The x86 is little-endian architecture based on the Intel 8086 processor. For the purpose of our chapter, x86 is the 32-bit implementation of the Intel architecture (IA-32) as defined in the Intel Software Development Manual. Generally speaking, it can operate in two modes: real and protected. Real mode is the processor state when it is first powered on and only supports a 16-bit instruction set. Protected mode is the processor state supporting virtual memory, paging, and other features; it is the state in which modern operating systems execute. The 64-bit extension of the architecture is called x64 or x86-64. This chapter discusses the x86 architecture operating in protected mode.

x86 supports the concept of privilege separation through an abstraction called ring level. The processor supports four ring levels, numbered from 0 to 3. (Rings 1 and 2 are not commonly used so they are not discussed here.) Ring 0 is the highest privilege level and can modify all system settings. Ring 3 is the lowest privileged level and can only read/modify a subset of system settings. Hence, modern operating systems typically implement user/kernel privilege separation.
by having user-mode applications run in ring 3, and the kernel in ring 0. The ring level is encoded in the CS register and sometimes referred to as the current privilege level (CPL) in official documentation.


## Register Set and Data Types

When operating in protected mode, the x86 architecture has eight 32-bit general-purpose registers (GPRs): EAX, EBX, ECX, EDX, EDI, ESI, EBP, and ESP. Some of them can be further divided into 8- and 16-bit registers. The instruction pointer is stored in the EIP register. The register set is illustrated in Figure 1-1. Table 1-1 describes some of these GPRs and how they are used.

<table>
<thead>
<tr>
<th>REGISTER</th>
<th>PURPOSE</th>
</tr>
</thead>
<tbody>
<tr>
<td>ECX</td>
<td>Counter in loops</td>
</tr>
<tr>
<td>ESI</td>
<td>Source in string/memory operations</td>
</tr>
<tr>
<td>EDI</td>
<td>Destination in string/memory operations</td>
</tr>
<tr>
<td>EBP</td>
<td>Base frame pointer</td>
</tr>
<tr>
<td>ESP</td>
<td>Stack pointer</td>
</tr>
</tbody>
</table>

![Figure 1-1](image_url)
The common data types are as follows:
- **Bytes**—8 bits. Examples: AL, BL, CL
- **Word**—16 bits. Examples: AX, BX, CX
- **Double word**—32 bits. Examples: EAX, EBX, ECX
- **Quad word**—64 bits. While x86 does not have 64-bit GPRs, it can combine two registers, usually EDX: EAX, and treat them as 64-bit values in some scenarios. For example, the RDTSC instruction writes a 64-bit value to EDX: EAX.

The 32-bit **EFLAGS** register is used to store the status of arithmetic operations and other execution states (e.g., trap flag). For example, if the previous “add” operation resulted in a zero, the **ZF** flag will be set to 1. The flags in **EFLAGS** are primarily used to implement conditional branching.

In addition to the GPRs, **EIP**, and **EFLAGS**, there are also registers that control important low-level system mechanisms such as virtual memory, interrupts, and debugging. For example, **CR0** controls whether paging is on or off, **CR2** contains the linear address that caused a page fault, **CR3** is the base address of a paging data structure, and **CR4** controls the hardware virtualization settings. **DR0**—**DR7** are used to set memory breakpoints. We will come back to these registers later in the “System Mechanism” section.

**Note** Although there are eight debug registers, the system allows only four memory breakpoints (**DR0**–**DR3**). The remaining registers are used for status.

There are also model-specific registers (MSRs). As the name implies, these registers may vary between different processors by Intel and AMD. Each MSR is identified by name and a 32-bit number, and read/written to through the RDMSR/WRMSR instructions. They are accessible only to code running in ring 0 and typically used to store special counters and implement low-level functionality. For example, the **SYSENTER** instruction transfers execution to the address stored in the **IA32_SYSENTER_EIP** MSR (0x176), which is usually the operating system’s system call handler. MSRs are discussed throughout the book as they come up.

**Instruction Set**

The x86 instruction set allows a high level of flexibility in terms of data movement between registers and memory. The movement can be classified into five general methods:
- Immediate to register
- Register to register
- Immediate to memory
Register to memory and vice versa
Memory to memory

The first four methods are supported by all modern architectures, but the last one is specific to x86. A classical RISC architecture like ARM can only read/write data from/to memory with load/store instructions (LDR and STR, respectively); for example, a simple operation like incrementing a value in memory requires three instructions:

1. Read the data from memory to a register (LDR).
2. Add one to the register (ADD).
3. Write the register to memory (STR).

On x86, such an operation would require only one instruction (either INC or ADD) because it can directly access memory. The MOV instruction can read and write memory at the same time.

ARM

```
01: 1A 68   LDR   R2, [R3] ; read the value at address R3 and save it in R2
02: 52 1C   ADDS  R2, R2, #1 ; add 1 to it
03: 1A 60   STR   R2, [R3] ; write updated value back to address R3
```

x86

```
01: FF 00   inc   dword ptr [eax] ; directly increment value at address EAX
```

Another important characteristic is that x86 uses variable-length instruction size: the instruction length can range from 1 to 15 bytes. On ARM, instructions are either 2 or 4 bytes in length.

### Syntax

Depending on the assembler/disassembler, there are two syntax notations for x86 assembly code, Intel and AT&T:

**Intel**

```
mov ecx, AABBCDDh
mov ecx, [eax]
mov ecx, eax
```

**AT&T**

```
movl $0xAABBCDD, %ecx
movl (%eax), %ecx
movl %eax, %ecx
```
It is important to note that these are the same instructions but written differently. There are several differences between Intel and AT&T notation, but the most notable ones are as follows:

- AT&T prefixes the register with %, and immediates with $. Intel does not do this.
- AT&T adds a suffix to the instruction to indicate operation width. For example, MOV (long), MOVE (byte), etc. Intel does not do this.
- AT&T puts the source operand before the destination. Intel reverses the order.

Disassemblers/assemblers and other reverse-engineering tools (IDA Pro, OllyDbg, MASM, etc.) on Windows typically use Intel notation, whereas those on UNIX frequently follow AT&T notation (GCC). In practice, Intel notation is the dominant form and is used throughout this book.

**Data Movement**

Instructions operate on values that come from registers or main memory. The most common instruction for moving data is MOV. The simplest usage is to move a register or immediate to register. For example:

```
01: BE 3F 00 0F 00   mov   esi, 0F003Fh ; set ESI = 0xF003
02: 8B F1            mov   esi, ecx     ; set ESI = ECX
```

The next common usage is to move data to/from memory. Similar to other assembly language conventions, x86 uses square brackets ([ ]) to indicate memory access. (The only exception to this is the LEA instruction, which uses [ ] but does not actually reference memory.) Memory access can be specified in several different ways, so we will begin with the simplest case:

**Assembly**

```
01: C7 00 01 00 00+  mov  dword ptr [eax], 1
; set the memory at address EAX to 1
02: 8B 08            mov  ecx, [eax]
; set ECX to the value at address EAX
03: 89 18            mov  [eax], ebx
; set the memory at address EAX to EBX
04: 89 46 34        mov  [esi+34h], eax
; set the memory address at (ESI+34) to EAX
05: 8B 46 34        mov  eax, [esi+34h]     ; set EAX to the value at address (ESI+0x34)
06: 8B 14 01        mov  edx, [ecx+eax]    ; set EDX to the value at address (ECX+EAX)
```
Pseudo C

01:  *eax = 1;
02:  ecx = *eax;
03:  *eax = ebx;
04:  *(esi+0x34) = eax;
05:  eax = *(esi+0x34);
06:  edx = *(ecx+eax);

These examples demonstrate memory access through a base register and offset, where offset can be a register or immediate. This form is commonly used to access structure members or data buffers at a location computed at runtime. For example, suppose that ECX points to a structure of type KDPC with the layout

```
kd> dt nt!KDPC
+0x000 Type           : UChar
+0x001 Importance     : UChar
+0x002 Number         : Uint2B
+0x004 DpcListEntry   : _LIST_ENTRY
+0x00c DeferredRoutine: Ptr32         void
+0x010 DeferredContext: Ptr32         Void
+0x014 SystemArgument1: Ptr32         Void
+0x018 SystemArgument2: Ptr32         Void
+0x01c DpcData        : Ptr32         Void
```

and used in the following context:

Assembly

```
01: 8B 45 0C         mov   eax, [ebp+0Ch]
02: 83 61 1C 00      and   dword ptr [ecx+1Ch], 0
03: 89 41 0C         mov   [ecx+0Ch], eax
04: 8B 45 10         mov   eax, [ebp+10h]
05: C7 01 13 01 00+  mov   dword ptr [ecx], 113h
06: 89 41 10         mov   [ecx+10h], eax
```

Pseudo C

```
KDPC *p = ...;
p->DpcData = NULL;
p->DeferredRoutine = ...;
*(int *)p = 0x113;
p->DeferredContext = ...;
```

Line 1 reads a value from memory and stores it in EAX. The DeferredRoutine field is set to this value in line 3. Line 2 clears the DpcData field by AND‘ing it
with 0. Line 4 reads another value from memory and stores it in EAX. The DeferredContext field is set to this value in line 6.

