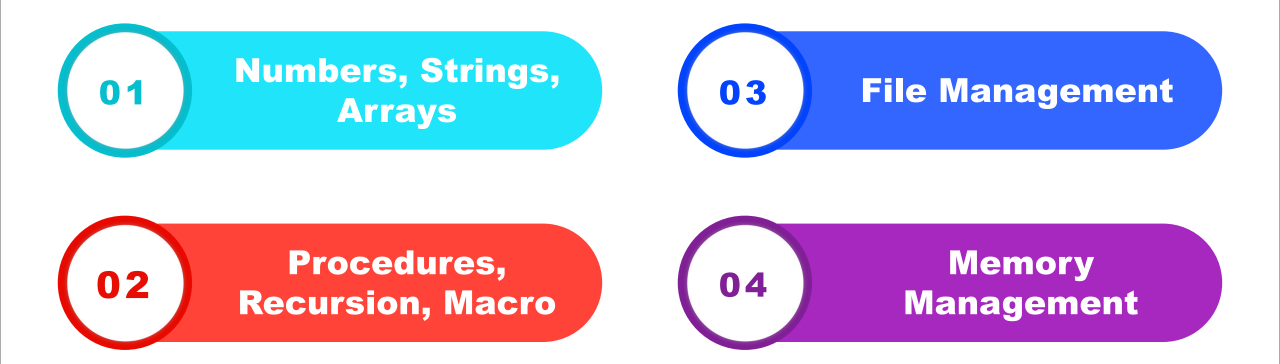


Malicious Code Analysis

Fangtian Zhong CSCI 591

Gianforte School of Computing
Norm Asbjornson College of Engineering
E-mail: fangtian.zhong@montana.edu







Part One

01

Numbers, Strings, Arrays

Numbers Numbers

- Numerical data is generally represented in binary system.

 Arithmetic instructions operate on binary data.
- When numbers are displayed on screen or entered from keyboard, they are in ASCII form.
- We have converted this input data in ASCII form to binary for arithmetic calculations and converted the result back to ASCII.

```
hits 64
default rel
section .data
    format db "%c", 0
    newline db 0x0A, 0x00
section .bss
    temrcx resq 1
section .text
    extern printf
    global main
    extern CRT INIT
    extern ExitProcess
main:
            rbp
    push
            rbp, rsp
    MOV
            rsp, 32
    sub
    call
            CRT INIT
```

```
;perform conversion
mov rax, '3'
sub rax, '0'
mov rbx, '4'
sub rbx, '0'
add rax, rbx
add rax, '0'
;print the result
mov rcx, format
mov rdx, rax
call printf
; Exit the program
xor eax, eax
call ExitProcess
```



The ADD and SUB Instructions

- The ADD and SUB instructions are used for performing simple addition/subtraction of binary data in byte, word and doubleword size, i.e., for adding or subtracting 8-bit, 16-bit, 32-bit or 64-bit operands, respectively.
- The ADD and SUB instructions have the following syntax
 - ADD/SUB destination, source
- The ADD/SUB instruction can take place between -
 - Register to register
 - Memory to register
 - Register to memory
 - Register to constant data
 - Memory to constant data



- In ASCII representation, decimal numbers are stored as string of ASCII characters.
- For example, the symbol value 1234 is stored as
 - 31 32 33 34H
 - Where, 31H is ASCII value for '1', 32H is ASCII value for '2', and so on.

```
bits 64
default rel
section .data
   format db "%c", 0
   newline db 0x0A, 0x00
section .bss
    result resq 1
section .text
    extern printf
    global main
    extern CRT INIT
    extern ExitProcess
main:
          rbp
    push
   mov rbp, rsp
    sub rsp, 32
    call
          CRT INIT
```

```
; Subtract 6 from 'B' (ASCII value 66)
mov rax, 'B'
sub rax, 6
; Store the result in 'result' variable
mov qword [result], rax
;print the result
mov rcx, format
mov rdx, qword [result]
call printf
; Exit the program
xor rax, rax
call ExitProcess
```

Strings Strings

- We have already used variable length strings in our previous examples. The variable length strings can have as many characters as required. Generally, we specify the length of the string by either of the two ways -
 - Explicitly storing string length
 - Using a sentinel character
- We can store the string length explicitly by using the \$ location counter symbol that represents the current value of the location counter. In the following example -
 - msg db 'Hello, world!',0xa ;our dear string
 - len equ \$ msg ;length of our dear string
- \$ points to the byte after the last character of the string variable msg. Therefore, \$-msg gives the length of the string. We can also write
 - msg db 'Hello, world!',0xa ;our dear string
 - len equ 13 ;length of our dear string

