

Beginning x64 Assembly Programming

From Novice to AVX Professional

—

Jo Van Hoey

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Jo Van Hoey
Hamme, Belgium

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About the Author



Jo Van Hoey has 40 years of experience in IT, consisting of diverse functions, multiple IT companies, and various computing platforms. He recently retired from IBM, where he was a mainframe software account manager. He has always been interested in IT security, and knowledge of assembly language is an essential skill in defending IT infrastructure against attacks and malware.

About the Technical Reviewer



Paul Cohen joined Intel Corporation during the very early days of the x86 architecture, starting with the 8086, and retired from Intel after 26 years in sales/marketing/management. He is currently partnered with Douglas Technology Group, focusing on the creation of technology books on behalf of Intel and other corporations. Paul also teaches a class that transforms middle and high school students into real, confident entrepreneurs, in conjunction with the Young Entrepreneurs Academy (YEA), and is a traffic commissioner for the City of Beaverton, Oregon, and on the board of directors of multiple nonprofit organizations.

Introduction

Learning to program in assembly can be frustrating, not in the least because it is an unforgiving language; the computer will “yell” at you on every possible occasion. And if it doesn’t, you may just have unknowingly introduced a hidden bug that will bite you later in your program or at execution time. On top of that, the learning curve is steep, the language is cryptic, the official Intel documentation is overwhelming, and the available development tools have their own peculiarities.

In this book, you will learn to program in assembly starting with simple programs and moving all the way up to Advanced Vector Extensions (AVX) programming. By the end of this book, you will be able to write and read assembly code, mix assembly with higher-generation languages, understand what AVX is, and more. The purpose of this book is to show you how to use assembly language instructions. This book is not about programming style or code performance optimization. After you have acquired basic knowledge of assembly, you can continue learning how to optimize your code. This book should not be the first book you read on programming; if you have never programmed before, put this book aside for a while and learn some basics of programming with a higher-level language such as C.

All the code used in this book can be accessed via the Download Source Code link at www.apress.com/9781484250754. The code used in this book is kept as simple as possible, which means no graphical user interfaces or bells and whistles or error checking. Adding all these nice features would deviate our attention from the purpose: to learn assembly language.

The theory is kept to a strict minimum: a little bit on binary numbers, a short presentation of logical operators, and some limited linear algebra. And we stay far away from doing floating-point conversions. If you need to convert binary or hexadecimal numbers, find a web site that does that for you. Don’t waste your time doing the calculations manually. Stick to the purpose: learning assembly.

The assembly code is presented in complete programs so that you can test them on your computer, play with them, change them, break them....

INTRODUCTION

We will also show you what tools can be used, how to use them, and the potential problems in those tools. Having the right tools is essential to overcoming the steep learning curve. At times we will point you to books, white papers, and web sites that can be useful or that give more details.

It is not our intention to give you a comprehensive course on all of the assembly instructions. That is impossible in one book (look at the size of the Intel manuals!). We will give you a taste of the main items so that you will have an idea about what is going on. If you work through this book, you will acquire the knowledge to investigate certain domains in more detail on your own. When you have finished this book, you will be able to study the Intel manuals and (try to) make sense of their content.

The majority of the book is dedicated to assembly on Linux, because it is the easiest platform to learn assembly language. At the end, we provide a number of chapters to get you on your way with assembly on Windows. You will see that once you have Linux assembly under your belt, it is much easier to take on Windows assembly.

There are a number of assemblers available for use with Intel processors, such as FASM, MASM, GAS, NASM, and YASM to name a few. We will use NASM as in this book, because it is multiplatform; it is available on Linux, Windows, and macOS. Also, it has a relatively large user base. But don't worry, once you know one assembler, it will be easy to adopt another assembly's "dialect."

We have carefully written and tested the code used in this book. However, if there are any typos in the text or bugs in the programs, we do not take any responsibility. We blame them on our two cats, who love to walk over our keyboard while we are typing.

The ideas and opinions we present in this book are our own and don't necessarily represent IBM's positions, strategies, or opinions.

Before You Start

You should know some basic things before you start reading this book.

- **You should know how to install and manage virtualization software (VMware, VirtualBox, or similar).** If you don't have a clue what that means, download the free Oracle VirtualBox software (<https://www.virtualbox.org>), install it, and learn to use it by installing, for example, Ubuntu Desktop Linux as a guest operating system (OS). Virtualization software allows you to install different guest operating systems on your main machine, and if you mess things up in the guest system, you can delete that guest system and reinstall it. Or if you have taken a snapshot, you can return to a previous version of your guest installation. In other words, there's no harm to your main (host) operating system when experimenting. There are plenty of resources on the Internet explaining VirtualBox and other virtualization software solutions.
- **You should have basic knowledge of the Linux command-line interface (CLI).** We will be using Ubuntu Desktop here, and we will use the CLI all the time, starting in Chapter 1. You can use another Linux distribution if you want, but make sure you can install the tools used in the book (NASM, GCC, GDB, SASM, and so on). The following is the basic knowledge you need: how to install the OS, how to install additional software, how to start a terminal with a command prompt, and how to create, move, copy, and delete directories and files at the CLI. You also need to know how to use the tar utility, grep, find, ls, time, and so on. You need to know how to start and use a text editor. No advanced Linux knowledge is required; you need only a basic knowledge of these tasks to follow the explanations in this book. If you do not know Linux, play around with it to get used to it. There are

plenty of good, short, beginning tutorials available on the Internet (e.g. <https://www.guru99.com/unix-linux-tutorial.html>).

You will see that after you learned assembly on a Linux machine, learning assembly on another OS is not that difficult.

- **You should have some basic knowledge of the C programming language.** We will use a couple of C functions to simplify the example assembly code. Also, we will show how to interface with a higher-level language such as C. If you do not know C and want to fully enjoy this book, take a couple of free introductory C courses at, for example, tutorialspoint.com. There's no need to do the whole course; just take a look at a few programs in the language. You can always return later to find out more details.

Why Learn Assembly?

Learning assembly has several benefits.

- You'll learn how a CPU and memory works.
- You'll learn how a computer and operating system work together.
- You'll learn how high-level language compilers generate machine language, and that knowledge can help you to write more efficient code.
- You will be better equipped to analyze bugs in your programs.
- It is a lot of fun when you eventually get your program working.
- And the reason I wrote this book: if you want to investigate malware, you have only the machine code, not the source code. With an understanding of assembly language, you will be able to analyze malware and take necessary actions and precautions.

The Intel Manuals

The Intel manuals contain everything you ever wanted to know about programming Intel processors. However, the information is hard to swallow for a beginner. When you are progressing in this book, you will see that the explanations in these Intel manuals will make gradually more sense to you. We will refer often to these massive volumes of information.

You can find the Intel manuals here:

<https://software.intel.com/en-us/articles/intel-sdm>

Just don't print them—think about all the trees you would be destroying! Take a short look at the manuals to see how comprehensive, detailed, and formal they are. Learning assembly from these manuals would be very daunting. Of special interest to us will be Volume 2, where you will find detailed explanations about the assembly programming instructions.

You will find a useful source here: <https://www.felixcloutier.com/x86/index.html>. This site provides a list of all the instructions with a summary of how to use them. If the information provided here is not sufficient, you can always go back to the Intel manuals or your friend Google.

CHAPTER 1

Your First Program

Generations of programmers have started their programming careers by learning how to display `hello, world` on a computer screen. It is a tradition that was started in the seventies by Brian W. Kernighan in the book he wrote with Dennis Ritchie, *The C Programming Language*. Kernighan developed the C programming language at Bell Labs. Since then, the C language has changed a lot but has remained the language that every self-respecting programmer should be familiar with. The majority of “modern” and “fancy” programming languages have their roots in C. C is sometimes called a *portable* assembly language, and as an aspiring assembly programmer, you should get familiar with C. To honor the tradition, we will start with an assembler program to put `hello, world` on your screen. Listing 1-1 shows the source code for an assembly language version of the `hello, world` program, which we will analyze in this chapter.

Listing 1-1. `hello.asm`

```
;hello.asm
section .data
    msg    db    "hello, world",0
section .bss
section .text
    global main
main:
    mov    rax, 1        ; 1 = write
    mov    rdi, 1        ; 1 = to stdout
    mov    rsi, msg      ; string to display in rsi
    mov    rdx, 12       ; length of the string, without 0
    syscall              ; display the string
    mov    rax, 60       ; 60 = exit
    mov    rdi, 0        ; 0 = success exit code
    syscall              ; quit
```

Edit, Assemble, Link, and Run (or Debug)

There are many good text editors on the market, both free and commercial. Look for one that supports syntax highlighting for NASM 64-bit. In most cases, you will have to download some kind of plugin or package to have syntax highlighting.

Note In this book, we will write code for the Netwide Assembler (NASM). There are other assemblers such as YASM, FASM, GAS, or MASM from Microsoft. And as with everything in the computer world, there are sometimes heavy discussions about which assembler is the best. We will use NASM in this book because it is available on Linux, Windows, and macOS and because there is a large community using NASM. You can find the manual at www.nasm.us.

We use gedit with an assembler language syntax file installed. Gedit is a standard editor available in Linux; We use Ubuntu Desktop 18.04.2 LTS. You can find a syntax highlighting file at <https://wiki.gnome.org/action/show/Projects/GtkSourceView/LanguageDefinitions>. Download the file `asm-intel.lang`, copy it to `/usr/share/gtksourceview*.0/language-specs/`, and replace the asterisk (*) with the version installed on your system. When you open gedit, you can choose your programming language, here Assembler (Intel), at the bottom of the gedit window.

On our gedit screen, the `hello.asm` file shown in Listing 1-1 looks like Figure 1-1.

```

1 ; hello.asm
2 section .data
3     msg db     "hello, world",0
4 section .bss
5 section .text
6     global main
7 main:
8     mov     rax, 1           ; 1 = write
9     mov     rdi, 1           ; 1 = to stdout
10    mov     rsi, msg         ; string to display in rsi
11    mov     rdx, 12          ; length of the string, without 0
12    syscall                  ; display the string
13    mov     rax, 60          ; 60 = exit
14    mov     rdi, 0           ; 0 = success exit code
15    syscall                  ; quit

```

Figure 1-1. hello.asm in gedit

We think you will agree that syntax highlighting makes the assembler code a little bit easier to read.

When we write assembly programs, we have two windows open on our screen—a window with `gedit` containing our assembler source code and a window with a command prompt in the project directory—so that we can easily switch between editing and manipulating the project files (assembling and running the program, debugging, and so on). We agree that for more complex and larger projects, this is not feasible; you will need an integrated development environment (IDE). But for now, working with a simple text editor and the command line (in other words, the CLI) will do. This process has the benefit that we can concentrate on the assembler instead of the bells and whistles of an IDE. In later chapters, we will discuss useful tools and utilities, some of them with graphical user interfaces and some of them CLI oriented. But explaining and using IDEs is beyond the scope of this book.

For every exercise in this book, we use a separate project directory that will contain all the files needed and generated for the project.

Of course, in addition to a text editor, you have to check that you have a number of other tools installed, such as `GCC`, `GDB`, `make`, and `NASM`. First we need `GCC`, the default Linux compiler linker.

`GCC` stands for **G**NU **C**ompiler **C**ollection and is the standard compiler and linker tool on Linux. (`GNU` stands for **G**NU is **N**ot **U**nix; it is a recursive acronym. Using recursive acronyms for naming things is an insider programmer joke that started in the seventies by LISP programmers. Yes, a lame old joke....)

Type `gcc -v` at the CLI. `GCC` will respond with a number of messages if it is installed. If it is not installed, install it by typing the following at the CLI:

```
sudo apt install gcc
```

Do the same with `gdb -v` and `make -v`. If you don't understand these instructions, brush up on your Linux knowledge before continuing.

You need to install `NASM` and `build-essential`, which contains a number of tools we will use. To do so in Ubuntu Desktop 18.04, use this:

```
sudo apt install build-essential nasm
```

Type `nasm -v` at the CLI, and `nasm` will respond with a version number if it is properly installed. If you have these programs installed, you are ready for your first assembly program.

Type the hello, world program shown in Listing 1-1 into your favorite editor and save it with the name `hello.asm`. As mentioned, use a separate directory for saving the files of this first project. We will explain every line of code later in this chapter; note the following characteristics of assembly source code (the “source code” is the `hello.asm` file with the program instructions you just typed):

- In your code, you can use tabs, spaces, and new lines to make the code more readable.
- Use one instruction per line.
- The text following a semicolon is a comment, in other words, an explanation for the benefit of humans. Computers happily ignore comments.

With your text editor, create another file containing the lines in Listing 1-2.

Listing 1-2. makefile for `hello.asm`

```
#makefile for hello.asm
hello: hello.o
    gcc -o hello hello.o -no-pie
hello.o: hello.asm
    nasm -f elf64 -g -F dwarf hello.asm -l hello.lst
```

Figure 1-2 shows what we have in `gedit`.



Figure 1-2. makefile in `gedit`

Save this file as `makefile` in the same directory as `hello.asm` and quit the editor.

A makefile will be used by `make` to automate the building of our program. *Building* a program means checking your source code for errors, adding all necessary services from the operation system, and converting your code into a sequence of machine-readable instructions. In this book, we will use simple makefiles. If you want to know more about makefiles, here is the manual:

<https://www.gnu.org/software/make/manual/make.html>

Here is a tutorial:

<https://www.tutorialspoint.com/makefile/>

You read the makefile from the bottom up to see what it is doing. Here is a simplified explanation: the `make` utility works with a dependency tree. It notes that `hello` depends on `hello.o`. It then sees that `hello.o` depends on `hello.asm` and that `hello.asm` depends on nothing else. `make` compares the last modification dates of `hello.asm` with `hello.o`, and if the date from `hello.asm` is more recent, `make` executes the line after `hello.o`, which is `hello.asm`. Then `make` restarts reading the makefile and finds that the modification date of `hello.o` is more recent than the date from `hello`. So, it executes the line after `hello`, which is `hello.o`.

In the bottom line of our makefile, `NASM` is used as the assembler. The `-f` is followed by the output format, in our case `elf64`, which means **Executable and Linkable Format for 64-bit**. The `-g` means that we want to include debug information in a debug format specified after the `-F` option. We use the `dwarf` debug format. The software geeks who invented this format seemed to like *The Hobbit* and *Lord of the Rings* written by J.J.R. Tolkien, so maybe that is why they decided that `DWARF` would be a nice complement to `ELF`...just in case you were wondering. Seriously, `DWARF` stands for **Debug With Arbitrary Record Format**.

`STABS` is another debug format, which has nothing to do with all the stabbing in Tolkien's novels; the name comes from **S**ymbol **T**able **S**trings. We will not use `STABS` here, so you won't get hurt.

The `-l` tells `NASM` to generate a `.lst` file. We will use `.lst` files to examine the result of the assembly. `NASM` will create an object file with an `.o` extension. That object file will next be used by a linker.

Note Often it will happen that NASM complains with a number of cryptic messages and refuses to give you an object file. Sometimes NASM will complain so often that it will drive you almost insane. In those cases, it is essential to keep calm, have another coffee, and review your code, because you did something wrong. As you program more and more in assembly, you will catch mistakes faster.

When you finally convinced NASM to give you an object file, this object file is then linked with a linker. A linker takes your object code and searches the system for other files that are needed, typically system services or other object files. These files are combined with your generated object code by the linker, and an executable file is produced. Of course, the linker will take every possible occasion to complain to you about missing things and so on. If that is the case, have another coffee and check your source code and makefile.

In our case, we use the linking functionality of GCC (repeated here for reference):

```
hello: hello.o
    gcc -o hello hello.o -no-pie
```

The recent GCC linker and compiler generate *position-independent executables* (PIEs) by default. This is to prevent hackers from investigating how memory is used by a program and eventually interfering with program execution. At this point, we will not build position-independent executables; it would really complicate the analysis of our program (on purpose, for security reasons). So, we add the parameter `-no-pie` in the makefile.

Finally, you can insert comments in your makefile by preceding them with the pound symbol, #.

```
#makefile for hello.asm
```

We use GCC because of the ease of accessing C standard library functions from within assembler code. To make life easy, we will use C language functions from time to time to simplify the example assembly code. Just so you know, another popular linker on Linux is `ld`, the GNU linker.

If the previous paragraphs do not make sense to you, do not worry—have a coffee and carry on; it is just background information and not important at this stage. Just remember that `makefile` is your friend and doing a lot of work for you; the only thing you have to worry about at this time is making no errors.

At the command prompt, go to the directory where you saved your `hello.asm` file and your `makefile`. Type `make` to assemble and build the program and then run the program by typing `./hello` at the command prompt. If you see the message `hello, world` displayed in front of the command prompt, then everything worked out fine. Otherwise, you made some typing or other error, and you need to review your source code or `makefile`. Refill your cup of coffee and happy debugging!

Figure 1-3 shows an example of the output we have on our screen.

```
jo@UbuntuDesktop:~/Desktop/linux64/gcc/01 hello $
jo@UbuntuDesktop:~/Desktop/linux64/gcc/01 hello $
jo@UbuntuDesktop:~/Desktop/linux64/gcc/01 hello $ make
nasm -f elf64 -g -F dwarf hello.asm -l hello.lst
gcc -o hello hello.o
jo@UbuntuDesktop:~/Desktop/linux64/gcc/01 hello $ ./hello
hello, worldjo@UbuntuDesktop:~/Desktop/linux64/gcc/01 hello $ █
```

Figure 1-3. hello, world output

Structure of an Assembly Program

This first program illustrates the basic structure of an assembly program. The following are the main parts of an assembly program:

- section `.data`
- section `.bss`
- section `.text`

section `.data`

In section `.data`, initialized data is declared and defined, in the following format:

```
<variable name>      <type>      <value>
```

When a variable is included in section `.data`, memory is allocated for that variable when the source code is assembled and linked to an executable. Variable names are symbolic names, and references to memory locations and a variable can take one or more memory locations. The variable name refers to the start address of the variable in memory.

Variable names start with a letter, followed by letters or numbers or special characters. Table 1-1 lists the possible datatypes.

Table 1-1. Datatypes

Type	Length	Name
db	8 bits	Byte
dw	16 bits	Word
dd	32 bits	Double word
dq	64 bits	Quadword

In the example program, section `.data` contains one variable, `msg`, which is a symbolic name pointing to the memory address of `'h'`, which is the first byte of the string `"hello, world"`, `0`. So, `msg` points to the letter `'h'`, `msg+1` points to the letter `'e'`, and so on. This variable is called a *string*, which is a contiguous list of characters. A string is a “list” or “array” of characters in memory. In fact, any contiguous list in memory can be considered a string; the characters can be human readable or not, and the string can be meaningful to humans or not.

It is convenient to have a zero indicating the end of a human-readable string. You can omit the terminating zero at your own peril. The terminating `0` we are referring to is not an ASCII `0`; it is a numeric zero, and the memory place at the `0` contains eight `0` bits. If you frowned at the acronym ASCII, do some Googling. Having a grasp of what ASCII means is important in programming. Here is the short explanation: characters for use by humans have a special code in computers. Capital A has code 65, B has code 66, and so on. A line feed or new line has code 10, and NULL has code 0. Thus, we terminate a string with NULL. When you type `man ascii` at the CLI, Linux will show you an ASCII table.

section `.data` can also contain constants, which are values that cannot be changed in the program. They are declared in the following format:

<constant name> equ <value>

Here’s an example:

```
pi equ 3.1416
```

section .bss

The acronym `bss` stands for **B**lock **S**tarted by **S**ymbol, and its history goes back to the fifties, when it was part of assembly language developed for the IBM 704. In this section go the uninitialized variables. Space for uninitialized variables is declared in this section, in the following format:

```
<variable name>    <type>    <number>
```

Table 1-2 shows the possible `bss` datatypes.

Table 1-2. bss Datatypes

Type	Length	Name
<code>resb</code>	8 bits	Byte
<code>resw</code>	16 bits	Word
<code>resd</code>	32 bits	Double word
<code>resq</code>	64 bits	Quadword

For example, the following declares space for an array of 20 double words:

```
dArray resd 20
```

The variables in section `.bss` do not contain any values; the values will be assigned later at execution time. Memory places are not reserved at compile time but at execution time. In future examples, we will show the use of section `.bss`. When your program starts executing, the program asks for the needed memory from the operating system, allocated to variables in section `.bss` and initialized to zeros. If there is not enough memory available for the `.bss` variables at execution time, the program will crash.

section .txt

section `.txt` is where all the action is. This section contains the program code and starts with the following:

```
global main
main:
```

The `main:` part is called a label. When you have a label on a line without anything following it, the word is best followed by a colon; otherwise, the assembler will send you a warning. And you should not ignore warnings! When a label is followed by other instructions, there is no need for a colon, but it is best to make it a habit to end all labels with a colon. Doing so will increase the readability of your code.

In our `hello.asm` code, after the `main:` label, registers such as `rdi`, `rsi`, and `rax` are prepared for outputting a message on the screen. We will see more information about registers in Chapter 2. Here, we will display a string on the screen using a system call. That is, we will ask the operating system to do the work for us.

- The system call code 1 is put into the register `rax`, which means “write.”
- To put some value into a register, we use the instruction `mov`. In reality, this instruction does not move anything; it makes a copy from the source to the destination. The format is as follows:

```
mov destination, source
```

- The instruction `mov` can be used as follows:
 - `mov register, immediate value`
 - `mov register, memory`
 - `mov memory, register`
 - **illegal:** `mov memory, memory`
- In our code, the output destination for writing is stored into the register `rdi`, and 1 means standard output (in this case, output to your screen).
- The address of the string to be displayed is put into register `rsi`.
- In register `rdx`, we place the message length. Count the characters of `hello, world`. Do not count the quotes of the string or the terminating 0. If you count the terminating 0, the program will try to display a NULL byte, which is a bit senseless.
- Then the system call, `syscall`, is executed, and the string, `msg`, will be displayed on the standard output. A `syscall` is a call to functionality provided by the operating system.

- To avoid error messages when the program finishes, a clean program exit is needed. We start with writing 60 into rax, which indicates “exit.” The “success” exit code 0 goes into rdi, and then a system call is executed. The program exits without complaining.

System calls are used to ask the operating system to do specific actions. Every operating system has a different list of system call parameters, and the system calls for Linux are different from Windows or macOS. We use the Linux system calls for x64 in this book; you can find more details at http://blog.rchapman.org/posts/Linux_System_Call_Table_for_x86_64/.

Be aware that 32-bit system calls differ from 64-bit system calls. When you read code, always verify if the code is written for 32-bit or 64-bit systems.

Go to the operating system CLI and look for the file `hello.lst`. This file was generated during assembling, before linking, as specified in the makefile. Open `hello.lst` in your editor, and you will see your assembly code listing; in the leftmost column, you’ll see the relative address of your code, and in the next column, you’ll see your code translated into machine language (in hexadecimal). Figure 1-4 shows our `hello.lst`.

```

1      1      section .data
2      2 00000000 68656C6C6F2C20776F-   msg db    "hello, world",0
3      3 00000009 726C6400
4      4
5      5      section .bss |
6      6      section .text
7      7      global main
8      8      main:
9      9 00000000 B801000000   mov     rax, 1           ; 1 = write
10     10 00000005 BF01000000   mov     rdi, 1          ; 1 = to stdout
11     11 0000000A 48BE-       mov     rsi, msg        ; string to display in rsi
12     12 0000000C [0000000000000000]   mov     rdx, 12         ; length of the string, without 0
13     13 00000019 0F05       syscall                ; display the string
14     14 0000001B B83C000000   mov     rax, 60         ; 60 = exit
15     15 00000020 BF00000000   mov     rdi, 0          ; 0 = success exit code
16     16 00000025 0F05       syscall                ; quit

```

Figure 1-4. `hello.lst`

You have a column with the line numbers and then a column with eight digits. This column represents memory locations. When the assembler built the object file, it didn’t know yet what memory locations would be used. So, it started at location 0 for the different sections. The section `.bss` part has no memory.

We see in the second column the result of the conversion of the assembly instruction into hexadecimal code. For example, `mov rax` is converted to `B8` and `mov rdi` to `BF`. These are the hexadecimal representations of the machine instructions. Note also the conversion of the `msg` string to hexadecimal ASCII characters. Later you'll learn more about hexadecimal notation. The first instruction to be executed starts at address `00000000` and takes five bytes: `B8 01 00 00 00`. The double zeros are there for padding and memory alignment. Memory alignment is a feature used by assemblers and compilers to optimize code. You can give assemblers and compilers different flags to obtain the smallest possible size of the executable, the fastest code, or a combination. In later chapters, we will discuss optimization, with the purpose of increasing execution speed.

The next instruction starts at address `00000005`, and so on. The memory addresses have eight digits (that is, 8 bytes); each byte has 8 bits. So, the addresses have 64 bits; indeed, we are using a 64-bit assembler. Look at how `msg` is referenced. Because the memory location of `msg` is not known yet, it is referred to as `[0000000000000000]`.

You will agree that assembler mnemonics and symbolic names for memory addresses are quite a bit easier to remember than hexadecimal values, knowing that there are hundreds of mnemonics, with a multitude of operands, each resulting in even more hexadecimal instructions. In the early days of computers, programmers used machine language, the first-generation programming language. Assembly language, with its “easier to remember” mnemonics, is a second-generation programming language.

Summary

In this chapter, you learned about the following:

- The basic structure of an assembly program, with the different sections
- Memory, with symbolic names for addresses
- Registers
- An assembly instruction: `mov`
- How to use a `syscall`
- The difference between machine code and assembly code

CHAPTER 2

Binary Numbers, Hexadecimal Numbers, and Registers

In current computers, *bits* are the smallest piece of information; a bit can have a value of 1 or 0. In this chapter, we will investigate how bits are combined to represent data, such as integers or floating-point values. The decimal representation of values, which is so intuitive to humans, is not ideal for computers to work with. When you have a binary system, with only two possible values (1 or 0), it is much more efficient to work with powers of 2. When we talk about historical computer generations, you had 8-bit CPUs (2^3), 16-bit CPUs (2^4), 32-bit CPUs (2^5), and currently mostly 64-bit CPUs (2^6). However, for humans, dealing with long strings of 1s and 0s is impractical or even impossible. In this chapter, we will show how to convert bits into decimal or hexadecimal values that we can more easily work with. After that, we will discuss *registers*, data storage areas that assist the processor in executing logical and arithmetic instructions.

A Short Course on Binary Numbers

Computers use binary digits (0s and 1s) to do the work. Eight binary digits grouped together are called a *byte*. However, binary numbers are too long for humans to work with, let alone to remember. Hexadecimal numbers are more user-friendly (only slightly), not in the least because every 8-bit byte can be represented by only two hexadecimal numbers.

When you want to view a binary, decimal, or hexadecimal value in a different display format, you need to use a converter. The Internet has plenty of conversion calculators. Here are some that are easy to use:

- www.binaryconvert.com
- <https://www.binaryhexconverter.com>
- <https://babbage.cs.qc.cuny.edu/IEEE-754/>

Here is the basic conversion table; it would be helpful to memorize this table:

Decimal	Hexadecimal	Binary
0	0	0000
1	1	0001
2	2	0010
3	3	0011
4	4	0100
5	5	0101
6	6	0110
7	7	0111
8	8	1000
9	9	1001
10	a	1010
11	b	1011
12	c	1100
13	d	1101
14	e	1110
15	f	1111

Integers

There are two kinds of integers, signed and unsigned. Signed integers have the leftmost bit set to 1 if negative and 0 if positive. Unsigned integers are 0 or positive; there is no room for a sign bit. To be able to do integer arithmetic, negative integers are used in what is called a *two's complement* representation. You obtain the binary representation of a negative number as follows:

1. Write the binary of the absolute value.
2. Take the complement (change all the 1s to 0s and the 0s to 1s).
3. Add 1.

Here is an example using 16-bit numbers, instead of 64-bit numbers (to keep the example manageable):

```

decimal number =      17
binary number =      0000    0000    0001    0001
hexadecimal number =  0      0      1      1    = 11
decimal number =                    -17
binary number absolute value =      0000    0000    0001    0001
complement =                    1111    1111    1110    1110
add 1 =                          1111    1111    1110    1111
hexadecimal =                    f      f      e      f    = ffef

Verify:   -17      11111111 11101111
add:      +17      00000000 00010001
equals:   0         00000000 00000000

```

Hexadecimal numbers are normally preceded with 0x in order to distinguish them from decimal numbers, so -17 in hexadecimal is 0xffef. If you investigate a machine language listing, a .lst file, and you see the number 0xffef, you have to find out from the context if it is a signed or unsigned integer. If it is a signed integer, it means -17 in decimal. If it is an unsigned integer, it means 65519. Of course, if it is a memory address, it is unsigned (you get that, right?). Sometimes you will see other notations in assembler code, such as 0800h, which is also a hexadecimal number; 10010111b, a binary number; or 420o, an octal number. Yes, indeed, octal numbers can also be used. We will use octal numbers when we write our code for file I/O. If you need to convert integer numbers, don't sweat it; use the previously mentioned websites.

Floating-Point Numbers

Floating-point numbers are written in binary or hexadecimal according to the IEEE-754 standard. The process is even more complicated than with integers; if you want to know the details, here is a good place to start:

<http://mathcenter.oxford.emory.edu/site/cs170/ieee754/>

Again, if you need to convert floating-point numbers, use the previously mentioned web sites; we will not go into further detail here.

A Short Course on Registers

The CPU, the brain of the computer, executes the program instructions by making extensive use of the registers and memory of the computer, doing mathematical and logical operations on these registers and memory. Therefore, it is important to have a basic knowledge of registers and memory and how they are used. Here we give a short overview of the registers; more details about the usage of registers will become clear in later chapters. Registers are storage locations, used by the CPU to store data, instructions, or memory addresses. There are only a small number of registers, but the CPU can read and write them extremely quickly. You can consider registers as sort of a scratchpad for the processor to store temporary information. One rule to keep in mind if speed is important is that the CPU can access registers much faster than it can access memory.

Do not worry if this section is above your head; things will start making sense when we use registers in the upcoming chapters.

General-Purpose Registers

There are 16 general-purpose registers, and each register can be used as a 64-bit, 32-bit, 16-bit, or 8-bit register. In the following table, you can see the names of each register in different sizes. Four registers—`rax`, `rbx`, `rcx`, and `rdx`—can have two kinds of 8-bit registers: low 8-bit, which is the lower half of the 16-bit register, and high 8-bit, which is the higher half of the 16-bit register.

64-bit	32-bit	16-bit	low 8-bit	high 8-bit	comment
rax	eax	ax	al	ah	
rbx	ebx	bx	bl	bh	
rcx	ecx	cx	cl	ch	
rdx	edx	dx	dl	dh	
rsi	esi	si	sil	-	
rdi	edi	di	dil	-	
rbp	ebp	bp	bpl	-	Base pointer
rsp	esp	sp	spl	-	Stack pointer
r8	r8d	r8w	r8b	-	
r9	r9d	r9w	r9b	-	
r10	r10d	r10w	r10b	-	
r11	r11d	r11w	r11b	-	
r12	r12d	r12w	r12b	-	
r13	r13d	r13w	r13b	-	
r14	r14d	r14w	r14b	-	
r15	r15d	r15w	r15b	-	

Although `rbp` and `rsp` are called *general-purpose registers*, they should be handled with care, as they are used by the processor during the program execution. We will use `rbp` and `rsp` quite a bit in the more advanced chapters.

A 64-bit register contains a set of 64 bits, 0s and/or 1s, that is, 8 bytes. When we put 60 in `rax` in our `hello, world` program, `rax` contained the following:

```
00000000 00000000 00000000 00000000 00000000 00000000 00000000 00111100
```

This is the binary representation of the number 60 in a 64-bit register.

A 32-bit register is the set of the 32 lower (rightmost) bits of a 64-bit register. Similarly, a 16-bit register and an 8-bit register consist of the lowest 16 and lowest 8 bits, respectively, of the 64-bit register.

Remember, the “lower” bits are always the rightmost bits.

Bit number 0 is the rightmost bit; we start counting from the right and start with index 0, not 1. Thus, the leftmost bit of a 64-bit register has index 63, not 64.

So, when `rax` has the value 60, we could also say that `eax` now contains the following:

```
00000000 00000000 00000000 00111100
```

or that `ax` contains the following:

```
00000000 00111100
```

or that `al` contains the following:

```
00111100
```

Instruction Pointer Register (`rip`)

The processor keeps track of the next instruction to be executed by storing the address of the next instruction in `rip`. You can change the value in `rip` to whatever you want at your own peril; you have been warned. A safer way of changing the value in `rip` is by using jump instructions. This will be discussed in a later chapter.

Flag Register

Here is the layout of `rflags`, the flag register. After executing an instruction, a program can check whether a certain flag is set (e.g., `ZF=1`) and then act accordingly.

Name	Symbol	Bit	Content
Carry	CF	0	Previous instruction had a carry
Parity	PF	2	Last byte has even number of 1s
Adjust	AF	4	BCD operations
Zero	ZF	6	Previous instruction resulted a zero
Sign	SF	8	Previous instruction resulted in most significant bit equal to 1
Direction	DF	10	Direction of string operations (increment or decrement)
Overflow	OF	11	Previous instruction resulted in overflow

We will explain and use flags quite a bit in this book.

There is another flag register, called MXCSR, that will be used in the single instruction, multiple data (SIMD) instruction chapters; we will explain MXCSR there in more detail.

xmm and ymm Registers

These registers are used for floating-point calculations and SIMD. We will use the xmm and corresponding ymm registers extensively later, starting with the floating-point instructions.

In addition to the previously explained registers, there are more registers, but we will not use the others in this book.

Put the theory aside for now; it's time for the real work!

Summary

In this chapter, you learned the following:

- How to display values in decimal, binary, and hexadecimal formats
- How to use registers and flags

CHAPTER 3

Program Analysis with a Debugger: GDB

In this chapter, we will introduce you to debugging an assembly program. Debugging is an important skill, because with a debugger you can investigate the content of registers and memory in hexadecimal, binary, or decimal representation. You already know from the previous chapter that the CPU is intensively using registers and memory, and a debugger allows you to execute the instructions step-by-step, while looking at how the content of the registers, memory, and flag changes. Maybe you have experienced already your first assembly program crashing upon execution with an unfriendly message such as “Memory Segmentation Fault.” With a debugger you can step through your program and find out exactly where and why things went wrong.

Start Debugging

Once you have assembled and linked your `hello, world` program, without errors, you obtain an executable file. With a debugger tool you can load an executable program into the computer memory and execute it line by line while examining various registers and memory places. There are several free and commercial debuggers available. In Linux, the mother of all debuggers is GDB; it is a command-line program, with very cryptic commands. So much fun! In future chapters, we will use SASM, a tool with a graphical user interface, that is based on GDB. But having a basic knowledge of GDB itself can be useful, because not all GDB functionality is available in SASM.

In your further career as an assembly programmer, you will certainly look at various debuggers with nice user interfaces, each one targeted at a specific platform, such as Windows, Mac, or Linux. These GUI debuggers will help you debug long and complex programs with much more ease as compared to a CLI debugger. But GDB is a comprehensive and “quick and dirty way” to do Linux debugging. GDB is installed on most

Linux development systems, and if not, it can be easily installed for troubleshooting without much overhead for the system. We will use GDB for now to give you some essentials and turn to other tools in later chapters. One note, GDB seems to be developed for debugging higher-level languages; some features will not be of any help when debugging assembly.

Debugging a program with a CLI debugger can be overwhelming the first time. Do not despair when reading this chapter; you will see that things get easier as we progress.

To start debugging the hello program, in the CLI navigate to the directory where you saved the hello program. At the command prompt, type the following:

```
gdb hello
```

GDB will load the executable hello into memory and answer with its own prompt (gdb), waiting for your instructions. If you type the following:

```
list
```

GDB will show a number of lines of your code. Type list again, and GDB will show the next lines, and so on. To list a specific line, for example, the start of your code, type list 1. Figure 3-1 shows an example.

```
jo@UbuntuDesktop:~/Desktop/linux64/gcc/01 hello $ gdb hello
GNU gdb (Ubuntu 7.11.1-0ubuntu1-16.5) 7.11.1
Copyright (C) 2016 Free Software Foundation, Inc.
License GPLv3+: GNU GPL version 3 or later <http://gnu.org/licenses/gpl.html>
This is free software: you are free to change and redistribute it.
There is NO WARRANTY, to the extent permitted by law. Type "show copying"
and "show warranty" for details.
This GDB was configured as "x86_64-linux-gnu".
Type "show configuration" for configuration details.
For bug reporting instructions, please see:
<http://www.gnu.org/software/gdb/bugs/>.
Find the GDB manual and other documentation resources online at:
<http://www.gnu.org/software/gdb/documentation/>.
For help, type "help".
Type "apropos word" to search for commands related to "word"...
Reading symbols from hello...done.
(gdb) list
1      section .data
2      msg db      "hello, world",0
3      section .bss
4      section .text
5      global main
6      main:
7      mov     rax, 1           ; 1 = write
8      mov     rdi, 1           ; 1 = to stdout
9      mov     rsi, msg         ; string to display in rsi
10     mov     rdx, 12          ; length of the string, without 0
(gdb) █
```

Figure 3-1. GDB list output

If the output on your screen is different from our screen, containing lots of % signs, then your GDB is configured to use the AT&T syntax flavor. We will use the Intel syntax flavor, which is more intuitive (to us). We will show how to change the flavor in a minute.

If you type the following:

```
run
```

GDB will run your hello program, printing hello, world, and return to its prompt (gdb).

Figure 3-2 shows the results on our screen.

```
jo@UbuntuDesktop:~/Desktop/linux64/gcc/01 hello $ gdb hello
GNU gdb (Ubuntu 7.11.1-0ubuntu1~16.5) 7.11.1
Copyright (C) 2016 Free Software Foundation, Inc.
License GPLv3+: GNU GPL version 3 or later <http://gnu.org/licenses/gpl.html>
This is free software: you are free to change and redistribute it.
There is NO WARRANTY, to the extent permitted by law. Type "show copying"
and "show warranty" for details.
This GDB was configured as "x86_64-linux-gnu".
Type "show configuration" for configuration details.
For bug reporting instructions, please see:
<http://www.gnu.org/software/gdb/bugs/>.
Find the GDB manual and other documentation resources online at:
<http://www.gnu.org/software/gdb/documentation/>.
For help, type "help".
Type "apropos word" to search for commands related to "word"...
Reading symbols from hello...done.
(gdb) run
Starting program: /home/jo/Desktop/linux64/gcc/01 hello /hello
hello, world[Inferior 1 (process 4698) exited normally]
(gdb) █
```

Figure 3-2. GDB run output

To quit GDB, type quit.

Let's do some interesting stuff with GDB!

But first we will change the disassembly flavor; do this only if you had the % signs in the previous exercise. Load the executable hello into GDB if it is not already there.

Type the following:

```
set disassembly-flavor intel
```


This will put the disassembled code in a format that is already familiar. You can make Intel the default flavor for GDB by using the appropriate setting in your Linux shell profile. See the documentation of your Linux distribution. In Ubuntu 18.04, create a `.gdbinit` file in your home directory, containing the previous set instruction. Log out and log in, and you should be using GDB with the Intel flavor from now on.

Start GDB with `hello` to begin your analysis. As you learned before, the `hello, world` program first initializes some data in `section.data` and `section.bss` and then proceeds to the `main` label. That is where the action starts, so let's begin our examination there.

At the `(gdb)` prompt, type the following:

```
disassemble main
```

GDB returns your source code, more or less. The returned source code is not exactly the same as the source you wrote originally. Strange, isn't it? What happened here? Some analysis is needed.

Figure 3-3 shows what GDB returned on our computer.

```
(gdb) disassemble main
Dump of assembler code for function main:
0x00000000004004e0 <+0>:      mov     eax,0x1
0x00000000004004e5 <+5>:      mov     edi,0x1
0x00000000004004ea <+10>:     movabs  rsi,0x601030
0x00000000004004f4 <+20>:     mov     edx,0xc
0x00000000004004f9 <+25>:     syscall
0x00000000004004fb <+27>:     mov     eax,0x3c
0x0000000000400500 <+32>:     mov     edi,0x0
0x0000000000400505 <+37>:     syscall
0x0000000000400507 <+39>:     nop     WORD PTR [rax+rax*1+0x0]
End of assembler dump.
(gdb) █
```

Figure 3-3. GDB disassemble output

The long numbers on the left, starting with `0x00...`, are memory addresses; they are the places where the machine instructions of our program are stored. As you can see, from the addresses and the `<+5>` in the second line, the first instruction, `mov eax,0x1`, needs five bytes of memory. But wait a minute, in our source code we wrote `mov rax,1`. What is the deal with the `eax`?

Well, if you look in the register table from Chapter 2, you will see that `eax` is the low 32-bit part of the `rax` register. The assembler is smart enough to figure out that a 64-bit register is far too much waste of resources for storing the number 1, so it uses a 32-bit register. The same is true for the use of `edi` and `edx` instead of `rdi` and `rdx`.

The 64-bit assembler is an extension of the 32-bit assembler, and you will see that whenever possible the assembler will use 32-bit instructions.

The `0x1` is the hexadecimal representation of the decimal number 1, `0xd` is decimal 13, and `0x3c` is decimal 60.

The `nop` instruction means “no operation” and is inserted there by the assembler for memory management reasons.

What happened to our `msg`? The instruction `mov rsi, msg` got replaced by `movabs rsi, 0x601030`. Do not worry about `movabs` for now; it is there because of 64-bit addressing, and it is used to put an immediate (value) in a register. The `0x601030` is the memory address where `msg` is stored on our computer. This can be a different address in your case.

At the (gdb) prompt, type the following:

```
x/s 0x601030 (or x/s 'your_memory_address')
```

GDB answers with the output shown in Figure 3-4.

```
(gdb) x/s 0x601030
0x601030 <msg>: "hello, world"
(gdb) █
```

Figure 3-4. GDB output

The `x` stands for “examine,” and the `s` stands for “string.” GDB answered that `0x601030` is the start of the string `msg` and tries to show the whole string up until a string-terminating `0`. Now you know one of the reasons why we put a terminating `0` after `hello, world`.

You can also type the following:

```
x/c 0x601030
```

to get the output shown in Figure 3-5.

```
(gdb) x/c 0x601030
0x601030 <msg>: 104 'h'
(gdb) █
```

Figure 3-5. GDB output

With `c` you ask for a character. Here GDB returns the first character of `msg`, preceded by the decimal ASCII code of that character. Do a Google search for a table of ASCII codes to verify, and keep that table handy for future use; there's no need to memorize it. Or open an additional terminal window and type `man ascii` at the CLI.

Let's look at some other examples.