Line 5 writes the double-word value 0x113 to the base of the structure. Why does it write a double-word value at the base if the first field is only 1 byte in size? Wouldn’t that implicitly set the Importance and Number fields as well? The answer is yes. Figure 1-2 shows the result of converting 0x113 to binary.

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th>00000010</th>
<th>00000001</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Importance</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Type</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Figure 1-2

The Type field is set to 0x13 (bold bits), Importance is set to 0x1 (italicized bits), and Number is set to 0x0 (the remaining bits). By writing one value, the code managed to initialize three fields with a single instruction! The code could have been written as follows:

```
01: 8B 45 0C         mov   eax, [ebp+0Ch]
02: 83 61 1C 00      and   dword ptr [ecx+1Ch], 0
03: 89 41 0C         mov   [ecx+0Ch], eax
04: 8B 45 10         mov   eax, [ebp+10h]
05: C6 01 13         mov   byte ptr [ecx],13h
06: C6 41 01 01      mov   byte ptr [ecx+1],1
07: 66 C7 41 02 00    mov   word ptr [ecx+2],0
08: 89 41 10         mov   [ecx+10h], eax
```

The compiler decided to fold three instructions into one because it knew the constants ahead of time and wants to save space. The three-instruction version occupies 13 bytes (the extra byte in line 7 is not shown), whereas the one-instruction version occupies 6 bytes. Another interesting observation is that memory access can be done at three granularity levels: byte (line 5–6), word (line 6), and double-word (line 1–4, 8). The default granularity is 4 bytes, which can be changed to 1 or 2 bytes with an override prefix. In the example, the override prefix byte is 66 (italicized). Other prefixes are discussed as they come up.

The next memory access form is commonly used to access array-type objects. Generally, the format is as follows: [Base + Index * scale]. This is best understood through examples:

```
01: 8B 34 B5 40 05    mov   esi, _KdLogBuffer[esi*4]
; always written as mov   esi, [_KdLogBuffer + esi * 4]
; _KdLogBuffer is the base address of a global array and
; ESI is the index; we know that each element in the array
; is 4 bytes in length (hence the scaling factor)
```
In practice, this is observed in code looping over an array. For example:

```
01:       loop_start:
02:     8B 47 04         mov   eax, [edi+4]
03:     8B 04 98         mov   eax, [eax+ebx*4]
04:     85 C0            test  eax, eax
05:     74 14            jz    short loc_7F627F
06:     inc   ebx
07:     cmp   ebx, [edi]
08:     jl    short loop_start
```

Line 2 reads a double-word from offset +4 from EDI and then uses it as the base address into an array in line 3; hence, you know that EDI is likely a structure that has an array at +4. Line 7 increments the index. Line 8 compares the index against a value at offset +0 in the same structure. Given this info, this small loop can be decompiled as follows:

```c
typedef struct _FOO
{
    DWORD size;        // +0x00
    DWORD array[...];  // +0x04
} FOO, *PFOO;

PFOO bar = ...;
for (i = ...; i < bar->size; i++) {
    if (bar->array[i] != 0) {
        ...
    }
}
```

The MOVSB/MOVSW/MOVSD instructions move data with 1-, 2-, or 4-byte granularity between two memory addresses. They implicitly use EDI/ESI as the destination/source address, respectively. In addition, they also automatically update the source/destination address depending on the direction flag (DF) flag in EFLAGS. If DF is 1, the addresses are decremented; otherwise, they are incremented. These instructions are typically used to implement string or memory copy functions when the length is known at compile time. In some cases, they are accompanied by the REP prefix, which repeats an instruction up to ECX times. Consider the following example:
Assembly

01: BE 28 B5 41 00   mov   esi, offset _RamdiskBootDiskGuid
   ; ESI = pointer to RamdiskBootDiskGuid
02: 8D BD 40 FF FF+  lea   edi, [ebp-0C0h]
   ; EDI is an address somewhere on the stack
03: A5               movsd
   ; copies 4 bytes from ESI to EDI ; increment each by 4
04: A5               movsd
   ; same as above
05: A5               movsd
   ; save as above
06: A5               movsd
   ; same as above

Pseudo C

/* a GUID is 16-byte structure */
GUID RamDiskBootDiskGuid = ...; // global
...
GUID foo;
memcpy(&foo, &RamdiskBootDiskGuid, sizeof(GUID));

Line 2 deserves some special attention. Although the LEA instruction uses [], it actually does not read from a memory address; it simply evaluates the expression in square brackets and puts the result in the destination register. For example, if EBP were 0x1000, then EDI would be 0xF40 (=0x1000 – 0xC0) after executing line 2. The point is that LEA does not access memory, despite the misleading syntax.

The following example, from nt!KiInitSystem, uses the REP prefix:

01: 6A 08            push   8    ; push 8 on the stack (will explain stacks
   ; later)
02: ...            push   8    ; push 8 on the stack (will explain stacks
03: 59               pop    ecx  ; pop the stack. Basically sets ECX to 8.
04: ...            push   8    ; push 8 on the stack (will explain stacks
05: BE 00 44 61 00   mov    esi, offset _KeServiceDescriptorTable
06: BF C0 43 61 00   mov    edi, offset _KeServiceDescriptorTableShadow
07: F3 A5            rep movsd  ; copy 32 bytes (movsd repeated 8 times)
   ; from this we can deduce that whatever these two objects are, they are
   ; likely to be 32 bytes in size.

The rough C equivalent of this would be as follows:

memcpy(&KeServiceDescriptorTableShadow, &KeServiceDescriptorTable, 32);
The final example, nt!MmInitializeProcessAddressSpace, uses a combination of these instructions because the copy size is not a multiple of 4:

```
01: 8D B0 70 01 00+ lea esi, [eax+170h]
; EAX is likely the base address of a structure. Remember what we said
; about LEA ...
02: 8D BB 70 01 00+ lea edi, [ebx+170h]
; EBX is likely to be base address of another structure of the same type
03: A5            movsd
04: A5            movsd
05: A5            movsd
06: 66 A5            movsw
07: A4            movsb
```

After lines 1–2, you know that EAX and EBX are likely to be of the same type because they are being used as source/destination and the offset is identical. This code snippet simply copies 15 bytes from one structure field to another. Note that the code could also have been written using the MOVSB instruction with a REP prefix and ECX set to 15; however, that would be inefficient because it results in 15 reads instead of only five.

Another class of data movement instructions with implicit source and destination includes the SCAS and STOS instructions. Similar to MOV, these instructions can operate at 1-, 2-, or 4-byte granularity. SCAS implicitly compares AL/AX/EAX with data starting at the memory address EDI; EDI is automatically incremented/decremented depending on the DF bit in EFLAGS. Given its semantic, SCAS is commonly used along with the REP prefix to find a byte, word, or double-word in a buffer. For example, the C strlen() function can be implemented as follows:

```
01: 30 C0            xor    al, al
; set AL to 0 (NUL byte). You will frequently observe the XOR reg, reg
; pattern in code.
02: 89 FB            mov    ebx, edi
; save the original pointer to the string
03: F2 AE            repne scasb
; repeatedly scan forward one byte at a time as long as AL does not match the
; byte at EDI when this instruction ends, it means we reached the NUL byte in
; the string buffer
04: 29 DF            sub    edi, ebx
; edi is now the NUL byte location. Subtract that from the original pointer
; to the length.
```

STOS is the same as SCAS except that it writes the value AL/AX/EAX to EDI. It is commonly used to initialize a buffer to a constant value (such as memset()). Here is an example:

```
01: 33 C0            xor    eax, eax
; set EAX to 0
02: 6A 09            push 9
; push 9 on the stack
03: 59            pop    ecx
; pop it back in ECX. Now ECX = 9.
```
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04: 8B FE          mov   edi, esi
; set the destination address
05: F3 AB          rep stosd
; write 36 bytes of zero to the destination buffer (STOSD repeated 9 times)
; this is equivalent lent to memset(edi, 0, 36)

LODS is another instruction from the same family. It reads a 1-, 2-, or 4-byte value from ESI and stores it in AL, AX, or EAX.