Strings

- Alternatively, to delimit a st section .data sentinel chara appear within
- For example ·
 - message d main:

```
bits 64
default rel
   format db "%d", 0
   msg db "Hello, world!", 0 ; Null-terminated string
   len equ $-msg-1; Length of the string (excluding null terminator) 10es not
section .text
    extern printf
    global main
    extern _CRT_INIT
    extern ExitProcess
    push
           rbp
           rbp, rsp
    MOV
           rsp, 32
    sub
    call
           CRT INIT
    ;print the len
    mov rcx, format
    mov rdx, len
    call printf
    ; Exit the program
   xor rax, rax
    call ExitProcess
```

nel character xplicitly. The



- Each string instruction may require a source operand, a destination operand or both. For 64-bit segments, string instructions use RSI and RDI registers to point to the source and destination operands, respectively.
- For 32-bit segments, however, the ESI and the EDI registers are used to point to the source and destination, respectively.

String Instructions

- 🧓 There are five basic instructions for processing strings. They are -
 - MOVS This instruction moves 1 Byte, Word or Doubleword of data from memory location to another.
 - LODS This instruction loads from memory. If the operand is of one byte, it is loaded into the AL register, if the operand is one word, it is loaded into the AX register and a doubleword is loaded into the EAX register.
 - **STOS** This instruction stores data from register (AL, AX, or EAX) to memory.
 - **CMPS** This instruction compares two data items in memory. Data could be of a byte size, word or doubleword.
 - SCAS This instruction compares the contents of a register (AL, AX or EAX) with the contents of an item in memory.

Examples

These instructions use the ES:RDI and DS:RSI pair of registers, where RDI and RSI registers contain valid offset addresses that refers to bytes stored in memory. RSI is normally associated with DS (data segment) and RDI is always associated with ES (extra segment).



Versions of String Instructions

MOVSB	MOVSW	MOVSD	MOVSQ
LODSB	LODSW	LODSD	LODSQ
STOSB	STOSW	STOSD	STOSQ
CMPSB	CMPSW	CMPSD	CMPSQ
SCASB	SCASW	SCASD	SCASQ

Repetition Prefixes

- The REP prefix, when set before a string instruction, for example REP MOVSB, causes repetition of the instruction based on a counter placed at the RCX register. REP executes the instruction, decreases RCX by 1, and checks whether RCX is zero. It repeats the instruction processing until RCX is zero.
- ighthappoonup in the operation of the operation.
 - Use CLD (Clear Direction Flag, DF = 0) to make the operation left to right.
 - Use STD (Set Direction Flag, DF = 1) to make the operation right to left.

REP Prefix Variants

The REP prefix also has the following variations:

- **REP:** It is the unconditional repeat. It repeats the operation until CX is zero.
- **REPE or REPZ:** It is conditional repeat. It repeats the operation while the zero flag indicates equal/zero. It stops when the ZF indicates not equal/zero or when CX is zero.
- REPNE or REPNZ: It is also conditional repeat. It repeats the operation while the zero flag indicates not equal/zero. It stops when the ZF indicates equal/zero or when CX is decremented to zero.

Arrays

- We have already discussed that the data definition directives to the assembler are used for allocating storage for variables. The variable could also be initialized with hexadecimal, decimal or binary values.
- For example, we can define a word variable 'months' in either of the following way
 - MONTHS DW 12
 - MONTHS DW 0CH
 - MONTHS DW 0110B
- The data definition directives can also be used for defining a one-dimensional array. Let us define a one-dimensional array of numbers.
 - NUMBERS DW 34, 45, 56, 67, 75, 89