Use this to show 13 characters starting at a memory address (see Figure 3-6):

```
x/13c 0x601030
```

```
(gdb) x/13c 0x601030
0x601030 <msg>: 104 'h' 101 'e' 108 'l' 108 'l' 111 'o' 44 ',' 32 ' ' 119 'w'
0x601038:      111 'o' 114 'r' 108 'l' 100 'd' 0 '\000'
(gdb) █
```

Figure 3-6. GDB output

Use the following to show 13 characters starting at a memory address in decimal representation (see Figure 3-7):

```
x/13d 0x601030
```

```
(gdb) x/13d 0x601030
0x601030 <msg>: 104      101      108      108      111      44      32      119
0x601038:      111      114      108      100      0
(gdb) █
```

Figure 3-7. GDB output

Use the following to show 13 characters starting at a memory address in hexadecimal representation (see Figure 3-8):

```
x/13x 0x601030
```

```
(gdb) x/13x 0x601030
0x601030 <msg>: 0x68      0x65      0x6c      0x6c      0x6f      0x2c      0x20      0x77
0x601038:      0x6f      0x72      0x6c      0x64      0x00
(gdb) █
```

Figure 3-8. GDB output

Use the following to show `msg` (see Figure 3-9):

```
x/s &msg
```

```
(gdb) x/s &msg
0x601030 <msg>: "hello, world"
(gdb) █
```

Figure 3-9. GDB output

Let's return to the disassemble listing. Type the following:

```
x/2x 0x004004e0
```

This shows in hexadecimal the content of the two memory addresses starting at `0x004004e0` (see Figure 3-10).

```
(gdb) x/2x 0x004004e0
0x4004e0 <main>:      0xb8    0x01
(gdb) █
```

Figure 3-10. GDB output

This is our first instruction, `mov eax,0x1`, in machine language. We saw that same instruction when we examined the `hello.lst` file.

Step It Up!

Let's step through the program with the debugger. Load your program again in GDB if it is not there yet.

First, we will put a break in the program, pausing the execution and allowing us to examine a number of things. Type the following:

```
break main
```

In our case, GDB answers with the output in Figure 3-11.

```
(gdb) break main
Breakpoint 1 at 0x4004e0: file hello.asm, line 7.
(gdb) █
```

Figure 3-11. GDB output

Then type the following:

```
run
```

Figure 3-12 shows the output.

```
(gdb) run
Starting program: /home/jo/Desktop/linux64/gcc/01 hello /hello

Breakpoint 1, main () at hello.asm:8
8      mov     rax, 1          ; 1 = write
(gdb) █
```

Figure 3-12. GDB output

The debugger stops at the break and shows the next instruction that will be executed. That is, `mov rax,1` is **not executed yet**.

Type the following:

```
info registers
```

GDB returns the output shown in Figure 3-13.

```
(gdb) info registers
rax          0x4004e0 4195552
rbx          0x0      0
rcx          0x0      0
rdx          0x7fffffffddd8 140737488346584
rsi          0x7fffffffddc8 140737488346568
rdi          0x1      1
rbp          0x400510 0x400510 <__libc_csu_init>
rsp          0x7fffffffddce8 0x7fffffffddce8
r8           0x400580 4195712
r9           0x7ffff7de7ab0 140737351940784
r10          0x846     2118
r11          0x7ffff7a2d740 140737348032320
r12          0x4003e0 4195296
r13          0x7fffffffddc0 140737488346560
r14          0x0      0
r15          0x0      0
rip          0x4004e0 0x4004e0 <main>
eflags      0x246    [ PF ZF IF ]
cs          0x33     51
ss          0x2b     43
ds          0x0      0
es          0x0      0
fs          0x0      0
---Type <return> to continue, or q <return> to quit---
```

Figure 3-13. GDB registers output

The content of the registers is not important now, except for `rip`, the instruction pointer. Register `rip` has the value `0x4004e0`, which is the memory address of the next instruction to execute. Check your disassemble listing; `0x4004e0` (in our case) points to the first instruction, `mov rax, 1`. GDB stops just before that instruction and waits for your commands. **It is important to remember that the instruction pointed to by `rip` is not yet executed.**

In your case, GDB may show something different than `0x4004e0`. That's okay; it is the address of that particular line in memory, which may be different depending on your computer configuration.

Type the following to advance one step:

```
step
```

Type the following, which is the abbreviation for `info registers`:

```
i r
```

Figure 3-14 shows the output.

```
(gdb) step
9      mov     rdi, 1                ; 1 = to stdout
(gdb) i r
rax    0x1      1
rbx    0x0      0
rcx    0x0      0
rdx    0x7fffffffddd8  140737488346584
rsi    0x7fffffffddc8  140737488346568
rdi    0x1      1
rbp    0x400510 0x400510 <__libc_csu_init>
rsp    0x7fffffffddce8 0x7fffffffddce8
r8     0x400580 4195712
r9     0x7ffff7de7ab0 140737351940784
r10    0x846     2118
r11    0x7ffff7a2d740 140737348032320
r12    0x4003e0 4195296
r13    0x7fffffffddc0 140737488346560
r14    0x0      0
r15    0x0      0
rip    0x4004e5 0x4004e5 <main+5>
eflags 0x246    [ PF ZF IF ]
cs     0x33     51
ss     0x2b     43
ds     0x0      0
es     0x0      0
fs     0x0      0
gs     0x0      0
(gdb) █
```

Figure 3-14. GDB registers output

Indeed, `rax` contains now `0x1`, and `rip` contains the address of the next instruction to execute.

Step further through the program and notice how `rsi` receives the address of `msg`, prints `hello, world` on the screen, and exits. Notice also how `rip` points every time to the next instruction to execute.

Some Additional GDB Commands

break or **b**: Set a breakpoint as we have done before.

disable breakpoint *number*

enable breakpoint *number*

delete breakpoint *number*

continue or **c**: Continue execution until next breakpoint.

step or **s**: Step into the current line, eventually jumping into the called function.

next or **n**: Step over the current line and stop at the next line.

help or **h**: Show help.

tui enable: Enable a simple text user interface; to disable, use **tui disable**.

print or **p**: Print the value of a variable, register, and so on.

Here are some examples:

Print rax: `p $rax`.

Print rax in binary: `p/t $rax`.

Print rax in hexadecimal: `p/x $rax`.

One important remark about GDB: to properly use it, you must insert a *function prologue* and a *function epilogue* in your code. We will show in the next chapter how to do that, and in a later chapter we will discuss function prologues and function epilogues when we talk about stack frames. For short programs such as our `hello, world` program, there is no problem. But with longer programs, GDB will show unexpected behavior if there is no prologue or epilogue.

Play around with GDB, refer to the online manual (type `man gdb` at the CLI), and get familiar with GDB, because even when you use a GUI debugger, some functionality may not be available. Or you may not want to install a GUI debugger on your system at all.

A Slightly Improved Version of `hello, world`

You noticed that after printing `hello, world`, the command prompt appeared on the same line. We want to have `hello, world` printed on its own line, with the command prompt on a new line.

Listing 3-1 shows the code to do that.

Listing 3-1. A Better Version of hello,world

```

;hello2.asm
section .data
    msg    db    "hello, world",0
    NL     db    0xa ; ascii code for new line
section .bss
section .text
    global main
main:
    mov    rax, 1      ; 1 = write
    mov    rdi, 1      ; 1 = to stdout
    mov    rsi, msg    ; string to display
    mov    rdx, 12     ; length of string, without 0
    syscall           ; display the string
    mov    rax, 1      ; 1 = write
    mov    rdi, 1      ; 1 = to stdout
    mov    rsi, NL     ; display new line
    mov    rdx, 1      ; length of the string
    syscall           ; display the string
    mov    rax, 60     ; 60 = exit
    mov    rdi, 0      ; 0 = success exit code
    syscall           ; quit

```

Type this code in your editor and save it as `hello2.asm` in a new directory. Copy the previous makefile to this new directory; in this makefile, change every instance of `hello` into `hello2` and save the file.

We added a variable, `NL`, containing hexadecimal `0xa`, which is the ASCII code for new line, and print this `NL` variable just after we print `msg`. That's it! Go ahead—assemble and run it (see Figure 3-15).

```

jo@UbuntuDesktop:~/Desktop/linux64/gcc/02 hello2$ make
nasm -f elf64 -g -F dwarf hello2.asm -l hello2.lst
gcc -o hello2 hello2.o
jo@UbuntuDesktop:~/Desktop/linux64/gcc/02 hello2$ ./hello2
hello, world
jo@UbuntuDesktop:~/Desktop/linux64/gcc/02 hello2$ █

```

Figure 3-15. A better version of *hello, world*

Another way to accomplish this is by changing our `msg`, as shown here:

```
msg db "hello, world",10,0
```

The 10 is the decimal representation of a new line (0xa in hexadecimal). Try it! Do not forget to increase `rdx` to 13 for the additional 10 character.

Listing 3-2 shows the code. Save this as `hello3.asm` in a separate directory, copy and modify a makefile appropriately, and build and run.

Listing 3-2. Another Version of hello,world

```
;hello3.asm
section .data
    msg db "hello, world",10,0
section .bss
section .text
    global main
main:
    mov rax, 1 ; 1 = write
    mov rdi, 1 ; 1 = to stdout
    mov rsi, msg ; string to display
    mov rdx, 13 ; length of string, without 0
    syscall ; display the string
    mov rax, 60 ; 60 = exit
    mov rdi, 0 ; 0 = success exit code
    syscall ; quit
```

Using this version, however, means that the new line is part of our string, and that is not always desired, because a new line is a formatting instruction that you may only intend to use when displaying a string, not when executing other string-handling functions. On the other hand, it makes your code simpler and shorter. It's your decision!

Summary

In this chapter, you learned the following:

- How to use GDB, a CLI debugger
- How to print a new line

CHAPTER 4

Your Next Program: Alive and Kicking!

Now that you have a firm grasp of GDB and know what an assembly program looks like, let's add some complexity. In this chapter, we will show how to obtain the length of a string variable. We will show how to print integer and floating-point values using `printf`. And we will expand your knowledge of GDB commands.

Listing 4-1 contains the example code that we will use to show how we can find the length of a string and how numeric values are stored in memory.

Listing 4-1. alive.asm

```
;alive.asm
section .data
    msg1  db    "Hello, World!",10,0      ; string with NL and 0
    msg1Len equ  $-msg1-1      ; measure the length, minus the 0
    msg2  db    "Alive and Kicking!",10,0 ; string with NL and 0
    msg2Len equ  $-msg2-1      ; measure the length, minus the 0
    radius dq   357            ; no string, not displayable?
    pi    dq   3.14           ; no string, not displayable?
section .bss
section .text
    global main
main:
    push    rbp                ; function prologue
    mov     rbp, rsp           ; function prologue
    mov     rax, 1             ; 1 = write
    mov     rdi, 1             ; 1 = to stdout
    mov     rsi, msg1          ; string to display
```

```

mov     rdx, msg1Len    ; length of the string
syscall                ; display the string
mov     rax, 1          ; 1 = write
mov     rdi, 1          ; 1 = to stdout
mov     rsi, msg2       ; string to display
mov     rdx, msg2Len    ; length of the string
syscall                ; display the string
mov     rsp,rbp         ; function epilogue
pop     rbp             ; function epilogue
mov     rax, 60         ; 60 = exit
mov     rdi, 0          ; 0 = success exit code
syscall                ; quit

```

Type this program into your favorite editor and save it as `alive.asm`. Create the makefile containing the lines in Listing 4-2.

Listing 4-2. makefile for `alive.asm`

```

#makefile for alive.asm
alive: alive.o
    gcc -o alive alive.o -no-pie
alive.o: alive.asm
    nasm -f elf64 -g -F dwarf alive.asm -l alive.lst

```

Save this file and quit the editor.

At the command prompt, type `make` to assemble and build the program and then run the program by typing `./alive` at the command prompt. If you see the output shown in Figure 4-1 displayed at the prompt, then everything worked as planned; otherwise, you made some typo or other error. Happy debugging!



```

jo@UbuntuDesktop:~/Desktop/linux64/gcc/04 alive$ make
nasm -f elf64 -g -F dwarf alive.asm -l alive.lst
gcc -o alive alive.o -ggdb -no-pie
jo@UbuntuDesktop:~/Desktop/linux64/gcc/04 alive$ ./alive
Hello, World!
Alive and Kicking!
jo@UbuntuDesktop:~/Desktop/linux64/gcc/04 alive$ █

```

Figure 4-1. `alive.asm` output

Analysis of the Alive Program

In our first program, `hello.asm`, we put the length of `msg`, 13 characters, in `rdx` in order to display `msg`. In `alive.asm`, we use a nice feature to calculate the length of our variables, as shown here:

```
msg1Len equ $-msg1-1
```

The `-$-msg1-1` part means this: take this memory location (`$`) and subtract the memory location of `msg1`. The result is the length of `msg1`. That length, -1 (minus the string-terminating zero), is stored in the constant `msg1Len`.

Note the use of a *function prologue* and *function epilogue* in the code. These are needed for GDB to function correctly, as pointed out in the previous chapter. The prologue and epilogue code will be explained in a later chapter.

Let's do some memory digging with GDB! Type the following:

```
gdb alive
```

Then at the (gdb) prompt, type the following:

```
disassemble main
```

Figure 4-2 shows the output.

```
(gdb) disass main
Dump of assembler code for function main:
0x00000000004004e0 <+0>:    push    rbp
0x00000000004004e1 <+1>:    mov     rbp,rbp
0x00000000004004e4 <+4>:    mov     eax,0x1
0x00000000004004e9 <+9>:    mov     edi,0x1
0x00000000004004ee <+14>:   movabs rsi,0x601030
0x00000000004004f8 <+24>:   mov     edx,0xe
0x00000000004004fd <+29>:   syscall
0x00000000004004ff <+31>:   mov     eax,0x1
0x0000000000400504 <+36>:   mov     edi,0x1
0x0000000000400509 <+41>:   movabs rsi,0x60103f
0x0000000000400513 <+51>:   mov     edx,0x13
0x0000000000400518 <+56>:   syscall
0x000000000040051a <+58>:   mov     rsp,rbp
0x000000000040051d <+61>:   pop     rbp
0x000000000040051e <+62>:   mov     eax,0x3c
0x0000000000400523 <+67>:   mov     edi,0x0
0x0000000000400528 <+72>:   syscall
0x000000000040052a <+74>:   nop     WORD PTR [rax+rax*1+0x0]
End of assembler dump.
(gdb) █
```

Figure 4-2. *alive* disassemble

So, on our computer, it seems that variable `msg1` sits at memory location `0x601030`; you can check that with this:

```
x/s 0x601030
```

Figure 4-3 shows the output.

```
(gdb) x/s 0x601030
0x601030 <msg1>:      "Hello, World!\n"
(gdb) █
```

Figure 4-3. Memory location of `msg1`

The `\n` stands for “new line.” Another way to verify variables in GDB is as follows:

```
x/s &msg1
```

Figure 4-4 shows the output.

```
(gdb) x/s &msg1
0x601030 <msg1>:      "Hello, World!\n"
(gdb) █
```

Figure 4-4. Memory location of `msg1`

How about the numeric values?

```
x/dw      &radius
x/xw      &radius
```

Figure 4-5 shows the output.

```
(gdb) x/dw &radius
0x601053 <radius>:      357
(gdb) x/xw &radius
0x601053 <radius>:      0x00000165
(gdb) █
```

Figure 4-5. Numeric values

So, you get the decimal and hexadecimal values stored at memory location `radius`. For a floating-point variable, use the following:

```
x/fg &pi
x/fx &pi
```

Figure 4-6 shows the output.

```
(gdb) x/fg &pi
0x60105b <pi>:  3.1400000000000001
(gdb) x/fx &pi
0x60105b <pi>:  0x40091eb851eb851f
(gdb) █
```

Figure 4-6. *Floating-point values*

(Notice the floating-point error?)

There is a subtlety that you should be aware of here. To demonstrate, open the `alive.lst` file that was generated. See Figure 4-7.

```

1      1      ; alive.asm
2      2      section .data
3      3      00000000 48656C66F2C20576F-   msg1 db "Hello, World!",10,0 ; string with NL and 0
4      4      00000009 726C64210A00
5      5      4      msg1Len equ $-msg1-1 ; measure the length, minus the 0
6      6      5      0000000F 416C69766520616E64-   msg2 db "Alive and Kicking!",10,0 ; string with NL and 0
7      7      5      00000018 2048696368696E6721-
8      8      5      00000021 0A00
9      9      6      msg2Len equ $-msg2-1 ; measure the length, minus the 0
10     10     7      00000023 6501000000000000   radius dq 357 ; no string, not displayable?
11     11     8      0000002B 1F85E851B81E0940   pi dq 3.14 ; no string, not displayable?
12     12
13     13     section .bss
14     14     11     section .text
15     15     12     global main
16     16     13     main:
17     17     14     00000000 55      push rbp ; function prologue
18     18     15     00000004 B801000000   mov rbp,rbp ; function prologue
19     19     16     00000009 BF01000000   mov rax,1 ; 1 = write
20     20     17     0000000E 48BE-      mov rdi,1 ; 1 = to stdout
21     21     17     00000010 [0000000000000000]   mov rsi,msg1 ; string to display
22     22     18     00000018 BA0E000000   mov rdx,msg1Len ; length of the string
23     23     19     0000001D 0F05      syscall ; display the string
24     24     20     0000001F B801000000   mov rax,1 ; 1 = write
25     25     21     00000024 BF01000000   mov rdi,1 ; 1 = to stdout
26     26     22     00000029 48BE-      mov rsi,msg2 ; string to display
27     27     22     0000002B [0F00000000000000]
28     28     23     00000033 BA13000000   mov rdx,msg2Len ; length of the string
29     29     24     00000038 0F05      syscall ; display the string
30     30     25     0000003A 4889EC      mov rsp,rbp ; function epilogue
31     31     26     0000003D 5D      pop rbp ; function epilogue
32     32     27     0000003E B83C000000   mov rax,60 ; 60 = exit
33     33     28     00000043 BF00000000   mov rdi,0 ; 0 = success exit code
34     34     29     00000048 0F05      syscall ; quit

```

Figure 4-7. *alive.lst*

Look at lines 10 and 11, where on the left you can find the hexadecimal representation of `radius` and `pi`. Instead of 0165, you find 6501, and instead of 40091EB851EB851F, you find 1F85EB51B81E0940. So, the **bytes** (1 byte is two hex numbers) are in reverse order!

This characteristic is called *endianness*. The big-endian format stores numbers the way we are used to seeing them, with the *most* significant digits starting at the left. The little-endian format stores the *least* significant numbers starting at the left. Intel processors use little-endian, and that can be very confusing when looking at hexadecimal code.

Why do they have such strange names like big-endian and little-endian?

In 1726, Jonathan Swift wrote a famous novel, *Gulliver's Travels*. In that novel appear two fictional islands, Lilliput and Blefuscu. Inhabitants of Lilliput are at war with the people of Blefuscu about how to break eggs: on the smaller end or on the bigger end. Lilliputs are little endians, preferring to break their eggs on the smaller end. Blefuscus are big endians. Now you see that modern computing has traditions rooted in the distant past!

Take the time to single-step through the program (`break main`, `run`, `next`, `next`, `next...`). You can see that GDB steps over the function prologue. Edit the source code, delete the function prologue and epilogue, and re-make the program. Single-step again with GDB. In our case, GDB does refuse to single-step and completely executes the program. When assembling with YASM, another assembler based on NASM, we can safely omit the prologue and epilogue code and step through the code with GDB. Sometimes it is necessary to experiment, tinker, and Google around!

Printing

Our alive program prints these two strings:

```
Hello, World!
Alive and Kicking!
```

However, there are two other variables that were not defined as strings: `radius` and `pi`. Printing these variables is a bit more complex than printing strings. To print these variables in a similar way as we did with `msg1` and `msg2`, we would have to convert the values `radius` and `pi` into strings. It is perfectly doable to add code for this conversion into our program, but it would make our small program too complicated at this point in time, so we are going to cheat a little bit. We will borrow `printf`, a common function,

from the program language C and include it in our program. If this is upsetting you, have patience. When you become a more advanced assembler programmer, you can write your own function for converting/printing numbers. Or you could conclude that writing your own `printf` function is too much waste of time....

To introduce `printf` in assembler, we will start with a simple program. Modify the first program, `hello.asm`, as shown in Listing 4-3.

Listing 4-3. `hello4.asm`

```
; hello4.asm
extern    printf    ; declare the function as external
section .data
    msg    db    "Hello, World!",0
    fmtstr db    "This is our string: %s",10,0 ; printf format
section .bss
section .text
    global main
main:
    push rbp
    mov  rbp, rsp
    mov  rdi, fmtstr    ; first argument for printf
    mov  rsi, msg       ; second argument for printf
    mov  rax, 0         ; no xmm registers involved
    call printf         ; call the function
    mov  rsp, rbp
    pop  rbp
    mov  rax, 60        ; 60 = exit
    mov  rdi, 0         ; 0 = success exit code
    syscall             ; quit
```

So, we start by telling the assembler (and the linker) that we are going to use an external function called `printf`. We created a string for formatting how `printf` will display `msg`. The syntax for the format string is similar to the syntax in C; if you have any experience with C, you will certainly recognize the format string. `%s` is a placeholder for the string to be printed.

Do not forget the function prologue and epilogue. Move the address of `msg` into `rxi`, and move the address of the `fmtstr` into `rdi`. Clear `rax`, which in this case means there are no floating-point numbers in the `xmm` registers to be printed. Floating-point numbers and `xmm` registers will be explained later in Chapter 11.

Listing 4-4 shows the makefile.

Listing 4-4. makefile for `hello4.asm`

```
#makefile for hello4.asm
hello4: hello4.o
    gcc -o hello4 hello4.o -no-pie
hello4.o: hello4.asm
    nasm -f elf64 -g -F dwarf hello4.asm -l hello4.lst
```

Make sure the `-no-pie` flag is added in the makefile; otherwise, the use of `printf` will cause an error. Remember from Chapter 1 that the current `gcc` compiler generates position-independent executable (pie) code to make it more hacker-safe. One of the consequences is that we cannot simply use external functions anymore. To avoid this complication, we use the flag `-no-pie`.

Build and run the program. Google the C `printf` function to get an idea of the possible formats. As you will see, with `printf` we have the flexibility of formatting the output as print integers, floating-point values, strings, hexadecimal data, and so on. The `printf` function requires that a string is terminated with 0 (NULL). If you omit the 0, `printf` will display everything until it finds a 0. Terminating a string with a 0 is not a requirement in assembly, but it is necessary with `printf`, GDB, and also some SIMD instructions (SIMD will be covered in Chapter 26).

Figure 4-8 shows the output.

```
jo@UbuntuDesktop:~/Desktop/linux64/gcc/05 hello4$ make
nasm -f elf64 -g -F dwarf hello4.asm -l hello4.lst
gcc -o hello4 hello4.o
jo@UbuntuDesktop:~/Desktop/linux64/gcc/05 hello4$ ./hello4
This is our string: Hello, World!
jo@UbuntuDesktop:~/Desktop/linux64/gcc/05 hello4$ █
```

Figure 4-8. *alive.lst*

Back to our alive program! With `printf` we can now print the variables `radius` and `pi`. Listing 4-5 shows the source code. By now you know what to do: create the source code, copy or create/modify a makefile, and there you go.

Listing 4-5. makefile for `alive2.asm`

```

; alive2.asm
section .data
    msg1      db    "Hello, World!",0
    msg2      db    "Alive and Kicking!",0
    radius    dd    357
    pi        dq    3.14
    fmtstr    db    "%s",10,0 ;format for printing a string
    fmtflt    db    "%lf",10,0 ;format for a float
    fmtint    db    "%d",10,0 ;format for an integer
section .bss
section .text
extern      printf
    global main
main:
    push    rbp
    mov     rbp, rsp

; print msg1
    mov     rax, 0           ; no floating point
    mov     rdi, fmtstr
    mov     rsi, msg1
    call    printf

; print msg2
    mov     rax, 0           ; no floating point
    mov     rdi, fmtstr
    mov     rsi, msg2
    call    printf

; print radius
    mov     rax, 0           ; no floating point
    mov     rdi, fmtint
    mov     rsi, [radius]

```

```

    call    printf
; print pi
    mov     rax, 1           ; 1 xmm register used
    movq    xmm0, [pi]
    mov     rdi, fmtflt
    call    printf

    mov     rsp,rbp
    pop     rbp
ret

```

We added three strings for formatting the printout. Put the format string in `rdi`, point `rsi` to the item to be printed, put 0 into `rax` to indicate that no floating-point numbers are involved, and then call `printf`. For printing a floating-point number, move the floating-point value to be displayed in `xmm0`, with the instruction `movq`. We use one `xmm` register, so we put 1 into `rax`. In later chapters, we will talk more about `XMM` registers for floating-point calculations and about `SIMD` instructions.

Note the square brackets, [], around `radius` and `pi`.

```

    mov rsi, [radius]

```

This means: take the content at address `radius` and put it in `rsi`. The function `printf` wants a memory address for strings, but for numbers it expects a value, not a memory address. Keep that in mind.

The exit of our program is something new. Instead of the familiar code shown here:

```

    mov rax, 60      ; 60 = exit
    mov rdi, 0      ; 0 = success exit code
    syscall          ; quit

```

we use the equivalent:

```

    ret

```

A warning about `printf`: `printf` takes a format string, and that format string can take different forms and can convert the nature of values printed (integer, double, float, etc.). Sometimes this conversion is unintentional and can be confusing. If you really want to know the value of a register or variable (memory location) in your program, use a debugger and examine the register or memory location.

Figure 4-9 shows the output of the `alive2` program.

```
jo@UbuntuDesktop:~/Desktop/linux64/gcc/06 alive2$ make
nasm -f elf64 -g -F dwarf alive2.asm -l alive2.lst
gcc -o alive2 alive2.o -no-pie
jo@UbuntuDesktop:~/Desktop/linux64/gcc/06 alive2$ ./alive2
Hello, World!
Alive and Kicking!
357
3.140000
jo@UbuntuDesktop:~/Desktop/linux64/gcc/06 alive2$ █
```

Figure 4-9. alive2 output

Summary

In this chapter, you learned about the following:

- Additional GDB functionality
- Function prologue and epilogue
- Big endian versus small endian
- Using the C library function `printf` for printing strings, integers, and floating-point numbers

CHAPTER 5

Assembly Is Based on Logic

It's time to rehearse some logic theory. Don't panic, because we will look at only what we need: NOT, OR, XOR, and AND.

In this chapter, 0 means false, and 1 means true.

NOT

A	0	1
NOT A	1	0

Convert every 0 into 1 and every 1 into 0.

Here's an example:

A = 11001011
NOT A = 00110100

OR

A	0	1	0	1
B	0	0	1	1
A OR B	0	1	1	1

If there is a 1 in A or B or in both, the outcome is a 1.

Here's an example:

```
A =      11001011
B =      00011000
A OR B = 11011011
```

XOR

A	0	1	0	1
B	0	0	1	1
A XOR B	0	1	1	0

Exclusive OR: If there is a 1 in A or B, the outcome is a 1. If A and B are both 1 or 0, the outcome is 0.

Here's an example:

```
A =      11001011
B =      00011000
A XOR B = 11010011
```

XOR as an assembly instruction that can be used to clear a register.

```
A =      11001011
A =      11001011
A XOR A = 00000000
```

Hence, `xor rax, rax` is the same as `mov rax,0`. But `xor` executes faster than `mov`. You can also use `xor` to modify the sign of a floating-point number.

Here's a 32-bit floating-point example:

```
A          = 17.0 = 0x41880000 = 01000001 10001000 00000000 00000000
B          = -0.0 = 0x80000000 = 10000000 00000000 00000000 00000000
A XOR B    = -17.0 = 0xC1880000 = 11000001 10001000 00000000 00000000
```

Use the tool at www.binaryconvert.com/result_float.html to verify this.

Note that if you want to change the sign of an integer, subtract it from zero or use the `neg` instruction.

AND

A	0	1	0	1
B	0	0	1	1
A AND B	0	0	0	1

If there is a 1 in A and in B, the outcome is a 1; otherwise, it's 0.

Here's an example:

```
A =      11001011
B =      00011000
A AND B = 00001000
```

The AND instruction can be used as a mask to select and investigate bits.

In this example, B is used as a mask to select bits 3 and 6 from A (the lowest, rightmost bit has index 0):

```
A =      11000011
B =      01001000
A AND B = 01000000
```

Here we conclude that bit 6 is set and bit 3 is not set. I'll talk more about that later.

The AND instruction can also be used to round down numbers, and it is especially useful to round down addresses on a 16-byte boundary. We will use this later to align stacks.

16 and multiples of 16 in hexadecimal all end with 0 or 0000 in binary.

```
address = 0x42444213 = 01000010010001000100001000010011
mask =    0xfffffff0 = 11111111111111111111111111111000
rounded = 0x42444210 = 01000010010001000100001000010000
```

Here we rounded down the lowest byte of the address. If the address already ends in a zero byte, the and instruction would not change anything. Verify that the rounded address is divisible by 16. Use an online utility to do the conversion (e.g., www.binaryconvert.com/convert_unsigned_int.html).

Summary

In this chapter, you learned about the following:

- Logical operators
- How to use logical operators as assembly instructions

CHAPTER 6

Data Display Debugger

Data Display Debugger (DDD) is a debugging tool with a graphical user interface for Linux. Install it now (using `sudo apt install ddd`) because we will use it later in this chapter. The program we will write in this chapter has no output; we will be investigating the code execution and register the content with DDD.

Working with DDD

Listing 6-1 shows the sample code.

Listing 6-1. move.asm

```
; move.asm
section .data
    bNum db 123
    wNum dw 12345
    dNum dd 1234567890
    qNum1 dq 1234567890123456789
    qNum2 dq 123456
    qNum3 dq 3.14
section .bss
section .text
    global main
main:
push rbp
mov rbp, rsp
```

```

mov rax, -1          ; fill rax with 1s
mov al, byte [bNum] ; does NOT clear upper bits of rax
xor rax,rax         ; clear rax
mov al, byte [bNum] ; now rax has the correct value

mov rax, -1          ; fill rax with 1s
mov ax, word [wNum] ; does NOT clear upper bits of rax
xor rax,rax         ; clear rax
mov ax, word [wNum] ; now rax has the correct value

mov rax, -1          ; fill rax with 1s
mov eax, dword [dNum] ; does clear upper bits of rax

mov rax, -1          ; fill rax with 1s
mov rax, qword [qNum1] ; does clear upper bits of rax
mov qword [qNum2], rax ; one operand always a register
mov rax, 123456      ; source operand an immediate value

movq xmm0, [qNum3]  ; instruction for floating point

mov rsp,rbp
pop rbp

ret

```

Save the source file as `move.asm`, and build and run it to see if works. It should not display anything when you run it. At the command prompt, type the following:

```
ddd move
```

You will see a GUI with a rather dated layout (see Figure 6-1). DDD is an old open source tool, and apparently nobody is willing to adapt it to the GUI standards we are used to today.

You have a window with your source code displayed and a window where you can type GDB commands. There is also a floating panel where you can click Run, Step, StepI, and so on. Click Source in the menu and choose to display line numbers. In that same menu, you can choose to have a window with the assembled code.

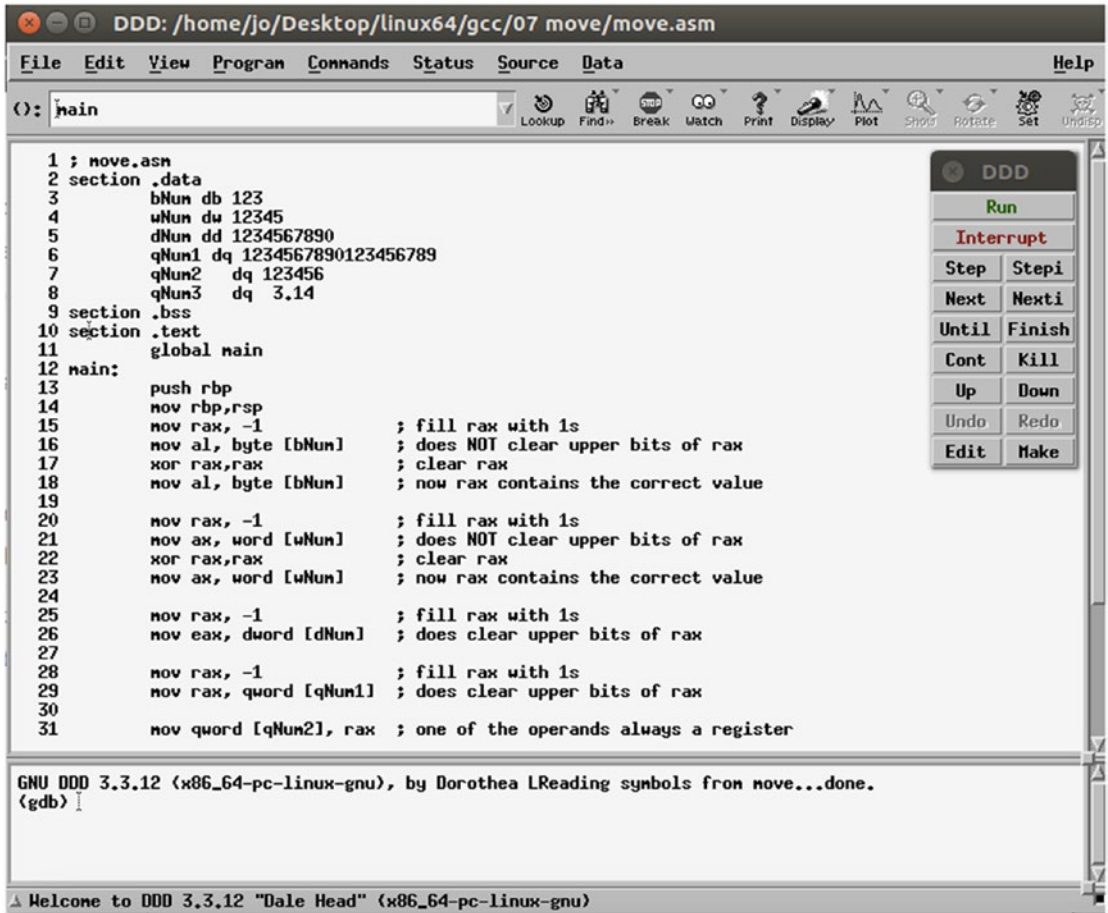


Figure 6-1. DDD screen

Place the cursor in front of `main:`, right-click and choose Break, or choose the Stop icon on the top menu. Click Run on the floating panel, and the debugging starts. Click Status in the menu bar at the top and choose Registers. Click Step to execute the instruction. Now you can follow how the registers change when you step through the program. If you want to examine memory addresses such as `qNum1` or `bNum`, you can use the Data menu item on the top. First go to View to make a data window visible. Then click Memory under the Data menu item. Refer to Figure 6-2 for an example of how to

investigate memory. Since the interface of DDD is arcane, using the GDB input window is sometimes much faster than using the menus.

DDD is built on top of GDB, so we need to use a function prologue and epilogue in order to avoid problems. Note that when stepping through the program, DDD just ignores the prologue.

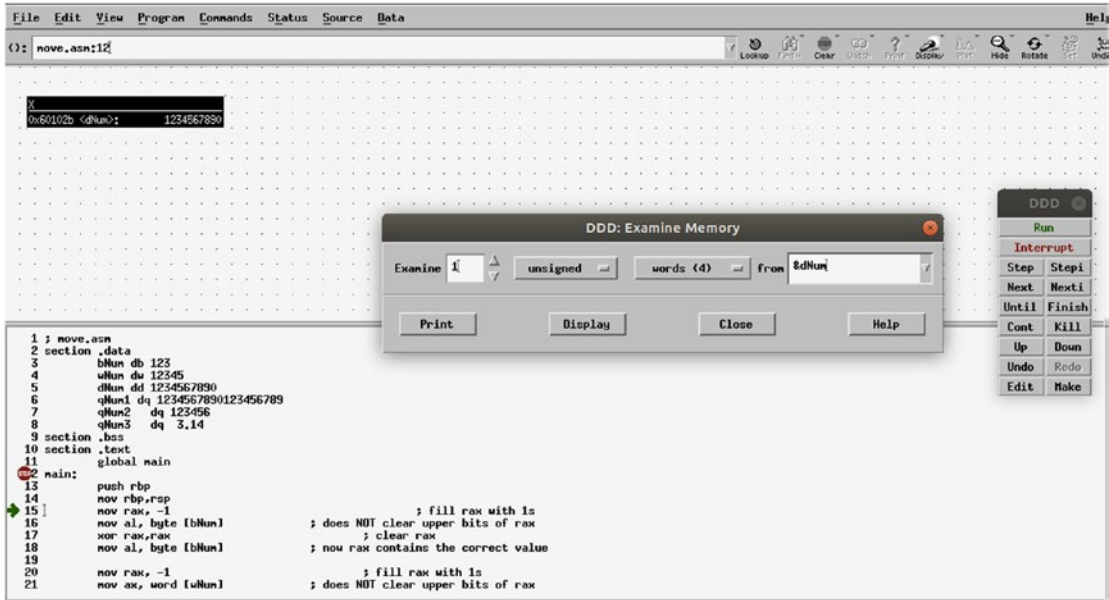


Figure 6-2. Investigating memory with DDD

The purpose of the code is to show you what happens with the content of the registers when you use the `mov` command. Open the Registers window in DDD (select Status ► Registers). Note that initially `rax` contains `-1`; this means that all bits in `rax` are `1`. Go back to the chapter on binary numbers if you do not understand why. You will see that if we move a number into `al` or `ax`, the upper bits in `rax` are **not cleared** to `0`, and as a result, the `rax` register does not contain the same value as `al` or `ax`. In our example, if `rax` contains `0xffffffffffff7b`, this is large negative number. But `al` contains `0x7b`, `123` in decimal, as we expected. This may or may not be your intention. If you mistakenly used `rax` instead of `al` in a calculation, the result would be very wrong! However, as you continue to step through the code, you will see that when you move a 32-bit value to a 64-bit register, the higher bits in the 64-bit register will be cleared. When you move a value into `eax`, then the upper bits of `rax` are cleared. **This is important to remember!**

To conclude the exercise, we move a value from a register to `qNum2`. Note the square brackets to tell the assembler that `qNum2` is an address in memory. Finally, we put an “immediate value” into a register.

Summary

In this chapter, you learned the following:

- DDD, although outdated, can be used as a debugger and is based on GDB.
- Copying a value in an 8-bit or 16-bit register does not clear the higher part of a 64-bit register.
- However, copying a value in a 32-bit register does clear the higher part of a 64-bit register.

CHAPTER 7

Jumping and Looping

You will agree that a visual debugger such as DDD is quite useful, especially for investigating large programs. In this chapter, we will introduce SASM (for **SimpleASM**). It is an open source, cross-platform integrated development environment (IDE). It features syntax highlighting and graphical debugging. It's a fantastic tool for an assembler programmer!

Installing SimpleASM

Go to <https://dman95.github.io/SASM/english.html>, select the version for your OS, and install it. For Ubuntu 18.04, go into the directory `xUbuntu_18.04/amd64/` and download and install the `sasm_3.10.1_amd64.deb` package with the following command:

```
sudo dpkg -i sasm_3.10.1_amd64.deb
```

If you get an error message about dependency problems, install the missing packages and retry the installation of SASM. You can also try the following:

```
sudo apt --fix-broken install
```

This will normally install all the required missing packages.

Using SASM

Start SASM by typing `sasm` at the CLI and choose your language. SASM starts, and if you see an error on the CLI such as `Failed to load module "canberra-gtk-module"`, install the following packages:

```
sudo apt install libcanberra-gtk*
```

A bunch of files will be installed, and you won't see the error anymore.

In SASM, go to the Settings dialog, as shown in Figure 7-1. On the Common tab, select Yes for "Show all registers in debug."

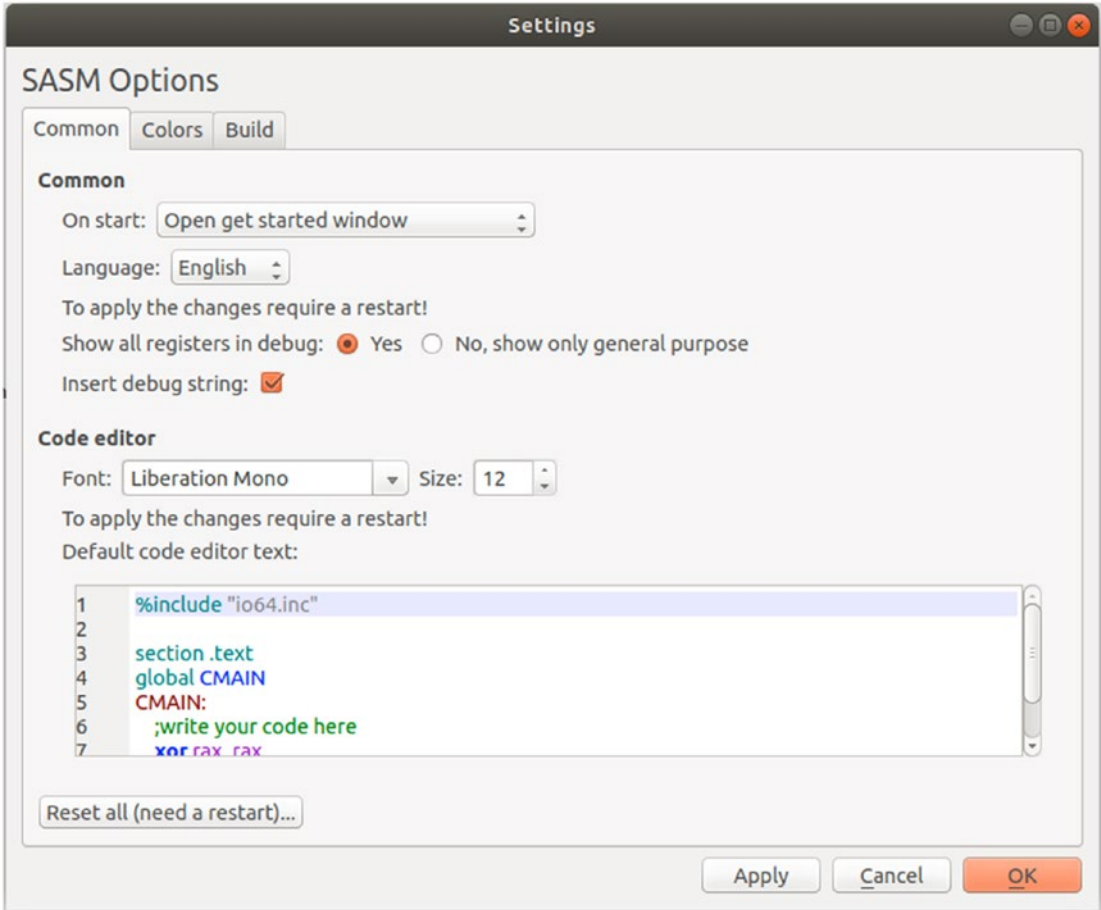


Figure 7-1. SASM Settings dialog, Common tab

On the Build tab, modify the settings as shown in Figure 7-2.