Exercise

1. This function uses a combination SCAS and STOS to do its work. First, explain what is the type of the [EBP+8] and [EBP+C] in line 1 and 8, respectively. Next, explain what this snippet does.

01: 8B 7D 08            mov   edi, [ebp+8]
02: 8B D7              mov   edx, edi
03: 33 C0              xor   eax, eax
04: 83 C9 FF           or    ecx, 0FFFFFFFFh
05: F2 AE              repne scasb
06: 83 C1 02           add   ecx, 2
07: F7 D9              neg   ecx
08: 8A 45 0C           mov   al, [ebp+0Ch]
09: 8B FA              mov   edi, edx
10: F3 AA              rep stosb
11: 8B C2              mov   eax, edx

Arithmetic Operations

Fundamental arithmetic operations such as addition, subtraction, multiplication, and division are natively supported by the instruction set. Bit-level operations such as AND, OR, XOR, NOT, and left and right shift also have native corresponding instructions. With the exception of multiplication and division, the remaining instructions are straightforward in terms of usage. These operations are explained with the following examples:

01: 83 C4 14          add   esp, 14h ; esp = esp + 0x14
02: 2B C8              sub   ecx, eax ; ecx = ecx - eax
03: 83 EC 0C           sub   esp, 0Ch ; esp = esp - 0x0C
04: 41                 inc   ecx ; ecx = ecx + 1
05: 4F                 dec   edi ; edi = edi - 1
06: 83 C8 FF           or    eax, 0FFFFFFFFh ; eax = eax | 0xFFFFFFFF
07: 83 E1 07           and   ecx, 7 ; ecx = ecx & 7
08: 33 C0              xor   eax, eax ; eax = eax ^ eax
09: F7 D7              not   edi ; edi = ~edi
10: C0 E1 04           shl   cl, 4 ; cl = cl << 4
11: D1 E9              shr   ecx, 1 ; ecx = ecx >> 1
12: C0 C0 03           rol   al, 3 ; rotate AL left 3 positions
13: D0 C8              ror   al, 1 ; rotate AL right 1 position
The left and right shift instructions (lines 11–12) merit some explanation, as they are frequently observed in real-life code. These instructions are typically used to optimize multiplication and division operations where the multiplicand and divisor are a power of two. This type of optimization is sometimes known as *strength reduction* because it replaces a computationally expensive operation with a cheaper one. For example, integer division is relatively a slow operation, but when the divisor is a power of two, it can be reduced to shifting bits to the right; \(100/2\) is the same as \(100\gg 1\). Similarly, multiplication by a power of two can be reduced to shifting bits to the left; \(100*2\) is the same as \(100\ll 1\).

Unsigned and signed multiplication is done through the `MUL` and `IMUL` instructions, respectively. The `MUL` instruction has the following general form: `MUL reg/memory`. That is, it can only operate on register or memory values. The register is multiplied with `AL`, `AX`, or `EAX` and the result is stored in `AX`, `DX:AX`, or `EDX:EAX`, depending on the operand width. For example:

```
01: F7 E1           mul   ecx               ; EDX:EAX = EAX * ECX
02: F7 66 04        mul   dword ptr [esi+4] ; EDX:EAX = EAX * dword_at(ESI+4)
03: F6 E1           mul   cl               ; AX = AL * CL
04: 66 F7 E2        mul   dx               ; DX:AX = AX * DX
```

Consider a few other concrete examples:

```
01: B8 03 00 00 00   mov   eax,3          ; set EAX=3
02: B9 22 22 22 22   mov   ecx,22222222h; set ECX=0x22222222
03: F7 E1           mul   ecx           ; EDX:EAX = 3 * 0x22222222 =
                              ; 0x66666666
                              ; hence, EDX=0, EAX=0x66666666
04: B8 03 00 00 00   mov   eax,3          ; set EAX=3
05: B9 00 00 00 80   mov   ecx,80000000h; set ECX=0x80000000
06: F7 E1           mul   ecx           ; EDX:EAX = 3 * 0x80000000 =
                              ; 0x18000000
                              ; hence, EDX=1, EAX=0x80000000
```

The reason why the result is stored in `EDX:EAX` for 32-bit multiplication is because the result potentially may not fit in one 32-bit register (as demonstrated in lines 4–6).

`IMUL` has three forms:

- **IMUL reg/mem** — Same as MUL
- **IMUL reg1, reg2/mem** — `reg1 = reg1 * reg2/mem`
- **IMUL reg1, reg2/mem, imm** — `reg1 = reg2 * imm`

Some disassemblers shorten the parameters. For example:

```
01: F7 E9           imul  ecx               ; EDX:EAX = EAX * ECX
02: 69 F6 A0 01 00+  imul  esi, 1A0h      ; ESI = ESI * 0x1A0
```
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Unsigned and signed division is done through the `DIV` and `IDIV` instructions, respectively. They take only one parameter (divisor) and have the following form: `DIV/IDIV reg/mem`. Depending on the divisor’s size, `DIV` will use either `AX`, `DX:AX`, or `EDX:EAX` as the dividend, and the resulting quotient/remainder pair are stored in `AL/AH`, `AX/DX`, or `EAX/EDX`. For example:

```
03: 0F AF CE       imul  ecx, esi ; ECX = ECX * ESI

01: F7 F1          div  ecx ; EDX:EAX / ECX, quotient in EAX,
02: F6 F1          div  cl ; AX / CL, quotient in AL, remainder in AH
03: F7 76 24       div  dword ptr [esi+24h] ; see line 1
04: B1 02          mov  cl,2 ; set CL = 2
05: B8 0A 00 00 00  mov  eax,0Ah ; set EAX = 0xA
06: F6 F1          div  cl ; AX/CL = A/2 = 5 in AL (quotient),
                    ; AH = 0 (remainder)
07: B1 02          mov  cl,2 ; set CL = 2
08: B8 09 00 00 00  mov  eax,09h ; set EAX = 0x9
09: F6 F1          div  cl ; AX/CL = 9/2 = 4 in AL (quotient),
                    ; AH = 1 (remainder)
```

### Stack Operations and Function Invocation

The stack is a fundamental data structure in programming languages and operating systems. For example, local variables in C are stored on the functions’ stack space. When the operating system transitions from ring 3 to ring 0, it saves state information on the stack. Conceptually, a stack is a last-in first-out data structure supporting two operations: push and pop. Push means to put something on top of the stack; pop means to remove an item from the top. Concretely speaking, on x86, a stack is a contiguous memory region pointed to by `ESP` and it grows downwards. Push/pop operations are done through the PUSH/POP instructions and they implicitly modify `ESP`. The PUSH instruction decrements `ESP` and then writes data at the location pointed to by `ESP`; POP reads the data and increments `ESP`. The default auto-increment/decrement value is 4, but it can be changed to 1 or 2 with a prefix override. In practice, the value is almost always 4 because the OS requires the stack to be double-word aligned.

Suppose that `ESP` initially points to `0xb20000` and you have the following code:

```
; initial ESP = 0xb20000
01: B8 AA AA AA AA  mov  eax,0AAAAAAAAh
02: BB BB BB BB BB  mov  ebx,0BBBBBBBBh
03: B9 CC CC CC CC  mov  ecx,0CCCCCCCh
04: BA DD DD DD DD  mov  edx,0DDDDDDDDh
05: 50              push eax
; address 0xb1fffec will contain the value 0xAAAAAAA and ESP
; will be 0xb1fffec (=0xb20000-4)
```
Figure 1-3 illustrates the stack layout.