Examples

- The times directive can also be used for multiple initializations to the same value. Using times, the inventory array can be defined as:
 - inventory times 8 dw 0

```
bits 64
default rel
section .data
   format db "%d", 0
    myArray dd 1, 2, 3, 4, 5 ; Define an array of 32-bit integers
section .bss
    sum resq 1
section .text
    extern printf
    global main
    extern CRT INIT
    extern ExitProcess
    push
           rbp
            rbp, rsp
    mov
            rsp, 32
           CRT INIT
    ; Calculate the sum of the array
                      ; Set the loop counter to the number of elements in the array
    mov rcx, 5
    mov rsi, myArray ; Load the base address of the array into ESI
   mov rdx. 0
                      : Initialize the sum to 0
sum loop:
    add rdx, [rsi]
                      ; Add the value at [ESI] to the sum in ECX
    add rsi, 4
                      ; Increment the pointer to the next element (since each dword is 4 bytes)
    loop sum loop
                      ; Decrement the loop counter (EDX) and repeat until it reaches zero
    mov qword [sum], rdx; save the result to sum
    ;print sum
   mov rcx, format
    mov rdx, qword [sum]
    call printf
    ; Exit the program
    xor rax, rax
    call ExitProcess
```

>>>>

Part Two

02

Procedures, Recursion, Macro

Procedures

★ Procedures are identified by a name. Following this name, the body of the procedure is described which performs a well-defined job. End of the procedure is indicated by a return statement.

★ Following is the syntax to define a procedure -

```
proc_name:
    procedure body
    ...
    ret
```

call instruction

- ★ The procedure is called from another function by using the call instruction. The call instruction should have the name of the called procedure as an argument as shown below
 - call proc_name
- The called procedure returns the control to the calling procedure by using the ret instruction.

```
bits 64
default rel
section .data
    sumFormat db "The sum is: %c"
section .bss
   res resq 1
section .text
   extern printf
   global main
   extern _CRT_INIT
    extern ExitProcess
main:
          rbp
    push
   mov rbp, rsp
    sub rsp, 32
          _CRT_INIT
    call
```

```
mov rcx, '4'
    sub rcx, '0'
    mov rdx, '5'
    sub rdx, '0'
    call sum ; call sum procedure
    mov qword [res], rax
    mov rcx, sumFormat
    mov rdx, qword [res]
    call printf
    ; Exit the program
    xor rax, rax
    call ExitProcess
sum:
    mov rax, rcx
    add rax, rdx
    add rax, '0'
    ret
```



Stacks Data Structure

- ★ A stack is an array-like data structure in the memory in which data can be stored and removed from a location called the 'top' of the stack. The data that needs to be stored is 'pushed' into the stack and data to be retrieved is 'popped' out from the stack. Stack is a LIFO data structure, i.e., the data stored first is retrieved last.
- ★ Assembly language provides two instructions for stack operations: PUSH and POP. These instructions have syntaxes like -
 - PUSH operand
 - POP address/register
- ★ The memory space reserved in the stack segment is used for implementing stack. The registers SS and RSP (ESP or SP) are used for implementing the stack. The top of the stack, the last data item inserted into the stack is pointed to by the SS:RSP register, where the SS register points to the beginning of the stack segment and the RSP (ESP or SP) gives the offset into the stack segment.



Stack Characteristics

- The stack implementation has the following characteristics
 - Only words or doublewords could be saved into the stack, not a byte.
 - The stack grows in the reverse direction, i.e., toward the lower memory address.
 - The top of the stack points to the last item inserted in the stack; it points to the lower byte of the last word inserted.

* As we discussed about storing the values of the registers in the stack before using them for some use; it can be done in following way -

```
; Save the RAX and RBX registers in the stack
PUSH RAX
PUSH RBX
; Use the registers for other purpose
MOV RAX, VALUE1
MOV
       RBX, VALUE2
MOV
       VALUE1, RAX
        VALUE2, RBX
MOV
; Restore the original values
POP
       RBX
POP
        RAX
```

Macro

Writing a macro is another way of ensuring modular programming in assembly language.

A macro is a sequence of instructions, assigned by a name and could be used anywhere in the program.

- ★ The Syntax for macro definition -
 - %macro macro_name number_of_params
 - <macro body>
 - %endmacro

Where, number_of_params specifies the number parameters, macro_name specifies the name of the macro.

★ The macro is invoked by using the macro name along with the necessary parameters. When you need to use some sequence of instructions many times in a program, you can put those instructions in a macro and use it instead of writing the instructions all the time.

Macros

For example, a very common need for programs is to write a string of characters in the screen.