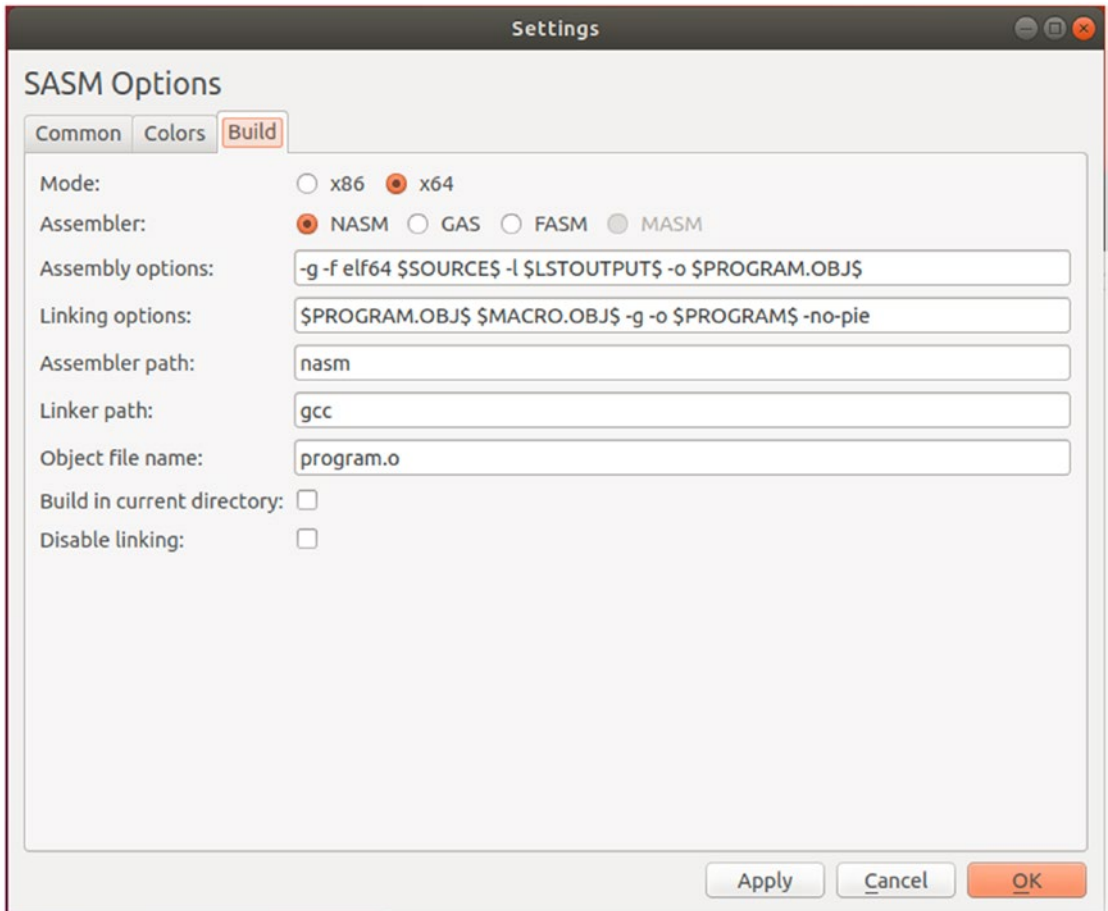


Figure 7-2. SASM Settings dialog, Build tab

Be very careful here, because the settings have to be exactly as shown in the figure; one space too many, even hidden at the end of a line, and SASM will not do what you want. When you are ready, click the OK button and restart SASM.

When you start a new project with SASM, you will find some default code already in the editor window. We will not use that code, so you can delete it. At the CLI, type the following:

```
sasm jump.asm
```

If `jump.asm` does not exist, SASM will start with a new editor window; just delete the default code. If the file exists, it will open in the editor window.

Listing 7-1 shows the code for `jump.asm`.

Listing 7-1. `jump.asm`

```

; jump.asm
extern printf
section .data
    number1    dq    42
    number2    dq    41
    fmt1    db    "NUMBER1 > = NUMBER2",10,0
    fmt2    db    "NUMBER1 < NUMBER2",10,0

section .bss
section .text
    global    main
main:
    push    rbp
    mov     rbp, rsp
    mov     rax, [number1]    ; move the numbers into registers
    mov     rbx, [number2]
    cmp     rax, rbx        ; compare rax and rbx
    jge     greater        ; rax greater or equal go to greater:
mov     rdi, fmt2            ; rax is smaller, continue here
mov     rax, 0                ; no xmm involved
    call    printf            ; display fmt2
    jmp     exit                ; jump to label exit:
greater:
    mov     rdi, fmt1        ; rax is greater
    mov     rax, 0            ; no xmm involved
    call    printf            ; display fmt1
exit:
    mov     rsp, rbp
    pop     rbp
    ret

```

Copy the code into the SASM editor window; by default SASM will use syntax highlighting. When you are finished typing, hit the green triangle icon at the top, which means “run.” If everything goes correctly, you will see your output in the Output area, as shown in Figure 7-3.

The screenshot shows the SASM editor window with the following assembly code:

```

1  ; jump.asm
2  extern printf
3  section .data
4      number1 dq    42
5      number2 dq    41
6      fmt1 db    "NUMBER1 > = NUMBER2",10,0
7      fmt2 db    "NUMBER1 < NUMBER2",10,0
8  section .bss
9  section .text
10 global main
11
12 main:
13     mov rbp, rsp; for correct debugging
14     push rbp
15     mov rax, [number1] ; move the numbers into registers
16     mov rbx, [number2]
17     cmp rax,rbx ; compare rax and rbx
18     jge greater ; rax greater or equal go to greater:
19     mov rdi,fmt2 ; rax is smaller, continue here
20     mov rax,0 ; no xmm involved
21     call printf ; display fmt2
22     jmp exit ; jump to label exit:
23
24 greater:
25     mov rdi,fmt1; rax is greater
26     mov rax,0 ; no xmm involved
27     call printf ; display fmt1
28     mov rsp,rbp
29     pop rbp
30     ret

```

The Output window on the right shows the result of the program execution:

```

Output:
NUMBER1 > = NUMBER2

```

The Build log at the bottom shows the following output:

```

Build log:
[16:17:29] Build started...
[16:17:29] Built successfully.
[16:17:29] The program is executing...
[16:17:29] The program finished normally. Execution time: 0 s

```

Figure 7-3. SASM output

When you save a file in SASM, the source code will be saved. If you want to save the executable, you need to choose Save.exe in the File menu.

To start debugging, click in the numbered left margin to the left of the `main:` label. This will put a red circle between the `main:` label and its line number. This is a breakpoint. Then at the top click the green triangle with the bug on it. In the top menu, choose Debug and select Show Registers and Show Memory. A number of additional windows will appear on your screen: Registers, Memory, and also a GDB command-line widget.

With the Step icons, you can now walk through the code and see how the register values change. To investigate how a variable changes, right-click the variable declaration in section `.data` and choose Watch. The variable will be added in the Memory window, and SASM tries to guess the type. If the value displayed by SASM is not as expected,

change the type manually to the proper format. When debugging with SASM, the following line of code is added for correct debugging:

```
mov rbp, rsp; for correct debugging
```

This line can confuse other debuggers such as GDB, so **make sure to remove it from the code before you run GDB separately from the CLI.**

In the SASM menu Settings ► Common, make sure to select Yes for “Show all registers in debug.” When debugging in SASM, scroll down in the register window. At the bottom you will see 16 ymm registers, each with two values between parentheses. The first value is the corresponding xmm register. We will explain these registers in more detail when we talk about SIMD.

By the way, Figure 7-4 shows the output on the screen after building and running the program as we did before.

```
jo@UbuntuDesktop:~/Desktop/linux64/gcc/08_jump$ make
nasm -f elf64 -g -F dwarf jump.asm -l jump.lst
gcc -o jump jump.o
jo@UbuntuDesktop:~/Desktop/linux64/gcc/08_jump$ ./jump
NUMBER1 > = NUMBER2
jo@UbuntuDesktop:~/Desktop/linux64/gcc/08_jump$ █
```

Figure 7-4. Output from *jump.asm*

In the program we use a compare instruction `cmp` and two jump instructions, `jge` and `jmp`. The `cmp` instruction is what is called a *conditional instruction*. Here `cmp` compares two operands, in this case two registers. One of the two operands can also be a memory operand, and the second operand can be an immediate value. In any case, the size of the two operands must be the same (byte, word, and so on). The `cmp` instruction will set or clear flags in the flag register.

The flags are bits located in the `rflags` register that can be set to 1 or cleared to 0, depending on a number of conditions. Important in our case are the zero flag (ZF), the overflow flag (OF), and the sign flag (SF). You can use your debugger to examine these and other flags. With SASM you can easily see what is happening to all the registers, including the flag register, called `eFlags` in SASM. Different values in the `cmp` operands will result in different flags being set or cleared. Experiment a little bit with the values to see what is happening with the flags.

If you want to use the flags, you have to evaluate them immediately after the `cmp` instruction. If you execute other instructions before you evaluate `rf` flags, the flags may have been changed. In our program we evaluate the flags with `jge`, meaning “jump if greater than or equal.” If the condition is met, the execution jumps to the label following the `jge` instruction. If the condition is not met, execution continues with the instruction just after the `jge` instruction. Table 7-1 lists some of the usual conditions, but you can hunt for more details in the Intel manuals.

Table 7-1. *Jump Instructions and Flags*

Instruction	Flags	Meaning	Use
<code>je</code>	$ZF=1$	Jump if equal	Signed, unsigned
<code>jne</code>	$ZF=0$	Jump if not equal	Signed, unsigned
<code>jg</code>	$((SF \text{ XOR } OF) \text{ OR } ZF) = 0$	Jump if greater	Signed
<code>jge</code>	$(SF \text{ XOR } OF) = 0$	Jump if greater or equal	Signed
<code>jl</code>	$(SF \text{ XOR } OF) = 1$	Jump if lower	Signed
<code>jle</code>	$((SF \text{ XOR } OF) \text{ OR } ZF) = 1$	Jump if lower or equal	Signed
<code>ja</code>	$(CF \text{ OR } ZF) = 0$	Jump if above	Unsigned
<code>jae</code>	$CF=0$	Jump if above or equal	Unsigned
<code>jb</code>	$CF=1$	Jump if lesser	Unsigned
<code>jbe</code>	$(CF \text{ OR } ZF) = 1$	Jump if lesser or equal	Unsigned

In our program we have also an unconditional jump instruction, `jmp`. If the program execution hits this instruction, the program jumps to the label specified after `jmp`, regardless of flags or conditions.

A more complicated form of jumping is *looping*, which means repeating a set of instructions until a condition is met (or is not met). Listing 7-2 shows an example.

Listing 7-2. `jumploop.asm`

```

; jumploop.asm
extern printf
section .data
    number    dq    5

```

```

        fmt          db    "The sum from 0 to %ld is %ld",10,0
section .bss
section .text
        global main
main:
        push  rbp
        mov   rbp, rsp
        mov   rbx,0           ; counter
        mov   rax,0           ; sum will be in rax
jloop:
        add   rax, rbx
        inc   rbx
        cmp   rbx,[number]    ; number already reached?
        jle   jloop           ; number not reached yet, loop
                                ; number reached, continue here

        mov   rdi,fmt         ; prepare for displaying
        mov   rsi, [number]
        mov   rdx,rax
        mov   rax,0
        call  printf
        mov   rsp,rbp
        pop   rbp
        ret

```

The program adds all the numbers from 0 to the value in `number`. We use `rbx` as a counter and `rax` to keep track of the sum. We created a loop, which is the code between `jloop:` and `jle jloop`. In the loop, we add the value in `rbx` to `rax`, increase `rbx` with 1, and then compare if we have reached the end (`number`). If we have in `rbx` a value lower than or equal to `number`, we restart the loop; otherwise, we continue with the instruction after the loop and get ready to print the result. We used an arithmetic instruction, `inc`, to increase `rbx`. We will discuss arithmetic instructions in later chapters.

Listing 7-3 shows another way to write a loop.

Listing 7-3. betterloop.asm

```

; betterloop
extern printf
section .data
    number    dq    5
    fmt       db    "The sum from 0 to %ld is %ld",10,0
section .bss
section .text
    global main
main:
    push rbp
    mov  rbp,rsp
    mov  rcx,[number]    ; initialize rcx with number
    mov  rax, 0
bloop:
    add  rax,rcx        ; add rcx to sum
    loop bloop         ; loop while decreasing rcx with 1
                        ; until rcx = 0
    mov  rdi,fmt        ; rcx = 0, continue here
    mov  rsi, [number]  ; sum to be displayed
    mov  rdx, rax
    mov  rax,0          ; no floating point
    call printf         ; display
    mov  rsp,rbp
    pop  rbp
    ret

```

Here you see that there is a special loop instruction that uses rcx as a decreasing loop counter. With every pass through the loop, rcx is decreased automatically, and as long as rcx is not equal to 0, the loop is executed again. That's less code to type.

An interesting experiment is to put 1000000000 (a one and nine zeros) in number and then rebuild and run the two previous programs. You can time the speed with the Linux time command, as shown here:

```

time ./jumplloop
time ./betterloop

```

Note that `betterloop` is slower than `jumploop` (see Figure 7-5)! Using the `loop` instruction is convenient but comes at a price in terms of execution performance. We used the Linux `time` instruction to measure the performance; later we will show more appropriate ways to investigate and tune program code.

```

jo@UbuntuDesktop:~/Desktop/linux64/gcc/09 loopcompare$ time ./betterloop_long
The sum from 0 to 1000000000 is 500000000500000000

real    0m1.731s
user    0m1.726s
sys     0m0.004s
jo@UbuntuDesktop:~/Desktop/linux64/gcc/09 loopcompare$ time ./jumploop_long
The sum from 0 to 1000000000 is 500000000500000000

real    0m0.404s
user    0m0.391s
sys     0m0.008s
jo@UbuntuDesktop:~/Desktop/linux64/gcc/09 loopcompare$ █

```

Figure 7-5. *Looping versus jumping*

You may wonder why we bothered to use DDD when there is a tool such as SASM. Well, you will see later that in SASM you cannot investigate the stack, but you can with DDD. We will return to DDD later.

Summary

In this chapter, you learned the following:

- How to use SASM
- How to use jump instructions
- How to use the `cmp` instruction
- How to use the `loop` instruction
- How to evaluate flags

CHAPTER 8

Memory

Memory is used by the processor as a storage room for data and instructions. We have already discussed registers, which are high-speed access storage places. Accessing memory is a lot slower than accessing registers. But the number of registers is limited. The memory size has a theoretical limit of 2^{64} addresses, which is 18,446,744,073,709,551,616, or 16 exabytes. You cannot use that much memory because of practical design issues! It is time to investigate memory in more detail.

Exploring Memory

Listing 8-1 shows an example we will use during our discussion of memory.

Listing 8-1. memory.asm

```
; memory.asm
section .data
    bNum      db    123
    wNum      dw    12345
    warray    times 5 dw 0      ; array of 5 words
                                   ; containing 0

    dNum      dd    12345
    qNum1     dq    12345
    text1     db    "abc",0
    qNum2     dq    3.141592654
    text2     db    "cde",0
section .bss
    bvar     resb 1
    dvar     resd 1
    wvar     resw 10
```

```

    qvar resq 3
section .text
    global main
main:
    push    rbp
    mov     rbp, rsp
    lea    rax, [bNum]      ;load address of bNum in rax
    mov     rax, bNum       ;load address of bNum in rax
    mov     rax, [bNum]     ;load value at bNum in rax
    mov     [bvar], rax     ;load from rax at address bvar
    lea    rax, [bvar]     ;load address of bvar in rax
    lea    rax, [wNum]     ;load address of wNum in rax
    mov     rax, [wNum]     ;load content of wNum in rax
    lea    rax, [text1]    ;load address of text1 in rax
    mov     rax, text1     ;load address of text1 in rax
    mov     rax, text1+1   ;load second character in rax
    lea    rax, [text1+1]  ;load second character in rax
    mov     rax, [text1]   ;load starting at text1 in rax
    mov     rax, [text1+1] ;load starting at text1+1 in rax
    mov     rsp,rbp
    pop     rbp
    ret

```

Make this program. There is no output for this program; use a debugger to step through each instruction. SASM is helpful here.

We defined some variables of different sizes, including an array of five double words filled with zeros. We also defined some items in section `.bss`. Look in your debugger for `rsp`, the stack pointer; it is a very high value. The *stack pointer* refers to an address in high memory. The *stack* is an area in memory used for temporarily storing data. The stack will grow as more data is stored in it, and it will grow in the downward direction, from higher addresses to lower addresses. The stack pointer `rsp` will decrease every time you put data on the stack. We will discuss the stack in a separate chapter, but remember already that the stack is a place somewhere in high memory. See Figure 8-1.

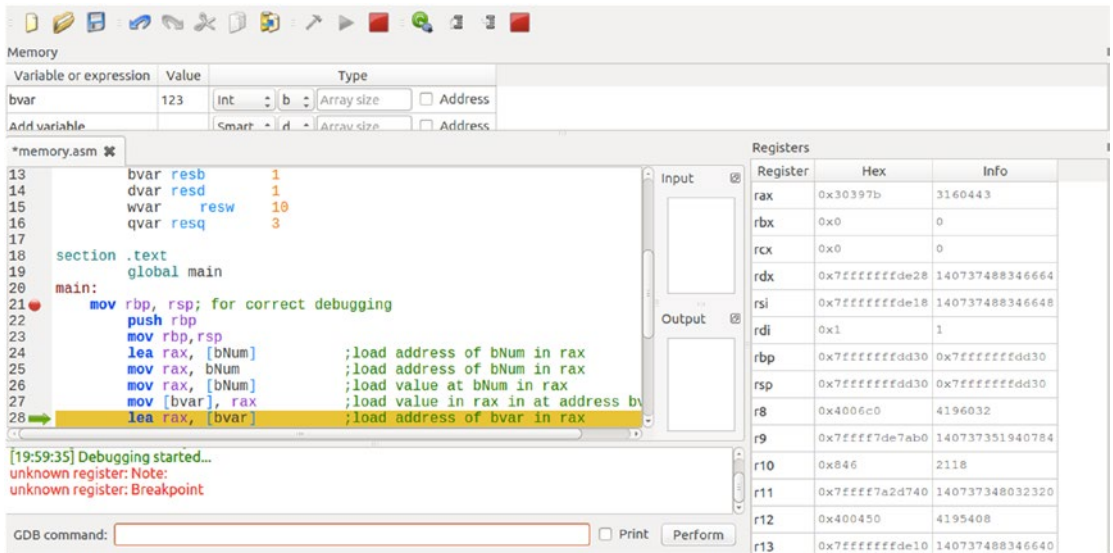


Figure 8-1. *rsp contains an address in high memory*

We used the `lea` instruction, which means “load effective address,” to load the memory address of `bNum` into `rax`. We can obtain the same result with `mov`, without the square brackets around `bNum`. If we use the square brackets, `[]`, with the `mov` instruction, we are loading the value, not the address at `bNum` into `rax`. But we are not loading only `bNum` into `rax`. Because `rax` is a 64-bit (or 8-byte) register, more bytes are loaded into `rax`. Our `bNum` is the rightmost byte in `rax` (little endian); here we are only interested in the register `al`. When you require `rax` to contain only the value 123, you would first have to clear `rax`, as shown here:

```
xor rax, rax
```

Then instead of this:

```
mov rax, [bNum]
```

use this:

```
mov al, [bNum]
```

Be careful about the sizes of data you are moving to and from memory. Look, for instance, at the following:

```
mov [bvar], rax
```

With this instruction, you are moving the 8 bytes in `rax` to the address `bvar`. If you only intended to write 123 to `bvar`, you can check with your debugger that you overwrite another 7 bytes in memory (choose type `d` for `bvar` in the SASM memory window)! This can introduce nasty bugs in your program. To avoid that, replace the instruction with the following:

```
mov [bvar],al
```

When loading content from memory address `text1` into `rax`, note how the value in `rax` is in little-endian notation. Step through the program to investigate the different instructions, and change values and sizes to see what happens.

There are two ways to load a memory address: `mov` and `lea`. Using `lea` can make your code more readable, as everybody can immediately see that you are handling addresses here. You can also use `lea` to speed up calculations, but we will not use `lea` for that purpose here.

Start `gdb memory` and then `disass main` and look at the left column with memory addresses (Figure 8-2). Do not forget to first delete the line added by SASM for correct debugging, as we explained in the previous chapter. In our case, the first instruction is located at address `0x4004a0`.

```
(gdb) disass main
Dump of assembler code for function main:
0x0000000004004a0 <+0>:      mov    rbp,rsp
0x0000000004004a3 <+3>:      push  rbp
0x0000000004004a4 <+4>:      mov    rbp,rsp
0x0000000004004a7 <+7>:      lea   rax,ds:0x601028
0x0000000004004af <+15>:     movabs rax,0x601028
0x0000000004004b9 <+25>:     mov    rax,QWORD PTR ds:0x601028
0x0000000004004c1 <+33>:     mov    QWORD PTR ds:0x601058,rax
0x0000000004004c9 <+41>:     lea   rax,ds:0x601058
0x0000000004004d1 <+49>:     lea   rax,ds:0x601029
0x0000000004004d9 <+57>:     mov    rax,QWORD PTR ds:0x601029
0x0000000004004e1 <+65>:     lea   rax,ds:0x601041
0x0000000004004e9 <+73>:     movabs rax,0x601041
0x0000000004004f3 <+83>:     movabs rax,0x601042
0x0000000004004fd <+93>:     lea   rax,ds:0x601042
0x000000000400505 <+101>:    mov    rax,QWORD PTR ds:0x601041
0x00000000040050d <+109>:    mov    rax,QWORD PTR ds:0x601042
0x000000000400515 <+117>:    mov    rsp,rbp
0x000000000400518 <+120>:    pop   rbp
0x000000000400519 <+121>:    ret
0x00000000040051a <+122>:    nop   WORD PTR [rax+rax*1+0x0]
End of assembler dump.
(gdb) █
```

Figure 8-2. GDB disassemble main

Now we will use `readelf` at the command line. Remember that we asked NASM to assemble using the ELF format (see the `makefile`). `readelf` is a CLI tool used to obtain more information about the executable file. If you feel the irresistible urge to know more about linkers, here is an interesting source of information:

Linkers and Loaders, John R. Levine, 1999, The Morgan Kaufmann Series in Software Engineering and Programming

Here is a shorter treatment of the ELF format:

<https://linux-audit.com/elf-binaries-on-linux-understanding-and-analysis/>

or

<https://www.cirosantilli.com/elf-hello-world/>

As you probably guessed, at the CLI you can also type the following:

```
man elf
```

For our purposes, at the CLI type the following:

```
readelf --file-header ./memory
```

You will get some general information about our executable memory. Look at Entry point address: `0x4003b0`. That is the memory location of the start of our program. So, between the program entry and the start of the code, as shown in GDB (`0x4004a0`), there is some overhead. The header provides us with additional information about the OS and the executable code. See Figure 8-3.

```
jo@ubuntu18:~/Desktop/linux64/gcc/10 memory$ readelf --file-header ./memory
ELF Header:
  Magic:   7f 45 4c 46 02 01 01 00 00 00 00 00 00 00 00
  Class:                   ELF64
  Data:                     2's complement, little endian
  Version:                  1 (current)
  OS/ABI:                   UNIX - System V
  ABI Version:              0
  Type:                     EXEC (Executable file)
  Machine:                  Advanced Micro Devices X86-64
  Version:                  0x1
  Entry point address:     0x4003b0
  Start of program headers: 64 (bytes into file)
  Start of section headers: 7192 (bytes into file)
  Flags:                    0x0
  Size of this header:      64 (bytes)
  Size of program headers:  56 (bytes)
  Number of program headers: 9
  Size of section headers:  64 (bytes)
  Number of section headers: 34
  Section header string table index: 33
jo@ubuntu18:~/Desktop/linux64/gcc/10 memory$ █
```

Figure 8-3. *readelf header*

readelf is convenient for exploring a binary executable. Figure 8-4 shows some more examples.

```
jo@ubuntu18:~/Desktop/linux64/gcc/10 memory$ readelf --symbols ./memory |grep main
   1: 0000000000000000    0 FUNC    GLOBAL DEFAULT   UND __libc_start_main@GLIBC_2.2.5 (2)
   64: 0000000000000000    0 FUNC    GLOBAL DEFAULT   UND __libc_start_main@GLIBC_
   74: 00000000004004a0    0 NOTYPE  GLOBAL DEFAULT   11 main
jo@ubuntu18:~/Desktop/linux64/gcc/10 memory$ █
```

Figure 8-4. *readelf symbols*

With grep we specify that we are looking for all lines with the word main in it. Here you see that the main function starts at 0x4004a0, as we saw in GDB. In the following example, we look in the symbols table for every occurrence of the label start. We see the start addresses of section .data, section .bss, and the start of the program itself. See Figure 8-5.

```
jo@ubuntu18:~/Desktop/linux64/gcc/10 memory$ readelf --symbols ./memory |grep start
 1: 0000000000000000 0 FUNC GLOBAL DEFAULT UND __libc_start_main@GLIBC_2.2.5 (2)
 2: 0000000000000000 0 NOTYPE WEAK DEFAULT UND __gmon_start__
57: 0000000000600e50 0 NOTYPE LOCAL DEFAULT 16 __init_array_start
61: 0000000000601018 0 NOTYPE WEAK DEFAULT 21 data_start
64: 0000000000000000 0 FUNC GLOBAL DEFAULT UND __libc_start_main@@GLIBC_
65: 0000000000601018 0 NOTYPE GLOBAL DEFAULT 21 __data_start
66: 0000000000000000 0 NOTYPE WEAK DEFAULT UND __gmon_start__
77: 00000000004003b0 43 FUNC GLOBAL DEFAULT 11 start
Help 0000000000601051 0 NOTYPE GLOBAL DEFAULT 22 __bss_start
jo@ubuntu18:~/Desktop/linux64/gcc/10 memory$
```

Figure 8-5. *readelf symbols*

Let's see what we have in memory with the instruction, as shown here:

```
readelf --symbols ./memory |tail +10|sort -k 2 -r
```

The tail instruction ignores some lines that are not interesting to us right now. We sort on the second column (the memory addresses) in reverse order. As you see, some basic knowledge of Linux commands comes in handy!

The start of the program is at some low address, and the start of main is at 0x004004a0. Look for the start of section `.data`, (0x00601018), with the addresses of all its variables and the start of section `.bss`, (0x00601051), with the addresses reserved for its variables.

Let's summarize our findings: we found at the beginning of this chapter that the stack is in high memory (see `rsp`). With `readelf`, we found that the executable code is at the lower side of memory. On top of the executable code, we have section `.data` and on top of that section `.bss`. The stack in high memory can grow; it grows in the downward direction toward section `.bss`. The available free memory between the stack and the other sections is called the *heap*.

The memory in section `.bss` is assigned at runtime; you can easily check that. Take note of the size of the executable, and then change, for example, the following:

```
qvar      resq      3
```

to the following:

```
qvar      resq     30000
```

Rebuild the program and look again at the size of the executable. The size will be the same, so no additional memory is reserved at assembly/link time. See Figure 8-6.

```

jo@ubuntu18:~/Desktop/linux64/gcc/10 memory$ readelf --symbols ./memory |tail +10|sort -k 2 -r
70: 0000000000601090 0 NOTYPE GLOBAL DEFAULT 22 __end
51: 0000000000601071 1 OBJECT LOCAL DEFAULT 22 qvar
Files 000000000060105d 1 OBJECT LOCAL DEFAULT 22 wvar
49: 0000000000601059 1 OBJECT LOCAL DEFAULT 22 dvar
48: 0000000000601058 1 OBJECT LOCAL DEFAULT 22 bvar
75: 0000000000601058 0 OBJECT GLOBAL HIDDEN 21 __TMC_END__
35: 0000000000601054 1 OBJECT LOCAL DEFAULT 22 completed.7696
22: 0000000000601054 0 SECTION LOCAL DEFAULT 22
73: 0000000000601051 0 NOTYPE GLOBAL DEFAULT 22 __bss_start
62: 0000000000601051 0 NOTYPE GLOBAL DEFAULT 21 __edata
47: 000000000060104d 1 OBJECT LOCAL DEFAULT 21 text2
46: 0000000000601045 8 OBJECT LOCAL DEFAULT 21 qNum2
45: 0000000000601041 1 OBJECT LOCAL DEFAULT 21 text1
44: 0000000000601039 8 OBJECT LOCAL DEFAULT 21 qNum1
43: 0000000000601035 4 OBJECT LOCAL DEFAULT 21 dNum
42: 000000000060102b 2 OBJECT LOCAL DEFAULT 21 warray
41: 0000000000601029 2 OBJECT LOCAL DEFAULT 21 wNum
40: 0000000000601028 1 OBJECT LOCAL DEFAULT 21 bNum
67: 0000000000601020 0 OBJECT GLOBAL HIDDEN 21 __dso_handle
21: 0000000000601018 0 SECTION LOCAL DEFAULT 21
61: 0000000000601018 0 NOTYPE WEAK DEFAULT 21 data_start
65: 0000000000601018 0 NOTYPE GLOBAL DEFAULT 21 __data_start
20: 0000000000601000 0 SECTION LOCAL DEFAULT 20
59: 0000000000601000 0 OBJECT LOCAL DEFAULT 20 __GLOBAL_OFFSET_TABLE__
19: 0000000000600ff0 0 SECTION LOCAL DEFAULT 19
18: 0000000000600e60 0 SECTION LOCAL DEFAULT 18
56: 0000000000600e60 0 OBJECT LOCAL DEFAULT 18 __DYNAMIC
17: 0000000000600e58 0 SECTION LOCAL DEFAULT 17
36: 0000000000600e58 0 OBJECT LOCAL DEFAULT 17 __do_global_dtors_aux_fini
55: 0000000000600e58 0 NOTYPE LOCAL DEFAULT 16 __init_array_end
16: 0000000000600e50 0 SECTION LOCAL DEFAULT 16
38: 0000000000600e50 0 OBJECT LOCAL DEFAULT 16 __frame_dummy_init_array__
57: 0000000000600e50 0 NOTYPE LOCAL DEFAULT 16 __init_array_start
53: 0000000000400684 0 OBJECT LOCAL DEFAULT 15 __FRAME_END__
15: 00000000004005d0 0 SECTION LOCAL DEFAULT 15
14: 00000000004005a4 0 SECTION LOCAL DEFAULT 14
58: 00000000004005a4 0 NOTYPE LOCAL DEFAULT 14 __GNU_EH_FRAME_HDR
68: 00000000004005a0 4 OBJECT GLOBAL DEFAULT 13 __IO_stdin_used
13: 00000000004005a0 0 SECTION LOCAL DEFAULT 13
12: 0000000000400594 0 SECTION LOCAL DEFAULT 12
63: 0000000000400594 0 FUNC GLOBAL DEFAULT 12 __fini
60: 0000000000400590 2 FUNC GLOBAL DEFAULT 11 __libc_csu_fini
79: 0000000000400520 101 FUNC GLOBAL DEFAULT 11 __libc_csu_init
64: 00000000004004a0 0 NOTYPE GLOBAL DEFAULT 11 main
37: 0000000000400490 0 FUNC LOCAL DEFAULT 11 frame_dummy
34: 0000000000400460 0 FUNC LOCAL DEFAULT 11 __do_global_dtors_aux
33: 0000000000400420 0 FUNC LOCAL DEFAULT 11 register_tm_clones
32: 00000000004003f0 0 FUNC LOCAL DEFAULT 11 deregister_tm_clones
71: 00000000004003e0 2 FUNC GLOBAL HIDDEN 11 __dl_relocate_static_pie
72: 00000000004003b0 43 FUNC GLOBAL DEFAULT 11 __start
31: 0000000000400310 0 SECTION LOCAL DEFAULT 11

```

Figure 8-6. Output of readelf --symbols ./memory |tail +10|sort -k 2 -r

To summarize, Figure 8-7 shows how the memory looks when an executable is loaded.

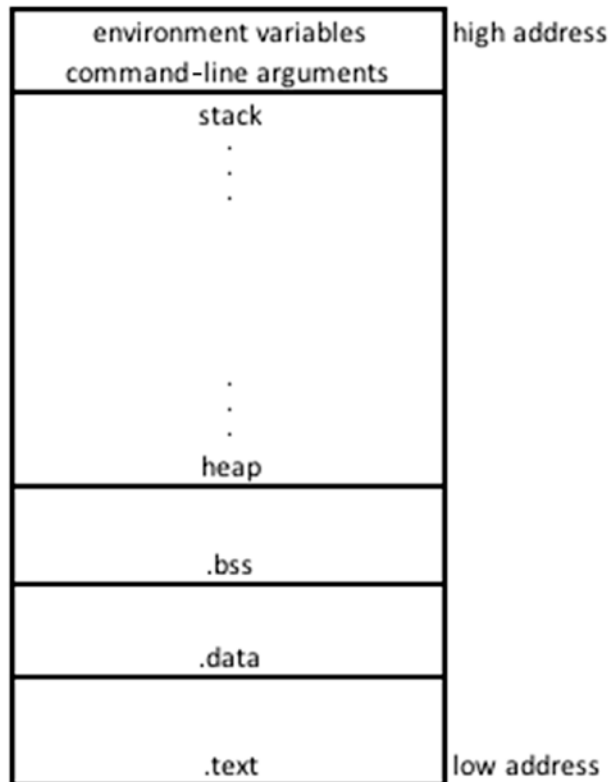


Figure 8-7. *Memory map*

Why is it important to know about memory structure? It is important to know that the stack grows in the downward direction. When we exploit the stack later in this book, you will need this knowledge. Also, if you are into forensics or malware investigation, being able to analyze memory is an essential skill. We only touched on some basics here; if you want to know more, refer to the previously mentioned sources.

Summary

In this chapter, you learned about the following:

- The structure of the process memory
- How to avoid overwriting memory unintentionally
- How to use `readelf` to analyze binary code

CHAPTER 9

Integer Arithmetic

In this chapter, you'll see a number of arithmetic instructions for integers. Floating-point arithmetic will be covered in a later chapter. Now is a good time to quickly review Chapter 2 on binary numbers.

Starting with Integer Arithmetic

Listing 9-1 shows the example code we will analyze.

Listing 9-1. icalc.asm

```
; icalc.asm
extern printf
section .data
    number1    dq    128    ; the numbers to be used to
    number2    dq    19     ; show the arithmetic
    neg_num    dq    -12    ; to show sign extension
    fmt        db    "The numbers are %ld and %ld",10,0
    fmtint     db    "%s %ld",10,0
    sumi       db    "The sum is",0
    difi       db    "The difference is",0
    inci       db    "Number 1 Incremented:",0
    deci       db    "Number 1 Decrementd:",0
    sali       db    "Number 1 Shift left 2 (x4):",0
    sari       db    "Number 1 Shift right 2 (/4):",0
    sariex     db    "Number 1 Shift right 2 (/4) with "
               db    "sign extension:",0
    multi      db    "The product is",0
    divi       db    "The integer quotient is",0
```

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```
    remi db "The modulo is",0
section .bss
    resulti resq 1
    modulo resq 1
section .text
    global main
main:
    push rbp
    mov rbp, rsp
; displaying the numbers
    mov rdi, fmt
    mov rsi, [number1]
    mov rdx, [number2]
    mov rax, 0
    call printf
; adding-----
    mov rax, [number1]
    add rax, [number2] ; add number2 to rax
    mov [resulti], rax ; move sum to result
; displaying the result
    mov rdi, fmtint
    mov rsi, sumi
    mov rdx, [resulti]
    mov rax, 0
    call printf
; subtracting-----
    mov rax, [number1]
    sub rax, [number2] ; subtract number2 from rax
    mov [resulti], rax
; displaying the result
    mov rdi, fmtint
    mov rsi, difi
    mov rdx, [resulti]
    mov rax, 0
    call printf
; incrementing-----
```

```

mov  rax, [number1]
inc  rax          ; increment rax with 1
mov  [resulti], rax
; displaying the result
    mov  rdi, fmtint
    mov  rsi, inci
    mov  rdx, [resulti]
    mov  rax, 0
    call printf
; decrementing-----
mov  rax, [number1]
dec  rax          ; decrement rax with 1
    mov [resulti], rax
; displaying the result
    mov  rdi, fmtint
    mov  rsi, deci
    mov  rdx, [resulti]
    mov  rax, 0
    call printf
; shift arithmetic left-----
mov  rax, [number1]
sal  rax, 2       ; multiply rax by 4
mov  [resulti], rax
; displaying the result
    mov  rdi, fmtint
    mov  rsi, sali
    mov  rdx, [resulti]
    mov  rax, 0
    call printf
; shift arithmetic right-----
mov  rax, [number1]
sar  rax, 2       ; divide rax by 4
mov  [resulti], rax
; displaying the result
    mov  rdi, fmtint

```

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```
        mov  rsi, sari
        mov  rdx, [resulti]
        mov  rax, 0
        call printf
; shift arithmetic right with sign extension -----
        mov  rax, [neg_num]
        sar  rax, 2           ; divide rax by 4
        mov  [resulti], rax
; displaying the result
        mov  rdi, fmtint
        mov  rsi, sariex
        mov  rdx, [resulti]
        mov  rax, 0
        call printf
; multiply-----
        mov  rax, [number1]
        imul qword [number2] ; multiply rax with number2
        mov  [resulti], rax
; displaying the result
        mov  rdi, fmtint
        mov  rsi, multi
        mov  rdx, [resulti]
        mov  rax, 0
        call printf
; divide-----
        mov  rax, [number1]
        mov  rdx, 0           ; rdx needs to be 0 before idiv
        idiv qword [number2] ; divide rax by number2, modulo in rdx
        mov  [resulti], rax
        mov  [modulo], rdx   ; rdx to modulo
; displaying the result
        mov  rdi, fmtint
        mov  rsi, divi
        mov  rdx, [resulti]
        mov  rax, 0
```

```

        call printf
        mov  rdi, fmtint
        mov  rsi, remi
        mov  rdx, [modulo]
        mov  rax, 0
        call printf
mov rsp,rbp
pop rbp
ret

```

Figure 9-1 shows the output.

```

jo@UbuntuDesktop:~/Desktop/linux64/gcc/11 icalc$ make
nasm -f elf64 -g -F dwarf icalc.asm -l icalc.lst
gcc -o icalc icalc.o -no-pie
jo@UbuntuDesktop:~/Desktop/linux64/gcc/11 icalc$ ./icalc
The numbers are 128 and 19
The sum is 147
The difference is 109
Number 1 Incremented: 129
Number 1 Decrementd: 127
Number 1 Shift left 2 (x4): 512
Number 1 Shift right 2 (/4): 32
Number 1 Shift right 2 (/4) with sign extension: -3
The product is 2432
The integer quotient is 6
The modulo is 14
jo@UbuntuDesktop:~/Desktop/linux64/gcc/11 icalc$ █

```

Figure 9-1. Integer arithmetic

Examining Arithmetic Instructions

Many arithmetic instructions are available; we are going to show a selection of them, and the others are similar to what you'll learn here. Before we investigate the arithmetic instructions, note that we use `printf` with more than two arguments, so we need an additional register: the first argument goes into `rdi`, the second into `rsi`, and the third into `rdx`. That is how `printf` expects us to provide the arguments in Linux. You'll learn more about that later, when we talk about calling conventions.

Here are some arithmetic instructions:

- The first instruction is `add`, which can be used to add signed or unsigned integers. The second operand (source) is added to the first operand (destination), and the result is placed in the first operand (destination). The destination operand can be a register or a memory location. The source can be an immediate value, a register, or a memory location. The source and destination cannot be a memory location in the same instruction. When the resulting sum is too large to fit in the destination, the `CF` flag is set for signed integers. For unsigned integers, the `OF` flag is then set. When the result is 0, the `ZF` flag is set to 1, and when the result is negative, the `SF` flag is set.
- The subtraction with `sub` is similar to the `add` instruction.
- To increment a register or value in a memory location with 1, use the `inc` instruction. Similarly, `dec` can be used to decrement a register or value in a memory location with 1.
- The arithmetic shift instructions are a special breed. The shift left, `sal`, is in fact multiplying; if you shift left one position, you are multiplying by 2. Every bit is shifted one place to the left, and a 0 is added to the right. Take the binary number 1. Shift left one place, and you obtain binary 10 or 2 in decimal representation. Shift left one place again, and you have binary 100 or 4 in decimal representation. If you shift left two positions, you multiply by 4. What if you want to multiply by 6? You shift left two times and then the add two times the original source, in that order.
- Shift right, `sar`, is similar to shift left, but it means dividing by 2. Every bit is shifted one place to the right, and an additional bit is added to the left. Here there is a complication, however: if the original value was negative, the leftmost bit would be 1; if the shift instruction added a 0 bit at the left, the value would become positive, and the result would be wrong. So, in the case of a negative value, a `sar` will add a 1 bit to the left, and in the case of a positive value, 0 bits will be added to the left. This is called *sign extension*. By the way, a quick way to see if a hexadecimal number is negative is to look at byte 7 (the leftmost byte, counting from byte 0, which is the rightmost byte). The

number is negative if byte 7 starts with an 8, 9, A, B, C, D, E, or F. But you need to take into account all 8 bytes. For example, 0xd12 is still a positive number because the leftmost byte, which is not shown, is a 0.

- There are also nonarithmetic shift instructions; they will be discussed in Chapter 16.
- Next, we multiply integers. For multiplying unsigned integers, you can use `mul` for unsigned multiplication and `imul` for signed multiplication. We will use `imul`, signed multiplication, which offers more flexibility: `imul` can take one, two, or three operands. In our example, we use one operand; the operand following the `imul` instruction is multiplied with the value in `rax`. You may expect that the resulting product is stored in `rax`, but that is not entirely correct. Let's illustrate with an example: you can verify that when you multiply, for example, a two-digit number with a three-digit number, the product has four or five digits. When you multiply a 48-bit digit with a 30-bit digit, you will obtain a 77-bit digit or a 78-bit digit, and that value does not fit in a 64-bit register. To cope with this, the instruction `imul` will store the lower 64 bits of the resulting product in `rax` and the upper 64 bits in `rdx`. And this can be very deceptive!

Let's experiment a little bit: go back to the source code in SASM. Modify `number1` so that it contains 12345678901234567 and modify `number2` so that it contains 100. The product will just fit in `rax`; you can check that in SASM debug mode. Put a break before the `imul` instruction. Restart debugging mode and step through the program. The result of the multiplication will be 1234567890123456700, as you can see in `rax` after the `imul` instruction is executed. Now modify `number2` into 10000. Restart debugging. Look at `rax` after executing `imul`. You see that the product is a large negative number! That is because the most significant bit in `rax` is a 1 and SASM concludes that this must be a negative number. Also, `printf` thinks that `rax` contains a negative number because `rax` contains a 1 bit in the leftmost position, so it is assumed to be negative. So, be careful with `printf`!

- Let's continue with integer division, `idiv`. This is in fact the reverse of multiplication (well, what did you expect?). Divide the dividend in `rdx:rax` by the divisor in the source operand and store the **integer** result in `rax`. The **modulo** can be found in `rdx`. It's important and easy to forget: make sure to set `rdx` to zero every time before you use `idiv` or the resulting quotient may be wrong.

64-bit integer multiplication and division have some subtleties for which you can find more details in the Intel manuals. Here we just gave an overview that serves as a general introduction to integer arithmetic. In the Intel manuals, not only will you find more details about the instructions, but you will find a large number of other arithmetic instructions that can be used in specific situations.

Summary

In this chapter, you learned the following:

- How to do integer arithmetic.
- How to do arithmetic shift left and shift right.
- Multiplication uses `rax` and `rdx` for storing the product.
- Division uses `rax` and `rdx` for the dividend.
- Be careful when using `printf` when printing values.

CHAPTER 10

The Stack

We have already discussed registers, the type of fast temporary storage that can be used to store values or addresses to be used during execution of instructions. There is also the slower storage, *memory*, where the processor can store values for a longer time. Then there is the *stack*, a contiguous array of memory locations.