Figure 1-3

ESP can also be directly modified by other instructions, such as ADD and SUB. While high-level programming languages have the concept of functions that can be called and returned from, the processor does not provide such abstraction. At the lowest level, the processor operates only on concrete objects, such as registers or data coming from memory. How are functions translated at the machine level? They are implemented through the stack data structure! Consider the following function:

C

```c
int __cdecl addme(short a, short b)
{
    return a+b;
}
```

Assembly

```
01: 004113A0 55    push ebp
```

The function is invoked with the following code:

C

```c
sum = addme(x, y);
```

**Assembly**

```assembly
01: 004129F3 50           push  eax
02: ... 
03: 004129F8 51           push  ecx
04: 004129F9 E8 F1 E7 FF FF  call  addme
05: 004129FE 83 C4 08     add    esp, 8
```

Before going into the details, first consider the **CALL/RET** instructions and calling conventions. The **CALL** instruction performs two operations:

1. It pushes the return address (address immediately after the **CALL** instruction) on the stack.
2. It changes **EIP** to the call destination. This effectively transfers control to the call target and begins execution there.

**RET** simply pops the address stored on the top of the stack into **EIP** and transfers control to it (literally like a “**POP EIP**” but such instruction sequence does not exist on x86). For example, if you want to begin execution at 0x12345678, you can just do the following:

```assembly
01: 68 78 56 34 12     push  0x12345678
02: C3               ret
```

A **calling convention** is a set of rules dictating how function calls work at the machine level. It is defined by the Application Binary Interface (ABI) for a particular system. For example, should the parameters be passed through the stack, in registers, or both? Should the parameters be passed in from left-to-right or right-to-left? Should the return value be stored on the stack, in registers, or both? There are many calling conventions, but the popular ones are **CDECL**, **STDCALL**, **THISCALL**, and **FASTCALL**. (The compiler can also generate its own custom calling convention, but those will not be discussed here.) Table 1-2 summarizes their semantic.
Table 1-2: Calling Conventions

<table>
<thead>
<tr>
<th></th>
<th>CDECL</th>
<th>STDCALL</th>
<th>FASTCALL</th>
</tr>
</thead>
<tbody>
<tr>
<td>Parameters</td>
<td>Pushed on the stack from right-to-left. Caller must clean up the stack after the call.</td>
<td>Same as CDECL except that the callee must clean up the stack.</td>
<td>First two parameters are passed in ECX and EDX. The rest are on the stack.</td>
</tr>
<tr>
<td>Return value</td>
<td>Stored in EAX.</td>
<td>Stored in EAX.</td>
<td>Stored in EAX.</td>
</tr>
<tr>
<td>Non-volatile registers</td>
<td>EBP, ESP, EBX, ESI, EDI.</td>
<td>EBP, ESP, EBX, ESI, EDI.</td>
<td>EBP, ESP, EBX, ESI, EDI.</td>
</tr>
</tbody>
</table>

We now return to the code snippet to discuss how the function `addme` is invoked. In line 1 and 3, the two parameters are pushed on the stack; ECX and EAX are the first and second parameter, respectively. Line 4 invokes the `addme` function with the CALL instruction. This immediately pushes the return address, 0x4129FE, on the stack and begins execution at 0x4113A0. Figure 1-4 illustrates the stack layout after line 4 is executed.

![Figure 1-4](image)

After line 4 executes, we are now in the `addme` function body. Line 1 pushes EBP on the stack. Line 2 sets EBP to the current stack pointer. This two-instruction sequence is typically known as the *function prologue* because it establishes a new function frame. Line 4 reads the value at address EBP+8, which is the first parameter on the stack; line 5 reads the second parameter. Note that the parameters are accessed using EBP as the base register. When used in this context, EBP is known as the *base frame pointer* (see line 2) because it points to the stack frame for the current function, and parameters/locals can be accessed relative to it. The compiler can also be instructed to generate code that does not use EBP as the base frame pointer through an optimization called *frame pointer omission*. With such optimization, access to local variables and parameters is done relative to ESP, and EBP can be used as a general register like EAX, EBX, ECX, and so on. Line 6 adds the numbers and saves the result in EAX. Line 8 sets the stack pointer to the base frame pointer. Line 9 pops the saved EBP from line 1 into...
This two-instruction sequence is commonly referred to as the function epilogue because it is at the end of the function and restores the previous function frame. At this point, the top of the stack contains the return address saved by the call instruction at 0x4129F9. Line 10 performs a ret, which pops the stack and resumes execution at 0x4129FE. Line 5 in the snippet shrinks the stack by 8 because the caller must clean up the stack per cdecl’s calling convention.

If the function addme had local variables, the code would need to grow the stack by subtracting esp after line 2. All local variables would then be accessible through a negative offset from ebp.

**Exercises**

1. Given what you learned about call and ret, explain how you would read the value of eip? Why can’t you just do mov eax, eip?
2. Come up with at least two code sequences to set eip to 0xAABBCCDD.
3. In the example function, addme, what would happen if the stack pointer were not properly restored before executing ret?
4. In all of the calling conventions explained, the return value is stored in a 32-bit register (eax). What happens when the return value does not fit in a 32-bit register? Write a program to experiment and evaluate your answer. Does the mechanism change from compiler to compiler?

**Control Flow**

This section describes how the system implements conditional execution for higher-level constructs like if/else, switch/case, and while/for. All of these are implemented through the cmp, test, jmp, and jcc instructions and eflags register. The following list summarizes the common flags in eflags:

- **ZF/Zero flag**—Set if the result of the previous arithmetic operation is zero.
- **SF/Sign flag**—Set to the most significant bit of the result.
- **CF/Carry flag**—Set when the result requires a carry. It applies to unsigned numbers.
- **OF/Overflow flag**—Set if the result overflows the max size. It applies to signed numbers.

Arithmetic instructions update these flags based on the result. For example, the instruction sub eax, eax would cause zf to be set. The jcc instructions, where “cc” is a conditional code, changes control flow depending on these
flags. There can be up to 16 conditional codes, but the most common ones are described in Table 1-3.

**Table 1-3: Common Conditional Codes**

<table>
<thead>
<tr>
<th>CONDITIONAL CODE</th>
<th>ENGLISH DESCRIPTION</th>
<th>MACHINE DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>B/NAE</td>
<td>Below/Neither Above nor Equal. Used for unsigned operations.</td>
<td>CF=1</td>
</tr>
<tr>
<td>NB/AE</td>
<td>Not Below/Above or Equal. Used for unsigned operations.</td>
<td>CF=0</td>
</tr>
<tr>
<td>E/Z</td>
<td>Equal/Zero</td>
<td>ZF=1</td>
</tr>
<tr>
<td>NE/NZ</td>
<td>Not Equal/Not Zero</td>
<td>ZF=0</td>
</tr>
<tr>
<td>L</td>
<td>Less than/Neither Greater nor Equal. Used for signed operations.</td>
<td>(SF ^ OF) = 1</td>
</tr>
<tr>
<td>GE/NL</td>
<td>Greater or Equal/Not Less than. Used for signed operations.</td>
<td>(SF ^ OF) = 0</td>
</tr>
<tr>
<td>G/NLE</td>
<td>Greater/Not Less nor Equal. Used for signed operations.</td>
<td>((SF ^ OF)</td>
</tr>
</tbody>
</table>

Because assembly language does not have a defined type system, one of the few ways to recognize signed/unsigned types is through these conditional codes.

The `CMP` instruction compares two operands and sets the appropriate conditional code in `EFLAGS`; it compares two numbers by subtracting one from another without updating the result. The `TEST` instruction does the same thing except it performs a logical AND between the two operands.

**If-Else**

If-else constructs are quite simple to recognize because they involve a compare/test followed by a `Jcc`. For example:

**Assembly**

```
01:   mov   esi, [ebp+8]
02:   mov   edx, [esi]
03:   test  edx, edx
04:   jz    short loc_4E31F9
05:   mov   ecx, offset _FsRtlFastMutexLookasideList
06:   call  _ExFreeToNPagedLookasideList@8
07:   and   dword ptr [esi], 0
08:   lea   eax, [esi+4]
09:   push  eax
10:   call  _FsRtlUninitializeBaseMcb@4
11: loc_4E31F9:
```
12: pop esi
13: pop ebp
14: retn 4
15: _FsRtlUninitializeLargeMcb endp

Pseudo C

if (*esi == 0) {
    return;
}
ExFreeToNPagedLookasideList(...);
*esi = 0;
...
return;

OR

if (*esi != 0) {
    ...
    ExFreeToNPagedLookasideList(...);
    *esi = 0;
    ...
} return;

Line 2 reads a value at location esi and stores it in edx. Line 3 ands edx with itself and sets the appropriate flags in eflags. Note that this pattern is commonly used to determine whether a register is zero. Line 4 jumps to loc_4E31F9 (line 12) if ZF=1. If ZF=0, then it executes line 5 and continues until the function returns.

