_DELAY_IMPORT
                                                 13
                                                     // Delay Load Import Descriptors
129 #define IMAGE_DIRECTORY_ENTRY_COM_DESCRIPTOR 14
                                                      // COM Runtime descriptor
130
131 //
132 // Section header format.
133 //
134
135 #define IMAGE_SIZEOF_SHORT_NAME
                                                 8
136
137 typedef struct _IMAGE_SECTION_HEADER {
138
        BYTE
                Name[IMAGE_SIZEOF_SHORT_NAME];
139
        union {
                        PhysicalAddress;
140
                DWORD
```

```
C:\Users\whh8b\Code\CS5138\examples\pe_files\winnt.h
```

```
5
```

```
141
                DWORD
                       VirtualSize;
142
        } Misc;
143
        DWORD
                VirtualAddress;
        DWORD
                SizeOfRawData;
144
        DWORD
145
                PointerToRawData;
                PointerToRelocations;
146
        DWORD
                PointerToLinenumbers;
147
        DWORD
148
        WORD
                NumberOfRelocations;
                NumberOfLinenumbers;
149
        WORD
                Characteristics;
150
        DWORD
151 } IMAGE_SECTION_HEADER, *PIMAGE_SECTION_HEADER;
152
153 #define IMAGE_SIZEOF_SECTION_HEADER
                                                  40
154
155 typedef struct _IMAGE_IMPORT_DESCRIPTOR {
156
        union {
                     Characteristics;
                                                 // 0 for terminating null import descriptor
157
            DWORD
                                                // RVA to original unbound IAT (PIMAGE_THUNK_DATA)
158
            DWORD
                     OriginalFirstThunk;
        } DUMMYUNIONNAME;
159
        DWORD
                TimeDateStamp;
                                                 // 0 if not bound,
160
                                                // -1 if bound, and real date\time stamp
161
                                                        in IMAGE_DIRECTORY_ENTRY_BOUND_IMPORT (new BIND)
162
                                                 //
163
                                                 // O.W. date/time stamp of DLL bound to (Old BIND)
164
165
                                                // -1 if no forwarders
        DWORD
                ForwarderChain;
        DWORD
166
                Name;
        DWORD
                                                // RVA to IAT (if bound this IAT has actual addresses)
167
                FirstThunk;
168 } IMAGE_IMPORT_DESCRIPTOR;
169 typedef IMAGE_IMPORT_DESCRIPTOR UNALIGNED *PIMAGE_IMPORT_DESCRIPTOR;
170
171 typedef struct _IMAGE_THUNK_DATA32 {
172
        union {
173
            DWORD ForwarderString;
                                         // PBYTE
            DWORD Function;
                                         // PDWORD
174
            DWORD Ordinal;
175
```

```
C:\Users\whh8b\Code\CS5138\examples\pe_files\winnt.h
```

6