Understanding the Stack

As discussed in Chapter 8, the stack segment starts in high memory, and when it grows, it grows in the downward direction, like an icicle grows downward when it grows larger. Items are placed on the stack with the `push` instruction and removed from the stack with the `pop` instruction. Every time you push, the stack grows; every time you pop, the stack shrinks. You can verify this stack behavior by monitoring `rsp`, the stack pointer, which points to the top (thus actually the bottom, because it grows downward) of the stack.

The stack can be used as temporary storage to save values in registers and call them back later or, more importantly, to transfer values to functions. Functions or procedures will be treated in detail later.

In the example code in Listing 10-1, we will use the stack to reverse a string.

Listing 10-1. stack.asm

```
; stack.asm
extern printf
section .data
    strng      db    "ABCDE",0
    strngLen   equ   $ - strng-1 ; stringlength without 0
    fmt1      db    "The original string: %s",10,0
    fmt2      db    "The reversed string: %s",10,0
section .bss
```

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```
section .text
    global main
main:
push  rbp
mov   rbp, rsp

; Print the original string
    mov   rdi, fmt1
    mov   rsi, strng
    mov   rax, 0
    call  printf

; push the string char per char on the stack
    xor   rax, rax
    mov   rbx, strng ; address of strng in rbx
    mov   rcx, strngLen ; length in rcx counter
    mov   r12, 0 ; use r12 as pointer
pushLoop:
    mov   al, byte [rbx+r12] ; move char into rax
    push  rax ; push rax on the stack
    inc   r12 ; increase char pointer with 1
    loop  pushLoop ; continue loop

; pop the string char per char from the stack
; this will reverse the original string
    mov   rbx, strng ; address of strng in rbx
    mov   rcx, strngLen ; length in rcx counter
    mov   r12, 0 ; use r12 as pointer
popLoop:
    pop   rax ; pop a char from the stack
    mov   byte [rbx+r12], al ; move the char into strng
    inc   r12 ; increase char pointer with 1
    loop  popLoop ; continue loop
    mov   byte [rbx+r12], 0 ; terminate string with 0

; Print the reversed string
    mov   rdi, fmt2
```

```

    mov    rsi, string
    mov    rax, 0
    call  printf

mov    rsp,rbp
pop    rbp
ret

```

Figure 10-1 shows the output.



```

jo@UbuntuDesktop:~/Desktop/linux64/gcc/12 stack$ make
nasm -f elf64 -g -F dwarf stack.asm -l stack.lst
gcc -o stack stack.o
jo@UbuntuDesktop:~/Desktop/linux64/gcc/12 stack$ ./stack
The original string: ABCDE
The reversed string: EDCBA
jo@UbuntuDesktop:~/Desktop/linux64/gcc/12 stack$ █

```

Figure 10-1. *Reversing a string*

First, note that to calculate the string length, we decreased the length of the string by 1, ignoring the terminating 0. Otherwise, the reversed string would start with a 0. Then the original string is displayed followed by a new line. We will use `rax` to push the characters, so let's first initialize `rax` with zeros using `xor`. The address of the string goes into `rbx`, and we will use a loop instruction, so we set `rcx` to the string length. Then a loop is used to push character after character on the stack, starting with the first character. We move a character (byte) into `al`. Then we push `rax` onto the stack. Every time you use `push`, 8 bytes are moved to the stack. If we did not initialize `rax` before, it might well be that `rax` contains values in the upper bytes, and pushing these values to the stack may not be what we want. After that, the stack contains the pushed character plus the additional 0 bits in the bits above `al`.

When the loop is finished, the last character is at the “top” of the stack, which is in fact at the lowest address of the icicle because the stack grows in the downward direction. Another loop is started that pops character after character from the stack and stores them in memory in the original string, one after another. Note that we only want 1 byte, so we pop to `rax` and only use `al`.

Here is an overview of what is happening (see Figure 10-2): the original string is at the right, and the characters are pushed, sent one by one to the stack, where they are appended to the previous stack content. After that the characters are popped and sent

back to the memory address of the string, and because of the “last in first out” working of the stack, the string is reversed.

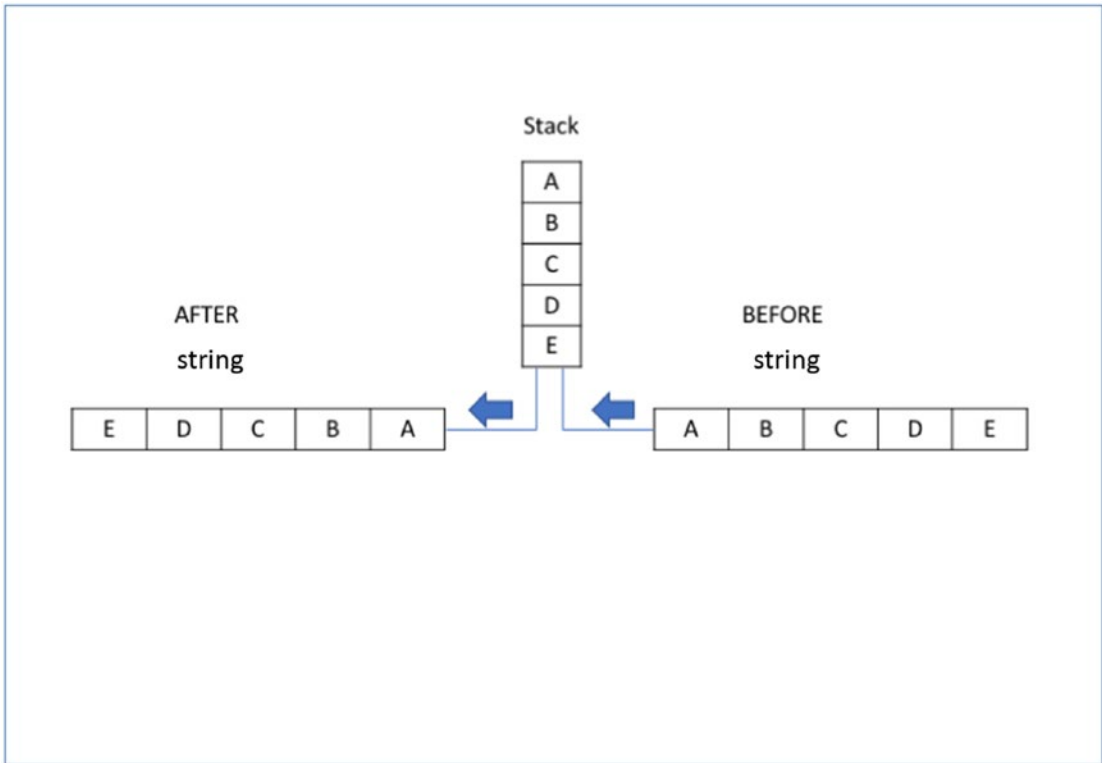


Figure 10-2. Schema of reversing a string

Somehow you have to keep track of what you pushed on the stack and in what order. For example, when you use the stack to temporarily store registers, be sure to pop the registers in the reverse correct order; otherwise, your program will be wrong or in the worst case will probably crash. That is, when you push the following sequence:

```
push rax
push rbx
push rcx
```

then you have to pop as follows, according to the “last in first out” principle:

```
pop rcx
pop rbx
pop rax
```

In addition to registers, you can push memory and immediate values. You can pop to a register or a memory location but not to an immediate value, which is quite evident.

That's good to know, but we will not use this here. If you want to push and pop the flag register to the stack, you can use the instructions `pushf` and `use popf`.

Keeping Track of the Stack

So, keeping track of the stack is important, and our old friend DDD has some easy features to do that. First open your editor to the source and delete the debug line that SASM added; then save the file and quit. At the CLI, make the program and then type the following:

```
ddd stack
```

Select **Data ► Status Displays** in the menu, and scroll down until you find “Backtrace of the stack” and enable it. Set a breakpoint at, for example, `main:` and then click **Run** in the floating panel. Now start debugging and step through the program with the **Next** button (you do not want to step line per line through the `printf` function). See how the stack is displayed and updated in the upper window. Do not worry about the initial stuff that is displayed. When you arrive at the instruction after the push instruction, you will see that characters are pushed onto the stack in ASCII decimal representation (41, 42, etc.). Watch how the stack decreases during the second loop. That is an easy way to see what is on the stack and in what order.

Figure 10-3 shows how it looks.

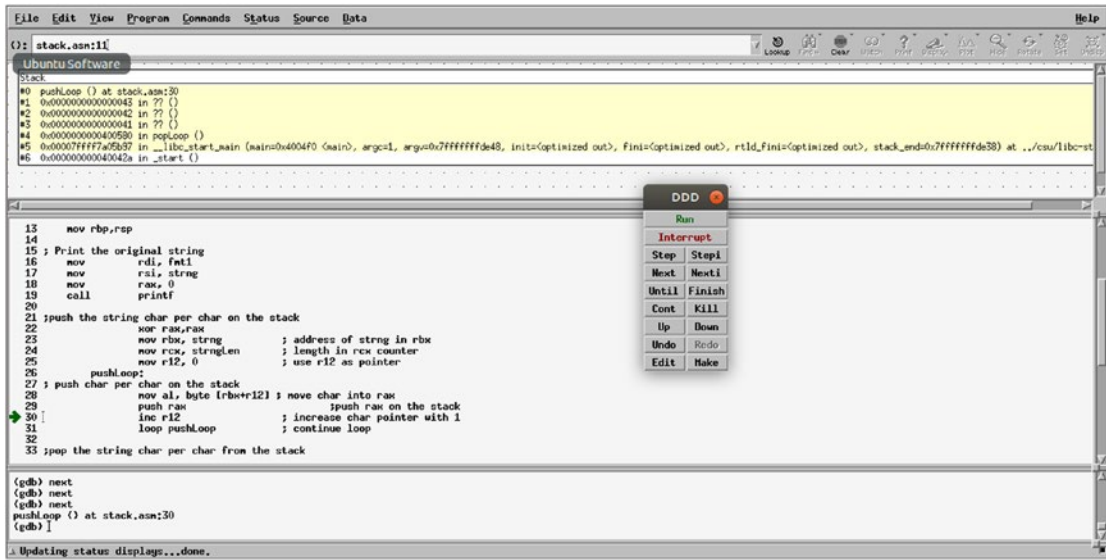


Figure 10-3. The stack in DDD

As we said before, DDD is open source and outdated. There is no guarantee that it will continue working as expected in the future, but for now it is not very elegant, but it will do.

In all fairness, you could force SASM to show the stack also, but that requires more manual work. Here is how it works: remember that you can show memory variables during debugging in SASM, and the stack is just a list of memory locations, with `rsp` pointing to the lowest location. Thus, we have to convince SASM to show us what is at address `rsp` and at the memory locations above. Figure 10-4 shows an example memory window in SASM showing the stack.

Variable or expression	Value	Type
<code>\$rsp</code>	{68'D',0'000',0'000',0'000',0'000',0'000',0'000',0'000'}	Char b 8 <input checked="" type="checkbox"/> Address
<code>\$rsp+8</code>	{67'C',0'000',0'000',0'000',0'000',0'000',0'000',0'000'}	Char b 8 <input checked="" type="checkbox"/> Address
<code>\$rsp+16</code>	{66'B',0'000',0'000',0'000',0'000',0'000',0'000',0'000'}	Char b 8 <input checked="" type="checkbox"/> Address
<code>\$rsp+24</code>	{65'A',0'000',0'000',0'000',0'000',0'000',0'000',0'000'}	Char b 8 <input checked="" type="checkbox"/> Address
<code>\$rsp+32</code>	{-8'370',-35'335',-1'377',-1'377',-1'377',127'177',0'000',0'000'}	Char b 8 <input checked="" type="checkbox"/> Address
Add variable...		Smart d Array size <input type="checkbox"/> Address

Figure 10-4. The stack in SASM

We referred to `rsp` as `$rsp`. We increase the stack address every time with 8 (`$rsp + 8`), because at every push, 8 bytes are sent to the stack. As Type, we specified Char, bytes, 8 bytes, and Address. We chose Characters because we are pushing a string and then it is easy to read for us, and we chose bytes, because we are interested in byte values (`a1` contains 1 byte every time), so 8 bytes are pushed every time. And `rsp` contains an Address. Step through the program and see how the stack changes.

It works, but you have to detail every stack memory place manually, which can be a burden if you are using a large stack and/or have a lot of additional memory variables you want to keep track of.

Summary

In this chapter, you learned the following:

- The stack starts at an address in high memory and grows to lower addresses.
- Push decreases the stack pointer (`rsp`).
- Pop increases the stack pointer (`rsp`).
- Push and pop work in reverse order.
- How to use DDD to examine the stack.
- How to use SASM to examine the stack.

CHAPTER 11

Floating-Point Arithmetic

You already know about integer arithmetic; now we will introduce some floating-point computations. There is nothing difficult here; a floating-point value has a decimal point in it and zero or more decimals. We have two kinds of floating-point numbers: single precision and double precision. Double precision is more accurate because it can handle more significant digits. With that information, you now know enough to run and analyze the sample program in this chapter.

Single vs. Double Precision

For those more curious, here is the story.

A single-precision number is stored in 32 bits: 1 sign bit, 8 exponent bits, and 23 fraction bits.

S	EEEEEEEE	FFFFFFFFFFFFFFFFFFFFFFFF
0	1 8	9 31

A double-precision number is stored in 64 bits: 1 sign bit, 11 exponent bits, and 52 fraction bits.

S	EEEEEEEEEE	FFFFFFFFFFFF.....FFFFFFFF
0	1 11	12 63

The sign bit is simple. When the number is positive, it is 0; when the number is negative, the sign bit is 1.

The exponent bits are more complicated. Let's look at a decimal example.

$$200 = 2.0 \times 10^2$$

$$5000.30 = 5.0003 \times 10^3$$

Here is a binary example:

$$1101010.01011 = 1.0101001011 \times 2^6 \text{ (we moved the point six places to the left)}$$

However, the exponent can be positive, negative, or zero. To make that distinction clear, in the case of single precision, 127 is added to a positive exponent before storing it. That means a zero exponent would be stored as 127. That 127 is called a *bias*. With double-precision values, the bias is 1023.

In the example above, the 1.0101001011 is called the significand or mantissa. The first bit of the significand is a 1 by assumption (it is ‘normalized’), so it is not stored.

Here is a simple example to show how it works. Use, for example, <https://babbage.cs.qc.cuny.edu/IEEE-754/> to verify and experiment:

Single precision, decimal number 10:

- Decimal 10 is 1010 as a binary integer.
- Sign bit 0, because the number is positive.
- Obtain a number in the format b.bbbb. 1.010 is the significand with a leading 1 as required. The leading 1 will not be stored.
- Hence, the exponent is 3 because we moved the point three places. We add 127 because the exponent is positive, so we obtain 130, which in binary is 1000010.
- Thus, the decimal single-precision number 10 will be stored as:

```

0 1000010      010000000000000000000000
S EEEEEEE     FFFFFFFFFFFFFFFFFFFFFFFF
    
```

or 41200000 in hexadecimal.

Note that the hexadecimal representation of the same value is different in single precision than in double precision. Why not always use double precision and benefit from the higher precision? Double-precision calculations are slower than single-precision calculations, and the operands use more memory.

If you think this is complicated, you are right. Find an appropriate tool on the Internet to do or at least verify the conversions.

You can encounter 80-bit floating-point numbers in older programs, and these numbers have their own instructions, called *FPU instructions*. This functionality is a legacy from the past and should not be used in new developments. But you will find FPU instructions in articles on the Internet from time to time.

Let's do some interesting things.

Coding with Floating-Point Numbers

Listing 11-1 shows the example program.

Listing 11-1. fcalc.asm

```

; fcalc.asm
extern printf
section .data
    number1    dq    9.0
    number2    dq    73.0
    fmt        db    "The numbers are %f and %f",10,0

    fmtfloat   db    "%s %f",10,0
    f_sum      db    "The float sum of %f and %f is %f",10,0
    f_dif      db    "The float difference of %f and %f is %f",10,0
    f_mul      db    "The float product of %f and %f is %f",10,0
    f_div      db    "The float division of %f by %f is %f",10,0
    f_sqrt     db    "The float squareroot of %f is %f",10,0
section .bss
section .text
    global main
main:
    push    rbp
    mov     rbp, rsp
; print the numbers
    movsd   xmm0, [number1]
    movsd   xmm1, [number2]
    mov     rdi, fmt
    mov     rax, 2        ; two floats
    call    printf

```

```

; sum
    movsd   xmm2, [number1] ; double precision float into xmm
    addsd   xmm2, [number2] ; add double precision to xmm
    ; print the result
    movsd   xmm0, [number1]
    movsd   xmm1, [number2]
    mov     rdi, f_sum
    mov     rax, 3 ; three floats
    call    printf

; difference
    movsd   xmm2, [number1] ; double precision float into xmm
    subsd   xmm2, [number2] ; subtract from xmm
    ; print the result
    movsd   xmm0, [number1]
    movsd   xmm1, [number2]
    mov     rdi, f_dif
    mov     rax, 3 ; three floats
    call    printf

; multiplication
    movsd   xmm2, [number1] ; double precision float into xmm
    mulsd   xmm2, [number2] ; multiply with xmm
    ; print the result
    mov     rdi, f_mul
    movsd   xmm0, [number1]
    movsd   xmm1, [number2]
    mov     rax, 3 ; three floats
    call    printf

; division
    movsd   xmm2, [number1] ; double precision float into xmm
    divsd   xmm2, [number2] ; divide xmm0
    ; print the result
    mov     rdi, f_div
    movsd   xmm0, [number1]
    movsd   xmm1, [number2]
    mov     rax, 1 ; one float
    call    printf

```

```

; squareroot
    sqrtsd xmm1, [number1] ; squareroot double precision in xmm
    ; print the result
    mov rdi,f_sqrt
    movsd xmm0, [number1]
    mov rax,2 ; two floats
    call printf

; exit
    mov rsp, rbp
    pop rbp ; undo the push at the beginning
    ret

```

This is a simple program; in fact, the printing takes more effort than the floating-point calculations.

Use a debugger to step through the program and investigate the registers and memory. Note, for example, how 9.0 and 73.0 are stored in memory addresses `number1` and `number2`; these are the double-precision floating-point values.

Remember that when debugging in SASM, the xmm registers are at the bottom of the register window, in the leftmost part of the ymm registers.

`movsd` means “move a double precision-floating point value.” There is also `movss` for single precision. Similarly, there are `addss`, `subss`, `mulss`, `divss`, and `sqrtps` instructions.

The rest should be pretty straightforward by now! Figure 11-1 shows the output.

```

jo@UbuntuDesktop:~/Desktop/linux64/gcc/13 fcalc$ make
nasm -f elf64 -g -F dwarf fcalc.asm -l fcalc.lst
gcc -o fcalc fcalc.o
jo@UbuntuDesktop:~/Desktop/linux64/gcc/13 fcalc$ ./fcalc
The numbers are 9.000000 and 73.000000
The float sum of 9.000000 and 73.000000 is 82.000000
The float difference of 9.000000 and 73.000000 is -64.000000
The float product of 9.000000 and 73.000000 is 657.000000
The float division of 9.000000 by 73.000000 is 0.123288
The float squareroot of 9.000000 is 3.000000
jo@UbuntuDesktop:~/Desktop/linux64/gcc/13 fcalc$ █

```

Figure 11-1. *fcalc.asm* output

Now that you know about the stack, try this: comment out `push rbp` at the beginning and `pop rbp` at the end. Make and run the program and see what happens: program crash! The cause for the crash will become clear later, but it has to do with stack alignment.

Summary

In this chapter, you learned the following:

- The basic use of xmm registers for floating-point calculations
- The difference between single precision and double precision
- The instructions `movsd`, `addsd`, `subsd`, `mulsd`, `divsd`, and `sqrtsd`

CHAPTER 12

Functions

Assembler is not a “structured language.” Look at the multitude of `jmp` instructions and labels that allow the program execution to jump around and back and forth. Modern high-level programming languages have structures such as `do...while`, `while...do`, `case`, and so on. This is not so with assembly language.

But similar to modern program languages, assembly language has functions and procedures to help you give your code more structure. A little bit of nit-picking: a function executes instructions and returns a value. A procedure executes instructions and does not return a value.

In this book, we have already used functions; that is, we used an external function called `printf`, which is a C library function. In this chapter, we will introduce simple functions; in later chapters, we will cover important aspects of functions such as stack alignment, external functions, and calling conventions.

Writing a Simple Function

Listing 12-1 shows an example of an assembler program with a simple function to calculate the area of a circle.

Listing 12-1. function.asm

```
; function.asm
extern printf
section .data
    radius    dq    10.0
    pi        dq    3.14
    fmt       db    "The area of the circle is %.2f",10,0
```



```

section .bss
section .text
    global main
;-----
main:
push  rbp
mov   rbp, rsp
    call area           ; call the function
    mov  rdi,fmt        ; print format
    movsd xmm1, [radius] ; move float to xmm1
    mov  rax,1          ; area in xmm0
    call printf

leave
ret
;-----
area:
push  rbp
mov   rbp, rsp
    movsd xmm0, [radius] ; move float to xmm0
    mulsd xmm0, [radius] ; multiply xmm0 by float
    mulsd xmm0, [pi]     ; multiply xmm0 by float
leave
ret

```

Figure 12-1 shows the output.

```

jo@UbuntuDesktop:~/Desktop/linux64/gcc/14 function$ make
nasm -f elf64 -g -F dwarf function.asm -l function.lst
gcc -o function function.o
jo@UbuntuDesktop:~/Desktop/linux64/gcc/14 function$ ./function
The area of the circle is 314.00
jo@UbuntuDesktop:~/Desktop/linux64/gcc/14 function$ █

```

Figure 12-1. *function.asm* output

There is a main part, identified as before with the label `main`, and then there is a function, identified with the label `area`. In `main`, the function `area` is called, which calculates the area of a circle using `radius` and `pi`, which are variables stored in a location in memory. As you can see, functions must have a prologue and an epilogue, similar to `main`.

The computed area is stored in `xmm0`. Returning from the function to `main`, `printf` is called with `rax` containing the value 1, meaning there is one `xmm` register that needs to be printed. We introduce a new instruction here: `leave`. This instruction does the same as `mov rsp, rbp`, and `pop rbp` (the epilogue).

If you return a value from a function, you use `xmm0` for floating-point values and use `rax` for other values, such as integers or addresses. The function arguments, `pi` and `radius`, are located in memory. That is okay for now, but it is better to use registers and the stack to store function arguments. Using memory variables to pass on values to functions can create naming conflicts between values used in `main` and in functions and can make your code less “portable.”

More Functions

Let’s discuss some more characteristics of functions using another example (see Listing 12-2).

Listing 12-2. function2.asm

```
; function2.asm
extern printf
section .data
    radius    dq    10.0
section .bss
section .text
;-----
area:
    section .data
        .pi dq    3.141592654    ; local to area
    section .text
push rbp
```

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```
mov    rbp, rsp
    movsd    xmm0, [radius]
    mulsd    xmm0, [radius]
    mulsd    xmm0, [.pi]
leave
ret
;-----
circum:
section .data
    .pi dq    3.14        ; local to circum
section .text
push   rbp
mov    rbp, rsp
    movsd    xmm0, [radius]
    addsd    xmm0, [radius]
    mulsd    xmm0, [.pi]
leave
ret
;-----
circle:
section .data
    .fmt_area db    "The area is %f",10,0
    .fmt_circum db    "The circumference is %f",10,0
section .text
push   rbp
mov    rbp, rsp
    call    area
    mov    rdi, .fmt_area
    mov    rax,1        ; area in xmm0
    call    printf
    call    circum
    mov    rdi, .fmt_circum
    mov    rax,1        ; circumference in xmm0
    call    printf
```

```

leave
ret
;-----
        global main
main:
push   rbp
mov    rbp, rsp
        call   circle
leave
ret

```

Here, we have `main` calling the function `circle`, which in turn calls the functions `area` and `circum`. So, functions can call other functions. In fact, `main` is just a function calling other functions. But beware that functions cannot be nested, which means functions cannot contain the code for other functions.

Also, functions can have their own sections, such as `.data`, `.bss`, and `.text`. What about the period before `pi` and the `fmt` variables? The period indicates a local variable, which means that the variable is known only inside the function where it is declared. In the function `area`, we used a value for `pi` that is different from the `pi` used in the function `circum`. The variable `radius`, declared in section `.data` of `main`, is known in every function in this source code listing, including `main`. It is always advisable to use local variables whenever possible; this reduces the risk of conflicting variable names.

Figure 12-2 shows the output for the program.

```

jo@UbuntuDesktop:~/Desktop/linux64/gcc/15 function2$ make
nasm -f elf64 -g -F dwarf function2.asm -l function2.lst
gcc -g -o function2 function2.o
jo@UbuntuDesktop:~/Desktop/linux64/gcc/15 function2$ ./function2
The area is 314.16
The circumference is 62.80
jo@UbuntuDesktop:~/Desktop/linux64/gcc/15 function2$ █

```

Figure 12-2. *function2.asm* output

Summary

In this chapter, you learned the following:

- How to use functions.
- Functions can have their own section `.data` and section `.bss`.
- Functions cannot be nested.
- Functions can call other functions.
- `main` is just another function.
- How to use local variables.

CHAPTER 13

Stack Alignment and Stack Frame

When your main program calls a function, it will push an 8-byte return address on the stack. That 8-byte address is the address of the instruction to be executed after the function. So, when the function ends, the program execution will find the return address from the stack and continue operation after the function call. Inside the function, we can also use the stack for different purposes. Every time you push something on the stack, the stack pointer will decrease by 8 bytes, and every time you pop something from the stack, the stack pointer will increase by 8 bytes. So, we have to make sure to “restore” the stack to the appropriate value before we leave the function. Otherwise, the executing program would have a wrong address for the instruction to be executed after the function call.

Stack Alignment

In the Intel manuals, you will find mention of a requirement that the **stack has to have a 16-byte alignment** when you call a function. This may sound a bit weird, as the stack is built in 8-byte (or 64-bit) memory. The reason is that there are SIMD instructions that perform parallel operations on larger blocks of data, and these SIMD instructions may require that these data are located in memory on addresses that are multiples of 16 bytes. In previous examples, when we used `printf` with `xmm` registers, we aligned the stack on 16 bytes, without explicitly telling you. Go back to Chapter 11 on floating-point arithmetic, where we crashed the program by commenting out `push rbp` and `pop rbp`. The program crashed because deleting these instructions caused the stack to be not aligned. If you use `printf` without `xmm` registers, you can get away without stack alignment, but if you do that, bugs are going to bite you someday.

We will discuss SIMD and alignment in later chapters, so don't worry if the previous explanation does not make sense to you. For now, keep in mind that when you call a function, you need to align the stack on an address that is a multiple of 16 bytes.

As far as the processor is concerned, `main` is just another function. Before your program starts execution, the stack is aligned. Just before `main` starts, an 8-byte return address is pushed onto the stack, which means the stack is not aligned upon the start of `main`. If the stack is not touched between the start of `main` and the call of a function, the stack pointer `rsp` is not 16-byte aligned. You can verify that by looking at `rsp`: if `rsp` ends with 0, it is 16-bit aligned. To make it zero, you push something onto the stack so that it becomes 16-bit aligned. Of course, do not forget the corresponding `pop` instruction later.

This alignment requirement is one of the reasons for using a prologue and an epilogue. The first instruction in `main` and in a function should push something onto the stack to align it. That's the reason for the prologue instruction `push rbp`. The `rbp` register is also called the *base pointer*.

Why are we using `rbp`? In the prologue, when using stack frames (explained later), `rbp` is modified, so before `rbp` is used in a stack frame, it is pushed onto the stack to preserve it when returning. Even when not building a stack frame, `rbp` is the ideal candidate to align the stack because it is not used for argument passing to a function. Argument passing will be discussed later in the chapter. In the prologue, we also use the instruction `mov rbp, rsp`. This instruction preserves `rsp`, which is our stack pointer containing the return address. The prologue instructions are reversed in the epilogue; needless to say, it is best to not meddle with `rbp`! In future chapters, you will see a number of other methods to align the stack.

Listing 13-1 shows some source code to play with. Keep an eye on `rsp` when debugging and stepping through the program with SASM. Comment out `push rbp` and `pop rbp` and see what happens. If the program execution arrives at `printf` with an unaligned stack, the program will crash. That is because `printf` definitely requires alignment.

In this program, we do not use complete prologues and epilogues; that is, we do not build stack frames. We only use `push` and `pop` to illustrate alignment.

Listing 13-1. `aligned.asm`

```
; aligned.asm
extern printf
section .data
    fmt db    "2 times pi equals %.14f",10,0
```

```

    pi    dq    3.14159265358979
section .bss
section .text
;-----
func3:
    push rbp
        movsd    xmm0, [pi]
        addsd    xmm0, [pi]
        mov     rdi,fmt
        mov     rax,1
        call    printf    ; print a float
    pop  rbp
    ret

;-----
func2:
    push rbp
        call    func3 ; call the third function
    pop  rbp
    ret

;-----
func1:
    push rbp
        call    func2 ; call the second function
    pop  rbp
    ret

;-----
global main
main:
    push rbp
        call    func1 ; call the first function
    pop  rbp
ret

```

Note that if you do a certain number of calls (even or odd, depending how you start), the stack will be 16-byte aligned even if you do not push/pop to align, and the program will not crash. Pure luck!

More on Stack Frames

You can distinguish two types of functions: branch functions and leaf functions. Branch functions contain calls to other functions, while leaf functions execute some commands and then return to the parent function without calling any other function.

In principle, every time you call a function, you need to build a stack frame. This is done as follows: in the called function, you first align the stack on a 16-byte border, that is, `push rbp`. Then you save stack pointer `rsp` into `rbp`. When leaving the function, restore `rsp` and `pop rbp` to restore `rbp`. That is the role of the function prologue and epilogue. Inside the function, register `rbp` now serves as an anchor point to the original stack location. Every time a function calls another function, the new function should build its own stack frame.

Inside a leaf function, you can in general ignore stack frame and stack alignment; it is not necessary as long as you don't mess with the stack. Note that when you call, for example, `printf` in your function, your function is not a leaf function. Similarly, if your function does not use SIMD instructions, you do not need to care about alignment.

Compilers have optimizing functionality, and sometimes when you look at code generated by compilers, you will find that there was no stack frame used. That happens when the compilers noticed during optimizing that a stack frame is not needed.

Anyway, it is a good habit to always include a stack frame and check the stack alignment; it can save you a lot of trouble later. A good reason to include a stack frame is the fact that GDB and GDB-based debuggers (such as DDD and SASM) expect to find a stack frame. If there is no stack frame in your code, the debugger will behave unpredictably, such as ignoring breakpoints or jumping over instructions. Take some code from a previous chapter (e.g., `alive.asm`), comment away the function prologue and epilogue, and then start GDB and see what happens.

As an additional exercise, look at the code from the previous chapter (`function2.asm`) with SASM or GDB and see how the stack remains aligned during the execution.

Here is an additional shortcut: you can substitute the function prologue for the instruction `enter 0,0` and the function epilogue for the instruction `leave`. However, `enter` has poor performance, so you can just continue to use `push rbp` and `mov rbp, rsp` if you think performance is an issue. The instruction `leave` has no such performance problem.

Summary

In this chapter, you learned about the following:

- Stack alignment
- Using stack frames
- Using SASM to check the stack pointer
- Entering and leaving instructions

CHAPTER 14

External Functions

We already know how to create and use functions in our source code. But the functions do not have to reside in the same file as our main program. We can write and assemble these functions in a separate file and link them in when building the program. The function `printf`, which we already used several times, is an example of an external function. In the source file where you plan to use the external function, you declare it with the keyword `extern`, and the assembler knows it does not have to look for the source of the function. The assembler will assume that the function is already assembled in an object file. The external function will be inserted by the linker, provided it can find it in an object file.

Similar to using C functions such as `printf`, you can build your own set of functions and link them when you need them.

Building and Linking Functions

Listing 14-1 shows an example program, with three source files, to be saved as separate files: `function4.asm`, `circle.asm`, and `rect.asm`. There is also a new `makefile`. Study it carefully.

Listing 14-1. `function4.asm`

```
; function4.asm
extern printf
extern c_area
extern c_circum
extern r_area
extern r_circum
global pi
section .data
```

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```
pi      dq    3.141592654
radius  dq    10.0
side1   dq    4
side2   dq    5
fmtf    db    "%s %f",10,0
fmti    db    "%s %d",10,0
ca      db    "The circle area is ",0
cc      db    "The circle circumference is ",0
ra      db    "The rectangle area is ",0
rc      db    "The rectangle circumference is ",0

section .bss
section .text
    global main
main:
    push rbp
    mov  rbp, rsp

; circle area
    movsd xmm0, qword [radius] ; radius xmm0 argument
    call  c_area                ; area returned in xmm0
    ; print the circle area
        mov  rdi, fmtf
        mov  rsi, ca
        mov  rax, 1
        call printf

; circle circumference
    movsd  xmm0, qword [radius] ; radius xmm0 argument
    call  c_circum                ; circumference in xmm0
    ; print the circle circumference
        mov  rdi, fmtf
        mov  rsi, cc
        mov  rax, 1
        call printf

; rectangle area
    mov  rdi, [side1]
```

```

mov rsi, [side2]
call r_area          ; area returned in rax
; print the rectangle area
    mov rdi, fmti
    mov rsi, ra
    mov rdx, rax
    mov rax, 0
    call printf
; rectangle circumference
mov rdi, [side1]
mov rsi, [side2]
call r_circum       ; circumference in rax
; print the rectangle circumference
    mov rdi, fmti
    mov rsi, rc
    mov rdx, rax
    mov rax, 0
    call printf
mov rsp,rbp
pop rbp
ret

```

In the above source, we declared a number of functions as external, as we already did several times before when using `printf`. There's nothing new here. But we also declared the variable `pi` to be global. That means this variable will also be available to external functions.

Listing 14-2 and Listing 14-3 show separate files that contain only functions.

Listing 14-2. circle.asm

```

; circle.asm
extern pi
section .data
section .bss
section .text
;-----
global c_area

```

```

c_area:
    section .text
    push rbp
    mov rbp, rsp
        movsd xmm1, qword [pi]
        mulsd xmm0, xmm0      ;radius in xmm0
        mulsd xmm0, xmm1
    mov rsp, rbp
    pop rbp
    ret

;-----
global c_circum
c_circum:
    section .text
    push rbp
    mov rbp, rsp
        movsd xmm1, qword [pi]
        addsd xmm0, xmm0      ;radius in xmm0
        mulsd xmm0, xmm1
    mov rsp, rbp
    pop rbp
    ret

```

Listing 14-3. rect.asm

```

; rect.asm
section .data
section .bss
section .text
;-----
global r_area
r_area:
    section .text
    push rbp
    mov rbp, rsp
        mov    rax, rsi

```

```

        imul rax, rdi
        mov  rsp,rbp
    pop rbp
    ret
;-----
global r_circum
r_circum:
    section .text
    push rbp
    mov  rbp,rsp
        mov  rax, rsi
        add  rax, rdi
        add  rax, rax
    mov  rsp,rbp
    pop rbp
    ret

```

In `circle.asm` we want to use the variable `pi` declared in the main source file as `global`, which is by the way not a good idea, but we are doing it here for demonstration purposes. Global variables such as `pi` are difficult to keep track of and could even lead to conflicting variables with the same names. It is best practice to use registers to pass values to a function. Here, we have to specify that `pi` is external. `circle.asm` and `rect.asm` each have two functions, one for computing the circumference and one for computing the area. We have to indicate that these functions are `global`, similar to the main program. When these functions are assembled, the necessary “overhead” is added, enabling the linker to add these functions to other object code.

Expanding the makefile

To make all this work, we need an expanded makefile, as shown in Listing 14-4.

Listing 14-4. makefile

```

# makefile for function4, circle and rect.
function4: function4.o circle.o rect.o
    gcc -g -o function4 function4.o circle.o rect.o -no-pie
function4.o: function4.asm

```

```
nasm -f elf64 -g -F dwarf function4.asm -l function4.lst
circle.o: circle.asm
nasm -f elf64 -g -F dwarf circle.asm -l circle.lst
rect.o: rect.asm
nasm -f elf64 -g -F dwarf rect.asm -l rect.lst
```

You read the makefile from the bottom up: first the different assembly source files are assembled into object files, and then the object files are linked together in `function4`, the executable. You can see here the power of using `make`. When you modify one of the source files, `make` knows, thanks to the tree structure, which files to re-assemble and link. Of course, if your functions are stable and will not change anymore, there is no need to try to re-assemble them in every makefile. Just store the object file somewhere in a convenient directory and refer to that object file with its complete path in the `gcc` line of the makefile. An object file is the result of assembling or compiling source code. It contains machine code and also information for a linker about which global variables and external functions are needed in order to produce a valid executable. In our case, the object files all reside in the same directory as our main source, so no paths were specified here.

What about the `printf` function? Why is no reference made to `printf` in the makefile? Well, `gcc` is smart enough to also check C libraries for functions that are referenced in the source code. This means you should not use the names of C functions for naming your own functions! That will confuse everybody, not to mention your linker.

In the code, we used registers to transfer values from the main program to the functions, and vice versa, and that is best practice. For example, before calling `r_area`, we moved `side1` to `rdi` and `side2` to `rsi`. Then we returned the computed area in `rax`. To return the result, we could have used a global variable, similar to `pi` in the section `.data` section of `main`. But as we said before, that should be avoided. In the next chapter on calling conventions, we will discuss this more in detail.

Figure 14-1 shows the output of this program.


```

jo@UbuntuDesktop:~/Desktop/linux64/gcc/17 function4$ make
nasm -f elf64 -g -F dwarf function4.asm -l function4.lst
nasm -f elf64 -g -F dwarf circle.asm -l circle.lst
nasm -f elf64 -g -F dwarf rect.asm -l rect.lst
gcc -g -o function4 function4.o circle.o rect.o
jo@UbuntuDesktop:~/Desktop/linux64/gcc/17 function4$ ./function4
The circle area is 314.159265
The circle circumference is 62.831853
The rectangle area is 20
The rectangle circumference is 18
jo@UbuntuDesktop:~/Desktop/linux64/gcc/17 function4$ █

```

Figure 14-1. Output of *function4*

When using this example in SASM, you have to assemble the external functions first to obtain object files. Then on the SASM Settings dialog's Build tab, you need to add the location of these object files in the Linking Options line. The Linking Options line would look like the following in this case (be careful not to introduce unwanted spaces in this line!):

```
$PROGRAM.OBJ$ -g -o $PROGRAM$ circle.o rect.o -no-pie
```

Summary

In this chapter, you learned the following:

- How to use external functions
- How to global variables
- How to use the makefile and external functions
- How to transfer values to and from functions

CHAPTER 15

Calling Conventions

Calling conventions describe how you transfer variables to and from functions. If you will be using only functions that you have built yourself, you do not have to care about calling conventions. But when you are using C functions from the C library, you need to know in which registers you have to put the values to be used by that function. Also, if you write assembly functions for building a library that will be used by other developers, you'd better follow some convention for which registers to use for which function arguments. Otherwise, you will have lots of conflicts with arguments.

You already noticed that with the function `printf`, we put an argument in `rdi`, another in `rsi`, and yet another argument in `xmm0`. We were using a calling convention.

To avoid conflicts and the resulting crashes, smart developers designed *calling conventions*, a standardized way to call functions. It is a nice idea, but as you may expect, not everybody agrees with everybody else, so there are several different calling conventions. Up until now in this book we have used the System V AMD64 ABI calling convention, which is the standard on Linux platforms. But there is also another calling convention worth knowing: the Microsoft x64 calling convention to be used in Windows programming.

These calling conventions allow you to use external functions built with assembly, as well as functions compiled from languages such as C, without having access to the source code. Just put the correct arguments in the registers specified in the calling convention.

You can find out more about the System V AMD64 ABI calling convention at <https://software.intel.com/sites/default/files/article/402129/mpx-linux64-abi.pdf>. This Intel document has an overwhelming amount of detailed information about the System V application binary interface. In this chapter, we will show what you have to know to start calling functions in the standard way.

Function Arguments

Look back at the previous source files: for the circle calculations, we used `xmm0` to transfer floating-point values from the `main` program to the `circle` function, and we used `xmm0` to return the floating-point result of the function to the `main` program. For the rectangle calculation, we used `rdi` and `rsi` to transfer integer values to the function, and the integer result was returned in `rax`. This way of passing arguments and results is dictated by the calling convention.

Non-floating-point arguments, such as integers and addresses, are passed as follows:

The 1st argument goes into `rdi`.

The 2nd argument goes into `rsi`.

The 3rd argument goes into `rdx`.

The 4th argument goes into `rcx`.

The 5th argument goes into `r8`.

The 6th argument goes into `r9`.

Additional arguments are passed via the stack and in reverse order so that we can pop off in the right order. For instance, with 10 arguments, we have this:

The 10th argument is pushed first.

Then the 9th argument is pushed.

Then the 8th argument is pushed.

The 7th argument is pushed.

Once you are in the function, it is just a matter of getting the values from the registers. When popping the values from the stack, you have to be careful; remember that when a function is called, the return address is pushed on the stack, just after the arguments.

When you push the 10th argument, you decrease the stack pointer `rsp` by 8 bytes.

When you push the 9th argument, `rsp` decreases by 8 bytes.

When you push the 8th argument, `rsp` decreases by 8 bytes.

With the 7th argument, `rsp` decreases by 8 bytes.

Then the function is called; `rip` is pushed on the stack, and `rsp` decreases by 8 bytes.

Then `rbp` is pushed at the beginning of the function; as part of the prologue, `rsp` decreases by 8 bytes.

Then align the stack on a 16-byte boundary, so maybe another push is needed to decrease `rsp` by 8 bytes.

Thus, after we pushed the function's arguments, at least two additional registers are pushed on the stack, i.e., 16 additional bytes. So, when you are in the function, to access the arguments, you have to skip the first 16 bytes on the stack, maybe more if you had to align the stack.

Floating-point arguments are passed via `xmm` registers as follows:

The 1st argument goes into `xmm0`.

The 2nd argument goes into `xmm1`.

The 3rd argument goes into `xmm2`.

The 4th argument goes into `xmm3`.

The 5th argument goes into `xmm4`.

The 6th argument goes into `xmm5`.

The 7th argument goes into `xmm6`.

The 8th argument goes into `xmm7`.

Additional arguments are passed via the stack; this is not accomplished with a push instruction as you might expect. We will show later how to do that, in the more advanced SIMD chapters.

A function returns a floating-point result in `xmm0`, and an integer number or address is returned in `rax`.

Complicated? Listing 15-1 shows an example that prints a number of arguments with `printf`.

Listing 15-1. `function5.asm`

```
; function5.asm
extern printf
section .data
```

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```
first      db      "A",0
second     db      "B",0
third      db      "C",0
fourth     db      "D",0
fifth      db      "E",0
sixth      db      "F",0
seventh    db      "G",0
eighth     db      "H",0
ninth      db      "I",0
tenth      db      "J",0
fmt1 db      "The string is: %s%s%s%s%s%s%s%s",10,0
fmt2      db      "PI = %f",10,0
pi         dq      3.14
```

section .bss

section .text

global main

main:

push rbp

mov rbp, rsp

mov rdi, fmt1 ;first use the registers

mov rsi, first

mov rdx, second

mov rcx, third

mov r8, fourth

mov r9, fifth

push tenth ; now start pushing in

push ninth ; reverse order

push eighth

push seventh

push sixth

mov rax, 0

call printf

and rsp, 0xfffffffffffffff0 ; 16-byte align the stack

movsd xmm0, [pi] ; now print a floating-point

mov rax, 1 ; 1 float to print

```

    mov    rdi, fmt2
    call  printf
leave
ret

```

In this example, we pass all arguments in the correct order to `printf`. Note the reverse order of pushing the arguments.