Note that there are two slightly different but logically equivalent C translations for this snippet.

Switch-Case

A switch-case block is a sequence of if/else statements. For example:

Switch-Case

switch(ch) {
    case 'c':
        handle_C();
        break;
    case 'h':
        handle_H();
        break;
    default:
        break;
}
domore();
...
If-Else

```c
if (ch == 'c') {
    handle_C();
} else
if (ch == 'h') {
    handle_H();
}
domore();
...
```

Hence, the machine code translation will be a series if/else. The following simple example illustrates the idea:

**Assembly**

```assembly
01:   push  ebp
02:   mov   ebp, esp
03:   mov   eax, [ebp+8]
04:   sub   eax, 41h
05:   jz    short loc_caseA
06:   dec   eax
07:   jz    short loc_caseB
08:   dec   eax
09:   jz    short loc_caseC
10:   mov   al, 5Ah
11:   movzx  eax, al
12:   pop   ebp
13:   ret
14: loc_caseC:
15:   mov   al, 43h
16:   movzx  eax, al
17:   pop   ebp
18:   ret
19: loc_caseB:
20:   mov   al, 42h
21:   movzx  eax, al
22:   pop   ebp
23:   ret
24: loc_caseA:
25:   mov   al, 41h
26:   movzx  eax, al
27:   pop   ebp
28:   ret
```

**C**

```c
unsigned char switchme(int a)
{
    unsigned char res;
```
switch(a) {
    case 0x41:
        res = 'A';
        break;
    case 0x42:
        res = 'B';
        break;
    case 0x43:
        res = 'C';
        break;
    default:
        res = 'Z';
        break;
}
return res;
}

Real-life switch-case statements can be more complex, and compilers commonly build a jump table to reduce the number of comparisons and conditional jumps. The jump table is essentially an array of addresses, each pointing to the handler for a specific case. This pattern can be observed in Sample J in sub_10001110:

**Assembly**

```
01:   cmp     edi, 5
02:   ja      short loc_10001141
03:   jmp     ds:off_100011A4[edi*4]
04:   loc_10001125:
05:   mov     esi, 40h
06:   jmp     short loc_10001145
07:   loc_1000112C:
08:   mov     esi, 20h
09:   jmp     short loc_10001145
10:  loc_10001133:
11:   mov     esi, 38h
12:   jmp     short loc_10001145
13:  loc_1000113A:
14:   mov     esi, 30h
15:   jmp     short loc_10001145
16:  loc_10001141:
17:   mov     esi, [esp+0Ch]
18:   ...
19:  off_100011A4  dd  offset loc_10001125
20:  dd  offset loc_10001125
21:  dd  offset loc_1000113A
22:  dd  offset loc_1000112C
23:  dd  offset loc_10001133
24:  dd  offset loc_1000113A
```
**Pseudo C**

```c
switch(edi) {
  case 0:
  case 1:
    // goto loc_10001125;
    esi = 0x40;
    break;
  case 2:
  case 5:
    // goto loc_1000113A;
    esi = 0x30;
    break;
  case 3:
    // goto loc_1000112C;
    esi = 0x20;
    break;
  case 4:
    // goto loc_10001133;
    esi = 0x38;
    break;
  default:
    // goto loc_10001141;
    esi = *(esp+0xC)
    break;
}
...
```

Here, the compiler knows that there are only five cases and the case value is consecutive; hence, it can construct the jump table and index into it directly (line 3). Without the jump table, there would be 10 additional instructions to test each case and branch to the handler. (There are other forms of switch/case optimizations, but we will not cover them here.)

**Loops**

At the machine level, loops are implemented using a combination of `Jcc` and `JMP` instructions. In other words, they are implemented using `if/else` and `goto` constructs. The best way to understand this is to rewrite a loop using only `if/else` and `goto`. Consider the following example:

**Using for**

```c
for (int i=0; i<10; i++) {
  printf("%d\n", i);
}
printf("done!\n");
```
Using if/else and goto

```c
int i = 0;
loop_start:
    if (i < 10) {
        printf("%d\n", i);
        i++;
        goto loop_start;
    }
printf("done!\n");
```

When compiled, both versions are identical at the machine-code level:

```
01: 00401002   mov    edi, ds:__imp__printf
02: 00401008   xor    esi, esi
03: 0040100A   lea    ebx, [ebx+0]
04: 00401010  loc_401010:
05: 00401010   push   esi
06: 00401011   push   offset Format                 ; "%d\n"
07: 00401016   call   edi ; __imp__printf
08: 00401018   inc    esi
09: 00401019   add    esp, 8
10: 0040101C   cmp    esi, 0Ah
11: 0040101F   jl     short loc_401010
12: 00401021   push   offset aDone                  ; "done!\n"
13: 00401026   call   edi ; __imp__printf
14: 00401028   add    esp, 4
```

Line 1 sets EDI to the printf function. Line 2 sets ESI to 0. Line 4 begins the loop; however, note that it does not begin with a comparison. There is no comparison here because the compiler knows that the counter was initialized to 0 (see line 2) and is obviously going to be less than 10 so it skips the check. Lines 5–7 call the printf function with the right parameters (format specifier and our number). Line 8 increments the number. Line 9 cleans up the stack because printf uses the CDECL calling convention. Line 10 checks to see if the counter is less than 0xA. If it is, it jumps back to loc_401010. If the counter is not less than 0xA, it continues execution at line 12 and finishes with a printf.

One important observation to make is that the disassembly allowed us to infer that the counter is a signed integer. Line 11 uses the “less than” conditional code (JL), so we immediately know that the comparison was done on signed integers. Remember: If “above/below,” it is unsigned; if “less than/greater than,” it is signed. Sample L has a small function, sub_1000AE3B, with the following interesting loop:

**Assembly**

```
01: sub_1000AE3B proc near
02:   push    edi
```
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03: push esi
04: call ds:strlenA
05: mov edi, eax
06: xor ecx, ecx
07: xor edx, edx
08: test edi, edi
09: jle short loc_1000AE5B
10: loc_1000AE4D:
11: mov al, [edx+esi]
12: mov [ecx+esi], al
13: add edx, 3
14: inc ecx
15: cmp edx, edi
16: jl short loc_1000AE4D
17: loc_1000AE5B:
18: mov byte ptr [ecx+esi], 0
19: mov eax, esi
20: pop edi
21: ret
22: sub_1000AE3B endp

C

char *sub_1000AE3B (char *str)
{
    int len, i=0, j=0;
    len = lstrlenA(str);
    if (len <= 0) {
        str[j] = 0;
        return str;
    }
    while (j < len) {
        str[i] = str[j];
        j = j+3;
        i = i+1;
    }
    str[i] = 0;
    return str;
}

The sub_1000AE3B function has one parameter passed using a custom calling convention (ESI holds the parameter). Line 2 saves EDI. Line 3 calls lstrlenA with the parameter; hence, you immediately know that ESI is of type char *. Line 5 saves the return value (string length) in EDI. Lines 6–7 clear ECX and EDX. Lines 8–9 check to see if the string length is less than or equal to zero. If it is, control is transferred to line 18, which sets the value at ECX+ESI to 0. If it is not, then execution is continued at line 11, which is the start of a loop. First, it reads the character at ESI+EDX (line 11), and then it stores it at ESI+ECX (line 12).
Next, it increments the EDX and ECX by three and one, respectively. Lines 15–16 check to see if EDX is less than the string length; if so, execution goes back to the loop start. If not, execution is continued at line 18.

It may seem convoluted at first, but this function takes an obfuscated string whose deobfuscated value is every third character. For example, the string \texttt{SXYFKPTY\textbackslash W\textbackslash \textbackslash aAFKRW\textbackslash E} is actually \texttt{SOFTWARE}. The purpose of this function is to prevent naïve string scanners and evade detection. As an exercise, you should decompile this function so that it looks more “natural” (as opposed to our literal translation).

Outside of the normal Jcc constructs, certain loops can be implemented using the LOOP instruction. The LOOP instruction executes a block of code up to ECX time. For example:


code in assembly

```
01: 8B CA       mov ecx, edx
02:             \texttt{loc\_CFB8F:}
03: AD          lodsd
04: F7 D0       not eax
05: AB          stosd
06: E2 FA       loop \texttt{loc\_CFB8F}
```

code in rough C

```
while (ecx != 0) {
  eax = *edi;
  edi++;
  *esi = ~eax;
  esi++;
  ecx--;
}
```

Line 1 reads the counter from EDX. Line 3 is the loop start; it reads in a double-word at the memory address EDI and saves that in EAX; it also increments EDI by 4. Line 4 performs the \texttt{NOT} operator on the value just read. Line 5 writes the modified value to the memory address ESI and increments ESI by 4. Line 6 checks to see if ECX is 0; if not, execution is continued at the loop start.