★ For displaying a string of characters, you need the following sequence of instructions -

lea rcx, [msg]
call printf

```
bits 64
default rel
%macro PrintString 1
    lea rcx, [%1]
    call printf
%endmacro
section .data
    msg1 db "Hello, programmers!",0xA,0xD
    msg2 db "Welcome to the world of,", 0xA,0xD
    msg3 db "Windows assembly programming! "
section .text
    extern printf
    global main
    extern CRT INIT
    extern ExitProcess
main:
    push
            rbp
            rbp, rsp
           rsp, 32
    sub
    call
           CRT INIT
    PrintString msg1
    PrintString msg2
    PrintString msg3
    ; Exit the program
    xor rax, rax
    call ExitProcess
```



Part Three

03

File Management



File Management System

- >>> File management can be accomplished using the WinAPI functions provided by the operating system. These functions allow you to perform various operations such as creating, opening, reading, writing, and closing files. There are three standard file streams -
 - Standard input (stdin),
 - Standard output (stdout), and
 - Standard error (stderr).



Create or Open a File:

>>> To cre
Create
desire
a hance

```
main:
    push
            rbp
   mov
           rbp, rsp
    call
            CRT INIT
                                      ; Needed since our entry point is not DllMainCRTStartup.
    ; Additional arguments pushed onto stack
    xor
           eax, eax
    push rax
    push FILE ATTRIBUTE NORMAL
    push CREATE ALWAYS
    ; First 4 arguments go in registers, rest are pushed onto the stack
          rcx, [default filename]
    lea
          rdx, GENERIC WRITE GENERIC READ
    mov
          r8d, FILE SHARE READ
    mov
          r9, r9
    xor
    call
          CreateFileA
    sub rsp, 32
    call
           CreateFileA
    add rsp, 32
           rax, INVALID HANDLE VALUE
    cmp
          .error creating file
    je
```

e file name, It returns ons.



Create or Open a File:

```
extern HeapAlloc
extern HeapFree
extern ReadFile
extern WriteFile
extern printf
global main
main:
.dwCreationDisposition equ 32
.dwFlagsAndAttributes equ 36
.hTemplateFile equ 40
   push
          rbp
          rbp, rsp
          rsp, 64
   sub
   call
           CRT INIT; Needed since our entry point is not D11MainCRTStartup. See https://msdn.microsoft.com/en-us/library/708by912.aspx
   ; Additional arguments pushed onto stack
          eax, eax
          qword [rsp + .hTemplateFile], rax
          dword [rsp + .dwFlagsAndAttributes], FILE ATTRIBUTE NORMAL
   mov
          dword [rsp + .dwCreationDisposition], CREATE ALWAYS
   MOV
   ; First 4 arguments go in registers, rest are pushed onto the stack
            rcx, [default_filename]
            rdx, GENERIC_WRITE GENERIC_READ
   mov
            r8d, FILE SHARE READ
   mov
            r9, r9
   xor
   call
             CreateFileA
          eax, INVALID HANDLE VALUE
         .error_creating_file
.error_creating_file:
                              ; Oh no, we failed.
          eax, 1
   jmp
          .quit_program
.quit_program:
         ExitProcess
```



>>> To write data to a file, you can use the WriteFile function.

Similar to ReadFile, you need to provide the file handle, a buffer containing the data to write, the number of bytes to write, and other required parameters. The function writes the specified number of bytes from the buffer to the file.

```
BOOL WriteFile(

[in] HANDLE hFile,

[in] LPCVOID lpBuffer,

[in] DWORD nNumberOfBytesToWrite,

[out, optional] LPDWORD lpNumberOfBytesWritten,

[in, out, optional] LPOVERLAPPED lpOverlapped
);
```

```
.lpNumberOfBytesWritten equ 52
.fileHandle equ 40
.1pOverlapped equ 32
          rbp, rsp
    mov
   sub
          rsp, 64
          dword [rsp+ .lpOverlapped], 0
   mov
          qword [rsp + .fileHandle], rax; save handle for closing file
   mov
          rcx, rax; File handle is first argument to WriteFile
   mov
          rdx, [default_text]
   lea
          r8, r8
   xor
          dword r8d, default_text_length
   mov
          qword r9, [rsp + .lpNumberOfBytesWritten]
   lea
   call
           WriteFile
          rax, 0
   cmp
         .error_writing_to_file
   je
          ecx, dword [rsp + .fileHandle]
   mov
   call
           CloseHandle
          rax, 0
   cmp
   je
         .error_closing_file
```