Use your debugger to check `rsp` just before the `call printf`. The stack is not 16-byte aligned! The program did not crash because we did not ask `printf` to print a floating-point number. But the next `printf` does exactly that. Thus, before using `printf`, we have to align the stack, so we use the following instruction:

```
and    rsp, 0xfffffffffffffff0
```

This instruction leaves all the bytes in `rsp` intact, except the last one: the last four bits in `rsp` are changed to 0, thus decreasing the number in `rsp` and aligning `rsp` on a 16-byte boundary. If the stack had been aligned to start with, the `and` instruction would do nothing. Be careful, though. If you want to pop values from the stack after this `and` instruction, you have a problem: you have to find out if the `and` instruction changed `rsp` and eventually adjust `rsp` again to its value before the execution of the `and` instruction.

Figure 15-1 shows the output.

```

jo@UbuntuDesktop:~/Desktop/linux64/gcc/18 function5$ make
nasm -f elf64 -g -F dwarf function5.asm -l function5.lst
gcc -g -o function5 function5.o -no-pie
jo@UbuntuDesktop:~/Desktop/linux64/gcc/18 function5$ ./function5
The string is: ABCDEFGHIJ
PI = 3.140000
jo@UbuntuDesktop:~/Desktop/linux64/gcc/18 function5$ █

```

Figure 15-1. Output of `function5`

Stack Layout

Let's look at an example where we can see what happens on the stack when we push function arguments. Listing 15-2 shows a program that uses a function to build a string, and when the function returns, the string is printed.

Listing 15-2. function6.asm

```

; function6.asm
extern printf
section .data
    first    db    "A"
    second   db    "B"
    third    db    "C"
    fourth   db    "D"
    fifth    db    "E"
    sixth    db    "F"
    seventh  db    "G"
    eighth   db    "H"
    ninth    db    "I"
    tenth    db    "J"
    fmt      db    "The string is: %s",10,0
section .bss
    flist    resb 11    ;length of string + terminating 0
section .text
    global main
main:
push  rbp
mov   rbp, rsp
mov   rdi, flist      ; length
mov   rsi, first      ; fill the registers
mov   rdx, second
mov   rcx, third
mov   r8, fourth
mov   r9, fifth
push  tenth           ; now start pushing in
push  ninth           ; reverse order
push  eighth
push  seventh
push  sixth
call  lfunc           ;call the function
; print the result

```

```

        mov    rdi, fmt
        mov    rsi, flist
        mov    rax, 0
        call  printf

leave
ret
;-----
lfunc:
push  rbp
mov   rbp, rsp
xor   rax, rax    ;clear rax (especially higher bits)
mov   al, byte[rsi]    ; move content 1st argument to al
mov   [rdi], al      ; store al to memory
mov   al, byte[rdx]   ; move content 2nd argument to al
mov   [rdi+1], al    ; store al to memory
mov   al, byte[rcx]   ; etc for the other arguments
mov   [rdi+2], al
mov   al, byte[r8]
mov   [rdi+3], al
mov   al, byte[r9]
mov   [rdi+4], al
; now fetch the arguments from the stack
push  rbx          ; callee saved
xor   rbx, rbx
mov   rax, qword [rbp+16] ; first value: initial stack
                               ; + rip + rbp
mov   bl, byte[rax]    ; extract the character
mov   [rdi+5], bl     ; store the character to memory
mov   rax, qword [rbp+24] ; continue with next value
mov   bl, byte[rax]
mov   [rdi+6], bl
mov   rax, qword [rbp+32]
mov   bl, byte[rax]
mov   [rdi+7], bl
mov   rax, qword [rbp+40]

```



```

    mov    bl, byte[rax]
    mov    [rdi+8], bl
    mov    rax, qword [rbp+48]
    mov    bl, byte[rax]
    mov    [rdi+9], bl
    mov    bl, 0
    mov    [rdi+10], bl
pop     rbx                ; callee saved
mov     rsp, rbp
pop     rbp
ret

```

Here, instead of printing with `printf` immediately after we provide all the arguments, as we did in the previous section, we call the function `lfunc`. This function takes all the arguments and builds a string in memory (`flist`); that string will be printed after returning to `main`.

Look at the `lfunc` function. We take only the lower byte of the argument registers, which is where the characters are, using an instruction such as the following:

```

    mov     al, byte[rsi]

```

We store these characters one by one in memory, starting at the address in `rdi`, which is the address of `flist`, with the instruction: `mov [rdi], al`. Using the `byte` keyword is not necessary, but it improves the readability of the code.

It gets interesting when we start popping values from the stack. At the start of `lfunc`, the value of `rsp`, which is the stack address, is saved into `rbp`. However, between this instruction and the end of pushing the values in `main`, `rsp` was modified twice. First, when `lfunc` was called, the return address was pushed onto the stack. Then we pushed `rbp` as part of the prologue. In total, `rsp` was decreased by 16 bytes. To access our pushed values, we have to augment the value of the addresses by 16 bytes. That is why we used this to access the variable `sixth`:

```

    mov rax, qword [rbp+16]

```

The other variables are each 8 bytes higher than the previous one. We used `rbx` as a temporary register for building the string in `flist`. Before using `rbx`, we saved the content of `rbx` to the stack. You never know if `rbx` is used in `main` for other purposes, so we preserve `rbx` and restore it before leaving the function.

Figure 15-2 shows the output.

```
jo@UbuntuDesktop:~/Desktop/linux64/gcc/18 function6$ make
nasm -f elf64 -g -F dwarf function6.asm -l function6.lst
gcc -g -o function6 function6.o -no-pie
jo@UbuntuDesktop:~/Desktop/linux64/gcc/18 function6$ ./function6
The string is: ABCDEFGHIJ
jo@UbuntuDesktop:~/Desktop/linux64/gcc/18 function6$ █
```

Figure 15-2. Output of function6

Preserving Registers

We will now explain the instructions.

```
    push    rbx                ; callee saved
and
    pop     rbx                ; callee saved
```

It should be clear that you have to keep track of what happens with the registers during a function call. Some registers will be altered during the execution of a function, and some will be kept intact. You need to take precautions in order to avoid unexpected results caused by functions modifying registers you are using in the main (calling) program.

Table 15-1 shows an overview of what is specified in the calling convention.

Table 15-1. Calling Conventions

Register	Usage	Save
rax	Return value	Caller
rbx	Callee saved	Callee
rcx	4th argument	Caller
rdx	3rd argument	Caller
rsi	2nd argument	Caller

(continued)

Table 15-1. (continued)

Register	Usage	Save
rdi	1st argument	Caller
rbp	Callee saved	Callee
rsp	Stack pointer	Callee
r8	5th argument	Caller
r9	6th argument	Caller
r10	Temporary	Caller
r11	Temporary	Caller
r12	Callee saved	Callee
r13	Callee saved	Callee
r14	Callee saved	Callee
r15	Callee saved	Callee
xmm0	First arg and return	Caller
xmm1	Second arg and return	Caller
xmm2-7	Arguments	Caller
xmm8-15	Temporary	Caller

The function called is the *callee*. When a function uses a *callee-saved register*, the function needs to push that register on the stack before using it and pop it in the right order afterward. The caller expects that a callee-saved register should remain intact after the function call. The argument registers can be changed during execution of a function, so it is the responsibility of the caller to push/pop them if they have to be preserved. Similarly, the temporary registers can be changed in the function, so they need to be pushed/popped by the caller if needed. Needless to say, *rax*, the returning value, needs to be pushed/popped by the caller!

Problems can start popping up when you modify an existing function and start using a caller-saved register. If you do not add a push/pop of that register in the caller, you will have unexpected results.

Registers that are callee saved are also called nonvolatile. Registers that the caller has to save are also called *volatile*.

The xmm registers can all be changed by a function; the caller will be responsible for preserving them if necessary.

Of course, if you are sure you are not going to use the changed registers, you can skip the saving of these registers. However, if you change the code in the future, you may get in trouble if you start using these registers without saving them. Believe it or not, after a couple of weeks or months, assembly code is difficult to read, even if you coded everything yourself.

One last note: `syscall` is also a function and will modify registers, so keep an eye on what a `syscall` is doing.

Summary

In this chapter, you learned about the following:

- Calling conventions
- Stack alignment
- Callee/caller-saved registers

CHAPTER 16

Bit Operations

We have already done bit operations in Chapter 9 on integer arithmetic: shift arithmetic `sar` and `sal` are bit operations, shifting bits right or left. Also, the `and` instruction for aligning the stack covered in the previous chapter is a bit operation.

Basics

In the following example program, we are building a custom C function called `printb` to print a string of bits. For convenience, it separates the string of 64 bits into 8 bytes, with 8 bits each. As an exercise, after you finish this chapter, take a look at the C code, and you should be able to write an assembler program to build a string of bits.

Listing 16-1, Listing 16-2, and Listing 16-3 show the example code for the bit operations in assembly, the C `printb` program, and the makefile, respectively.

Listing 16-1. bits1.asm

```
; bits1.asm
extern printb
extern printf
section .data
    msgn1 db "Number 1",10,0
    msgn2 db "Number 2",10,0
    msg1 db "XOR",10,0
    msg2 db "OR",10,0
    msg3 db "AND",10,0
    msg4 db "NOT number 1",10,0
    msg5 db "SHL 2 lower byte of number 1",10,0
    msg6 db "SHR 2 lower byte of number 1",10,0
    msg7 db "SAL 2 lower byte of number 1",10,0
```

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```
msg8 db "SAR 2 lower byte of number 1",10,0
msg9 db "ROL 2 lower byte of number 1",10,0
msg10 db "ROL 2 lower byte of number 2",10,0
msg11 db "ROR 2 lower byte of number 1",10,0
msg12 db "ROR 2 lower byte of number 2",10,0
number1 dq -72
number2 dq 1064

section .bss
section .text
    global main
main:
push rbp
mov rbp, rsp
; print number1
    mov rsi, msgn1
    call printmsg
    mov rdi, [number1]
    call printb
; print number2
    mov rsi, msgn2
    call printmsg
    mov rdi, [number2]
    call printb

; print XOR (exclusive OR)-----
    mov rsi, msg1
    call printmsg
; xor and print
    mov rax, [number1]
    xor rax, [number2]
    mov rdi, rax
    call printb

; print OR -----
    mov rsi, msg2
    call printmsg
```

```

; or and print
    mov  rax,[number1]
    or   rax,[number2]
    mov  rdi, rax
    call printb

; print AND -----
    mov  rsi, msg3
    call printmsg
; and and print
    mov  rax,[number1]
    and  rax,[number2]
    mov  rdi, rax
    call printb

; print NOT -----
    mov  rsi, msg4
    call printmsg
; not and print
    mov  rax,[number1]
    not  rax
    mov  rdi, rax
    call printb

; print SHL (shift left)-----
    mov  rsi, msg5
    call printmsg
; shl and print
    mov  rax,[number1]
    shl  al,2
    mov  rdi, rax
    call printb

; print SHR (shift right)-----
    mov  rsi, msg6
    call printmsg
;shr and print

```

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```
    mov  rax,[number1]
    shr  al,2
    mov  rdi, rax
    call printb

; print SAL (shift arithmetic left)-----
    mov  rsi, msg7
    call printmsg
; sal and print
    mov  rax,[number1]
    sal  al,2
    mov  rdi, rax
    call printb

; print SAR (shift arithmetic right)-----
    mov  rsi, msg8
    call printmsg
; sar and print
    mov  rax,[number1]
    sar  al,2
    mov  rdi, rax
    call printb

; print ROL (rotate left)-----
    mov  rsi, msg9
    call printmsg
; rol and print
    mov  rax,[number1]
    rol  al,2
    mov  rdi, rax
    call printb
    mov  rsi, msg10
    call printmsg
    mov  rax,[number2]
    rol  al,2
    mov  rdi, rax
    call printb
```



```

; print ROR (rotate right)-----
    mov    rsi, msg11
    call  printmsg
; ror and print
    mov    rax,[number1]
    ror   al,2
    mov    rdi, rax
    call  printb
    mov    rsi, msg12
    call  printmsg
    mov    rax,[number2]
    ror   al,2
    mov    rdi, rax
    call  printb
leave
ret

;-----
printmsg:    ; print the heading for every bit operation
section .data
    .fmtstr          db    "%s",0
section .text
    mov    rdi,.fmtstr
    mov    rax,0
    call  printf
    ret

```

Listing 16-2. printb.c

```

// printb.c
#include <stdio.h>

void printb(long long n){
    long long s,c;
    for (c = 63; c >= 0; c--)
    {
        s = n >> c;

```

```

        // space after every 8th bit
        if ((c+1) % 8 == 0) printf(" ");

        if (s & 1)
            printf("1");
        else
            printf("0");
    }
    printf("\n");
}

```

Listing 16-3. makefile for bits1 and printb

```

# makefile for bits1 and printb
bits1: bits1.o printb.o
    gcc -g -o bits1 bits1.o printb.o -no-pie
bits1.o: bits1.asm
    nasm -f elf64 -g -F dwarf bits1.asm -l bits1.lst
printb: printb.c
    gcc -c printb.c

```

Build and run the program and study the output. If you are using SASM, do not forget to compile the `printb.c` file first and then add the object file in the Linking Options, as mentioned when discussing external functions in Chapter 14.

This is quite a long program. Fortunately, the code is not complicated. We'll show how the different bit operation instructions work. Use the output shown in Figure 16-1 to guide you through the code.

```

jo@UbuntuDesktop:~/Desktop/linux64/gcc/20_bits1$ make
nasm -f elf64 -g -F dwarf bits1.asm -l bits1.lst
cc -c -o printb.o printb.c
gcc -g -o bits1 bits1.o printb.o
jo@UbuntuDesktop:~/Desktop/linux64/gcc/20_bits1$ ./bits1
Number 1
11111111 11111111 11111111 11111111 11111111 11111111 11111111 10111000
Number 2
00000000 00000000 00000000 00000000 00000000 00000000 00000100 00101000
XOR
11111111 11111111 11111111 11111111 11111111 11111111 11111011 10010000
OR
11111111 11111111 11111111 11111111 11111111 11111111 11111111 10111000
AND
00000000 00000000 00000000 00000000 00000000 00000000 00000100 00101000
NOT number 1
00000000 00000000 00000000 00000000 00000000 00000000 00000000 01000111
SHL 2 lower byte of number 1
11111111 11111111 11111111 11111111 11111111 11111111 11111111 11100000
SHR 2 lower byte of number 1
11111111 11111111 11111111 11111111 11111111 11111111 11111111 00101110
SAL 2 lower byte of number 1
11111111 11111111 11111111 11111111 11111111 11111111 11111111 11100000
SAR 2 lower byte of number 1
11111111 11111111 11111111 11111111 11111111 11111111 11111111 11101110
ROL 2 lower byte of number 1
11111111 11111111 11111111 11111111 11111111 11111111 11111111 11100010
ROL 2 lower byte of number 2
00000000 00000000 00000000 00000000 00000000 00000000 00000100 10100000
ROR 2 lower byte of number 1
11111111 11111111 11111111 11111111 11111111 11111111 11111111 00101110
ROR 2 lower byte of number 2
00000000 00000000 00000000 00000000 00000000 00000000 00000100 00001010
jo@UbuntuDesktop:~/Desktop/linux64/gcc/20_bits1$ █

```

Figure 16-1. bits1.asm output

First note the binary representation of number1 (-72); the 1 in the most significant bit indicates a negative number.

The instructions `xor`, `or`, `and`, and `not` are pretty simple; they work as explained in Chapter 5. Experiment with different values to see how it works.

For `shl`, `shr`, `sal`, and `sar`, we use the lower byte of `rax` to illustrate what is going on. With `shl`, bits are shifted to the left and zeros are added to the **right** of `al`; the bits are moved to the left, and the bits that move to the left of the 8th bit are simply discarded. With `shr`, bits are shifted to the right and zeros are added to the **left** of `al`. All bits are moved to the right, and bits that move to the right of the least significant bit are dropped. When you are stepping through the program, keep an eye on the flag registers, especially the sign register and the overflow register.

The arithmetic left shift, `sal`, is exactly the same as `shl`; it multiplies the value. The arithmetic shift right, `sar`, division, is different from `shr`. Here we have what is called *sign extension*. If the leftmost bit in `al` is a 1, `al` contains a negative value. To do the arithmetic correctly, when shifting right, 1s instead of 0s are added to the left in case of a negative value. This is called *sign extension*.

Rotate left, `rol`, removes the leftmost bit, shifts left, and adds the removed bits to the right. Rotate right, `ror`, works in a similar way.

Arithmetic

Let's do some deep dive into shifting arithmetic. Why are there two types of shift left and two types of shift right? When doing arithmetic with negative values, shift instructions can give you wrong results, because sign extension needs to be taken into account. That is why there are arithmetic shift instructions and logical shift instructions.

Study the example in Listing 16-4.

Listing 16-4. bits2.asm

```

; bits2.asm
extern printf
section .data
    msgn1 db    "Number 1 is = %d",0
    msgn2 db    "Number 2 is = %d",0
    msg1  db    "SHL 2 = OK multiply by 4",0
    msg2  db    "SHR 2 = WRONG divide by 4",0
    msg3  db    "SAL 2 = correctly multiply by 4",0
    msg4  db    "SAR 2 = correctly divide by 4",0
    msg5  db    "SHR 2 = OK divide by 4",0

    number1    dq    8
    number2    dq   -8
    result     dq    0

section .bss
section .text
    global main

```

```

main:
push rbp
mov rbp, rsp

;SHL-----

;positive number
    mov rsi, msg1
    call printmsg ;print heading
    mov rsi, [number1]
    call printnbr ;print number1
    mov rax, [number1]
    shl rax, 2 ;multiply by 4 (logic)
    mov rsi, rax
    call printres

;negative number
    mov rsi, msg1
    call printmsg ;print heading
    mov rsi, [number2]
    call printnbr ;print number2
    mov rax, [number2]
    shl rax, 2 ;multiply by 4 (logic)
    mov rsi, rax
    call printres

;SAL-----
;positive number
    mov rsi, msg3
    call printmsg ;print heading
    mov rsi, [number1]
    call printnbr ;print number1
    mov rax, [number1]
    sal rax, 2 ;multiply by 4 (arithmetic)
    mov rsi, rax
    call printres

```

```

;negative number
    mov    rsi, msg3
    call  printmsg        ;print heading
    mov    rsi, [number2]
    call  printnbr        ;print number2
    mov    rax,[number2]
    sal   rax,2           ;multiply by 4 (arithmetic)
    mov    rsi, rax
    call  printres

;SHR-----
;positive number
    mov    rsi, msg5
    call  printmsg        ;print heading
    mov    rsi, [number1]
    call  printnbr        ;print number1
    mov    rax,[number1]
    shr   rax,2           ;divide by 4 (logic)
    mov    rsi, rax
    call  printres

;negative number
    mov    rsi, msg2
    call  printmsg        ;print heading
    mov    rsi, [number2]
    call  printnbr        ;print number2
    mov    rax,[number2]
    shr   rax,2           ;divide by 4 (logic)
    mov    [result], rax
    mov    rsi, rax
    call  printres

;SAR-----
;positive number
    mov    rsi, msg4
    call  printmsg        ;print heading
    mov    rsi, [number1]
    call  printnbr        ;print number1

```

```

    mov  rax,[number1]
    sar  rax,2      ;divide by 4 (arithmetic)
    mov  rsi, rax
    call printres
;negative number
    mov  rsi, msg4
    call printmsg      ;print heading
    mov  rsi, [number2]
    call printnbr      ;print number2
    mov  rax,[number2]
    sar  rax,2      ;divide by 4 (arithmetic)
    mov  rsi, rax
    call printres
leave
ret
;-----
printmsg:          ;print the title
    section .data
        .fmtstr db 10,"%s",10,0 ;format for a string
    section .text
        mov  rdi,.fmtstr
        mov  rax,0
        call printf
    ret
;-----
printnbr:          ;print the number
    section .data
        .fmtstr db "The original number is %lld",10,0
    section .text
        mov  rdi,.fmtstr
        mov  rax,0
        call printf
    ret
;-----
printres:          ;print the result

```

```

section .data
    .fmtstr db "The resulting number is %lld",10,0
section .text
    mov    rdi,.fmtstr
    mov    rax,0
    call  printf
ret

```

Use the output shown in Figure 16-2 to analyze the code.

```

jo@UbuntuDesktop:~/Desktop/linux64/gcc/21 bits2$ make
nasm -f elf64 -g -F dwarf bits2.asm -l bits2.lst
gcc -g -o bits2 bits2.o
jo@UbuntuDesktop:~/Desktop/linux64/gcc/21 bits2$ ./bits2

SHL 2 = OK multiply by 4
The original number is 8
The resulting number is 32

SHL 2 = OK multiply by 4
The original number is -8
The resulting number is -32

SAL 2 = correctly multiply by 4
The original number is 8
The resulting number is 32

SAL 2 = correctly multiply by 4
The original number is -8
The resulting number is -32

SHR 2 = OK divide by 4
The original number is 8
The resulting number is 2

SHR 2 = wrong divide by 4
The original number is -8
The resulting number is 4611686018427387902

SAR 2 = correctly divide by 4
The original number is 8
The resulting number is 2

SAR 2 = correctly divide by 4
The original number is -8
The resulting number is -2
jo@UbuntuDesktop:~/Desktop/linux64/gcc/21 bits2$ █

```

Figure 16-2. *bits2.asm* output

Notice that `shl` and `sal` give the same results, also with negative numbers. But be careful; if `shl` would put a 1 in the leftmost bit instead of a 0, the result would become negative and wrong.

The instructions `shr` and `sar` give the same result only when the numbers are positive. The arithmetic result when using `shr` with negative numbers is simply wrong; that is because there is no sign extension with `shr`.

Conclusion: when you are doing arithmetic, use `sal` and `sar`.

Why would you need shifting when there are straightforward instructions such as multiply and divide? It turns out the shifting is much faster than the multiplying or dividing instructions. In general, bit instructions are very fast; for example, `xor rax, rax` is faster than `mov rax, 0`.

Summary

In this chapter, you learned about the following:

- Assembly instructions for bit operations
- Difference between logical and arithmetic shift instructions

CHAPTER 17

Bit Manipulations

You already know that you can set or clear bits using bit operations such as `and`, `xor`, `or`, and `not`. But there are other ways to modify individual bits: `bts` for setting bits to 1, `btr` for resetting bits to 0, and `bt` for testing if a bit is set to 1.

Other Ways to Modify Bits

Listing 17-1 shows the example code.

Listing 17-1. bits3.asm

```
; bits3.asm
extern printb
extern printf
section .data
    msg1 db "No bits are set:",10,0
    msg2 db 10,"Set bit #4, that is the 5th bit:",10,0
    msg3 db 10,"Set bit #7, that is the 8th bit:",10,0
    msg4 db 10,"Set bit #8, that is the 9th bit:",10,0
    msg5 db 10,"Set bit #61, that is the 62nd bit:",10,0
    msg6 db 10,"Clear bit #8, that is the 9th bit:",10,0
    msg7 db 10,"Test bit #61, and display rdi",10,0
    bitflags dq 0
section .bss
section .text
    global main
main:
push rbp
mov rbp, rsp
```

```
    ;print title
    mov  rdi, msg1
    xor  rax,rax
    call printf

    ;print bitflags
    mov  rdi, [bitflags]
    call printf

;set bit 4 (=5th bit)
    ;print title
    mov  rdi, msg2
    xor  rax,rax
    call printf

    bts  qword [bitflags],4    ; set bit 4
    ;print bitflags
    mov  rdi, [bitflags]
    call printf

;set bit 7 (=8th bit)
    ;print title
    mov  rdi, msg3
    xor  rax,rax
    call printf

    bts  qword [bitflags],7    ; set bit 7
    ;print bitflags
    mov  rdi, [bitflags]
    call printf

;set bit 8 (=9th bit)
    ;print title
    mov  rdi, msg4
    xor  rax,rax
    call printf

    bts  qword [bitflags],8    ; set bit 8
    ;print bitflags
```

```

    mov  rdi, [bitflags]
    call printb

;set bit 61 (=62nd bit)
    ;print title
    mov  rdi, msg5
    xor  rax,rax
    call printf

    bts  qword [bitflags],61    ; set bit 61
    ;print bitflags
    mov  rdi, [bitflags]
    call printb

;clear bit 8 (=9th bit)
    ;print title
    mov  rdi, msg6
    xor  rax, rax
    call printf

    btr  qword [bitflags],8    ; bit reset 8
    ;print bitflags
    mov  rdi, [bitflags]
    call printb

; test bit 61 (will set carry flag CF if 1)
    ;print title
    mov  rdi, msg7
    xor  rax, rax
    call printf
    xor  rdi,rdi
    mov  rax,61                ; bit 61 to be tested
    xor  rdi,rdi                ; make sure all bits are 0
    bt   [bitflags],rax        ; bit test
    setc dil                    ; set dil (=low rdi) to 1 if CF is set
    call printb                ; display rdi

leave
ret

```

We again use the `printb.c` program here; make sure to adapt your `makefile` or `SASM` build settings accordingly.

The variable `bitflags` is the object of study here; we will be manipulating bits in this variable.

The `bitflags` Variable

Remember that the bit count (the index) starts at 0. This means that in a byte, which has 8 bits, the first bit is at position 0, and the last bit is at position 7. Setting bits to 1 with the instruction `bts` and resetting bits to 0 with `btr` is simple: just specify the index of the bit to be changed as the second operand.

Testing a bit is a bit more complicated. Put the index of the bit to be tested in `rax` and use the instruction `bt`. If the bit is 1, the carry flag, `CF`, will be set to 1; otherwise, `CF` will be 0. Based on the value of the flag, you can direct your program to execute certain instructions or not. In this case, we use a special instruction `setc`, a conditional set. In this case, the instruction sets `dil` to 1 if the carry flag is 1. `dil` is the lower part of `rdi`; be careful to set `rdi` to 0 before using `setc` to set `dil`. It might well be that the higher bits of `rdx` are set during the execution of a previous instruction.

The `setc` instruction is an example of `setCC`. `setCC` sets a byte in the operand if the condition in `CC` is met, where `CC` is a flag, such as `CF` (abbreviated as `c`), `ZF` (`CF` (abbreviated as `z`)), `SF` (`CF` (abbreviated as `s`)), and so on. Take a look in the Intel manuals for more details.

Figure 17-1 shows the output of the program.

```

jo@UbuntuDesktop:~/Desktop/linux64/gcc/22 bits3$ make
nasm -f elf64 -g -F dwarf bits3.asm -l bits3.lst
cc -c -o printb.o printb.c
gcc -g -o bits3 bits3.o printb.o
jo@UbuntuDesktop:~/Desktop/linux64/gcc/22 bits3$ ./bits3
No bits are set:
 00000000 00000000 00000000 00000000 00000000 00000000 00000000 00000000

Set bit #4, that is the 5th bit:
 00000000 00000000 00000000 00000000 00000000 00000000 00000000 00010000

Set bit #7, that is the 8th bit:
 00000000 00000000 00000000 00000000 00000000 00000000 00000000 10010000

Set bit #8, that is the 9th bit:
 00000000 00000000 00000000 00000000 00000000 00000000 00000001 10010000

Set bit #61, that is the 62nd bit:
 00100000 00000000 00000000 00000000 00000000 00000000 00000001 10010000

Clear bit #8, that is the 9th bit:
 00100000 00000000 00000000 00000000 00000000 00000000 00000000 10010000

Test bit #61, and display dl
 00000000 00000000 00000000 00000000 00000000 00000000 00000000 00000001
jo@UbuntuDesktop:~/Desktop/linux64/gcc/22 bits3$ █

```

Figure 17-1. bits3.asm output

Summary

In this chapter, you learned about the following:

- Setting bits, resetting bits, and examining bits, with `btr`, `bts`, and `bt`
- The `setCC` instruction

CHAPTER 18

Macros

When you use the same set of instructions several times in a program, you can create a function and call that function every time you need to execute the instructions. However, there is a performance penalty with functions: every time you call a function, the execution jumps to the function at some place in memory and, when finished, jumps back to the calling program. Calling and returning from a function takes time.

To avoid this performance issue, you can work with macros. Similar to functions, macros are a sequence of instructions. You assign a name to the macro, and when you need to execute the macro in your code, you just specify the macro name, eventually accompanied by arguments.

Here is the difference: at assembly time, everywhere in the code where you “call” the macro, NASM substitutes the macro name with the instructions in the definition of the macro. At execution time, there is no jumping back and forth; NASM has already inserted the machine code where it is needed.

Macros are not a functionality in the Intel assembly language but a functionality provided by NASM (or another version of assembler). Macros are created using preprocessor directives, and NASM uses a macro processor to convert macros to machine language and insert the machine languages at the appropriate places in the code.

Macros will improve the execution speed of your code but also will increase the size of your code, because at assembly time the instructions in the macro will be inserted every place where you use the macro.

For more information about NASM macros, look in the NASM manual, in Chapter 4, “The NASM Preprocessor” (for NASM version 2.14.02).

Writing Macros

Listing 18-1 shows some examples of macros.

Listing 18-1. macro.asm

```

; macro.asm
extern printf

%define    double_it(r)    sal r, 1    ; single line macro

%macro    printf 2        ; multiline macro with 2 arguments
    section .data
        %%arg1    db    %1,0        ; first argument
        %%fmtint  db    "%s %ld",10,0 ; formatstring
    section .text                ; the printf arguments
        mov    rdi,%%fmtint
        mov    rsi,%%arg1
        mov    rdx,[%2]        ; second argument
        mov    rax,0            ; no floating point
        call  printf
%endmacro

section .data
    number    dq    15
section .bss
section .text
    global main
main:
push  rbp
mov   rbp,rbp
printf    "The number is", number
mov     rax, [number]
double_it(rax)
mov     [number],rax
printf    "The number times 2 is", number
leave
ret

```


There are two kinds of macros: single-line macros and multiline macros. A single-line macro starts with `%define`. A multiline macro is enclosed between the keywords `%macro` and `%endmacro`. The keywords `%define`, `%macro`, and `%endmacro` are called *assembler preprocessor directives*.

A single-line macro is quite simple: at assembly time the instruction `double_it(rax)` is substituted for the machine code for `sal r, 1`, where `r` is the value in `rax`.

A multiline macro is somewhat more complicated; `printf` is called with two arguments. You can see that in the macro definition, `printf` is followed by the number 2 to indicate the number of arguments. To use the arguments inside the macro, they are indicated with `%1` for the first argument, `%2` for the second, and so on. Note how we can use `%1` for using a string but `[%2]` (with brackets) for a numeric value, similar to what would be required without using a macro.

You can use variables inside macros, and it is best to precede the names with `%%` as in `%%arg1` and in `%%fmtint`. If you omit `%%`, NASM would happily create the macro variables on the first call of `printf` but would throw an assembly error at the second call of `printf`, complaining that you try to redefine `arg1` and `fmtint`. The `%%` tells NASM to create new instances of variables for every call of the macro. (Do the exercise: delete the `%%` and try to assemble.)

There is one big problem with assembler macros: they complicate debugging! Try to debug your program with GDB or a GDB-based debugger such as SASM to see the behavior.

Figure 18-1 shows the output.

```
jo@UbuntuDesktop:~/Desktop/linux64/gcc/23 macro$ make
nasm -f elf64 -g -F dwarf macro.asm -l macro.lst
gcc -o macro macro.o
jo@UbuntuDesktop:~/Desktop/linux64/gcc/23 macro$ ./macro
The number is 15
The number times 2 is 30
jo@UbuntuDesktop:~/Desktop/linux64/gcc/23 macro$ █
```

Figure 18-1. *macro.asm* output

Using objdump

Let's verify that the assembled macro code is inserted at the appropriate places in the executable every time the macro is used. To do that we will use a CLI tool called `objdump`. If you installed the development tools as recommended at the beginning of this book, `objdump` is already installed. At the CLI, type the following:

```
objdump -M intel -d macro
```

The flag `-M intel` will give us the code in Intel syntax, and `-d macro` will disassemble our macro executable. Scroll in the code toward the `<main>` section.

As you can see in Figure 18-2, the code for `printf` is inserted in `main` from memory address `4004f4` to `400515` and from `40052d` to `40054e`. The code for `double_it` is at address `400522`. The assembler took the liberty to change the `sal` instruction into `shl`, and that is for performance reasons. As you remember from Chapter 16 on shifting instructions, this can be done without any problem in most cases. While you are at it, change the `sal` instruction into `sar`. You will see that the assembler will not change `sar` into `shr`, avoiding problems.

The CLI tool `objdump` is useful to investigate code, even code that you did not write yourself. You can find a lot of information about an executable using `objdump`, but we will not go into detail in this book. If you want to know more, type `man objdump` at the CLI or search the Internet.

```
0000000004004f0 <main>:
4004f0: 55                push   rbp
4004f1: 48 89 e5          mov    rbp,rsp
4004f4: 48 bf 46 10 60 00 00 movabs rdi,0x601046
4004fb: 00 00 00
4004fe: 48 be 38 10 60 00 00 movabs rsi,0x601038
400505: 00 00 00
400508: 48 8b 14 25 30 10 60 mov    rdx,QWORD PTR ds:0x601030
40050f: 00
400510: b8 00 00 00 00    mov    eax,0x0
400515: e8 d6 fe ff ff    call  4003f0 <printf@plt>
40051a: 48 8b 04 25 30 10 60 mov    rax,QWORD PTR ds:0x601030
400521: 00
400522: 48 d1 e0          shl   rax,1
400525: 48 89 04 25 30 10 60 mov    QWORD PTR ds:0x601030,rax
40052c: 00
40052d: 48 bf 64 10 60 00 00 movabs rdi,0x601064
400534: 00 00 00
400537: 48 be 4e 10 60 00 00 movabs rsi,0x60104e
40053e: 00 00 00
400541: 48 8b 14 25 30 10 60 mov    rdx,QWORD PTR ds:0x601030
400548: 00
400549: b8 00 00 00 00    mov    eax,0x0
40054e: e8 9d fe ff ff    call  4003f0 <printf@plt>
400553: c9                leave
400554: c3                ret
400555: 66 2e 0f 1f 84 00 00 nop   WORD PTR cs:[rax+rax*1+0x0]
40055c: 00 00 00
40055f: 90                nop
```

Figure 18-2. `objdump -M intel -d macro`

Summary

In this chapter, you learned about the following:

- When to use macros and when to use functions
- Single-line macros
- Multiline macros
- Passing arguments to multiline macros
- GDB's problems with assembly macros
- `objdump`

CHAPTER 19

Console I/O

We already know how to do console output using system calls or using `printf`. In this chapter, we will again use system calls, not only for display on the screen but also for accepting input from the keyboard.

Working with I/O

We could easily borrow functions from the C library, but that would spoil the assembly fun! So, Listing 19-1 shows the example source code.

Listing 19-1. console1.asm

```
; console1.asm
section .data
    msg1      db      "Hello, World!",10,0
    msg1len   equ     $-msg1
    msg2      db      "Your turn: ",0
    msg2len   equ     $-msg2
    msg3      db      "You answered: ",0
    msg3len   equ     $-msg3
    inputlen  equ     10    ;length of inputbuffer
section .bss
    input resb inputlen+1 ;provide space for ending 0
section .text
    global main
main:
push  rbp
mov   rbp, rsp
    mov  rsi, msg1      ; print first string
```

```

    mov    rdx, msg1len
    call  prints
    mov    rsi, msg2      ; print second string, no NL
    mov    rdx, msg2len
    call  prints
    mov    rsi, input     ; address of inputbuffer
    mov    rdx, inputlen  ; length of inputbuffer
    call  reads          ; wait for input
    mov    rsi, msg3      ; print third string
    mov    rdx, msg3len
    call  prints
    mov    rsi, input     ; print the inputbuffer
    mov    rdx, inputlen  ; length of inputbuffer
    call  prints

```

```
leave
```

```
ret
```

```
;-----
```

```
prints:
```

```
push rbp
```

```
mov  rbp, rsp
```

```
; rsi contains address of string
```

```
; rdx contains length of string
```

```
    mov    rax, 1      ; 1 = write
```

```
    mov    rdi, 1      ; 1 = stdout
```

```
    syscall
```

```
leave
```

```
ret
```

```
;-----
```

```
reads:
```

```
push rbp
```

```
mov  rbp, rsp
```

```
; rsi contains address of the inputbuffer
```

```
; rdi contains length of the inputbuffer
```

```
    mov    rax, 0      ; 0 = read
```

```
    mov    rdi, 1      ; 1 = stdin
```

```

syscall
leave
ret

```

This is not very complicated; we provide an input buffer called `input` to store the characters from the input. We also specify the length of the buffer in `inputlen`. After displaying some welcome messages, we call the function `reads`, which accepts all the characters from the keyboard and returns them to the caller when the Enter key is pressed. The calling program then uses the function `prints` to display the characters that were entered. Figure 19-1 shows the output.

```

jo@ubuntu18:~/Desktop/Book/24 console 1$ make
nasm -f elf64 -g -F dwarf console1.asm -l console1.lst
gcc -o console1 console1.o -no-pie
jo@ubuntu18:~/Desktop/Book/24 console 1$ ./console1
Hello, World!
Your turn: Hi There!
You answered: Hi There!
jo@ubuntu18:~/Desktop/Book/24 console 1$ █

```

Figure 19-1. *console1.asm* output

There are some issues, however! We reserved 10 bytes for the input buffer. What happens if the input is longer than 10 characters? Figure 19-2 shows our result.

```

jo@ubuntu18:~/Desktop/Book/24 console 1$ ./console1
Hello, World!
Your turn: Hi there, how are you?
You answered: Hi there, jo@ubuntu18:~/Desktop/Book/24 console 1$ how are you?

Command 'how' not found, did you mean:

  command 'show' from deb mailutils-mh
  command 'show' from deb mmh
  command 'show' from deb nmh
  command 'cow' from deb fl-cow
  command 'hoz' from deb hoz
  command 'sow' from deb ruby-hoe
  command 'hot' from deb hopenpgp-tools

Try: sudo apt install <deb name>
jo@ubuntu18:~/Desktop/Book/24 console 1$ █

```

Figure 19-2. *console1.asm* with too many characters

The program accepted only ten characters and doesn't know what to do with the surplus characters, so it throws them back to the operating system. The operating system tries to figure out and interpret the characters as CLI commands but cannot find corresponding commands. Errors!

That's not nice, but it's even worse than at first glance. This way of handling input can cause a security breach, where a hacker can break out of a program and gets access to the operating system!

Dealing with Overflows

Listing 19-2 shows another version, where we count the characters and just ignore surplus characters. As an additional tweak, we only allow lowercase alphabetic characters, *a* to *z*.

Listing 19-2. console2.asm

```
; console2.asm
section .data
    msg1 db "Hello, World!",10,0
    msg2 db "Your turn (only a-z): ",0
    msg3 db "You answered: ",0
    inputlen equ 10 ;length of inputbuffer
    NL db 0xa
section .bss
    input resb inputlen+1 ;provide space for ending 0
section .text
    global main
main:
push rbp
mov rbp, rsp
mov rdi, msg1 ; print first string
call prints
mov rdi, msg2 ; print second string, no NL
call prints
mov rdi, input ; address of inputbuffer
mov rsi, inputlen ; length of inputbuffer
```

```

    call reads          ; wait for input
    mov  rdi, msg3     ; print third string and add the input string
    call prints
    mov  rdi, input    ; print the inputbuffer
    call prints
    mov  rdi,NL        ; print NL
    call prints

leave
ret
;-----
prints:
push  rbp
mov   rbp, rsp
push  r12             ; callee saved

; Count characters
    xor  rdx, rdx     ; length in rdx
    mov  r12, rdi

.lengthloop:
    cmp  byte [r12], 0
    je   .lengthfound
    inc  rdx
    inc  r12
    jmp  .lengthloop

.lengthfound:         ; print the string, length in rdx
    cmp  rdx, 0       ; no string (0 length)
    je   .done
    mov  rsi,rdi      ; rdi contains address of string
    mov  rax, 1       ; 1 = write
    mov  rdi, 1       ; 1 = stdout
    syscall

.done:
pop  r12
leave
ret
;-----

```


reads:

section .data

section .bss

```
    .inputchar    resb    1
```

section .text

```
push rbp
```

```
mov  rbp, rsp
```

```
    push r12          ; callee saved
```

```
    push r13          ; callee saved
```

```
    push r14          ; callee saved
```

```
    mov r12, rdi      ; address of inputbuffer
```

```
    mov r13, rsi      ; max length in r13
```

```
    xor r14, r14     ; character counter
```

.readc:

```
    mov rax, 0        ; read
```

```
    mov rdi, 1        ; stdin
```

```
    lea rsi, [.inputchar] ; address of input
```

```
    mov rdx, 1        ; # of characters to read
```

```
    syscall
```

```
    mov al, [.inputchar] ; char is NL?
```

```
    cmp al, byte[NL]
```

```
    je .done          ; NL end
```

```
    cmp al, 97        ; lower than a?
```

```
    jl .readc        ; ignore it
```

```
    cmp al, 122       ; higher than z?
```

```
    jg .readc        ; ignore it
```

```
    inc r14           ; inc counter
```

```
    cmp r14, r13
```

```
    ja .readc        ; buffer max reached, ignore
```

```
    mov byte [r12], al ; save the char in the buffer
```

```
    inc r12          ; point to next char in buffer
```

```
    jmp .readc
```

.done:

```
    inc r12
```

```
    mov byte [r12], 0 ; add end 0 to inputbuffer
```

```

    pop    r14            ; callee saved
    pop    r13            ; callee saved
    pop    r12            ; callee saved
leave
ret

```

We modified the `prints` function so that it first counts the number of characters to display; that is, it counts until it finds a 0 byte. When the length is determined, `prints` displays the string with a `syscall`.

The `reads` function waits for one input character and checks whether it is a new line. If it's a new line, the character reading from the keyboard stops. Register `r14` holds the count of the input characters. The function checks whether the number of characters is larger than `inputlen`; if not, the character is added to the buffer input. If `inputlen` is exceeded, the character is ignored, but the reading from the keyboard continues. We require the ASCII code of the character to be 97 or higher and 122 or lower. This will guarantee that only lowercase alphabetic characters are accepted. Note that we saved and restored the callee-saved registers; we used `r12` in both functions, `prints` and `reads`. In this case, not saving the callee-saved register would not be a problem, but you can imagine that if one function calls another and that one calls yet another, problems could arise.

Figure 19-3 shows the output.

```

jo@ubuntu18:~/Desktop/Book/24 console 2$ make
nasm -f elf64 -g -F dwarf console2.asm -l console2.lst
gcc -o console2 console2.o -no-pie
jo@ubuntu18:~/Desktop/Book/24 console 2$ ./console2
Hello, World!
Your turn (only a-z): 123a{bcde}fghijklmnop
You answered: abcdefghij
jo@ubuntu18:~/Desktop/Book/24 console 2$ █

```

Figure 19-3. *console2.asm*

Debugging console input with SASM is complicated because we are providing input via a `syscall`. SASM provides its own functionality for I/O, but we didn't want to use it because we wanted to show how assembly and machine language work without hiding the details. If you get stuck with debugging in SASM, go back to our good old friend GDB.