**System Mechanism**

The previous sections explain mechanisms and instructions that are available to code running at all privilege levels. To get a better appreciation of the architecture, this section discusses two fundamental system-level mechanisms: \textit{virtual address translation} and \textit{exception/interrupt handling}. You may skip this section on a first read.
Address Translation

The physical memory on a computer system is divided into 4KB units called pages. (A page can be more than 4KB, but we will not discuss the other sizes here.) Memory addresses are divided into two categories: virtual and physical. Virtual addresses are those used by instructions executed in the processor when paging is enabled. For example:

01: A1 78 56 34 12  mov   eax, [0x12345678]; read memory at the virtual address 0x12345678
01: 89 08           mov   [eax], ecx; write ECX at the virtual address EAX

Physical addresses are the actual memory locations used by the processor when accessing memory. The processor’s memory management unit (MMU) transparently translates every virtual address into a physical address before accessing it. While a virtual address may seem like just another number to the user, there is a structure to it when viewed by the MMU. On x86 systems with physical address extension (PAE) support, a virtual memory address can be divided into indices into three tables and offset: page directory pointer table (PDPT), page directory (PD), page table (PT), and page table entry (PTE). A PDPT is an array of four 8-byte elements, each pointing to a PD. A PD is an array of 512 8-byte elements, each pointing to a PT. A PT is an array of 512 8-byte elements each containing a PTE. For example, the virtual address 0xBF80EE6B can be understood as shown in Figure 1-5.

<table>
<thead>
<tr>
<th>0xBF80EE6B</th>
</tr>
</thead>
<tbody>
<tr>
<td>0111111 10000000 11101110 01101011</td>
</tr>
<tr>
<td>10 (0x2)</td>
</tr>
<tr>
<td>111111 100 (0xFC)</td>
</tr>
<tr>
<td>00000 1110 (0xE)</td>
</tr>
<tr>
<td>1110 01101011 (0xE6B)</td>
</tr>
<tr>
<td>2 bits</td>
</tr>
<tr>
<td>9 bits</td>
</tr>
<tr>
<td>9 bits</td>
</tr>
<tr>
<td>12 bits</td>
</tr>
<tr>
<td>Index into PDPT</td>
</tr>
</tbody>
</table>

**Figure 1-5**

The 8-byte elements in these tables contain data about the tables, memory permission, and other memory characteristics. For example, there are bits that determine whether the page is read-only or readable/writable, executable or non-executable, accessible by user or not, and so on.

The address translation process revolves around these three tables and the CR3 register. CR3 holds the physical base address of the PDPT. The rest of this section walks through the translation of the virtual address 0xBF80EE6B on a real system (refer to Figure 1-5):

kd> r @cr3  ; CR3 is the physical address for the base of a PDPT
cr3=085c01e0
kd> !dq @cr3+2*8 L1  ; read the PDPT entry at index 2
# 85c01f0 00000000`0d66e001
Per the documentation, the bottom 12 bits of a PDPT entry are flags/reserved bits, and the remaining ones are used as the physical address of the PD base. Bit 63 is the NX flag in PAE, so you will also need to clear that as well. In this particular example, we did not clear it because it is already 0. (We are looking at code pages that are executable.)

; 0x00000000`0d66e001 = 00001101 01100110 11100000 00000001
; after clearing the bottom 12 bits, we have
; 0x00000000`0d66e000 = 00001101 01100110 11100000 00000000
; This tells us that the PD base is at physical address 0x0d66e000
kd> !dq 0d66e000+0x1fc*8 L1 ; read the PD entry at index 0x1FC
# d66efe0 00000000`0964b063

Again, per the documentation, the bottom 12 bits of a PD entry are used for flags/reserved bits, and the remaining ones are used as the base for the PT:

; 0x0964b063 = 00001001 01100100 10110000 01100011
; after clearing the bottom 12 bits, we get
; 0x0964b000 = 00001001 01100100 10110000 00000000
; This tells us that the PT base is at 0x0964b000
kd> !dq 0964b000+e*8 L1 ; read the PT entry at index 0xE
# 964b070 00000000`06694021

Again, the bottom 12 bits can be cleared to get to the base of a page entry:

; 0x06694021 = 00000110 01101001 01000000 01000001
; after clearing bottom 12 bits, we get
; 0x06694000 = 00000110 01101001 01000000 00000000
; This tells us that the page entry base is at 0x06694000
kd> !db 06694000+e6b L8 ; read 8 bytes from the page entry at offset 0xE6B
# 6694e6b 8b ff 55 8b ec 83 ec 0c ..U.....[]).t.... ; our data at that
        ; physical page
kd> db bf80ee6b L8 ; read 8 bytes from the virtual address
bf80ee6b 8b ff 55 8b ec 83 ec ..U.....[]).t.... ; same data!

After the entire process, it is determined that the virtual address 0xBF80EE6B translates to the physical address 0x6694E6B.

Modern operating systems implement process address space separation using this mechanism. Every process is associated with a different CR3, resulting in process-specific virtual address translation. It is the magic behind each process’s illusion that it has its own address space. Hopefully you will have more appreciation for the processor the next time your program accesses memory!

**Interrupts and Exceptions**

This section briefly discusses interrupts and exceptions, as complete implementation details can be found in Chapter 3, “The Windows Kernel.”

In contemporary computing systems, the processor is typically connected to peripheral devices through a data bus such as PCI Express, FireWire, or USB.
When a device requires the processor’s attention, it causes an interrupt that forces the processor to pause whatever it is doing and handle the device’s request. How does the processor know how to handle the request? At the highest level, one can think of an interrupt as being associated with a number that is then used to index into an array of function pointers. When the processor receives the interrupt, it executes the function at the index associated with the interrupt and resumes execution at wherever it was before the interrupt occurred. These are called *hardware interrupts* because they are generated by hardware devices. They are asynchronous by nature.

When the processor is executing an instruction, it may run into exceptions. For example, an instruction could generate a divide-by-zero error, reference an invalid address, or trigger a privilege level transition. For the purpose of this discussion, exceptions can be classified into two categories: *faults* and *traps*. A fault is a correctable exception. For example, when the processor executes an instruction that references a valid memory address but the data is not present in main memory (it was paged out), a page fault exception is generated. The processor handles this by saving the current execution state, calling the page fault handler to correct this exception (by paging in the data), and re-executing the same instruction (which should no longer cause a page fault). A trap is an exception caused by executing special kinds of instructions. For example, the instruction SYSENTER causes the processor to begin executing the generic system call handler; after the handler is done, execution is resumed at the instruction immediately after SYSENTER. Hence, the major difference between a fault and a trap is where execution resumes. Operating systems commonly implement system calls through the interrupt and exception mechanism.