>>> After you finish working with a file, it's important to close it using the CloseHandle function. This function takes the file handle as a parameter and releases any resources associated with the file.

```
qword [rsp + .fileHandle], rax; save handle for closing file
mov
       rcx, rax; File handle is first argument to WriteFile
mov
       rax, rax
xor
       dword [rsp + .lpOverlapped], eax
mov
       gword r9, [rsp + .lpNumberOfBytesWritten]
lea
       r8, r8
xor
       dword r8d, default text length
mov
       rdx, [default text]
lea
call.
        WriteFile
       rax, 0
CMP
       .error writing to file
       ecx, dword [rsp + .fileHandle]
mov
        CloseHandle
call
       rax, 0
CMP
       .error closing file
```

```
qword [rsp + .fileHandle], rax; save handle for closing file
mov
       rcx, rax; File handle is first argument to WriteFile
MOV
       rax, rax
xor
       dword [rsp + .lpOverlapped], eax
mov
       qword r9, [rsp + .lpNumberOfBytesWritten]
lea
       r8, r8
xor
       dword r8d, default text length
MOV
       rdx, [default text]
lea
call
        WriteFile
CMP
       rax, 0
      .error writing to file
       ecx, dword [rsp + .fileHandle]
mov
call
       CloseHandle
       rax, 0
cmp
      .error closing file
```



>>> To read data from a file, you can use the ReadFile function. You need to provide the file handle, a buffer to store the read data, the number of bytes to read, and other necessary parameters. The function reads the specified number of bytes from the file and stores them in the

provided buffer.

```
rax, rax
xor
        qword [rsp + .hTemplateFile], rax
MOV
        dword [rsp + .dwFlagsAndAttributes], FILE ATTRIBUTE NORMAL
MOV
        dword [rsp + .dwCreationDisposition], OPEN EXISTING
MOV
; First 4 arguments go in registers, rest are pushed onto the stack
      rcx, [default filename]
      rdx, GENERIC WRITE GENERIC READ
      r8d, FILE SHARE READ
      r9, r9
call
      CreateFileA
        eax, INVALID HANDLE VALUE
CMP
je
       .error_creating file
```

>>>>

Part Four

04

Memory Management



Memory Management System



Memory management is primarily handled by the operating system. However, as a developer, you can interact with the memory management system using various WinAPI functions to allocate, deallocate, and manipulate memory.



To allocate memory dynamically, you can use the HeapAlloc function. This function allows you to specify the size of the memory block, the desired allocation type, and other parameters. It returns a pointer to the allocated memory block.

```
DECLSPEC_ALLOCATOR LPVOID HeapAlloc(
[in] HANDLE hHeap,
[in] DWORD dwFlags,
[in] SIZE_T dwBytes
);
```

```
;return heap handle
      dword [rsp + .fileHandle], eax
mov
      GetProcessHeap
call
    rax, 0
CMP
je
     .error_getting_heap
;allocate heap space
xor r8, r8
mov r8, 256
      rdx, qword HEAP ZERO MEMORY
mov
mov rcx, rax
call HeapAlloc
     rax, 0
CMP
je
     .error allocating memory
      rbp, rsp
MOV
      rsp, 64
sub
```



Read or Write Memory

.1pOverlapped2 equ 32

Once you
to it using

```
.lpNumberOfBytesRead equ 32
.1pBuffer equ 40
           [rsp + .lpBuffer], rax; Store pointer to allocated memory block from HeapAlloc
    mov
           rax, rax
    xor
           [rsp + .lpOverlapped2], eax
    mov
           r9, r9
    xor
           r9, [rsp + .lpNumberOfBytesRead]
    lea
           r8, r8
    xor
           r8d, dword [rbp + .lpNumberOfBytesWritten]
    mov
           rdx, qword [rsp + .lpBuffer]
    mov
           rcx, qword [rbp + .fileHandle]
    mov
           ReadFile
    call
           eax, 0
    cmp
    je
          .error reading file
           rcx, qword [rbp + .fileHandle]
    mov
    call
           CloseHandle
           eax, 0
    cmp
    je
          .error closing file
           rdx, qword [rsp + .lpBuffer]
    mov
    lea
           rcx, [final_printout]
    call
            printf
           eax, eax
                                ; return 0
    xor
           .quit_program
    jmp
```

r write mbly,

Deallocate Memory

To release the previously allocated memory, you can use the HeapFreefunction. This function takes the pointer to the memory block and frees the associated memory. It also allows you to specify the desired release type and other parameters.





THE END

Fangtian Zhong
CSCI 591

Gianforte School of Computing
Norm Asbjornson College of Engineering
E-mail: fangtian.zhong@montana.edu

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