Summary

In this chapter, you learned about the following:

- Keyboard input using `syscall`
- Validating keyboard input
- Debugging with keyboard input, which can be complicated

CHAPTER 20

File I/O

File manipulation can be complex in software development. Different operating systems have different methods for file management, each with a list of different options. In this chapter, we will discuss file I/O for Linux systems; you will see in Chapter 43 that file I/O in Windows is entirely different.

In Linux, file management is complex and involves creating and opening a file for read-only or read/write, writing to a new file or appending to a file, and deleting files... not to mention the security settings for ‘user’, ‘group’, and ‘other’. Brush up your admin skills on the Linux filesystem if necessary, and dust off your Linux system administration manual to refresh your memory. In the code, we specified only the flags for the current ‘user’, but you can also add flags for ‘group’ and ‘other’. If you have no clue what we are talking about, it is time to study a bit about basic Linux file management.

Using syscalls

Files are created, opened, closed, and so on, via a `syscall`. In this chapter, we will use a lot of `syscalls`, so we are going to simplify things a bit. At the beginning of our code, we will define constants that are easier to refer to than `syscall` numbers. You can recognize the `syscall` constants in the following code because they start with `NR_`. Using these `NR_` `syscall` constants makes the code more readable. You can find a list of `syscall` symbol names in the following file on your system:

```
/usr/include/asm/unistd_64.h
```

We will use the same names in our program. Note that there is also a file named `unistd_32h` for 32-bit legacy compatibility.

We also created symbolic constants for create flags, status flags, and access mode flags. These flags indicate if a file is to be created or appended, read-only, write-only, and so on. You can find a list and description of these flags in the file on your system.

```
/usr/include/asm-generic/fcntl.h
```

There these flags are given in octal notation (e.g., `O_CREAT = 00000100`). A value that starts with `0x` is a hexadecimal value, and a value that starts with `0` without an `x` is an octal value. For readability, you can append the character `q` to an octal number.

When creating a file, the file permission will have to be specified. Remember in Linux, you have read, write, and execute permissions for user, group, and other. You can get an overview and find out a lot of subtleties with the following CLI command:

```
man 2 open
```

The file permissions are also given in octal notation and are familiar to a Linux system administrator. For the sake of consistency, we will borrow the symbolic names used in these files.

The example program is quite lengthy, but we will analyze it step-by-step, which can be accomplished using *conditional assembly*. This gives you a chance to analyze the program piece by piece.

File Handling

In the program, we do the following:

1. Create a file and then write data in the file.
2. Overwrite part of the content of the file.
3. Append data to the file.
4. Write data at a certain position in the file.
5. Read data from the file.
6. Read data from a certain position in the file.
7. Delete the file.

Listing [20-1](#) shows the code.

Listing 20-1. file.asm

```

; file.asm
section .data
; expressions used for conditional assembly
    CREATE    equ    1
    OVERWRITE equ    1
    APPEND    equ    1
    O_WRITE   equ    1
    READ      equ    1
    O_READ    equ    1
    DELETE    equ    1

; syscall symbols
    NR_read   equ    0
    NR_write  equ    1
    NR_open   equ    2
    NR_close  equ    3
    NR_lseek  equ    8
    NR_create equ    85
    NR_unlink equ    87

; creation and status flags
    O_CREAT   equ    00000100q
    O_APPEND  equ    00002000q

; access mode
    O_RDONLY  equ    000000q
    O_WRONLY  equ    000001q
    O_RDWR   equ    000002q

; create mode (permissions)
    S_IRUSR   equ    00400q    ;user read permission
    S_IWUSR   equ    00200q    ;user write permission

    NL        equ    0xa
    bufferlen equ    64

```

```

    fileName db "testfile.txt",0
    FD       dq 0 ; file descriptor

    text1 db "1. Hello...to everyone!",NL,0
    len1 dq $-text1-1 ;remove 0
    text2 db "2. Here I am!",NL,0
    len2 dq $-text2-1 ;remove 0
    text3 db "3. Alife and kicking!",NL,0
    len3 dq $-text3-1 ;remove 0
    text4 db "Adios !!!",NL,0
len4 dq $-text4-1

error_Create db "error creating file",NL,0
error_Close db "error closing file",NL,0
error_Write db "error writing to file",NL,0
error_Open db "error opening file",NL,0
error_Append db "error appending to file",NL,0
error_Delete db "error deleting file",NL,0
error_Read db "error reading file",NL,0
error_Print db "error printing string",NL,0
error_Position db "error positioning in file",NL,0

success_Create db "File created and opened",NL,0
success_Close db "File closed",NL,NL,0
success_Write db "Written to file",NL,0
success_Open db "File opened for R/W",NL,0
success_Append db "File opened for appending",NL,0
success_Delete db "File deleted",NL,0
success_Read db "Reading file",NL,0
success_Position db "Positioned in file",NL,0

section .bss
    buffer resb bufferlen
section .text
    global main
main:
    push rbp
    mov rbp, rsp

```

```

%IF CREATE
;CREATE AND OPEN A FILE, THEN CLOSE -----
; create and open file
    mov    rdi, fileName
    call  createFile
    mov    qword [FD], rax ; save descriptor

; write to file #1
    mov    rdi, qword [FD]
    mov    rsi, text1
    mov    rdx, qword [len1]
    call  writeFile

; close file
    mov    rdi, qword [FD]
    call  closeFile
%ENDIF
%IF OVERWRITE
;OPEN AND OVERWRITE A FILE, THEN CLOSE -----
; open file
    mov    rdi, fileName
    call  openFile
    mov    qword [FD], rax ; save file descriptor

; write to file #2 OVERWRITE!
    mov    rdi, qword [FD]
    mov    rsi, text2
    mov    rdx, qword [len2]
    call  writeFile

; close file
    mov    rdi, qword [FD]
    call  closeFile
%ENDIF
%IF APPEND
;OPEN AND APPEND TO A FILE, THEN CLOSE -----
; open file to append

```



```

    mov    rdi, fileName
    call  appendFile
    mov    qword [FD], rax ; save file descriptor

; write to file #3 APPEND!
    mov    rdi, qword [FD]
    mov    rsi, text3
    mov    rdx, qword [len3]
    call  writeFile

; close file
    mov    rdi, qword [FD]
    call  closeFile
%ENDIF
%IF O_WRITE
; OPEN AND OVERWRITE AT AN OFFSET IN A FILE, THEN CLOSE ----
; open file to write
    mov    rdi, fileName
    call  openFile
    mov    qword [FD], rax ; save file descriptor

; position file at offset
    mov    rdi, qword[FD]
    mov    rsi, qword[len2] ;offset at this location
    mov    rdx, 0
    call  positionFile

; write to file at offset
    mov    rdi, qword[FD]
    mov    rsi, text4
    mov    rdx, qword [len4]
    call  writeFile

; close file
    mov    rdi, qword [FD]
    call  closeFile
%ENDIF
%IF READ

```

```

;OPEN AND READ FROM A FILE, THEN CLOSE -----
; open file to read
    mov  rdi, fileName
    call openFile
    mov  qword [FD], rax ; save file descriptor

; read from file
    mov  rdi, qword [FD]
    mov  rsi, buffer
    mov  rdx, bufferlen
    call readFile
    mov  rdi,rax
    call printString

; close file
    mov  rdi, qword [FD]
    call closeFile
%ENDIF
%IF O_READ
;OPEN AND READ AT AN OFFSET FROM A FILE, THEN CLOSE -----
; open file to read
    mov  rdi, fileName
    call openFile
    mov  qword [FD], rax ; save file descriptor

; position file at offset
    mov  rdi, qword[FD]
    mov  rsi, qword[len2] ;skip the first line
    mov  rdx, 0
    call positionFile

; read from file
    mov  rdi, qword [FD]
    mov  rsi, buffer
    mov  rdx, 10 ;number of characters to read
    call readFile
    mov  rdi,rax
    call printString

```

```

; close file
    mov    rdi, qword [FD]
    call  closeFile
%ENDIF
%IF DELETE
;DELETE A FILE -----
; delete file  UNCOMMENT NEXT LINES TO USE
    mov    rdi, fileName
    call  deleteFile
%ENDIF

leave
ret

; FILE MANIPULATION FUNCTIONS-----
;-----
global readFile
readFile:
    mov    rax, NR_read
    syscall    ; rax contains # of characters read
    cmp    rax, 0
    jl    readerror
    mov    byte [rsi+rax],0 ; add a terminating zero
    mov    rax, rsi

    mov    rdi, success_Read
    push  rax    ; caller saved
    call  printString
    pop   rax    ; caller saved
    ret

readerror:
    mov    rdi, error_Read
    call  printString
    ret

;-----
global deleteFile
deleteFile:

```

```

    mov    rax, NR_unlink
    syscall
    cmp    rax, 0
    jl     deleteerror
    mov    rdi, success_Delete
    call   printString
    ret

deleteerror:
    mov    rdi, error_Delete
    call   printString
    ret

;-----
global appendFile
appendFile:
    mov    rax, NR_open
    mov    rsi, O_RDWR|O_APPEND
    syscall
    cmp    rax, 0
    jl     appendererror
    mov    rdi, success_Append
    push   rax          ; caller saved
    call   printString
    pop    rax          ; caller saved
    ret

appendererror:
    mov    rdi, error_Append
    call   printString
    ret

;-----
global openFile
openFile:
    mov    rax, NR_open
    mov    rsi, O_RDWR
    syscall
    cmp    rax, 0
    jl     openererror

```

```

    mov    rdi, success_Open
    push  rax      ; caller saved
    call  printString
    pop   rax      ; caller saved
    ret
openererror:
    mov    rdi, error_Open
    call  printString
    ret
;-----
global writeFile
writeFile:
    mov    rax, NR_write
    syscall
    cmp    rax, 0
    jl    writeerror
    mov    rdi, success_Write
    call  printString
    ret
writeerror:
    mov    rdi, error_Write
    call  printString
    ret
;-----
global positionFile
positionFile:
    mov    rax, NR_lseek
    syscall
    cmp    rax, 0
    jl    positionerror
    mov    rdi, success_Position
    call  printString
    ret

```

```

positionerror:
    mov    rdi, error_Position
    call  printString
    ret

;-----
global closeFile
closeFile:
    mov    rax, NR_close
    syscall
    cmp    rax, 0
    jl     closeerror
    mov    rdi, success_Close
    call  printString
    ret
closeerror:
    mov    rdi, error_Close
    call  printString
    ret

;-----
global createFile
createFile:
    mov    rax, NR_create
    mov    rsi, S_IRUSR | S_IWUSR
    syscall
    cmp    rax, 0                ; file descriptor in rax
    jl     createerror
    mov    rdi, success_Create
    push  rax                    ; caller saved
    call  printString
    pop   rax                    ; caller saved
    ret
createerror:
    mov    rdi, error_Create
    call  printString

```

```

    ret
; PRINT FEEDBACK
;-----
global printString
printString:
; Count characters
    mov    r12, rdi
    mov    rdx, 0
strLoop:
    cmp    byte [r12], 0
    je     strDone
    inc    rdx                ;length in rdx
    inc    r12
    jmp    strLoop
strDone:
    cmp    rdx, 0            ; no string (0 length)
    je     prtDone
    mov    rsi, rdi
    mov    rax, 1
    mov    rdi, 1
    syscall
prtDone:
    ret

```

Conditional Assembly

Because this is quite a long program, to make it easier to analyze, we use *conditional assembly*. We created different constants such as CREATE, WRITE, APPEND, and so on. If you set such a variable to 1, then certain code, enclosed by %IF 'variable' and %ENDIF, will be assembled. If that variable is set to 0, the assembler will ignore the code. The %IF and %ENDIF parts are called *assembler preprocessor directives*. Start with the variable CREATE equ 1, and set the other variables equal to 0, assemble, run, and analyze the program. Gradually work your way down. Continue with CREATE equ 1 and OVERWRITE equ 1 and set the other variables equal to 0 on the second build, and so on.

NASM gives you a considerable collection of preprocessor directives; here we use conditional assembly. To define macros, as we explained before, we also used preprocessor directives. In Chapter 4 of the NASM manual, you will find a complete description of preprocessor directives.

The File-Handling Instructions

Let's begin with creating a file. Move the file name into `rdi`, and call `createFile`. In `createFile`, put the symbolic variable `NR_create` into `rax`, and specify in `rsi` the flags for creating the file. In this case, the user gets read and write permissions and then does a `syscall`.

When for some reason the file cannot be created, `createFile` returns a negative value in `rax`, and in this case we want an error message to be displayed. If you want more detail, the negative value in `rax` indicates what kind of error occurred. If the file is created, the function returns a file descriptor in `rax`. In the calling program, we save the file descriptor to the variable `FD` for further file manipulations. You can see that we have to be careful to preserve the content of `rax` before calling the `printString` function. A call to `printString` will destroy the content of `rax`, so we push `rax` to the stack before calling. According to the calling conventions, `rax` is a caller-saved register.

Next in the code, some text is written to the file, and then the file is closed. Note that when you create a file, a new file will be created; if a file exists with the same name, it will be deleted.

Build and run the program with `CREATE equ 1`; the other conditional assembly variables equal 0. Then go to the command prompt and verify that a `testfile.txt` file is created and that it has the message in it. If you want to see the content of the file in hexadecimal, which is sometimes useful, use `xxd testfile.txt` at the CLI prompt.

Continue by gradually putting the conditional assembly variables to 1, one at the time, and check in `testfile.txt` what happens.

Note that in this case we created and used functions without a function prologue and epilogue. Figure 20-1 shows the output, with all the conditional assembly variables set to 1.


```

jo@UbuntuDesktop:~/Desktop/linux64/gcc/25 file$ make
nasm -f elf64 -g -F dwarf file.asm -l file.lst
gcc -o file file.o -no-pie
jo@UbuntuDesktop:~/Desktop/linux64/gcc/25 file$ ./file
File created and opened
Written to file
File closed

File opened for reading/(over)writing/updating
Written to file
File closed

File opened for appending
Written to file
File closed

File opened for reading/(over)writing/updating
Positioned in file
Written to file
File closed

File opened for reading/(over)writing/updating
Reading file
2. Here I am!
Adios !!!
3. Alife and kicking!
File closed

File opened for reading/(over)writing/updating
Positioned in file
Reading file
Adios !!!
File closed

File deleted
jo@UbuntuDesktop:~/Desktop/linux64/gcc/25 file$ █

```

Figure 20-1. file.asm output

Summary

In this chapter, you learned about the following:

- File creation, opening, closing, deleting
- Writing to a file, appending to a file, and writing to a file at a specific position
- Reading from a file
- The different parameters for file handling

CHAPTER 21

Command Line

Sometimes you want to start a program at the command line using arguments that will be used by that program. This can be useful when developing your own CLI tools. System administrators use CLI tools all the time, because as a rule, CLI tools work faster for a knowledgeable user.

Accessing Command-Line Arguments

In the example program in Listing 21-1, we show how you can access command-line arguments within your assembly program. We keep it simple; we just find the arguments and print them.

Listing 21-1. cmdline.asm

```
;cmdline.asm
extern printf
section .data
    msg    db    "The command and arguments: ",10,0
    fmt    db    "%s",10,0
section .bss
section .text
    global main
main:
push rbp
mov  rbp, rsp
    mov  r12, rdi    ; number of arguments
    mov  r13, rsi    ; address of arguments array
;print the title
```

```

    mov    rdi, msg
    call  printf
    mov    r14, 0
;print the command and arguments
.ploop:                ; loop through the array and print
    mov    rdi, fmt
    mov    rsi, qword [r13+r14*8]
    call  printf
    inc    r14
    cmp    r14, r12    ; number of arguments reached?
    jl    .ploop
leave
ret

```

When executing this program, the number of arguments, including the program name itself, is stored in `rdi`. The register `rsi` contains the **address** of an array in memory, containing the **addresses** of the command-line arguments, with the first argument being the program itself. The use of `rdi` and `rsi` agrees with the calling conventions. Remember that we are working here on Linux and using the System V AMD64 ABI calling conventions; on other platforms, such as Windows, other calling conventions are used. We copy this information because `rdi` and `rsi` will be used later for `printf`.

The code loops through the argument array until the total number of arguments is reached. In the loop `.ploop`, `r13` points to the array of arguments. The register `r14` is used as an argument counter. In every loop, the address of the next argument is calculated and stored in `rsi`. The 8 in `qword [r13+r14*8]` refers to the length of the addresses pointed to: 8 bytes \times 8 bits = 64-bit address. The register `r14` is compared in every loop with `r12`, containing the number of arguments.

Figure 21-1 shows the output with some random arguments.

```

jo@UbuntuDesktop:~/Desktop/linux64/gcc/26 cmdline$ make
nasm -f elf64 -g -F dwarf cmdline.asm -l cmdline.lst
gcc -o cmdline cmdline.o -no-pie
jo@UbuntuDesktop:~/Desktop/linux64/gcc/26 cmdline$ ./cmdline arg1 arg2 abc 5
The command and arguments:
./cmdline
arg1
arg2
abc
5
jo@UbuntuDesktop:~/Desktop/linux64/gcc/26 cmdline$ █

```

Figure 21-1. *cmdln.asm* output

Debugging the Command Line

Currently, SASM cannot be used for debugging programs with command-line arguments; you will have to use GDB. The following is one way to do that:

```
gdb --args ./cmdline arg1 arg2 abc 5
break main
run
info registers rdi rsi rsp
```

You can verify with the previous instructions that `rdi` contains the number of arguments (including the command itself) and that `rsi` points to an address in high memory, even higher than the stack, as already hinted at in Chapter 8 (see Figure 8-7). Figure 21-2 shows the output of GDB.

```
(gdb) break main
Breakpoint 1 at 0x4004a0: file cmdline.asm, line 9.
(gdb) run
Starting program: /home/jo/Desktop/linux64/gcc/26 cmdline/cmdline arg1 arg2 abc 5

Breakpoint 1, main () at cmdline.asm:9
9      push rbp
(gdb) info registers rdi rsi rsp
rdi            0x5          5
rsi            0x7fffffffde58  140737488346712
rsp            0x7fffffffdd78  0x7fffffffdd78
(gdb) █
```

Figure 21-2. *gdb cmdline output*

In Figure 21-2 the array with the addresses of the arguments starts at `0x7fffffffde58`. Let's dig down more for the actual arguments. The address of the first arguments can be found with the following:

```
x/1xg 0x7fffffffde58
```

Here we are asking for one giant word (8 bytes) in hexadecimal at address `0x7fffffffde58`. Figure 21-3 shows the answer.

```
(gdb) x/1xg 0x7fffffffde58
0x7fffffffde58: 0x00007fffffffde204
(gdb) █
```

Figure 21-3. *GDB address of the first argument*

Now let's find out what sits at that address (Figure 21-4).

```
x/s 0x7fffffff204
```

```
(gdb) x/s 0x7fffffff204
0x7fffffff204: "/home/jo/Desktop/linux64/gcc/26 cmdline/cmdline"
(gdb) █
```

Figure 21-4. GDB, the first argument

This is indeed our first argument, the command itself. To find the second argument, augment 0x7fffffff204 with 8 bytes to 0x7fffffff20c, find the address of the second argument, and so on. Figure 21-5 shows the result.

```
(gdb) x/1xg 0x7fffffff20c
0x7fffffff20c: 0x0000000000000000
(gdb) x/s 0x7fffffff20c
0x7fffffff20c: "arg1"
(gdb) █
```

Figure 21-5. GDB, the second argument

This is how you can debug and verify command-line arguments.

Summary

In this chapter, you learned about the following:

- How to access command-line arguments
- How to use registers for command-line arguments
- How to debug with command-line arguments

CHAPTER 22

From C to Assembler

In the previous chapters, we used C functions from time to time for convenience, such as the standard `printf` function or the version we developed, `printb`. In this chapter, we will show how to use assembler functions in the programming language C. The value of the calling conventions will become immediately evident. In this chapter, we use the System V AMD64 ABI calling conventions, because we are working on a Linux operating system. Windows has different calling conventions. If you have worked your way through the previous chapters and example code, this chapter will be an easy one.

Writing the C Source File

Most of the assembler code should be familiar to you from previous chapters. Just the C program is new. We compute the area and circumference of a rectangle and a circle. Then we take a string and reverse it, and finally we take the sum of the elements of an array, double the elements of the array, and take the sum of the elements of the doubled array. Let's look at the different source files.

Let's start with the C source file; see Listing 22-1.

Listing 22-1. `fromc.c.asm`

```
// fromc.c

#include <stdio.h>
#include <string.h>

extern int rarea(int, int);
extern int rcircum(int, int);
extern double carea( double);
extern double ccircum( double);
extern void sreverse(char *, int );
```

```

extern void adouble(double [], int );
extern double asum(double [], int );
int main()
{
    char rstring[64];
    int side1, side2, r_area, r_circum;
    double radius, c_area, c_circum;
    double darray[] = {70.0, 83.2, 91.5, 72.1, 55.5};
    long int len;
    double sum;

// call an assembly function with int arguments
    printf("Compute area and circumference of a rectangle\n");
    printf("Enter the length of one side : \n");
    scanf("%d", &side1 );
    printf("Enter the length of the other side : \n");
    scanf("%d", &side2 );

    r_area = rarea(side1, side2);
    r_circum = rcircum(side1, side2);

    printf("The area of the rectangle = %d\n", r_area);
    printf("The circumference of the rectangle = %d\n\n", r_circum);

// call an assembly function with double (float) argument
    printf("Compute area and circumference of a circle\n");
    printf("Enter the radius : \n");
    scanf("%lf", &radius);

    c_area = carea(radius);
    c_circum = ccircum(radius);
    printf("The area of the circle = %lf\n", c_area);
    printf("The circumference of the circle = %lf\n\n", c_circum);

// call an assembly function with string argument
    printf("Reverse a string\n");
    printf("Enter the string : \n");
    scanf("%s", rstring);

```

```

printf("The string is = %s\n", rstring);
sreverse(rstring,strlen(rstring));
printf("The reversed string is = %s\n\n", rstring);

// call an assembly function with array argument
printf("Some array manipulations\n");
len = sizeof (darray) / sizeof (double);

printf("The array has %lu elements\n",len);
printf("The elements of the array are: \n");
for (int i=0;i<len;i++){
    printf("Element %d = %lf\n",i, darray[i]);
}

sum = asum(darray,len);
printf("The sum of the elements of this array = %lf\n", sum);

adouble(darray,len);
printf("The elements of the doubled array are: \n");
for (int i=0;i<len;i++){
    printf("Element %d = %lf\n",i, darray[i]);
}

sum = asum(darray,len);
printf("The sum of the elements of this doubled array = %lf\n", sum);
return 0;
}

```

Writing the Assembler Code

We start with the function declarations for the assembler functions. These are external functions, and we declare the datatypes of the return values and arguments.

The program will prompt the user for most of the data to be used, except for the array, where we provide some values for convenience.

Listing 22-2 through Listing 22-7 show the assembly functions.

Listing 22-2. rect.asm

```

;rect.asm
section .data
section .bss
section .text

global rarea
rarea:
    section .text
        push rbp
        mov  rbp, rsp
        mov  rax, rdi
        imul rsi
        leave
        ret

global rcircum
rcircum:
    section .text
        push rbp
        mov  rbp, rsp
        mov  rax, rdi
        add  rax, rsi
        imul rax, 2
        leave
        ret

```

Listing 22-3. circle.asm

```

;circle.asm
section .data
    pi dq 3.141592654

section .bss
section .text

```

```

global carea
carea:
    section .text
        push rbp
        mov rbp, rsp
        movsd xmm1, qword [pi]
        mulsd xmm0,xmm0      ;radius in xmm0
        mulsd xmm0, xmm1
        leave
        ret

global ccircum
ccircum:
    section .text
        push rbp
        mov rbp, rsp
        movsd xmm1, qword [pi]
        addsd xmm0,xmm0      ;radius in xmm0
        mulsd xmm0, xmm1
        leave
        ret

```

Listing 22-4. sreverse.asm

```

;sreverse.asm
section .data
section .bss
section .text

global sreverse
sreverse:
push rbp
mov rbp, rsp
pushing:

    mov rcx, rsi
    mov rbx, rdi
    mov r12, 0

```

```

pushLoop:
    mov rax, qword [rbx+r12]
    push rax
    inc r12
    loop pushLoop
popping:
    mov rcx, rsi
    mov rbx, rdi
    mov r12, 0
popLoop:
    pop rax
    mov byte [rbx+r12], al
    inc r12
    loop popLoop
mov rax, rdi
leave
ret

```

Listing 22-5. asum.asm

```

; asum.asm
section .data
section .bss
section .text

global asum
asum:
    section .text
;calculate the sum
    mov rcx, rsi ;array length
    mov rbx, rdi ;address of array
    mov r12, 0
    movsd xmm0, qword [rbx+r12*8]
    dec rcx ; one loop less, first
           ; element already in xmm0

```

```

sloop:
    inc r12
    addsd xmm0, qword [rbx+r12*8]
    loop sloop
ret      ; return sum in xmm0

```

Listing 22-6. adouble.asm

```

; adouble.asm
section .data
section .bss
section .text
global adouble
adouble:
    section .text
;double the elements
    mov rcx, rsi      ;array length
    mov rbx, rdi      ;address of array
    mov r12, 0
aloop:
    movsd xmm0, qword [rbx+r12*8]      ;take an
    addsd xmm0,xmm0                      ; double it
    movsd qword [rbx+r12*8], xmm0      ;move it to array
    inc r12
    loop aloop
ret

```

Listing 22-7. makefile

```

fromc: fromc.c rect.o circle.o sreverse.o adouble.o asum.o
    gcc -o fromc fromc.c rect.o circle.o sreverse.o \
    adouble.o asum.o -no-pie
rect.o: rect.asm
    nasm -f elf64 -g -F dwarf rect.asm -l rect.lst
circle.o: circle.asm
    nasm -f elf64 -g -F dwarf circle.asm -l circle.lst

```

```
sreverse.o: sreverse.asm
    nasm -f elf64 -g -F dwarf sreverse.asm -l sreverse.lst
adouble.o: adouble.asm
    nasm -f elf64 -g -F dwarf adouble.asm -l adouble.lst
asum.o: asum.asm
    nasm -f elf64 -g -F dwarf asum.asm -l asum.lst
```

In the assembly code, there is nothing special; just be careful about the datatypes of the variables received from the calling C program. The assembly functions take the arguments from the calling program and store them in the registers according to the calling conventions. Results are returned to the caller in `rax` (integer value) or `xmm0` (floating-point value). Now you can develop your own libraries of functions to use in assembler or C, and because of the calling conventions, you do not have to worry about how to pass arguments. Just be careful about using the correct datatypes.

Note how we used a backslash (`\`) in the `makefile` for splitting a long line, and we used tabs to align the instructions.

Figure 22-1 shows the output.

```
jo@ubuntu18:~/Desktop/Book/27 fromc$ ./fromc
Compute area and circumference of a rectangle
Enter the length of one side :
2
Enter the length of the other side :
3
The area of the rectangle = 6
The circumference of the rectangle = 10

Compute area and circumference of a circle
Enter the radius :
10
The area of the circle = 314.159265
The circumference of the circle = 62.831853

Reverse a string
Enter the string :
abcde
The string is = abcde
The reversed string is = edcba

Double the elements of an array
The array has 5 elements
The elements of the array are:
Element 0 = 70.000000
Element 1 = 83.200000
Element 2 = 91.500000
Element 3 = 72.100000
Element 4 = 55.500000
The sum of the elements of this array = 372.300000
The elements of the doubled array are:
Element 0 = 140.000000
Element 1 = 166.400000
Element 2 = 183.000000
Element 3 = 144.200000
Element 4 = 111.000000
The sum of this doubled array = 744.600000
jo@ubuntu18:~/Desktop/Book/27 fromc$ █
```

Figure 22-1. fromc.c output

Summary

In this chapter, you learned about the following:

- Calling an assembly function from within a higher language source, in this case from within C
- The value of a calling convention

CHAPTER 23

Inline Assembly

We will use the C programming language in this chapter to explain inline assembler. It is possible to write assembly instructions in your C program. Most of the time this is not advisable, because the C compilers of today are so well-designed that you need to be a very skilled assembly programmer to improve upon the performance of C code. In fact, using inline assembly makes it more difficult for a C or C++ compiler to optimize the code containing your inline assembly.

Also, the C compiler will not do any error checking on your assembly instructions; you have to find out everything yourself. Furthermore, accessing memory and registers that are in use by the C program may bring its own risks. However, in many Internet articles, C with inline assembly is used to explain low-level functionality, so knowing how to read that code can be useful.

There are two kinds of inline assembly: basic and extended.

Basic Inline

Let's start with an example of basic inline assembly. See Listing 23-1 and Listing 23-2.

Listing 23-1. inline1.c

```
// inline1.c
#include <stdio.h>

int x=11, y=12, sum, prod;
int subtract(void);
void multiply(void);
```



```

int main(void)
{
    printf("The numbers are %d and %d\n",x,y);
    __asm__(
        ".intel_syntax noprefix;"
        "mov rax,x;"
        "add rax,y;"
        "mov sum,rax"
    );
    printf("The sum is %d.\n",sum);
    printf("The difference is %d.\n",subtract());
    multiply();
    printf("The product is %d.\n",prod);
}

int subtract(void)
{
    __asm__(
        ".intel_syntax noprefix;"
        "mov rax,x;"
        "sub rax,y"           // return value in rax
    );
}

void multiply(void)
{
    __asm__(
        ".intel_syntax noprefix;"
        "mov rax,x;"
        "imul rax,y;"
        "mov prod,rax"      //no return value, result in prod
    );
}

```

Listing 23-2. makefile

```
# makefile inline1.c
inline1: inline1.c
    gcc -o inline1 inline1.c -masm=intel -no-pie
```

Note the additional parameter in the makefile, in other words, `-masm=intel`. This parameter is necessary when using inline assembly.

The previous example shows what is called a *basic* inline assembly program. In the main program, two variables are added; then a function is called to subtract two variables, and then another function is called to multiply two variables. If you want to access the variables in a basic inline assembly program, you need to declare them as global, that is, declare them outside any function. If the variables are not global, gcc will complain that it cannot find them. But global variables are prone to errors, such as naming conflicts. Also, when you modify registers in the assembly code, you may have to save them before calling the inline assembly and restore them to the original values upon leaving the inline assembly or you risk crashing the program. Registers that are modified by inline assembly are called *clobbered* registers.

In the assembly part, which is enclosed in `__asm__(...)`, the first statement indicates that we want to use Intel syntax, without prefixes. (Remember the discussion on Intel syntax and the AT&T syntax flavor in Chapter 3.) Then we use assembly instructions like usual, terminated by a `;` or `\n`. The last assembly does not have to be terminated with a `;` or `\n`. Take note of the use of the global variables. We are lucky, because clobbering the registers does not crash the program. To avoid this clobbering of the registers and the use of global variables, you need to use extended inline assembly, as shown in the next section.

Figure 23-1 shows the output.

```

jo@UbuntuDesktop:~/Desktop/linux64/gcc/28 inline 1$ make
gcc -o inline1 inline1.c -masm=intel
jo@UbuntuDesktop:~/Desktop/linux64/gcc/28 inline 1$ ./inline1
The numbers are 11 and 12
The sum is 23.
The difference is -1.
The product is 132.
jo@UbuntuDesktop:~/Desktop/linux64/gcc/28 inline 1$ █

```

Figure 23-1. inline1.c output

Extended Inline

Listing 23-3 and Listing 23-4 show an example of extended inline assembly.

Listing 23-3. inline2.c

```

// inline2.c

#include <stdio.h>
    int a=12;    // global variables
    int b=13;
    int bsum;

int main(void)
{
printf("The global variables are %d and %d\n",a,b);
__asm__(
    ".intel_syntax noprefix\n"
    "mov rax,a \n"
    "add rax,b \n"
    "mov bsum,rax \n"
    ::: "rax"
);

    printf("The extended inline sum of global variables is %d.\n\n", bsum);

int x=14,y=16, esum, eproduct, edif;    // local variables
printf("The local variables are %d and %d\n",x,y);

```

```

__asm__(
    ".intel_syntax noprefix;"
    "mov rax,rdx;"
    "add rax,rcx;"
    : "=a"(esum)
    : "d"(x), "c"(y)
    );
printf("The extended inline sum is %d.\n", esum);
__asm__(
    ".intel_syntax noprefix;"
    "mov rbx,rdx;"
    "imul rbx,rcx;"
    "mov rax,rbx;"
    : "=a"(eproduct)
    : "d"(x), "c"(y)
    : "rbx"
    );
printf("The extended inline product is %d.\n", eproduct);
__asm__(
    ".intel_syntax noprefix;"
    "mov rax,rdx;"
    "sub rax,rcx;"
    : "=a"(edif)
    : "d"(x), "c"(y)
    );
printf("The extended inline asm difference is %d.\n", edif);
}

```

Listing 23-4. makefile

```

# makefile inline2.c
inline2: inline2.c
    gcc -o inline2 inline2.c -masm=intel -no-pie

```

The assembler instructions look different; specifically, a template is used, as shown here:

```
asm (
    assembler code
    : output operands          /* optional */
    : input operands          /* optional */
    : list of clobbered registers /* optional */
);
```

After the assembler code, additional and optional information is used. Take the inline product in the above code as an example (repeated here):

```
__asm__(
    ".intel_syntax noprefix;"
    "mov rbx,rdx;"
    "imul rbx,rcx;"
    "mov rax,rbx;"
    : "a"(eproduct)
    : "d"(x), "c"(y)
    : "rbx"
);
printf("The extended inline product is %d.\n", eproduct);
```

Each optional line starts with a colon (:), and you must respect the order of the instructions. The a, d, and c are called *register constraints*, and they map to the registers rax, rdx, and rcx, respectively. Here is how the register constraints map to the registers:

```
a -> rax, eax, ax, al
b -> rbx, ebx, bx, bl
c -> rcx, ecx, cx, cl
d -> rdx, edx, dx, dl
S -> rsi, esi, si
D -> rdi, edi, di
r -> any register
```

The `:"a"(eproduct)` in the first optional line means that the output will be in rax, and rax will refer to the variable eproduct. Register rdx refers to x, and rcx refers to y, which are the input variables.

Finally, note that `rbx` is considered clobbered in the code and will be restored to its original value, because it was declared in the list of clobbered registers. In this case, leaving it clobbered does not crash the program; it is there just for illustrating the use. There is a lot more information to be found on the Internet about inline assembly, but as mentioned, you need to use inline assembly only in specific cases. Keep in mind that using inline assembly will make your C code less portable. See Figure 23-2.

```
jo@UbuntuDesktop:~/Desktop/linux64/gcc/29 inline 2$ make
gcc -o inline2 inline2.c -masm=intel
jo@UbuntuDesktop:~/Desktop/linux64/gcc/29 inline 2$ ./inline2
The global variables are 12 and 13
The extended inline asm sum of global variables is 25.

The local variables are 14 and 16
The extended inline asm sum is 30.
The extended inline product is 224.
The extended inline asm difference is -2.
jo@UbuntuDesktop:~/Desktop/linux64/gcc/29 inline 2$ █
```

Figure 23-2. *inline2.c* output

In later chapters, we will explain how to use assembly in Windows. It's good to know that inline assembly is not supported on x64 processors in Visual Studio; it is only supported on x86 processors. However, `gcc` does not have that limitation.

Summary

In this chapter, you learned about the following:

- Basic inline assembly
- Extended inline assembly

CHAPTER 24

Strings

When we think about strings, we humans normally assume that strings are a series of characters that form words or phrases that we can understand. But in assembly language, any list or array of contiguous memory places is considered a string, whether it's human-understandable or not. Assembly provides us with a number of powerful instructions for manipulating these blocks of data in an efficient way. In our examples, we will use readable characters, but keep in mind that in reality assembly does not care if the characters are readable. We will show how to move strings around, how to scan them, and how to compare strings.

As powerful as these instructions may be, we will propose even better functionality when we discuss SIMD instructions in later chapters. But let's start with the basic instructions here.

Moving Strings

Listing 24-1 shows the example code.

Listing 24-1. move_strings.asm

```
; move_strings.asm
%macro prnt 2
    mov     rax, 1      ; 1 = write
    mov     rdi, 1      ; 1 = to stdout
    mov     rsi, %1
    mov     rdx, %2
    syscall
    mov rax, 1
    mov rdi, 1
    mov rsi, NL
```

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```
    mov rdx, 1
    syscall

%endmacro

section .data
    length      equ 95
    NL db 0xa
    string1 db "my_string of ASCII:"
    string2 db 10,"my_string of zeros:"
    string3 db 10,"my_string of ones:"
    string4 db 10,"again my_string of ASCII:"
    string5 db 10,"copy my_string to other_string:"
    string6 db 10,"reverse copy my_string to other_string:"

section .bss
    my_string resb length
    other_string resb length

section .text
    global main

main:
    push rbp
    mov rbp, rsp
;-----
;fill the string with printable ascii characters
    prnt string1,18
    mov rax,32
    mov rdi,my_string
    mov rcx, length
str_loop1: mov byte[rdi], al          ; the simple method
            inc rdi
            inc al
            loop str_loop1
            prnt my_string,length
;-----
;fill the string with ascii 0's
    prnt string2,20
    mov rax,48
```



```

        mov rdi,my_string
        mov rcx, length
str_loop2: stosb                ; no inc rdi needed anymore
        loop str_loop2
        prnt my_string,length
;-----
;fill the string with ascii 1's
        prnt string3,19
        mov rax, 49
        mov rdi,my_string
        mov rcx, length
        rep stosb ; no inc rdi and no loop needed anymore
        prnt my_string,length
;-----
;fill the string again with printable ascii characters
        prnt string4,26
        mov rax,32
        mov rdi,my_string
        mov rcx, length
str_loop3: mov byte[rdi], al    ; the simple method
        inc rdi
        inc al
        loop str_loop3
        prnt my_string,length
;-----
;copy my_string to other_string
        prnt string5,32
        mov rsi,my_string      ;rsi source
        mov rdi,other_string   ;rdi destination
        mov rcx, length
        rep movsb
        prnt other_string,length
;-----
;reverse copy my_string to other_string
        prnt string6,40
        mov rax, 48            ;clear other_string

```

```

    mov rdi,other_string
    mov rcx, length
    rep stosb
    lea rsi,[my_string+length-4]
    lea rdi,[other_string+length]
    mov rcx, 27          ;copy only 27-1 characters
    std                 ;std sets DF, cld clears DF
    rep movsb
    prnt other_string,length
leave
ret

```

In this program, we use a macro (for more details on macros, see Chapter 18) to do the printing, but we could as well have used the C `printf` function, as we have done already so many times.

We start with creating a string with the 95 printable characters in the ASCII table, the first being 32 (the space) and the last being 126 (the tilde, or ~). There's nothing special here. We first print a title, and then we put the first ASCII code in `rax`, letting `rdi` point to the address of `my_string` in memory. Then we put the length of the string in `rcx` to use in a loop. In the loop, we copy one ASCII code from `al` to `my_string`, take the next code and write it to the next memory address in `my_string`, and so on. Finally, we print the string. Again, there's nothing new here.

In the next part, we modify the content of `my_string` to all 0s (ASCII 48). To do that, we put the string length again in `rcx` for building a loop. Then we use the instruction `stosb` to store the 1s (ASCII 49) to `my_string`. The instruction `stosb` only needs the start address of the string in `rdi` and the character to write in `rax`, and `stosb` steps to the next memory address in each repeat of the loop. We do not have to care about increasing `rdi` anymore.

In the next part of the program, we go one step further and get rid of the `rcx` loop. We use the instruction `rep stosb` for repeating the `stosb` a number of times. The number of repetitions is stored in `rcx`. This is a highly efficient method of initializing memory.

Next, we continue moving around memory content. Strictly speaking, we will be copying memory blocks, not moving copy content. First, we initialize our string again with the readable ASCII codes. We could optimize this code by using a macro or a function for that, instead of just repeating the code. Then we start the copying of the string/memory block: from `my_string` to `other_string`. The address of the source

string goes into `rsi`, and the address of the destination string goes in `rdi`. This is easy to remember, because the *s* in `rsi` stands for source and the *d* in `rdi` stands for destination. Then use `rep movsb`, and we are done! The `rep` copying stops when `rcx` becomes 0.

In the last part of the program, we will *reverse move* memory content. The concept can be a little bit confusing; we go in some detail here. When using `movsb`, the content of DF (the direction flag) is taken into account. When DF=0, `rsi` and `rdi` are *increased* by 1, pointing to the next *higher* memory address. When DF=1, `rsi` and `rdi` are *decreased* by 1, pointing to the next *lower* memory address. This means that in our example with DF=1, `rsi` needs to point to the address of the highest memory address to be copied and decrease from there. In addition, `rdi` needs to point to the highest destination address and decrease from there. The intention is to “walk backward” when copying, that is, decreasing `rsi` and `rdi` with every loop. Be careful: `rsi` and `rdi` both are decreased; you cannot use the DF to increase one register and decrease another (reversing the string). In our example, we do not copy the whole string, but only the lowercase alphabet, and we put them at the higher memory places at the destination. The instruction `lea rsi, [my_string+length-4]` loads the effective address of `my_string` in `rsi` and skips four characters that are not part of the alphabet. The DF flag can be set to 1 with `std` and set to 0 with `cld`. Then we invoke the powerful `rep movsb`, and we are done.

Why do we put 27 in `rcx` when there are only 26 characters? It turns out that `rep` decreases `rcx` by 1 before anything else in the loop. You can verify that with a debugger such as SASM. Comment out all references to the `prnt` macro to avoid problems. You will see that SASM lets you step into the `rep` loop and verify the memory and registers. You can, of course, also look in the Intel manuals for information on `rep`; you will find something like the following under “Operation”:

```
IF AddressSize = 16
    THEN
        Use CX for CountReg;
        Implicit Source/Dest operand for memory use of SI/DI;
    ELSE IF AddressSize = 64
        THEN Use RCX for CountReg;
        Implicit Source/Dest operand for memory use of RSI/RDI;
    ELSE
        Use ECX for CountReg;
        Implicit Source/Dest operand for memory use of ESI/EDI;
```


Comparing and Scanning Strings

Moving and copying strings is important, but so is the ability to analyze strings. In the example code shown in Listing 24-2, we use the instruction `cmpsb` to compare two strings, and we use `scasb` to find a specific character in a string.

Listing 24-2. strings.asm

```

; strings.asm
extern printf
section .data
    string1    db "This is the 1st string.",10,0
    string2    db "This is the 2nd string.",10,0
    strlen2    equ $-string2-2
    string21   db "Comparing strings: The strings do not differ.",10,0
    string22   db "Comparing strings: The strings differ, "
                db "starting at position: %d.",10,0
    string3    db "The quick brown fox jumps over the lazy dog.",0
    strlen3    equ $-string3-2
    string33   db "Now look at this string: %s",10,0
    string4    db "z",0
    string44   db "The character '%s' was found at position: %d.",10,0
    string45   db "The character '%s' was not found.",10,0
    string46   db "Scanning for the character '%s'.",10,0
section .bss
section .text
    global main
main:
    push    rbp
    mov     rbp, rsp
; print the 2 strings
    xor     rax, rax
    mov     rdi, string1
    call    printf
    mov     rdi, string2
    call    printf

```

```

; compare 2 strings -----
    lea    rdi,[string1]
    lea    rsi,[string2]
    mov    rdx, strlen2
    call   compare1
    cmp    rax,0
    jnz    not_equal1
;strings are equal, print
    mov    rdi, string21
    call   printf
    jmp    otherversion
;strings are not equal, print
not_equal1:
    mov    rdi, string22
    mov    rsi, rax
    xor    rax,rax
    call   printf
; compare 2 strings, other verstion -----
otherversion:
    lea    rdi,[string1]
    lea    rsi,[string2]
    mov    rdx, strlen2
    call   compare2
    cmp    rax,0
    jnz    not_equal2
;strings are equal, print
    mov    rdi, string21
    call   printf
    jmp    scanning
;strings are not equal, print
not_equal2:
    mov    rdi, string22
    mov    rsi, rax
    xor    rax,rax
    call   printf

```

```

; scan for a character in a string -----
; first print the string
    mov    rdi,string33
    mov    rsi,string3
    xor    rax,rax
    call   printf
; then print the search argument, can only be 1 character
    mov    rdi,string46
    mov    rsi,string4
    xor    rax,rax
    call   printf
scanning:
    lea   rdi,[string3]    ;    string
    lea   rsi,[string4]    ;    search argument
    mov   rdx, strlen3
    call  cscan
    cmp   rax,0
    jz    char_not_found
;character found, print
    mov   rdi,string44
    mov   rsi,string4
    mov   rdx,rax
    xor   rax,rax
    call  printf
    jmp   exit
;character not found, print
char_not_found:
    mov   rdi,string45
    mov   rsi,string4
    xor   rax,rax
    call  printf
exit:
leave
ret

```

```

; FUNCTIONS =====
; function compare 2 strings -----
compare1:  mov    rcx, rdx
           cld
cmpr:      cmpsb
           jne    notequal
           loop   cmpr
           xor    rax, rax
           ret
notequal:  mov    rax, strlen2
           dec    rcx          ;compute position
           sub    rax, rcx     ;compute position
           ret
           xor    rax, rax
           ret

;-----
; function compare 2 strings -----
compare2:  mov    rcx, rdx
           cld
           repe   cmpsb
           je     equal2
           mov    rax, strlen2
           sub    rax, rcx     ;compute position
           ret
equal2:    xor    rax, rax
           ret

;-----
;function scan a string for a character
cscan:     mov    rcx, rdx
           lodsb
           cld
           repne  scasb
           jne    char_notfound
           mov    rax, strlen3

```



```

        sub    rax,rcx    ;compute position
        ret
char_notfound:    xor rax,rax
                  ret

```

For the comparison, we will discuss two versions. As before, we put the address of the first (source) string in `rsi`, the address of the second string (destination) in `rdi`, and the string length in `rcx`. Just to be sure, we clear the direction flag, `DF`, with `cld`. So, we walk forward in the strings.

The instruction `cmpsb` compares two bytes and sets the status flag `ZF` to 1 if the two compared bytes are equal or to 0 if the 2 bytes are not equal.

Using the `ZF` flag can be confusing. If `ZF=1`, this means the outcome of the instruction just executed was 0 (bytes equal). If `ZF=0`, this means the outcome of the instruction just executed was not 0 (bytes not equal). Thus, we have to find out whether and when `ZF` becomes 0. For testing `ZF` and continuing the execution based on the test result, we have a number of jump instructions, as shown here:

- `jz`: *Jump if zero* (`ZF=1`)
 - The equivalent `je`: *Jump if equal* (`ZF=1`) (bytes equal)
- `jnz`: *Jump if not zero* (`ZF=0`)
 - The equivalent `jne`: *Jump if not equal* (`ZF=0`) (bytes not equal)

The registers `rsi` and `rdi` are increased by `cmpsb` when `DF` is not set and decreased when `DF` is set. We create a loop that executes `cmpsb`, until `ZF` becomes 0. When `ZF` becomes 0, the execution jumps out of the loop and starts calculating the position of the differing character based on the value in `rcx`. However, `rcx` is adjusted only at the end of a loop, which was never completed, so we have to adjust `rcx` (decrease it with 1). The resulting position is returned to main in `rax`.

In the second version for comparing, we will use `repe`, a version of `rep`, meaning “repeat while equal.” As before, `cmpsb` sets `ZF` according to the comparison, and `ZF=1` means the bytes are equal. As soon as `cmpsb` sets `ZF` equal to 0, the `repe` loop is ended, and `rcx` can be used to compute the position where the differing character appeared. If the strings are completely the same, then `rcx` will be 0 and `ZF` will be 1. After `repe`, the instruction `je` tests if `ZF` equals 1. If `ZF` is 1, the strings are equal; if 0, the strings are not equal. We use `rcx` to calculate the differing position, so there’s no need to adjust `rcx`, because `repe` decreases `rcx` first in every loop.

The scanning works similarly, but with `repne`, “repeat while not equal,” instead of `repe`. We also use `lodsb` and load the byte at address `rsi` into `rax`. The instruction `scasb` compares the byte in `al` (the low byte in `rax`) with the byte pointed to by `rdi` and sets (1=equal) or resets (0=not equal) the ZF flag accordingly. The instruction `repne` looks at the status flag and continues if `ZF = 0`; that is, the 2 bytes are not equal. If the 2 bytes are equal, `scasb` sets ZF to 1, the `repne` loop stops, and `rcx` can be used to compute the position of the byte in the string.

The scanning works with only one character as a search argument; if you are wondering how to use a string as search argument, you will have to scan character by character. Or better yet, wait for the chapters on SIMD.

Figure 24-2 shows the output.