**Walk-Through**

We finish the chapter with a walk-through of a function with fewer than 100 instructions. It is Sample J’s DllMain routine. This exercise has two objectives. First, it applies almost every concept covered in the chapter (except for switch-case). Second, it teaches an important requirement in the practice of reverse engineering: reading technical manuals and online documentation. Here is the function:

```
01:    ; BOOL __stdcall DllMain(HINSTANCE hinstDLL, DWORD fdwReason,
    ; LPVOID lpvReserved)
02:     _DllMain@12 proc near
03: 55   push ebp
04: 8B EC mov ebp, esp
05: 81 EC 30 01 00 sub esp, 130h
06: 57   push edi
07: 0F 01 4D F8 sidt fword ptr [ebp-8]
08: 8B 45 FA mov eax, [ebp-6]
09: 3D 00 F4 03 80 cmp eax, 8003F400h
```
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10: 76 10     jbe  short loc_10001C88 (line 18)
11: 3D 00 74 04 80  cmp  eax, 80047400h
12: 73 09     jnb  short loc_10001C88 (line 18)
13: 33 C0     xor  eax, eax
14: 5F        pop  edi
15: 8B E5     mov  esp, ebp
16: 5D        pop  ebp
17: C2 0C 00  retn 0Ch
18:          loc_10001C88:
19: 33 C0     xor  eax, eax
20: B9 49 00 00 00  mov  ecx, 49h
21: 8D BD D4 FE FF+ lea  edi, [ebp-12Ch]
22: C7 85 D0 FE FF+ mov  dword ptr [ebp-130h], 0
23: 50        push eax
24: 6A 02     push 2
25: F3 AB     rep stosd
26: B8 2D 2F 00 00  call CreateToolhelp32Snapshot
27: B8 F8     mov  edi, eax
28: 83 FF FF  cmp  edi, 0FFFFFFFH
29: 75 09     jnz  short loc_10001CB9 (line 35)
30: 33 C0     xor  eax, eax
31: 5F        pop  edi
32: 8B E5     mov  esp, ebp
33: 5D        pop  ebp
34: C2 0C 00  retn 0Ch
35:          loc_10001CB9:
36: 8D 85 D0 FE FF+ lea  eax, [ebp-130h]
37: 56        push esi
38: 50        push eax
39: 57        push edi
40: C7 85 D0 FE FF+ mov  dword ptr [ebp-130h], 128h
41: B8 FF 2E 00 00  call Process32First
42: 85 C0     test  eax, eax
43: 74 4F     jz   short loc_10001D24 (line 70)
44: B8 35 C0 50 00+ mov  esi, ds:_stricmp
45: 8D 8D F4 FE FF+ lea  ecx, [ebp-10Ch]
46: 68 50 7C 00 10  push 10007C50h
47: 51        push ecx
48: FF D6     call  esi ; _stricmp
49: 83 C4 08  add  esp, 8
50: 85 C0     test  eax, eax
51: 74 26     jz   short loc_10001D16 (line 66)
52:          loc_10001CF0:
53: 8D 95 D0 FE FF+ lea  edx, [ebp-130h]
54: 52        push edx
55: 57        push edi
56: B8 CD 2E 00 00  call Process32Next
57: 85 C0     test  eax, eax
58: 74 23     jz   short loc_10001D24 (line 70)
59: 8D 85 F4 FE FF+ lea  eax, [ebp-10Ch]
60: 68 50 7C 00 10  push 10007C50h
61: 50        push eax
62: FF D6     call  esi ; _stricmp
63: 83 C4 08  add  esp, 8
Lines 3–4 set up the function prologue, which saves the previous base frame pointer and establishes a new one. Line 5 reserves 0x130 bytes of stack space. Line 6 saves EDI. Line 7 executes the **SIDT** instruction, which writes the 6-byte IDT register to a specified memory region. Line 8 reads a double-word at **EBP-6** and saves it in **EAX**. Lines 9–10 check if **EAX** is below-or-equal to 0x8003F400. If it is, execution is transferred to line 18; otherwise, it continues executing at line 11. Lines 11–12 do a similar check except that the condition is not-below 0x80047400. If it is, execution is transferred to line 18; otherwise, it continues executing at line 13. Line 13 clears **EAX**. Line 14 restores the saved **EDI** register in line 6. Lines 15–16 restore the previous base frame and stack pointer. Line 17 adds 0xC bytes to the stack pointer and then returns to the caller.

Before discussing the next area, note a few things about these first 17 lines. The **SIDT** instruction (line 7) writes the content of the IDT register to a 6-byte
memory location. What is the IDT register? The Intel/AMD reference manual states that IDT is an array of 256 8-byte entries, each containing a pointer to an interrupt handler, segment selector, and offset. When an interrupt or exception occurs, the processor uses the interrupt number as an index into the IDT and calls the entry’s specified handler. The IDT register is a 6-byte register; the top 4 bytes contain the base of the IDT array/table and the bottom 2 bytes store the table limit. With this in mind, you now know that line 8 is actually reading the IDT base address. Lines 9 and 11 check whether the base address is in the range (0x8003F400, 0x80047400). What is special about these seemingly random constants? If you search the Internet, you will note that 0x8003F400 is an IDT base address on Windows XP on x86. This can be verified in the kernel debugger:

0: kd> vertarget
Windows XP Kernel Version 2600 (Service Pack 3) MP (2 procs) Free x86 compatible
Built by: 2600.xpss.080413-2111
...
0: kd> r @idtr
idtr=8003f400
0: kd> -1
1: kd> r @idtr
idtr=bab3c590

Why does the code check for this behavior? One possible explanation is that the developer assumed that an IDT base address falling in that range is considered “invalid” or may be the result of being virtualized. The function automatically returns zero if the IDT is “invalid.” You can decompile this code to C as follows:

```c
typedef struct _IDTR {
    DWORD base;
    SHORT limit;
} IDTR, *PIDTR;

BOOL __stdcall DllMain (HINSTANCE hinstDLL, DWORD fdwReason, LPVOID lpReserved)
{
    IDTR idtr;
    __sidt(&idtr);
    if (idtr.base > 0x8003F400 && idtr.base < 0x80047400h) { return FALSE; }
    //line 18
    ...
}
```

**NOTE** If you read the manual closely, you’ll note that each processor has its own IDT and hence IDTR. Therefore, on a multi-core system, IDTR will be different for each core. Clearly, 0x8003F400 is valid only for core 0 on Windows XP. If the instruction were to be scheduled to run on another core, the IDTR would be 0xBAB3C590. On later versions of Windows, the IDT base addresses change between reboots; hence, the practice of hardcoding base addresses will not work.
If the IDT base seems valid, the code continues execution at line 18. Lines 19–20 clear EAX and set ECX to 0x49. Line 21 uses sets EDI to whatever EBP-0x12C is; since EBP is the base frame pointer, EBP-0x12C is the address of a local variable. Line 22 writes zero at the location pointed to by EBP-0x130. Lines 23–24 push EAX and 2 on the stack. Line 25 zeroes a 0x124-byte buffer starting from EBP-0x12C. Line 26 calls CreateToolhelp32Snapshot:

```c
HANDLE WINAPI CreateToolhelp32Snapshot(
    _In_  DWORD dwFlags,
    _In_  DWORD th32ProcessID
);
```

This Win32 API function takes two integer parameters. As a general rule, Win32 API functions follow STDCALL calling convention. Hence, the dwFlags and th32ProcessId parameters are 0x2 (line 24) and 0x0 (line 23). This function enumerates all processes on the system and returns a handle to be used in Process32Next. Lines 27–28 save the return value in EDI and check if it is -1. If it is, the return value is set to 0 and it returns (lines 30–34); otherwise, execution continues at line 35. Line 36 sets EAX to the address of the local variable previously initialized to 0 in line 22; line 40 initializes it to 0x128. Lines 37–39 push ESI, EAX, and EDI on the stack. Line 41 calls Process32First:

Function prototype

```c
BOOL WINAPI Process32First(
    _In_ HANDLE hSnapshot,
    _Inout_ LPPROCESSENTRY32 lppe
);
```

Relevant structure definition

```c
typedef struct tagPROCESSENTRY32 {
    DWORD     dwSize;
    DWORD     cntUsage;
    DWORD     th32ProcessID;
    ULONG_PTR th32DefaultHeapID;
    DWORD     th32ModuleID;
    DWORD     cntThreads;
    DWORD     th32ParentProcessID;
    LONG      pcPriClassBase;
    DWORD     dwFlags;
    TCHAR     szExeFile[MAX_PATH];
} PROCESSENTRY32, *PPROCESSENTRY32;
```

```
00000000 PROCESSENTRY32 struc ; (sizeof=0x128)
00000000 dwSize dd ?
00000004 cntUsage dd ?
00000008 th32ProcessID dd ?
```
Because this API takes two parameters, hSnapshot is EDI (line 39, previously the returned handle from CreateToolhelp32Snapshot in line 27), and lppe is the address of a local variable (EBP-0x130). Because lppe points to a PROCESSENTRY32 structure, we immediately know that the local variable at EBP-0x130 is of the same type. It also makes sense because the documentation for Process32First states that before calling the function, the dwSize field must be set to the size of a PROCESSENTRY32 structure (which is 0x128). We now know that lines 19–25 were simply initializing this structure to 0. In addition, we can say that this local variable starts at EBP-0x130 and ends at EBP-0x8.