```
jo@UbuntuDesktop:~/Desktop/linux64/gcc/31 strings 2$ make
nasm -f elf64 -g -F dwarf strings.asm -l strings.lst
gcc -o strings strings.o
jo@UbuntuDesktop:~/Desktop/linux64/gcc/31 strings 2$ ./strings
This is the 1st string.
This is the 2nd string.
Comparing strings: The strings differ, starting at position: 13.
Now look at this string: The quick brown fox jumps over the lazy dog.
Scanning for the character 'z'.
The character 'z' was found at position: 38.
jo@UbuntuDesktop:~/Desktop/linux64/gcc/31 strings 2$ █
```

Figure 24-2. strings.asm output

Summary

In this chapter, you learned about the following:

- Moving and copying memory blocks in an extremely efficient way
- Using `movsb` and `rep`
- Comparing and scanning memory blocks
- Using `cmpsb`, `scasb`, `repe`, and `repne`

CHAPTER 25

Got Some ID?

Sometimes it is necessary to find out the functionality available in a processor. In your program, you can, for example, look for the presence or absence of a certain version of SSE. In the next chapter, we will use programs with SSE instructions, so we need to find out first which version of SSE is supported by our processor. There is an instruction for checking the CPU characteristics: `cputid`.

Using `cputid`

You first put a specific parameter in `eax`, then execute the instruction `cputid`, and finally check the returned value in `ecx` and `edx`. Indeed, `cputid` uses 32-bit registers.

The amount of information you can find out with `cputid` is staggering. Go to the Intel manuals (<https://software.intel.com/sites/default/files/managed/39/c5/325462-sdm-vol-1-2abcd-3abcd.pdf>) and look up the `cputid` instruction in Volume 2A. You will find several tables that show what is returned in `ecx` when you start `cputid` with certain value in `eax`. This is only part of the information you can retrieve; another table shows the information returned in `edx`. Browse the Intel manual to see the possibilities.

Let's see an example of looking for SSE functionality that we will need in the next chapter. In the Intel manual, you find that you can use `ecx` bits 0, 19, and 20 and `ecx` bits 25 and 26 to find out which version of SSE is implemented in a processor.

Listing 25-1 shows the example program.

Listing 25-1. `cpu.asm`

```
; cpu.asm
extern printf
section .data
    fmt_no_sse db "This cpu does not support SSE",10,0
    fmt_sse42 db "This cpu supports SSE 4.2",10,0
```

CHAPTER 25 GOT SOME ID?

```
    fmt_sse41 db "This cpu supports SSE 4.1",10,0
    fmt_ssse3 db "This cpu supports SSSE 3",10,0
    fmt_sse3 db "This cpu supports SSE 3",10,0
    fmt_sse2 db "This cpu supports SSE 2",10,0
    fmt_sse db "This cpu supports SSE",10,0
section .bss
section .text
    global main
main:
push rbp
mov  rbp,rsp
    call cpu_sse    ;returns 1 in rax if sse support, otherwise 0
leave
ret

cpu_sse:
    push rbp
    mov rbp,rsp
    xor r12,r12    ;flag SSE available
    mov eax,1     ;request CPU feature flags
    cpuid

;test for SSE
    test edx,2000000h    ;test bit 25 (SSE)
    jz sse2             ;SSE available
    mov r12,1
    xor rax,rax
    mov rdi,fmt_sse
    push rcx           ;modified by printf
    push rdx           ;preserve result of cpuid
    call printf
    pop rdx
    pop rcx
sse2:
    test edx,4000000h    ;test bit 26 (SSE 2)
    jz sse3             ;SSE 2 available
```

```

mov r12,1
xor rax,rax
mov rdi,fmt_sse2
push rcx                ;modified by printf
push rdx                ;preserve result of cpuid
call printf
pop rdx
pop rcx
sse3:
test ecx,1              ;test bit 0 (SSE 3)
jz ssse3                ;SSE 3 available
mov r12,1
xor rax,rax
mov rdi,fmt_sse3
push rcx                ;modified by printf
call printf
pop rcx
ssse3:
test ecx,9h             ;test bit 0 (SSE 3)
jz sse41                ;SSE 3 available
mov r12,1
xor rax,rax
mov rdi,fmt_ssse3
push rcx                ;modified by printf
call printf
pop rcx
sse41:
test ecx,80000h         ;test bit 19 (SSE 4.1)
jz sse42                ;SSE 4.1 available
mov r12,1
xor rax,rax
mov rdi,fmt_sse41
push rcx                ;modified by printf
call printf
pop rcx

```

```

sse42:
    test ecx,100000h           ;test bit 20 (SSE 4.2)
    jz wrapup                 ;SSE 4.2 available
    mov r12,1
    xor rax,rax
    mov rdi,fmt_sse42
    push rcx                   ;modified by printf
    call printf
    pop rcx
wrapup:
    cmp r12,1
    je sse_ok
    mov rdi,fmt_no_sse
    xor rax,rax
    call printf                 ;displays message if SSE not available
    jmp the_exit
sse_ok:
    mov rax,r12                ;returns 1, sse supported
the_exit:
    leave
    ret

```

The main program calls only one function, `cpu_sse`, and if the return value is 1, the processor supports some version of SSE. If the return value is 0, you can forget about using SSE on that computer. In the function `cpu_sse`, we find out which SSE versions are supported. Put 1 in `eax` and execute the instruction `cupid`; as mentioned, the results will be returned in `ecx` and `edx`.

Using the test Instruction

The `ecx` and `edx` registers will be evaluated with a `test` instruction, which is a bit-wise logical and of the two operands. We could have used the `cmp` instruction, but `test` has a performance advantage. Of course, you can also use the instruction `bt` (see Chapter 17).

The test instruction sets the flags SF, ZF, and PF according to the test result. In the Intel manual, you will find the operation of the test instruction, as follows:

```
TEMP ← SRC1 AND SRC2;
SF ← MSB(TEMP);
IF TEMP = 0
    THEN ZF ← 1;
    ELSE ZF ← 0;
FI:
PF ← BitwiseXNOR(TEMP[0:7]);
CF ← 0;
OF ← 0;
(* AF is undefined *)
```

The important flag in our case is ZF. If ZF=0, then the result is nonzero; the SSE bit is 1, and the CPU supports that version of SSE. The instruction `jz` evaluates if ZF=1, and if so, the SSE version is not supported, and the execution jumps to the next part. Otherwise, the program prints a confirmation message.

In our example, after `cpuid` is executed, we test `edx`. The register `edx` has 32 bits, and we want to know if bit 25 is set, meaning that the CPU supports SSE (version 1). So, we need the second operand in the test instruction to have 1 in bit 25, with the other bits all 0. Remember that the lowest bit has index 0, and the highest has index 31. In binary, it looks like this:

```
0000 0010 0000 0000 0000 0000 0000 0000
```

In hexadecimal, it looks like this:

```
2000000
```

Remember, you can find plenty of binary to hexadecimal conversion tools on the Internet.

The execution “cascades” through the program, and if no SSE is supported, `r12` will remain 0. We did not use the return value, but you could check `rax`, the return value, to conclude whether any SSE is supported. Or you could modify the program to return the highest version of SSE.

Figure 25-1 shows the output.

```
jo@UbuntuDesktop:~/Desktop/linux64/gcc/32 cpu_sse$ make
nasm -f elf64 -g -F dwarf cpu_sse.asm -l cpu_sse.lst
gcc -o cpu_sse cpu_sse.o
jo@UbuntuDesktop:~/Desktop/linux64/gcc/32 cpu_sse$ ./cpu_sse
This cpu supports SSE.
This cpu supports SSE 2.
This cpu supports SSE 3.
This cpu supports SSSE 3.
This cpu supports SSE 4.1.
This cpu supports SSE 4.2.
jo@UbuntuDesktop:~/Desktop/linux64/gcc/32 cpu_sse$ █
```

Figure 25-1. *cpu_sse.asm* output

You could build a similar function to find out other CPU information and, depending on the returned result, choose to use certain functionality on this CPU and other functionality on another CPU.

In a later chapter, when we discuss AVX, we will again have to find out whether the CPU supports AVX.

Summary

In this chapter, you learned about the following:

- How to find out what functionality is supported by the CPU with `cuid`
- How to use bits with the `test` instruction

CHAPTER 26

SIMD

SIMD is the abbreviation for **Single Instruction Stream, Multiple Data**. SIMD is a term proposed by Michael J. Flynn and refers to the functionality that allows you to execute one instruction on multiple data “streams.” SIMD can *potentially* improve the performance of your programs. SIMD is a form of parallel computing; however, in some cases, the execution on the different data streams can happen sequentially, depending on the hardware functionality and the instructions to be executed. You can find more about the Flynn taxonomy here:

<https://ieeexplore.ieee.org/document/5009071/>

and here:

https://en.wikipedia.org/wiki/Flynn%27s_taxonomy

The first implementation of SIMD was MMX, and nobody seems to know the exact meaning of MMX. It could mean Multi Media Extension or Multiple Math Extension or Matrix Math Extension. Anyway, MMX was superseded by Streaming SIMD Extension (SSE). Later SSE was extended by Advanced Vector Extension (AVX). Here we will give an introduction on SSE as a base to start, and in a later chapter we will give an introduction on AVX.

Scalar Data and Packed Data

A processor that supports SSE functionality has 16 additional 128-bit registers (`xmm0` to `xmm15`) and a control register, `mxcsr`. We already used the `xmm` registers to do floating-point calculations, but we can do more with these advanced registers. The `xmm` registers can contain **scalar data** or **packed data**.

With scalar data, we mean just one value. When we put 3.141592654 in `xmm0`, then `xmm0` contains a scalar value. We can also store multiple values in `xmm0`; these values are referred to as *packed data*. Here are the possibilities of storing values in an `xmm` register:

- Two 64-bit **double-precision** floating-point numbers
- Four 32-bit single-precision floating-point numbers
- Two 64-bit integers (quadwords)
- Four 32-bit integers (double words)
- Eight 16-bit short integers (words)
- Sixteen 8-bit bytes or characters

Schematically, it looks like Figure 26-1.

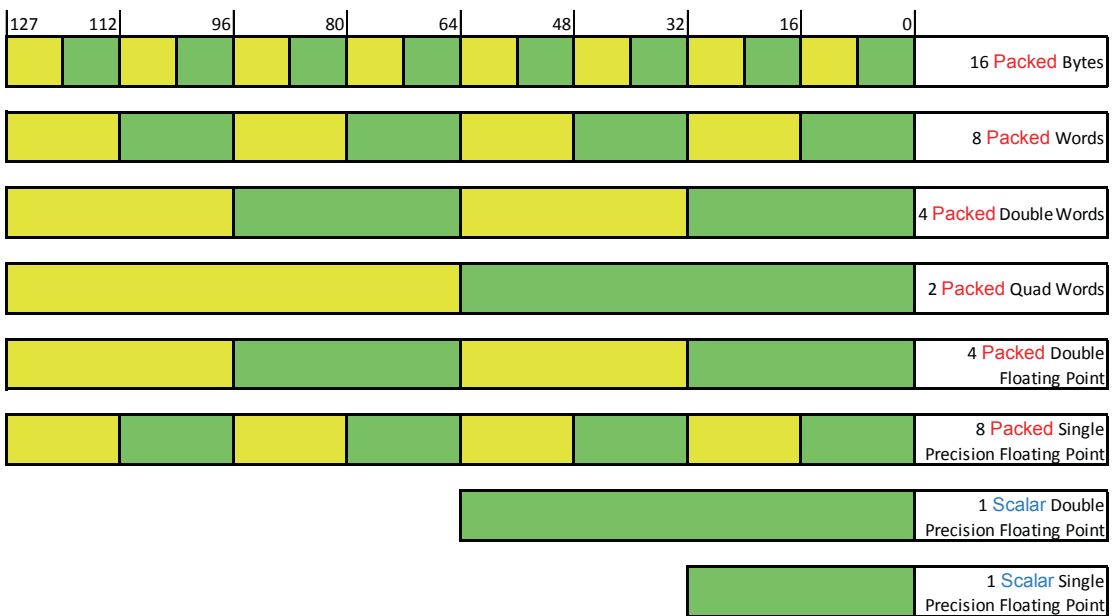


Figure 26-1. Content of an `xmm` register

There are distinct assembly instructions for scalar numbers and packed numbers. In the Intel manuals, you can see that there are a huge number of SSE instructions available. We will just use a couple of examples in this and the following chapters as an introduction to get you going.

In later chapters, we will use AVX functionality. AVX registers are double the size of `xmm`. The AVX registers are called **ymm** registers and have 256 bits. There is also AVX-512, which provides for AVX-512 registers that have 512 bits and are called **zmm** registers.

Because of the potential for parallel computing, SIMD can be used to speed up computations in a wide area of applications such as image processing, audio processing, signal processing, vector and matrix manipulations, and so on. In later chapters, we will use SIMD for doing matrix manipulations, but don't worry; we will limit the mathematics to basic matrix operations. The purpose is to learn SIMD, not linear algebra.

Unaligned and Aligned Data

Data in memory can be unaligned or aligned on certain addresses that are multiples of 16, 32, and so on. Aligning data in memory can drastically improve the performance of a program. Here is the reason why: aligned packed SSE instructions want to fetch memory chunks of 16 bytes at the time; see the left side of Figure 26-2. When data in memory is not aligned, the CPU has to do more than one fetch to get the needed 16-byte data, and that slows down the execution. We have two types of SSE instructions: aligned packed instructions and unaligned packed instructions. Unaligned packed instructions can deal with unaligned memory, but in general there is a performance disadvantage.

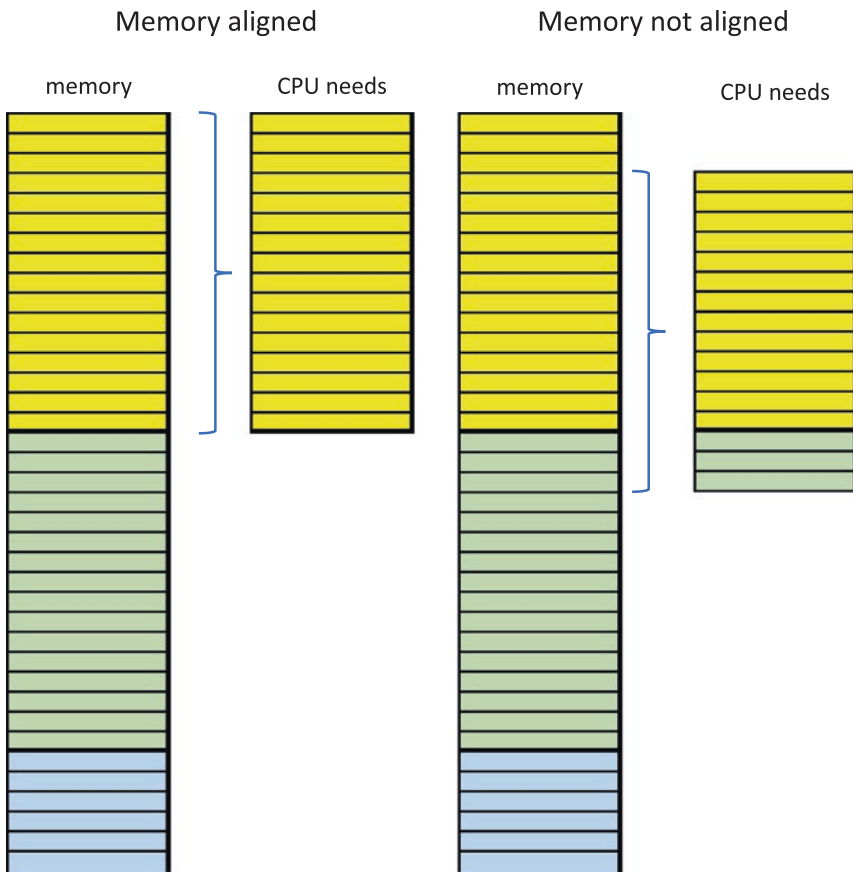


Figure 26-2. Data alignment

When using SSE, alignment means that data in section `.data` and in section `.bss` should be aligned on a 16-byte border. In NASM you can use the assembly directives `align 16` and `alignb 16` in front of the data to be aligned. In the upcoming chapters, you will see examples of this. For AVX, data should be aligned on a 32-byte border, and for AVX-512, data needs to be aligned on a 64-bit border.

Summary

In this chapter, you learned the following:

- SSE provides you with 16 additional 128-bit registers.
- You know the difference between scalar data and packed data.
- You know the importance of data alignment.

CHAPTER 27

Watch Your MXCSR

Before diving into SSE programming, you need to understand the SSE control and status register for floating-point operations, called `mxcsr`. It is a 32-bit register, of which only the lower 16 bits are used. Here is the layout:

Bit	Mnemonic	Meaning
0	IE	Invalid operation error
1	DE	Denormal error
2	ZE	Divide-by-zero error
3	OE	Overflow error
4	UE	Underflow error
5	PE	Precision error
6	DAZ	Denormals are zeros
7	IM	Invalid operation mask
8	DM	Denormal operation mask
9	ZM	Divide-by-zero mask
10	OM	Overflow mask
11	UM	Underflow mask
12	PM	Precision mask
13	RC	Rounding control
14	RC	Rounding control
15	FZ	Flush to zero

Bits 0 to 5 indicate when a floating-point exception has been detected, such as a divide by zero, or when because of a floating-point operation, a value loses some precision. Bits 7 to 12 are masks, controlling the behavior when a floating-point operation sets a flag in bits 0 to 5. If, for example, a divide-by-zero happens, normally a program would throw an error and possibly crash. When you set the divide-by-zero mask flag to 1, the program will not crash, and you can execute a certain instruction to mitigate the crash. The masks are by default set to 1 so that no SIMD floating-point exceptions will be raised. Two bits (bits 13 and 14) control the rounding, as shown here:

Bits	Meaning
00	Round to nearest
01	Round down
10	Round up
11	Truncate

We will not discuss all the status and mask details of the `MXCSR` register; refer to the Intel manuals for all details.

Manipulating the `mxcsr` Bits

The bits in the `MXCSR` register can be manipulated with the `ldmxcsr` and `stmxcsr` instructions. The default `MXCSR` state is `00001F80`, or `0001 1111 1000 0000`. All the mask bits are set, and rounding is set to nearest.

Listing 27-1 through Listing 27-4 show an example of what can be done with `MXCSR`.

Listing 27-1. `mxcsr.asm`

```
; mxcsr.asm
extern printf
extern print_mxcsr
extern print_hex
section .data
    eleven    dq    11.0
    two       dq    2.0
```

```

three      dq    3.0
ten        dq    10.0
zero       dq    0.0
hex        db    "0x",0
fmt1       db    10,"Divide, default mxcsr:",10,0
fmt2       db    10,"Divide by zero, default mxcsr:",10,0
fmt4       db    10,"Divide, round up:",10,0
fmt5       db    10,"Divide, round down:",10,0
fmt6       db    10,"Divide, truncate:",10,0

f_div      db    "%.1f divided by %.1f is %.16f, in hex: ",0
f_before   db    10,"mxcsr before:",9,0
f_after    db    "mxcsr after:",9,0

;mxcsr values
default_mxcsr dd 0001111110000000b
round_nearest dd 0001111110000000b
round_down    dd 0011111110000000b
round_up      dd 0101111110000000b
truncate      dd 0111111110000000b

section .bss
    mxcsr_before resd 1
    mxcsr_after  resd 1
    xmm          resq 1

section .text
    global main
main:
push rbp
mov  rbp,rsp

;division
;default mxcsr
mov  rdi,fmt1
mov  rsi,ten
mov  rdx,two

```

```

    mov    ecx, [default_mxcsr]
    call  apply_mxcsr
;-----
;division with precision error
;default mxcsr
    mov    rdi,fmt1
    mov    rsi,ten
    mov    rdx,three
    mov    ecx, [default_mxcsr]
    call  apply_mxcsr
;divide by zero
;default mxcsr
    mov    rdi,fmt2
    mov    rsi,ten
    mov    rdx,zero
    mov    ecx, [default_mxcsr]
    call  apply_mxcsr
;division with precision error
;round up
    mov    rdi,fmt4
    mov    rsi,ten
    mov    rdx,three
    mov    ecx, [round_up]
    call  apply_mxcsr
;division with precision error
;round up
    mov    rdi,fmt5
    mov    rsi,ten
    mov    rdx,three
    mov    ecx, [round_down]
    call  apply_mxcsr
;division with precision error
;truncate
    mov    rdi,fmt6
    mov    rsi,ten
    mov    rdx,three

```



```

    mov    ecx, [truncate]
    call  apply_mxcsr
;-----
;division with precision error
;default mxcsr
    mov    rdi,fmt1
    mov    rsi,eleven
    mov    rdx,three
    mov    ecx, [default_mxcsr]
    call  apply_mxcsr;division with precision error
;round up
    mov    rdi,fmt4
    mov    rsi,eleven
    mov    rdx,three
    mov    ecx, [round_up]
    call  apply_mxcsr
;division with precision error
;round up
    mov    rdi,fmt5
    mov    rsi,eleven
    mov    rdx,three
    mov    ecx, [round_down]
    call  apply_mxcsr
;division with precision error
;truncate
    mov    rdi,fmt6
    mov    rsi,eleven
    mov    rdx,three
    mov    ecx, [truncate]
    call  apply_mxcsr
leave
ret

;function -----
apply_mxcsr:
push    rbp

```

```

mov    rbp, rsp
    push rsi
    push rdx
    push rcx
    push rbp          ; one more for stack alignment
    call printf
    pop  rbp
    pop  rcx
    pop  rdx
    pop  rsi

    mov     [mxcsr_before], ecx
    ldmxcsr [mxcsr_before]
    movsd  xmm2, [rsi] ; double precision float into xmm2
    divsd  xmm2, [rdx] ; divide xmm2
    stmxcsr [mxcsr_after] ; save mxcsr to memory
    movsd  [xmm], xmm2 ; for use in print_xmm
    mov    rdi, f_div
    movsd  xmm0, [rsi]
    movsd  xmm1, [rdx]
    call   printf
    call   print_xmm
;print mxcsr
    mov    rdi, f_before
    call   printf
    mov    rdi, [mxcsr_before]
    call   print_mxcsr
    mov    rdi, f_after
    call   printf
    mov    rdi, [mxcsr_after]
    call   print_mxcsr

leave
ret
;function -----
print_xmm:
push rbp

```

```

mov  rbp, rsp
    mov  rdi, hex    ;print 0x
    call printf
    mov  rcx, 8
.loop:
    xor  rdi, rdi
    mov  dil, [xmm+rcx-1]
    push rcx
    call print_hex
    pop  rcx
    loop .loop
leave
ret

```

Listing 27-2. print_hex.c

```

// print_hex.c
#include <stdio.h>

void print_hex(unsigned char n){
    if (n < 16) printf("0");
    printf("%x", n);
}

```

Listing 27-3. print_mxcsr.c

```

// print_mxcsr.c
#include <stdio.h>

void print_mxcsr(long long n){
    long long s, c;
    for (c = 15; c >= 0; c--)
    {
        s = n >> c;
        // space after every 8th bit
        if ((c+1) % 4 == 0) printf(" ");
    }
}

```

```

        if (s & 1)
            printf("1");
        else
            printf("0");
    }
    printf("\n");
}

```

Listing 27-4. makefile

```

mxcsr: mxcsr.o print_mxcsr.o print_hex.o
    gcc -o mxcsr mxcsr.o print_mxcsr.o print_hex.o -no-pie
mxcsr.o: mxcsr.asm
    nasm -f elf64 -g -F dwarf mxcsr.asm -l mxcsr.lst
print_mxcsr: print_mxcsr.c
    gcc -c print_mxcsr.c
print_hex: print_hex.c
    gcc -c print_hex.c

```

In this program, we show different rounding modes and a masked zero division. The default rounding is rounding to nearest. For example, in decimal, computing a positive number ending with a .5 or higher would be rounded to the higher number, and a negative number ending with a .5 or higher would be rounded to the lower (more negative) number. However, here we are rounding in hexadecimal, not decimal, and that does not always give the same result as rounding in decimal!

Figure 27-1 shows the output.

```

jo@UbuntuDesktop:~/Desktop/linux64/gcc/34 mxcsr$ ./mxcsr

Divide, default mxcsr:
10.0 divided by 2.0 is 5.000000000000000, in hex: 0x4014000000000000
mxcsr before: 0001 1111 1000 0000
mxcsr after: 0001 1111 1000 0000

Divide, default mxcsr:
10.0 divided by 3.0 is 3.333333333333335, in hex: 0x400aaaaaaaaaaaab
mxcsr before: 0001 1111 1000 0000
mxcsr after: 0001 1111 1010 0000

Divide by zero, default mxcsr:
10.0 divided by 0.0 is inf, in hex: 0x7ff0000000000000
mxcsr before: 0001 1111 1000 0000
mxcsr after: 0001 1111 1000 0100

Divide, round up:
10.0 divided by 3.0 is 3.333333333333335, in hex: 0x400aaaaaaaaaaaab
mxcsr before: 0101 1111 1000 0000
mxcsr after: 0101 1111 1010 0000

Divide, round down:
10.0 divided by 3.0 is 3.333333333333330, in hex: 0x400aaaaaaaaaaaaa
mxcsr before: 0011 1111 1000 0000
mxcsr after: 0011 1111 1010 0000

Divide, truncate:
10.0 divided by 3.0 is 3.333333333333330, in hex: 0x400aaaaaaaaaaaaa
mxcsr before: 0111 1111 1000 0000
mxcsr after: 0111 1111 1010 0000

Divide, default mxcsr:
11.0 divided by 3.0 is 3.666666666666665, in hex: 0x400d555555555555
mxcsr before: 0001 1111 1000 0000
mxcsr after: 0001 1111 1010 0000

Divide, round up:
11.0 divided by 3.0 is 3.6666666666666670, in hex: 0x400d555555555556
mxcsr before: 0101 1111 1000 0000
mxcsr after: 0101 1111 1010 0000

Divide, round down:
11.0 divided by 3.0 is 3.666666666666665, in hex: 0x400d555555555555
mxcsr before: 0011 1111 1000 0000
mxcsr after: 0011 1111 1010 0000

Divide, truncate:
11.0 divided by 3.0 is 3.666666666666665, in hex: 0x400d555555555555
mxcsr before: 0111 1111 1000 0000
mxcsr after: 0111 1111 1010 0000
jo@UbuntuDesktop:~/Desktop/linux64/gcc/34 mxcsr$ █

```

Figure 27-1. mxcsr.asm output

Analyzing the Program

Let's analyze the program. We have a number of divisions where we apply rounding. The divisions are done in the function `apply_mxcsr`. Before calling this function, we put the address of the print title in `rdi`, the dividend in `rdi`, and the divisor in `rdx`. Then we copy the desired `mxcsr` value from memory to `ecx`; for the first call, it's the default `mxcsr` value. Then we call `apply_mxcsr`. In this function, we print the title, without forgetting to first preserve the necessary registers and align the stack. We then store the value in `ecx` to `mxcsr_before` and load `mxcsr` with the value stored in `mxcsr_before` with the instruction `ldmxcsr`. The instruction `ldmxcsr` takes a 32-bit memory variable (double word) as the operand. The instruction `divsd` takes an `xmm` register as a first argument and an `xmm` register or 64-bit variable as a second operand. After the division is done, the content of the `mxcsr` register is stored in memory in the variable `mxcsr_after` with the instruction `stmxcsr`. We copy the quotient in `xmm2` to memory in the variable `xmm` in order to print it.

We first print the quotient in decimal and then want to print it in hexadecimal on the same line. We cannot print a hexadecimal value with `printf` from within assembly (at least not in the version in use here); we have to create a function for doing that. So, we created the function `print_xmm`. This function takes the memory variable `xmm` and loads bytes into `dil` one by one in a loop. In the same loop, the custom-built C function `print_hex` is called for every byte. By using the decreasing loop counter `rcx` in the address, we also take care of little-endianness: the floating-point value is stored in memory in little-endian format!

Finally, `mxcsr_before` and `mxcsr_after` are displayed so that we can compare them. The function `print_mxcsr` is used to print the bits in `mxcsr` and is similar to the bit printing functions we used in previous chapters.

Some readers may find this complex; just step through the program with a debugger and observe the memory and registers.

Let's analyze the output: you can see that `mxcsr` does not change when we divide 10 by 2. When we divide 10 by 3, we have 3.333. Here `mxcsr` signals a precision error in bit 5. The default rounding, rounding to nearest, increases the last hexadecimal from `a` to `b`. In decimal, the rounding would be a rounding down; however, in hexadecimal, an `a`, which is higher than 8, will be rounded up to `b`.

We continue with a zero division: `mxcsr` signals a zero division in bit 2, but the program does not crash because the zero-division mask `ZE` is set. The result is `inf` or `0x7ff0000000000000`.

The next division and round-up has the same result as rounding to nearest. The next two divisions with round-down and truncate result in a number with a last hexadecimal digit of a.

To show the difference in rounding, we do the same exercise with 11 divided by 3. This division results in a quotient with a low final hexadecimal digit. You can compare the rounding behavior.

As an exercise, clear the zero-division mask bit and rerun the program. You will see that the program will crash. The zero-division mask and the other masks allow you to catch errors and jump to some error procedure.

Summary

In this chapter, you learned about the following:

- The layout and purpose of the `MXCSR` register
- How to manipulate the `MXCSR` register
- How to round subtleties

CHAPTER 28

SSE Alignment

It's time to start the real SSE work! Although we have had a number of chapters on SSE, we only scratched the surface of the subject. There are hundreds of SIMD instructions (MMX, SSE, AVX), and investigating them in-depth would require another book or even a series of books. In this chapter, we will give a number of examples so that you know where to start. The purpose of these examples is to enable you to find your way in the multitude of SIMD instructions in the Intel manuals. In this chapter, we will discuss alignment, which we already covered briefly in Chapter 26.

Unaligned Example

Listing 28-1 shows how to add vectors using data that is unaligned in memory.

Listing 28-1. sse_unaligned.asm

```
; sse_unaligned.asm
extern printf
section .data
;single precision
    spvector1 dd 1.1
              dd 2.2
              dd 3.3
              dd 4.4
    spvector2 dd 1.1
              dd 2.2
              dd 3.3
              dd 4.4
```



```

;double precision
    dpvector1 dq 1.1
              dq 2.2
    dpvector2 dq 3.3
              dq 4.4

    fmt1 db "Single Precision Vector 1: %f, %f, %f, %f",10,0
    fmt2 db "Single Precision Vector 2: %f, %f, %f, %f",10,0
    fmt3 db "Sum of Single Precision Vector 1 and Vector 2:"
          db " %f, %f, %f, %f",10,0
    fmt4 db "Double Precision Vector 1: %f, %f",10,0
    fmt5 db "Double Precision Vector 2: %f, %f",10,0
    fmt6 db "Sum of Double Precision Vector 1 and Vector 2:"
          db " %f, %f",10,0

section .bss
    spvector_res resd 4
    dpvector_res resq 4
section .text
    global main
main:
    push rbp
    mov  rbp, rsp

; add 2 single precision floating point vectors
    mov  rsi, spvector1
    mov  rdi, fmt1
    call printspf

    mov  rsi, spvector2
    mov  rdi, fmt2
    call printspf

    movups  xmm0, [spvector1]
    movups  xmm1, [spvector2]
    addps  xmm0, xmm1
    movups  [spvector_res], xmm0
    mov    rsi, spvector_res

```

```

        mov     rdi,fmt3
        call   printspfp

; add 2 double precision floating point vectors
        mov   rsi,dpvector1
        mov   rdi,fmt4
        call  printdpfp

        mov   rsi,dpvector2
        mov   rdi,fmt5
        call  printdpfp

        movupd  xmm0, [dpvector1]
        movupd  xmm1, [dpvector2]
        addpd   xmm0,xmm1
        movupd  [dpvector_res], xmm0
        mov     rsi,dpvector_res
        mov     rdi,fmt6
        call   printdpfp

leave
ret

printspfp:
push  rbp
mov   rbp,rsp
        movss   xmm0, [rsi]
        cvtss2sd  xmm0,xmm0
        movss   xmm1, [rsi+4]
        cvtss2sd  xmm1,xmm1
        movss   xmm2, [rsi+8]
        cvtss2sd  xmm2,xmm2
        movss   xmm3, [rsi+12]
        cvtss2sd  xmm3,xmm3
        mov     rax,4; four floats
        call   printf

leave
ret

```

```

printdppf:
push  rbp
mov   rbp, rsp
      movsd   xmm0, [rsi]
      movsd   xmm1, [rsi+8]
      mov     rax, 2; four floats
      call    printf
leave
ret

```

The first SSE instruction is `movups` (which means “move unaligned packed single precision”), which copies data from memory into `xmm0` and `xmm1`. As a result, `xmm0` contains one vector with four single-precision values, and `xmm1` contains one vector with four single-precision values. Then we use `addps` (which means “add packed single precision”) to add the two vectors; the resultant vector goes into `xmm0` and is then transferred to memory. Then we print the result with the function `printspfp`. In the `printspfp` function, we copy every value from memory into `xmm` registers using `movss` (which means “move scalar single precision”). Because `printf` expects double-precision floating-point arguments, we convert the single-precision floating-point numbers to double precision with the instruction `cvtss2sd` (which means “convert scalar single to scalar double”).

Next, we add two double-precision values. The process is similar to adding single-precision numbers, but we use `movupd` and `addpd` for double precision. The `printdppf` function for printing double-precision is a bit simpler. We have only a two-element vector, and because we are already using double precision, we do not have to convert the vectors.

Figure 28-1 shows the output.

```

jo@UbuntuDesktop:~/Desktop/linux64/gcc/33 sse_unaligned$ make
nasm -f elf64 -g -F dwarf sse_unaligned.asm -l sse_unaligned.lst
gcc -o sse_unaligned sse_unaligned.o
jo@UbuntuDesktop:~/Desktop/linux64/gcc/33 sse_unaligned$ ./sse_unaligned
Single Precision Vector 1: 1.100000, 2.200000, 3.300000, 4.400000
Single Precision Vector 2: 1.100000, 2.200000, 3.300000, 4.400000
Sum of Single Precision Vector 1 and Vector 2: 2.200000, 4.400000, 6.600000, 8.800000
Double Precision Vector 1: 1.100000, 2.200000
Double Precision Vector 2: 3.300000, 4.400000
Sum of Double Precision Vector 1 and Vector 2: 4.400000, 6.600000
jo@UbuntuDesktop:~/Desktop/linux64/gcc/33 sse_unaligned$ █

```

Figure 28-1. sse_unaligned.asm output

Aligned Example

Listing 28-2 shows how to add two vectors.

Listing 28-2. sse_aligned.asm

```

; sse_aligned.asm
extern printf
section .data
    dummy db 13
align 16
    spvector1 dd 1.1
                dd 2.2
                dd 3.3
                dd 4.4
    spvector2 dd 1.1
                dd 2.2
                dd 3.3
                dd 4.4

    dpvector1 dq 1.1
                dq 2.2
    dpvector2 dq 3.3
                dq 4.4

    fmt1 db "Single Precision Vector 1: %f, %f, %f, %f",10,0
    fmt2 db "Single Precision Vector 2: %f, %f, %f, %f",10,0
    fmt3 db "Sum of Single Precision Vector 1 and Vector 2:"
        db " %f, %f, %f, %f",10,0

```

```

fmt4 db "Double Precision Vector 1: %f, %f",10,0
fmt5 db "Double Precision Vector 2: %f, %f",10,0
fmt6 db "Sum of Double Precision Vector 1 and Vector 2:"
      db " %f, %f",10,0

```

```

section .bss
alignb 16
    spvector_res resd 4
    dpvector_res resq 4
section .text
    global main
main:
push  rbp
mov   rbp,rsp

; add 2 single precision floating point vectors
mov   rsi,spvector1
mov   rdi,fmt1
call  printspfp

mov   rsi,spvector2
mov   rdi,fmt2
call  printspfp

movaps  xmm0, [spvector1]
addps  xmm0, [spvector2]

movaps  [spvector_res], xmm0
mov     rsi,spvector_res
mov     rdi,fmt3
call    printspfp

; add 2 double precision floating point vectors
mov     rsi,dpvector1
mov     rdi,fmt4
call    printdpfp

mov     rsi,dpvector2
mov     rdi,fmt5
call    printdpfp

```

```

    movapd    xmm0, [dpvector1]
    addpd     xmm0, [dpvector2]

    movapd    [dpvector_res], xmm0
    mov      rsi,dpvector_res
    mov      rdi,fmt6
    call     printdpfp
; exit
mov  rsp,rbp
pop  rbp      ; undo the push at the beginning
ret

printspfp:
push rbp
mov  rbp,rsp
    movss    xmm0, [rsi]
    cvtss2sd xmm0,xmm0 ;printf expects double precision argument
    movss    xmm1, [rsi+4]
    cvtss2sd xmm1,xmm1
    movss    xmm2, [rsi+8]
    cvtss2sd xmm2,xmm2
    movss    xmm3, [rsi+12]
    cvtss2sd xmm3,xmm3
    mov      rax,4; four floats
    call    printf
leave
ret

printdpfp:
push rbp
mov  rbp,rsp
    movsd    xmm0, [rsi]
    movsd    xmm1, [rsi+8]
    mov      rax,2; two floats
    call    printf
leave
ret

```

Here we create a dummy variable to make sure the memory is not 16-byte aligned. Then we use the NASM assembler directive `align 16` in section `.data` and the directive `alignb 16` in section `.bss`. You need to add these assembler directives before each data block that needs to be aligned.

The SSE instructions are slightly different from the unaligned version. We use `movaps` (which means “move aligned packed single precision”) to copy data from memory into `xmm0`. Then we can immediately add the packed numbers from memory to the values in `xmm0`. This is different from the unaligned version, where we had to put the two values in an `xmm` register first. If we add the dummy variable to the unaligned example and try to use `movaps` instead of `movups` with a memory variable as a second operand, we risk having a runtime segmentation fault. Try it!

The register `xmm0` contains the resulting sum vector with four single-precision values. Then we print the result with the function `printspf`. In the `printspf` function, we call every value from memory and put them into `xmm` registers. Because `printf` expects double-precision floating-point arguments, we convert the single-precision floating-point numbers to double precision with the instruction `cvtss2sd` (“convert scalar single to scalar double”).

Next, we use double-precision values. The process is similar to using single precision, but we use `movapd` and `addpd` for double-precision values.

Figure 28-2 shows the output for the aligned example.