Line 42 tests the return value of Process32Next. If it is zero, execution begins at line 70; otherwise, it continues at line 43. Line 44 saves the address of the strcmp function in ESI. Line 45 sets ECX to the address of a local variable (EBP-0x10C), which happens to be a field in PROCESSENTRY32 (see the previous paragraph). Lines 46–48 push 0x10007C50/ECX on the stack and call strcmp. We know that strcmp takes two character strings as arguments; hence, ECX must be the szExeFile field in PROCESSENTRY32 and 0x10007C50 is the address of a string:

```
data:10007C50 65 78 70 6C 6F+Str2 db 'explorer.exe',0
```

Line 49 cleans up the stack because strcmp uses CDECL calling convention. Line 50 checks strcmp’s return value. If it is zero, meaning that the string matched "explorer.exe", execution begins at line 66; otherwise, it continues execution at line 52. We can now decompile lines 18–51 as follows:

```c
HANDLE h;
PROCESSENTRY32 procentry;
h = CreateToolhelp32Snapshot(K32CS_SNAPPROCESS, 0);
if (h == INVALID_HANDLE_VALUE) { return FALSE; }
memset(&procentry, 0, sizeof(PROCESSENTRY32));
procentry.dwSize = sizeof(procentry); // 0x128
if (Process32Next(h, &procentry) == FALSE) {
    // line 70
    ...
}
if (strcmp(procentry.szExeFile, "explorer.exe") == 0) {
    // line 66
    ...
}
// line 52
```
Lines 52–65 are nearly identical to the previous block except that they form a loop with two exit conditions. The first exit condition is when `Process32Next` returns `FALSE` (line 58) and the second is when `strcmp` returns zero. We can decompile lines 52–65 as follows:

```c
while (Process32Next(h, &procentry) != FALSE) {
    if (strcmp(procentry.szExeFile, "explorer.exe") == 0)
        break;
}
```

After the loop exits, execution resumes at line 66. Lines 67–68 save the matching `PROCESSENTRY32`'s `th32ParentProcessID/th32ProcessID` in `EAX/ECX` and continue execution at 37. Notice that Line 66 is also a jump target in line 43.

Lines 70–74 read the `fdwReason` parameter of `DllMain (EBP+C)` and check whether it is 0 (`DLL_PROCESS_DETACH`). If it is, the return value is set to 0 and it returns; otherwise, it goes to line 82. Lines 82–85 check if the `fdwReason` is greater than 1 (i.e., `DLL_THREAD_ATTACH, DLL_THREAD_DETACH`). If it is, the return value is set to 1 and it returns; otherwise, execution continues at line 86. Lines 86–92 call `CreateThread`:

```c
HANDLE WINAPI CreateThread(
    _In_opt_   LPSECURITY_ATTRIBUTES lpThreadAttributes,
    _In_       SIZE_T dwStackSize,
    _In_       LPTHREAD_START_ROUTINE lpStartAddress,
    _In_opt_   LPVOID lpParameter,
    _In_       DWORD dwCreationFlags,
    _Out_opt_  LPDWORD lpThreadId);
```

with `lpStartAddress` as `0x100032D0`. This block can be decompiled as follows:

```c
if (fdwReason == DLL_PROCESS_DETACH) { return FALSE; }
if (fdwReason == DLL_THREAD_ATTACH || fdwReason == DLL_THREAD_DETACH) { 
    return TRUE; }
CreateThread(0, 0, (LPTHREAD_START_ROUTINE) 0x100032D0, 0, 0, 0);
return TRUE;
```

Having analyzed the function, we can deduce that the developer’s original intention was this:

1. Detect whether the target machine has a “sane” IDT.
2. Check whether “explorer.exe” is running on the system—i.e., someone logged on.
3. Create a main thread that infects the target machine.
Exercises

1. Repeat the walk-through by yourself. Draw the stack layout, including parameters and local variables.

2. In the example walk-through, we did a nearly one-to-one translation of the assembly code to C. As an exercise, re-decompile this whole function so that it looks more natural. What can you say about the developer’s skill level/experience? Explain your reasons. Can you do a better job?

3. In some of the assembly listings, the function name has a @ prefix followed by a number. Explain when and why this decoration exists.

4. Implement the following functions in x86 assembly: `strlen, strchr, memcpy, memset, strcmp, strset`.

5. Decompile the following kernel routines in Windows:
   - `KeInitializeDpc`
   - `KeInitializeApc`
   - `ObFastDereferenceObject` (and explain its calling convention)
   - `KeInitializeQueue`
   - `KxWaitForLockChainValid`
   - `KeReadyThread`
   - `KiInitializeTSS`
   - `RtlValidateUnicodeString`

6. *Sample H.* The function `sub_13846` references several structures whose types are not entirely clear. Your task is to first recover the function prototype and then try to reconstruct the structure fields. After reading Chapter 3, return to this exercise to see if your understanding has changed. (Note: This sample is targeting Windows XP x86.)

7. *Sample H.* The function `sub_10BB6` has a loop searching for something. First recover the function prototype and then infer the types based on the context. Hint: You should probably have a copy of the PE specification nearby.

8. *Sample H.* Decompile `sub_11732` and explain the most likely programming construct used in the original code.

9. *Sample L.* Explain what function `sub_1000CEA0` does and then decompile it back to C.
10. If the current privilege level is encoded in CS, which is modifiable by user-mode code, why can’t user-mode code modify CS to change CPL?


12. Bruce’s favorite x86/x64 disassembly library is BeaEngine by BeatriX ([www.beaengine.org](http://www.beaengine.org)). Experiment with it by writing a program to disassemble a binary at its entry point.

**x64**

x64 is an extension of x86, so most of the architecture properties are the same, with minor differences such as register size and some instructions are unavailable (like `PUSHAD`). The following sections discuss the relevant differences.

**Register Set and Data Types**

The register set has 18 64-bit GPRs, and can be illustrated as shown in Figure 1-6. Note that 64-bit registers have the “R” prefix.

![Figure 1-6](image)

While RBP can still be used as the base frame pointer, it is rarely used for that purpose in real-life compiler-generated code. Most x64 compilers simply treat RBP as another GPR, and reference local variables relative to RSP.

**Data Movement**

x64 supports a concept referred to as *RIP-relative addressing*, which allows instructions to reference data at a relative position to RIP. For example:

01: 0000000000000000 48 8B 05 00 00+  mov     rax, qword ptr cs:loc_A
02:                                   ; originally written as “mov rax, [rip]"
03: 0000000000000007                 loc_A:
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Line 1 reads the address of loc_A (which is 0x7) and saves it in RAX. RIP-relative addressing is primarily used to facilitate position-independent code. Most arithmetic instructions are automatically promoted to 64 bits even though the operands are only 32 bits. For example:

48 B8 88 77 66+ mov rax, 1122334455667788
31 C0 xor eax, eax ; will also clear the upper 32 bits of RAX.
; i.e., RAX=0 after this
48 C7 C0 FF FF+ mov rax,0FFFFFFFFFFFFFFFF
3F C0 inc eax ; RAX=0 after this

Canonical Address

On x64, virtual addresses are 64 bits in width, but most processors do not support a full 64-bit virtual address space. Current Intel/AMD processors only use 48 bits for the address space. All virtual memory addresses must be in canonical form. A virtual address is in canonical form if bits 63 to the most significant implemented bit are either all 1s or 0s. In practical terms, it means that bits 48–63 need to match bit 47. For example:

0xffffffff`c9c11000 = 11111111 11111111 11111100 00000001 11001001 00000000 ; canonical
0x000007f7`bdb67000 = 00000000 00000000 00000000 00000000 00000000 00000000 00000000 00000000
00000000 00000000 ; canonical
0xffffffff`80000000 = 11111111 11111111 11111100 00000000 00000000 00000000 00000000 00000000
00000000 00000000 ; canonical
0xffffffff`96000000 = 11111111 11111111 11111100 01100000 00000000 00010001 00010001 00010001
00010001 00010001 00010001 00010001 ; canonical

If code tries to dereference a non-canonical address, the system will cause an exception.

Function Invocation

Recall that some calling conventions require parameters to be passed on the stack on x86. On x64, most calling conventions pass parameters through registers. For example, on Windows x64, there is only one calling convention and the first four parameters are passed through RCX, RDX, R8, and R9; the remaining are pushed on the stack from right to left. On Linux, the first six parameters are passed on RDI, RSI, RDX, RCX, R8, and R9.

NOTE For more information regarding x64 ABI on Windows, see the “x64 Software Conventions” section on MSDN (http://msdn.microsoft.com/en-us/library/7kcdt6fy.aspx).
Exercises

1. Explain two methods to get the instruction pointer on x64. At least one of the methods must use RIP addressing.

2. Perform a virtual-to-physical address translation on x64. Were there any major differences compared to x86?