```
jo@UbuntuDesktop:~/Desktop/linux64/gcc/34 sse_aligned$ make
nasm -f elf64 -g -F dwarf sse_aligned.asm -l sse_aligned.lst
gcc -o sse_aligned sse_aligned.o
jo@UbuntuDesktop:~/Desktop/linux64/gcc/34 sse_aligned$ ./sse_aligned
Single Precision Vector 1: 1.100000, 2.200000, 3.300000, 4.400000
Single Precision Vector 2: 1.100000, 2.200000, 3.300000, 4.400000
Sum of Single Precision Vector 1 and Vector 2: 2.200000, 4.400000, 6.600000, 8.800000
Double Precision Vector 1: 1.100000, 2.200000
Double Precision Vector 2: 3.300000, 4.400000
Sum of Double Precision Vector 1 and Vector 2: 4.400000, 6.600000
jo@UbuntuDesktop:~/Desktop/linux64/gcc/34 sse_aligned$ █
```

Figure 28-2. *sse_aligned.asm* output

Figure 28-3 shows the unaligned example, with the dummy variable added as the second operand of `movaps`.

```
jo@UbuntuDesktop:~/Desktop/linux64/gcc/34 sse_unaligned$ make
nasm -f elf64 -g -F dwarf sse_unaligned.asm -l sse_unaligned.lst
gcc -o sse_unaligned sse_unaligned.o -no-pie
jo@UbuntuDesktop:~/Desktop/linux64/gcc/34 sse_unaligned$ ./sse_unaligned
Single Precision Vector 1: 1.100000, 2.200000, 3.300000, 4.400000
Single Precision Vector 2: 1.100000, 2.200000, 3.300000, 4.400000
Segmentation fault (core dumped)
jo@UbuntuDesktop:~/Desktop/linux64/gcc/34 sse_unaligned$ █
```

Figure 28-3. sse_unaligned.asm segmentation fault

Summary

In this chapter, you learned about the following:

- Scalar data and packed data
- Aligned and unaligned data
- How to align data
- Data movement and arithmetic instructions on packed data
- How to convert between single-precision and double-precision data

CHAPTER 29

SSE Packed Integers

In the previous chapter, we used floating-point values and instructions. SSE also provides a long list of instructions for manipulating integers, and just as in the previous chapter, we are going to show a couple of instructions to get you going.

SSE Instructions for Integers

Listing 29-1 shows an example program.

Listing 29-1. sse_integer.asm

```
; sse_integer.asm
extern printf

section .data

    dummy    db    13
align 16
    pdivector1 dd    1
                dd    2
                dd    3
                dd    4
    pdivector2 dd    5
                dd    6
                dd    7
                dd    8

    fmt1 db "Packed Integer Vector 1: %d, %d, %d, %d",10,0
    fmt2 db "Packed Integer Vector 2: %d, %d, %d, %d",10,0
    fmt3 db "Sum Vector: %d, %d, %d, %d",10,0
    fmt4 db "Reverse of Sum Vector: %d, %d, %d, %d",10,0
```

```

section .bss
alignb 16
    pdivector_res    resd 4
    pdivector_other resd 4

section .text
    global main
main:
push  rbp
mov   rbp, rsp

; print vector 1
    mov   rsi, pdivector1
    mov   rdi, fmt1
    call printpdi
; print vector 2
    mov   rsi, pdivector2
    mov   rdi, fmt2
    call printpdi

; add 2 aligned double int vectors
    movdqa    xmm0, [pdivector1]
    padd     xmm0, [pdivector2]

; store the result in memory
    movdqa    [pdivector_res], xmm0
; print the vector in memory
    mov   rsi, pdivector_res
    mov   rdi, fmt3
    call printpdi

; copy the memory vector to xmm3
    movdqa    xmm3, [pdivector_res]

```

```

; extract the packed values from xmm3
    pextrd eax, xmm3, 0
    pextrd ebx, xmm3, 1
    pextrd ecx, xmm3, 2
    pextrd edx, xmm3, 3
; insert in xmm0 in reverse order
    pinsrd xmm0, eax, 3
    pinsrd xmm0, ebx, 2
    pinsrd xmm0, ecx, 1
    pinsrd xmm0, edx, 0

; print the reversed vector
    movdqa [pdivector_other], xmm0
    mov    rsi,pdivector_other
    mov    rdi,fmt4
    call  printpdi

; exit
mov    rsp,rbp
pop    rbp
ret

;print function-----
printpdi:
push  rbp
mov   rbp,rsp
    movdqa xmm0, [rsi]
    ; extract the packed values from xmm0
        pextrd esi, xmm0,0
        pextrd edx, xmm0,1
        pextrd ecx, xmm0,2
        pextrd r8d, xmm0,3
    mov    rax,0; no floats
    call  printf
leave
ret

```

Analyzing the Code

Here again we have two vectors, this time with integer values. We use the instruction `movdqa` to copy values into an `xmm` register. This instruction is for use with aligned data. Then `padd` adds the values in the registers together and puts the result in `xmm0`. To use `printf`, we need to extract the integer values from the `xmm` registers and put them in the “regular” registers. Remember from the calling conventions that `printf` considers an `xmm` register to be a floating register. If we do not extract the integer values, `printf` will consider the values in an `xmm` register to be floating-point values and print the wrong values. For extracting and inserting packed integers, we use `pinsrd` and `pextrd`. We also reverse a vector to show how to insert values into a vector in an `xmm` register.

There are versions of `movd`, `padd`, `pinsr`, and `pextr` for bytes, words, double words, and quadwords, respectively.

Figure 29-1 shows the output.

```
jo@UbuntuDesktop:~/Desktop/linux64/gcc/35 sse_integer$ make
nasm -f elf64 -g -F dwarf sse_integer.asm -l sse_integer.lst
gcc -o sse_integer sse_integer.o
jo@UbuntuDesktop:~/Desktop/linux64/gcc/35 sse_integer$ ./sse_integer
Packed Integer Vector 1: 1, 2, 3, 4
Packed Integer Vector 2: 5, 6, 7, 8
Sum of Packed Integer Vector 1 and Vector 2: 6, 8, 10, 12
Reverse of Sum Vector: 12, 10, 8, 6
jo@UbuntuDesktop:~/Desktop/linux64/gcc/35 sse_integer$ █
```

Figure 29-1. sse_integer.asm output

Summary

In this chapter, you learned about the following:

- Integer packed data
- Instructions for inserting and extracting packed integers
- Instructions for copying and adding packed integers

CHAPTER 30

SSE String Manipulation

With SSE version 4.2, four compare-string instructions were introduced: two instructions for strings with implicit lengths and two instructions for strings with explicit lengths. Two of these four instructions use masks.

A string with an implicit length is a string with a terminating 0. For a string with an explicit length, the length has to be specified by some other means.

In this chapter, we will spend some time with SSE strings, because the compare instructions are a bit complicated and unusual, especially when using masks. Here are the instructions:

String	Instruction	arg1	arg2	arg3	Output
implicit	pcmpistri	xmm	xmm/m128	imm8	Index in ecx
implicit	pcmpistrm	xmm	xmm/m128	imm8	Mask in xmm0
explicit	pcmpestri	xmm	xmm/m128	imm8	Index in ecx
explicit	pcmpestrm	xmm	xmm/m128	imm8	Mask in xmm0

Here is what the instructions mean:

`pcmpistri`: **Packed compare implicit length strings, return index**

`pcmpistrm`: **Packed compare implicit length strings, return mask**

`pcmpestri`: **Packed compare explicit length strings, return index**

`pcmpestrm`: **Packed compare explicit length strings, return mask**

These compare instructions take three arguments. Argument 1 is always an xmm register, argument 2 can be an xmm register or a memory location, and argument 3 is an “immediate,” which is a control byte (`imm8` in the Intel manuals) that specifies how the instruction executes. The control byte has an important role, so we will spend some time explaining the details.

The imm8 Control Byte

Table 30-1 shows the layout of the control byte.

Table 30-1. *imm8 Control Byte*

Options	Bit Position	Bit Value	Operation	Meaning
	7	0	Reserved	Reserved
Output Format	6	0	Bit mask	xmm0 contains IntRes2 as a bit mask
		1	Byte mask	xmm0 contains IntRes2 as a byte mask
		0	Least significant index	Least significant index found in ecx
Polarity	5,4	1	Most significant index	Most significant index found in ecx
		00	+	IntRes2 = IntRes1
		01	-	IntRes2 = ~IntRes1
		10	Masked +	IntRes2 = IntRes1
Aggregation and Comparison	3,2	11	Masked -	IntRes2 = ~IntRes1
		00	Equal any	Match characters
		01	Equal range	Match characters in range
		10	Equal each	String compare
Data Format	1,0	11	Equal ordered	Substring search
		00	Packed unsigned bytes	
		01	Packed unsigned words	
		10	Packed signed bytes	
		11	Packed signed words	

The compare instructions take the input data (the format is specified in bits 1 and 0), execute aggregation and comparison actions (bits 2 and 3), which give an intermediate result (a match between `arg1` and `arg2`). This result is called `IntRes1` in the Intel manuals. The polarity is applied on `IntRes1` to give `IntRes2`. `IntRes2` is then used to output a result in the required format. Negative polarity (`~IntRes1`) means take the ones' complement of `IntRes1` and put the result in `IntRes2`. That is, convert every 1 bit to a 0 bit and convert every 0 bit to a 1 bit. It's a logical NOT, in other words. The result in `IntRes2` can be stored as a mask in `xmm0` for the mask instructions `pcmpistrm` and `pcmpestrm` or as an index in `ecx` for `pcmpistri` and `pcmpestri`. Some examples will be helpful here.

Here are some control byte examples:

00001000 or 0x08:

- 00 - packed unsigned bytes,
- 10 - equal each,
- 00 - positive polarity,
- 00 - lowest significant index into `ecx`

01000100 or 0x44:

- 00 - packed unsigned bytes,
- 01 - equal range,
- 00 - positive polarity,
- 01 - `xmm0` contains byte mask

Using the `imm8` Control Byte

In this section we show how we can set the bits in the `imm8` control byte in order to control the behavior of the packed string instructions. We added examples to illustrate the effect of the different settings.

Bits 0 and 1

Bits 0 and 1 indicate the data source format; the data source can be a packed byte or a packed word, unsigned or signed.

Bits 2 and 3

Bits 2 and 3 indicate the aggregation to be applied. The result is called `IntRes1` (intermediate result 1). A block of 16 bytes is taken from the second operand and compared with the content in the first operand.

The aggregation can be as follows:

equal any (00) or find characters from a set: This means search operand 1 and look for any characters in operand 2. When you find a match, set the corresponding bit to 1 in `IntRes1`. Here's an example:

```
operand 1: "this is a joke!!"
operand 2: "i!"
IntRes1:   0010010000000011
```

equal range (01) or find characters from a range: This means search operand 1 and look for any characters in the range given in operand 2. When you find a match, set the corresponding bit to 1 in `IntRes1`. Here's an example:

```
operand 1: "this is a joke!!"
operand 2: "aj"
IntRes1:   0010010010100100
```

equal each (10) or string compare: This means compare any character in operand 1 to the corresponding character in operand 2. When you find a match, set the corresponding bit in `IntRes1` to 1. Here's an example:

```
operand 1: "this is a joke!!"
operand 2: "this is no joke!"
IntRes1:   1111111100000000
```

equal ordered (11) or substring search: This means search operand 1 for the string in operand 2. When you find a match, set the corresponding bit in `IntRes1` to 1. Here's an example:

```
operand 1: "this is a joke!!"
operand 2: "is"
IntRes1:   0010010000000000
```


Bits 4 and 5

Bits 4 and 5 apply the polarity and store the result in IntRes2.

Positive polarity (00) and (10): IntRes2 will be identical to IntRes1. Here's an example:

```
IntRes1: 0010010000000011
IntRes2: 0010010000000011
```

Negative polarity (01) and (11): IntRes2 will be the ones' complement, or the logical negation of IntRes1. Here's an example:

```
IntRes1: 0010010000000011
IntRes2: 1101101111111100
```

Bit 6

Bit 6 sets the output format, with two cases.

Not using a mask:

0: The index returned in ecx is the least significant bit set in IntRes2. Here's an example:

```
IntRes2: 0010010011000000
ecx = 6
```

In IntRes2, the first 1 bit is found at index 6 (counting starts at 0 and from the right).

1: The index returned in ecx is the most significant bit set in IntRes2. Here's an example:

```
IntRes2: 0010010010100100
ecx = 13
```

In IntRes2, the last 1 bit is found at index 13 (counting starts at 0 and from the right).

Using a mask:

0: IntRes2 is returned as a mask in the least significant bits of xmm0 (zero extension to 128 bits). Here's an example:

```
Search for all characters 'a' and 'e' in the
string = 'qdacdekkfijlmdoz'
then
xmm0: 024h
or in binary 0000000000100100
```

Note that the mask is reversed in xmm0.

1: IntRes2 is expanded into a byte/word mask into xmm0. Here's an example:

```
Search for all characters 'a' and 'e' in the
string = 'qdacdekkfijlmdoz'
then
xmm0: 000000000000000000ff0000ff0000
```

Note that the mask is reversed in xmm0.

Bit 7 Reserved

Bit 7 is reserved.

The Flags

For the implicit length instructions, the flags are used in a way that is different from what you have seen in previous chapters (see the Intel manuals).

- CF - Reset if IntRes2 is equal to zero, set otherwise
- ZF - Set if any byte/word of xmm2/mem128 is null, reset otherwise
- SF - Set if any byte/word of xmm1 is null, reset otherwise
- OF - IntRes2[0]
- AF - Reset
- PF - Reset

For the explicit length instructions, the flags are also used in different ways, as follows (see the Intel manuals):

CF - Reset if IntRes2 is equal to zero, set otherwise

ZF - Set if absolute-value of EDI is < 16 (8), reset otherwise

SF - Set if absolute-value of EAX is < 16 (8), reset otherwise

OF - IntRes2[0]

AF - Reset

PF - Reset

In the examples in the following chapter, we will use the CF flag to see whether there was any result and ZF to detect the end of a string.

This theory might sound complicated; indeed, it's time for some practice.

Summary

In this chapter, you learned about the following:

- SSE string manipulation instructions
- The layout and use of the `imm8` control byte

CHAPTER 31

Search for a Character

In this chapter, we will start using the control byte to help us find a specific character in a string.

Determining the Length of a String

In the first example, we will determine the length of a string by looking for a terminating 0.

Listing 31-1 shows the code.

Listing 31-1. sse_string_length.asm

```
; sse_string_length.asm
extern printf
section .data
;template          0123456789abcdef0123456789abcdef0123456789abcd e
;template          1234567890123456789012345678901234567890123456 7
    string1 db      "The quick brown fox jumps over the lazy river.",0
    fmt1 db         "This is our string: %s ",10,0
    fmt2 db         "Our string is %d characters long.",10,0
section .bss
section .text
    global main
main:
push  rbp
mov   rbp, rsp
    mov  rdi, fmt1
    mov  rsi, string1
    xor  rax, rax
    call printf
```

```

    mov    rdi, string1
    call  pstrlen
    mov    rdi, fmt2
    mov    rsi, rax
    xor    rax,rax
    call  printf
leave
ret
;function to compute string length-----
pstrlen:
push    rbp
mov     rbp, rsp
    mov    rax,    -16        ; avoid changing later
    pxor  xmm0,  xmm0        ; 0 (end of string)
.not_found:
    add    rax, 16          ; avoid changing ZF later
                                ; after pcmpistri
    pcmpistri  xmm0, [rdi + rax], 00001000b    ; 'equal each'
    jnz    .not_found      ; 0 found?
    add    rax, rcx        ; rcx contains the index of the 0
    inc    rax            ; correct for index 0 at start
leave
ret

```

At the beginning of the program, we added two templates in comments to make the character counting easier for us. One template uses decimal numbering, starting at 1, and the other template uses hexadecimal numbering, starting at index 0.

```

;template    1234567890123456789012345678901234567890123456 7
;template    0123456789abcdef0123456789abcdef0123456789abcd e
string1 db   "The quick brown fox jumps over the lazy river.",0

```

First, as usual, we print the strings. Then we call the custom-built search function `pstrlen`. Our function `pstrlen` scans for the first occurrence of a zero byte. The instruction `pcmpistri` analyzes blocks of 16 bytes at a time; we use `rax` as a block counter. If `pcmpistri` detects a zero byte in the current block, ZF will be set and used to

decide whether to jump. We have to avoid that incrementing `rax` will impact the ZF flag just before the jump is evaluated, so we have to increment the ZF flag before `pcmpistri`. That is why we start with -16 in `rax`; now we can increase `rax` before using `pcmpistri`. Note the `pxor` instruction; it is the logical or instruction for `xmm` registers. SIMD has its own logical instructions!

The immediate control byte contains 00001000, which means the following:

00 Packed unsigned bytes

10 Equal each

00 Positive Polarity

0 Least significant index

0 Reserved

You might expect that we use “equal any” to find any 0. But instead, we are using “equal each”! Why is that?

You have to know that `pcmpistri` initializes `rcx` to contain the value 16, which is the number of bytes in a block. If a matching byte is found, `pcmpistri` will copy the index of the matching byte in `rcx`. If there is no match found, `rcx` will contain 16.

Look in the Intel manuals, specifically, in Volume 2B. Section 4.1.6, “Valid/Invalid Override of Comparisons,” explains what happens when a block has “invalid” bytes, or bytes past the end of a string.

We can use this table to interpret our situation:

xmm0	Memory	Equal any	Equal each
Invalid	Invalid	Force false	Force true
Invalid	Valid	Force false	Force false

We have `xmm0` invalid because we initialized it to contain 0 bytes. When we have a 16-byte block containing a 0 byte, in the case of “equal any,” `pcmpistri` detects that one of the 16 bytes contains 0. At that moment, we have `xmm0` invalid and memory invalid. However, `pcmpistri` is designed to “force false” in the case of “equal any.” So, `pcmpistri` thinks there is no match and returns 16 in `rcx`, so the calculated string length will not be correct.

But when we use “equal each,” `xmm0` is invalid like before, and as soon as `pcmpistri` reads the terminating 0 byte in the block, it is designed to “force true.” The index of the 0 byte is recorded in `ecx`. And that value in `ecx` can be used to correctly calculate the end of the string.

One caveat: the program reads in blocks of 16 bytes. That is okay as long as the place where the data is found is within a memory space allocated to the program. If it tries reading beyond the allowed memory border, the program will crash. You can avoid this by keeping track of where you are in the memory page (in most cases, pages are chunks of 4K bytes), and if you come close to the page border, start reading byte per byte. That way you will never accidentally try to cross over from an allowed memory page to a memory page of another process. We did not implement this feature to complicate the explanation and the example program. But be warned that such a situation can happen.

Figure 31-1 shows the output. As you can see, the string length includes the terminating null.

```
jo@UbuntuDesktop:~/Desktop/linux64/gcc/36 sse_string_length$ make
nasm -f elf64 -g -F dwarf sse_string_length.asm -l sse_string_length.lst
gcc -o sse_string_length sse_string_length.o -no-pie
jo@UbuntuDesktop:~/Desktop/linux64/gcc/36 sse_string_length$ ./sse_string_length
This is our string: The quick brown fox jumps over the lazy river.
Our string is 47 characters long.
jo@UbuntuDesktop:~/Desktop/linux64/gcc/36 sse_string_length$ █
```

Figure 31-1. `sse_string_length.asm` output

Searching in Strings

Now that we know how to determine the length of a string, let’s do some searching in strings (see Listing 31-2).

Listing 31-2. `sse_string_search.asm`

```
; sse_string_search.asm
extern printf
section .data
;template      123456789012345678901234567890123456789012345  6
;template      0123456789abcdef0123456789abcdef0123456789abc  d
string1 db     "the quick brown fox jumps over the lazy river",0
```

```

string2    db    "e",0
fmt1      db    "This is our string: %s ",10,0
fmt2      db    "The first '%s' is at position %d.",10,0
fmt3      db    "The last '%s' is at position %d.",10,0
fmt4      db    "The character '%s' didn't show up!.",10,0

```

```

section .bss

```

```

section .text

```

```

    global main

```

```

main:

```

```

push rbp

```

```

mov  rbp, rsp

```

```

    mov  rdi, fmt1

```

```

    mov  rsi, string1

```

```

    xor  rax, rax

```

```

    call printf

```

```

; find the first occurrence

```

```

    mov  rdi, string1

```

```

    mov  rsi, string2

```

```

    call pstrscan_f

```

```

    cmp  rax, 0

```

```

    je   no_show

```

```

    mov  rdi, fmt2

```

```

    mov  rsi, string2

```

```

    mov  rdx, rax

```

```

    xor  rax, rax

```

```

    call printf

```

```

; find the last occurrence

```

```

    mov  rdi, string1

```

```

    mov  rsi, string2

```

```

    call pstrscan_l

```

```

    mov  rdi, fmt3

```

```

    mov  rsi, string2

```

```

    mov  rdx, rax

```

```

    xor  rax, rax

```



```

    call printf
    jmp exit
no_show:
    mov rdi, fmt4
    mov rsi, string2
    xor rax, rax
    call printf
exit:
leave
ret
;----- find the first occurrence -----
pstrscan_f:
push rbp
mov rbp, rsp
xor rax, rax
pxor xmm0, xmm0
pinsrb xmm0, [rsi], 0
.block_loop:
pcmpistri xmm0, [rdi + rax], 00000000b
jc .found
jz .none
add rax, 16
jmp .block_loop
.found:
add rax, rcx ; rcx contains the position of the char
inc rax ; start counting from 1 instead of 0
leave
ret
.none:
xor rax, rax ; nothing found, return 0
leave
ret
;----- find the last occurrence -----
pstrscan_l:
push rbp

```

```

mov  rbp, rsp
push rbx          ; callee saved
push r12         ; callee saved
    xor  rax, rax
    pxor xmm0, xmm0
    pinsrb xmm0, [rsi], 0
    xor  r12, r12
.block_loop:
    pcmpistri xmm0, [rdi + rax], 01000000b
    setz  bl
    jc   .found
    jz   .done
    add  rax, 16
    jmp  .block_loop
.found:
    mov  r12, rax
    add  r12, rcx    ; rcx contains the position of the char
    inc  r12
    cmp  bl, 1
    je   .done
    add  rax, 16
    jmp  .block_loop
pop  r12          ; callee saved
pop  rbx         ; callee saved
leave
ret
.done:
    mov  rax, r12
pop  r12         ; callee saved
pop  rbx         ; callee saved
leave
ret

```

At the beginning of the program, we added two templates in comments to make the character counting easier for us.

Here, `string1` contains the string, and `string2` contains the search argument. We will be searching for the first and last occurrences of the search argument. First, we print the strings; then we call the custom-built functions. We have separate functions for finding the first occurrence of the character and the last occurrence. The function `pstrscan_f` scans for the first occurrence of the search argument. The instruction `pcmpistri` treats blocks of 16 bytes at a time; we use `rax` as a block counter. We clear `xmm0` with the `pxor` instruction. With `pinsrb`, we put the search argument in the low byte of `xmm0` (byte 0). We use “equal any” to find the occurrences, and as soon as an occurrence is found, `rcx` indicates the index of the matching byte in the current 16-byte block. If no occurrence is found in the current block, the value 16 is put into `rcx`. With `jc`, we check if `CF=1`. If so, we find a match; `rcx` is added to `rax`, which contains the number of bytes already screened in previous blocks, and then `rax` is returned, corrected for the counting to start at 1 instead of 0.

If `CF=0`, we check with `jz` to see if we have reached the last block. `pcmpistri` sets `ZF=1` when a null byte is detected, and `rax` is cleared, because no match was found. And the function returns with 0.

Of course, we did not do any error checking; if the string is not null terminated, you may get erroneous results. Try to delete the 0 at the end of the string and watch the result.

The function `pstrscan_l` scans for the last match of the search argument. This is more complicated than just looking for the first match and exiting. We have to read all 16-byte blocks and keep track of the last occurrence in a block. So even when we find an occurrence, we have to continue the loop until we find a terminating zero. To keep an eye on the terminating zero, we set register `b1` to 1 as soon as we detect the zero. The register `r12` is used to record the index of the most recent match. See Figure 31-2.

```
jo@UbuntuDesktop:~/Desktop/linux64/gcc/36 sse_string_search$ make
nasm -f elf64 -g -F dwarf sse_string_search.asm -l sse_string_search.lst
gcc -o sse_string_search sse_string_search.o -no-pie
jo@UbuntuDesktop:~/Desktop/linux64/gcc/36 sse_string_search$ ./sse_string_search
This is our string: the quick brown fox jumps over the lazy river
The first 'e' is at position 3.
The last 'e' is at position 44.
jo@UbuntuDesktop:~/Desktop/linux64/gcc/36 sse_string_search$ █
```

Figure 31-2. `sse_string_search.asm` output

Summary

In this chapter, you learned about the following:

- Using `pcmpistri` to scan for characters and string length
- Interpreting the outcome of `pcmpistri` with different control bytes

CHAPTER 32

Compare Strings

In the previous chapter, we used strings with implicit lengths, which means that these strings are terminated by a null byte. In this chapter, we will compare strings with implicit lengths and strings with explicit lengths.

Implicit Length

Instead of matching characters, we will look for characters that differ. Listing 32-1 shows the example code we will discuss.

Listing 32-1. sse_string2_imp.asm

```
; sse_string2_imp.asm
; compare strings implicit length
extern printf
section .data
    string1    db    "the quick brown fox jumps over the lazy"
               db    " river",10,0
    string2    db    "the quick brown fox jumps over the lazy"
               db    " river",10,0
    string3    db    "the quick brown fox jumps over the lazy"
               db    " dog",10,0
    fmt1       db    "Strings 1 and 2 are equal.",10,0
    fmt11      db    "Strings 1 and 2 differ at position %i.",10,0
    fmt2       db    "Strings 2 and 3 are equal.",10,0
    fmt22      db    "Strings 2 and 3 differ at position %i.",10,0
section .bss
section .text
    global main
```

```

main:
push  rbp
mov   rbp,rsp
;first print the strings
    mov  rdi, string1
    xor  rax,rax
    call printf
    mov  rdi, string2
    xor  rax,rax
    call printf
    mov  rdi, string3
    xor  rax,rax
    call printf
; compare string 1 and 2
    mov  rdi, string1
    mov  rsi, string2
    call pstrcmp
    mov  rdi,fmt1
    cmp  rax,0
    je   eql1          ;the strings are equal
    mov  rdi,fmt11     ;the strings are unequal
eql1:
    mov  rsi, rax
    xor  rax,rax
    call printf
; compare string 2 and 3
    mov  rdi, string2
    mov  rsi, string3
    call pstrcmp
    mov  rdi,fmt2
    cmp  rax,0
    je   eql2          ;the strings are equal
    mov  rdi,fmt22     ;the strings are unequal

```

```

eql2:
    mov    rsi, rax
    xor    rax, rax
    call  printf
; exit
leave
ret
;string compare-----
pstrcmp:
push    rbp
mov     rbp, rsp
    xor    rax, rax        ;
    xor    rbx, rbx       ;
.loop: movdqu  xmm1, [rdi + rbx]
    pcmpestri xmm1, [rsi + rbx], 0x18 ; equal each | neg polarity
    jc     .differ
    jz     .equal
    add    rbx, 16
    jmp    .loop

.differ:
    mov    rax, rbx
    add    rax, rcx        ;the position of the differing character
    inc    rax             ;because the index starts at 0
.equal:
leave
ret

```

As usual, we first print the strings; we then call a function, `pstrcmp`, to compare the strings. The essential information is in the function `pstrcmp`. The control byte is `0x18` or `00011000`, that is, from right to left: packed integer bytes, equal each, negative polarity, and `ecx`, which contains the index to the first occurrence. The instruction `pcmpestri` makes use of the flags; you can find the following in the Intel manuals:

CFlag: Reset if `IntRes2` is equal to zero; set otherwise.

ZFlag: Set if any byte/word of `xmm2/mem128` is null; reset otherwise.

SFlag: Set if any byte/word of xmm1 is null; reset otherwise.

OFlag: IntRes2[0].

AFlag: Reset.

PFlag: Reset.

In the example, `pcmpistri` puts a 1 for every match into the corresponding position in `IntRes1`. When a differing byte is found, a zero is written in the corresponding position in `IntRes1`. Then `IntRes2` is formed and applies negative polarity to `IntRes1`. `IntRes2` will contain a 1 at the differing index (negative polarity), so `IntRes2` will not be zero, and `CF` will be set to 1. The loop will then be interrupted, and `pstrcmp` will return with the position of the differing character in `rax`. If `CF` is not set but `pcmpistri` detects the terminating zero, the function will return with 0 in `rax`.

Figure 32-1 shows the output.

```
jo@ubuntu18:~/Desktop/Book/37 sse_string2_imp$ ./sse_string2
the quick brown fox jumps over the lazy river
the quick brown fox jumps over the lazy river
the quick brown fox jumps over the lazy dog
Strings 1 and 2 are equal.
Strings 2 and 3 differ at position 41.
jo@ubuntu18:~/Desktop/Book/37 sse_string2_imp$ █
```

Figure 32-1. *sse_string2_imp.asm* output

Explicit Length

Most of the time we use strings with implicit lengths, but Listing 32-2 shows an example of strings with explicit lengths.

Listing 32-2. *sse_string3_exp.asm*.

```
; sse_string3_exp.asm
; compare strings explicit length
extern printf
section .data
    string1    db    "the quick brown fox jumps over the "
              db    "lazy river"
    string1Len equ $ - string1
```

```

string2    db    "the quick brown fox jumps over the "
           db    "lazy river"
string2Len equ $ - string2
dummy     db "confuse the world"
string3    db    "the quick brown fox jumps over the "
           db    "lazy dog"
string3Len equ $ - string3

fmt1     db "Strings 1 and 2 are equal.",10,0
fmt11    db "Strings 1 and 2 differ at position %i.",10,0
fmt2     db "Strings 2 and 3 are equal.",10,0
fmt22    db "Strings 2 and 3 differ at position %i.",10,0

section .bss
    buffer resb 64
section .text
    global main
main:
push    rbp
mov     rbp,rsp
; compare string 1 and 2
    mov     rdi, string1
    mov     rsi, string2
    mov     rdx, string1Len
    mov     rcx, string2Len
    call    pstrcmp
    push    rax    ;push result on stack for later use

; print the string1 and 2 and the result
;-----
; first build the string with newline and terminating 0
; string1
    mov     rsi,string1
    mov     rdi,buffer
    mov     rcx,string1Len
    rep     movsb
    mov     byte[rdi],10 ; add NL to buffer

```


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```

    inc    rdi          ; add terminating 0 to buffer
    mov    byte[rdi],0
;print
    mov    rdi, buffer
    xor    rax,rax
    call   printf
; string2
    mov    rsi,string2
    mov    rdi,buffer
    mov    rcx,string2Len
    rep    movsb
    mov    byte[rdi],10 ; add NL to buffer
    inc    rdi          ; add terminating 0 to buffer
    mov    byte[rdi],0
;print
    mov    rdi, buffer
    xor    rax,rax
    call   printf
;-----
; now print the result of the comparison
    pop    rax          ;recall the return value
    mov    rdi,fmt1
    cmp    rax,0
    je    eql1
    mov    rdi,fmt11
eql1:
    mov    rsi, rax
    xor    rax,rax
    call   printf
;-----
;-----
; compare string 2 and 3
    mov    rdi, string2
    mov    rsi, string3
    mov    rdx, string2Len

```

```

    mov     rcx, string3Len
    call   pstrcmp
    push   rax

; print the string3 and the result
;-----
; first build the string with newline and terminating 0
; string3
    mov     rsi,string3
    mov     rdi,buffer
    mov     rcx,string3Len
    rep    movsb
    mov     byte[rdi],10 ; add NL to buffer
    inc    rdi          ; add terminating 0 to buffer
    mov     byte[rdi],0
;print
    mov     rdi, buffer
    xor     rax,rax
    call   printf
;-----
; now print the result of the comparison
    pop     rax          ; recall the return value
    mov     rdi,fmt2
    cmp     rax,0
    je     eql2
    mov     rdi,fmt22
eql2:
    mov     rsi, rax
    xor     rax,rax
    call   printf

; exit
leave
ret
;-----
pstrcmp:
push    rbp

```

```

mov    rbp, rsp
xor    rbx, rbx
mov    rax, rdx        ;rax contains length of 1st string
mov    rdx, rcx        ;rdx contains length of 2nd string
xor    rcx, rcx        ;rcx as index

.loop:
movdqu xmm1, [rdi + rbx]
pcmpestri xmm1, [rsi + rbx], 0x18 ; equal each|neg. polarity
jc     .differ
jz     .equal
add    rbx, 16
sub    rax, 16
sub    rdx, 16
jmp    .loop

.differ:
mov    rax, rbx
add    rax, rcx        ; rcx contains the differing position
inc    rax            ; because the counter starts at 0
jmp    exit

.equal:
xor    rax, rax

exit:
leave
ret

```

As you can see, using explicit length can sometimes complicate things. Then why use it? Many communication protocols use it, or your application may require that you use 0s in your data. One way or another we have to provide the length of the strings. In our case, we computed the length of the strings from the memory locations in section. data. However, `printf` expects zero-terminated strings. So, after we demonstrate how to compare strings with explicit lengths, we rebuild the strings in a buffer, add a newline and a terminating null in the buffer, and hand over the buffer to `printf`.

Now take a look at `pstricmp`, the compare function. The length of the first string goes into `rax`, and the length of the second string goes into `rdx`. Then we start a loop: we load the address of the 16-byte block into an `xmm1` register and call `pcmpestri`, with control byte `0x18` as before. Next, let's at the flags; you can find the following in the Intel manuals:

CFflag: Reset if IntRes2 is equal to zero; set otherwise.

ZFlag: Set if absolute value of EDX is less than 16 (8); reset otherwise.

SFlag: Set if absolute value of EAX is less than 16 (8); reset otherwise.

OFlag: IntRes2[0].

AFlag: Reset.

PFlag: Reset.

Note that `pcmpstri` and `pcmpstrni` use ZF and SF differently. Instead of ZF signaling a terminating null, at every loop we decrease `rax` and `rdx`, and when one of them goes below 16, the loop is terminated.

Figure 32-2 shows the output.

```
jo@ubuntu18:~/Desktop/Book/38_0 sse_string3_exp$ ./sse_string3
the quick brown fox jumps over the lazy river
the quick brown fox jumps over the lazy river
Strings 1 and 2 are equal.
the quick brown fox jumps over the lazy dog
Strings 2 and 3 differ at position 41.
jo@ubuntu18:~/Desktop/Book/38_0 sse_string3_exp$ █
```

Figure 32-2. *sse_string3_exp.asm* output

Summary

In this chapter, you learned about the following:

- Implicit and explicit string lengths
- Negative polarity
- Using flags

CHAPTER 33

Do the Shuffle!

With the unmasked string instructions, we have a few options. We can find a first or last occurrence of a character, but finding all occurrences is more challenging. We can compare strings and find a difference, but finding all differences is more complicated. Luckily, we also have string instructions that use masks, which makes them much more powerful. But before diving into mask instructions, we need to look at shuffling.

A First Look at Shuffling

Shuffling means moving around packed values. The moving can be within the same xmm register or from one xmm register to another xmm register, or it can be from a 128-bit memory location to an xmm register.

Listing 33-1 shows the example code.

Listing 33-1. shuffle.asm

```
; shuffle.asm
extern printf
section .data

    fmt0 db "These are the numbers in memory: ",10,0
    fmt00 db "This is xmm0: ",10,0
    fmt1 db "%d ",0
    fmt2 db "Shuffle-broadcast double word %i:",10,0
    fmt3 db "%d %d %d %d",10,0
    fmt4 db "Shuffle-reverse double words:",10,0
    fmt5 db "Shuffle-reverse packed bytes in xmm0:",10,0
    fmt6 db "Shuffle-rotate left:",10,0
    fmt7 db "Shuffle-rotate right:",10,0
```

CHAPTER 33 DO THE SHUFFLE!

```
fmt8 db "%c%c%c%c%c%c%c%c%c%c%c%c%c%c%c",10,0
fmt9 db "Packed bytes in xmm0:",10,0
NL db 10,0

number1 dd 1
number2 dd 2
number3 dd 3
number4 dd 4

char db "abcdefghijklmnop"
bytereverse db 15,14,13,12,11,10,9,8,7,6,5,4,3,2,1,0
```

```
section .bss
section .text
    global main
main:
push rbp
mov rbp, rsp
sub rsp, 32 ;stackspace for the original xmm0
;and for the modified xmm0
; SHUFFLING DOUBLE WORDS
; first print the numbers in reverse
mov rdi, fmt0
call printf
mov rdi, fmt1
mov rsi, [number4]
xor rax, rax
call printf
mov rdi, fmt1
mov rsi, [number3]
xor rax, rax
call printf
mov rdi, fmt1
mov rsi, [number2]
xor rax, rax
call printf
mov rdi, fmt1
```

```

mov    rsi, [number1]
xor    rax,rax
call   printf
mov    rdi, NL
call   printf

; build xmm0 with the numbers
pxor   xmm0,xmm0
pinsrd xmm0, dword[number1],0
pinsrd xmm0, dword[number2],1
pinsrd xmm0, dword[number3],2
pinsrd xmm0, dword[number4],3
movdqu [rbp-16],xmm0    ;save xmm0 for later use
mov    rdi, fmt00
call   printf          ;print title
movdqu xmm0,[rbp-16]   ;restore xmm0 after printf
call   print_xmm0d     ;print xmm0
movdqu xmm0,[rbp-16]   ;restore xmm0 after printf

; SHUFFLE-BROADCAST
; shuffle: broadcast least significant dword (index 0)
movdqu xmm0,[rbp-16]   ;restore xmm0
pshufd xmm0,xmm0,0000000b ;shuffle
mov    rdi,fmt2
mov    rsi, 0          ;print title
movdqu [rbp-32],xmm0   ;printf destroys xmm0
call   printf
movdqu xmm0,[rbp-32]   ;restore xmm0 after printf
call   print_xmm0d     ;print the content of xmm0

; shuffle: broadcast dword index 1
movdqu xmm0,[rbp-16]   ;restore xmm0
pshufd xmm0,xmm0,01010101b ;shuffle
mov    rdi,fmt2
mov    rsi, 1          ;print title
movdqu [rbp-32],xmm0   ;printf destroys xmm0
call   printf

```

```

    movdqu    xmm0,[rbp-32]    ;restore xmm0 after printf
    call     print_xmm0d      ;print the content of xmm0

; shuffle: broadcast dword index 2
    movdqu    xmm0,[rbp-16]    ;restore xmm0
    pshufd    xmm0,xmm0,10101010b ;shuffle
    mov      rdi,fmt2
    mov      rsi, 2           ;print title
    movdqu    [rbp-32],xmm0    ;printf destroys xmm0
    call     printf
    movdqu    xmm0,[rbp-32]    ;restore xmm0 after printf
    call     print_xmm0d      ;print the content of xmm0

; shuffle: broadcast dword index 3
    movdqu    xmm0,[rbp-16]    ;restore xmm0
    pshufd    xmm0,xmm0,11111111b ;shuffle
    mov      rdi,fmt2
    mov      rsi, 3           ;print title
    movdqu    [rbp-32],xmm0    ;printf destroys xmm0
    call     printf
    movdqu    xmm0,[rbp-32]    ;restore xmm0 after printf
    call     print_xmm0d      ;print the content of xmm0

; SHUFFLE-REVERSE
; reverse double words
    movdqu    xmm0,[rbp-16]    ;restore xmm0
    pshufd    xmm0,xmm0,00011011b ;shuffle
    mov      rdi,fmt4
    movdqu    [rbp-32],xmm0    ;printf destroys xmm0
    call     printf
    movdqu    xmm0,[rbp-32]    ;restore xmm0 after printf
    call     print_xmm0d      ;print the content of xmm0

; SHUFFLE-ROTATE
; rotate left
    movdqu    xmm0,[rbp-16]    ;restore xmm0
    pshufd    xmm0,xmm0,10010011b ;shuffle

```



```

    mov     rdi,fmt6           ;print title
    movdqu [rbp-32],xmm0      ;printf destroys xmm0
    call   printf
    movdqu xmm0,[rbp-32]     ;restore xmm0 after printf
    call   print_xmm0d       ;print the content of xmm0

; rotate right
    movdqu xmm0,[rbp-16]     ;restore xmm0
    pshufd xmm0,xmm0,00111001b ;shuffle
    mov     rdi,fmt7           ;print title
    movdqu [rbp-32],xmm0      ;printf destroys xmm0
    call   printf
    movdqu xmm0,[rbp-32]     ;restore xmm0 after printf
    call   print_xmm0d       ;print the content of xmm0

;SHUFFLING BYTES
    mov     rdi,fmt9
    call   printf           ;print title
    movdqu xmm0,[char]      ;load the character in xmm0
    movdqu [rbp-32],xmm0     ;printf destroys xmm0
    call   print_xmm0b      ;print the bytes in xmm0
    movdqu xmm0,[rbp-32]    ;restore xmm0 after printf
    movdqu xmm1,[bytereverse] ;load the mask
    pshufb xmm0,xmm1        ;shuffle bytes
    mov     rdi,fmt5
    movdqu [rbp-32],xmm0     ;printf destroys xmm0
    call   printf
    movdqu xmm0,[rbp-32]    ;restore xmm0 after printf
    call   print_xmm0b      ;print the content of xmm0

leave
ret
;function to print double words-----
print_xmm0d:
push rbp
mov  rbp,rsp

```

CHAPTER 33 DO THE SHUFFLE!

```

    mov     rdi, fmt3
    xor     rax,rax
    pextrd esi, xmm0,3    ;extract the double words
    pextrd edx, xmm0,2    ;in reverse, little endian
    pextrd ecx, xmm0,1
    pextrd r8d, xmm0,0
    call    printf

leave
ret
;function to print bytes-----
print_xmm0b:
push rbp
mov rbp,rsp
    mov     rdi, fmt8
    xor     rax,rax
    pextrb esi, xmm0,0    ;in reverse, little endian
    pextrb edx, xmm0,1    ;use registers first and
    pextrb ecx, xmm0,2    ;then the stack
    pextrb r8d, xmm0,3
    pextrb r9d, xmm0,4
    pextrb eax, xmm0,15
    push   rax
    pextrb eax, xmm0,14
    push   rax
    pextrb eax, xmm0,13
    push   rax
    pextrb eax, xmm0,12
    push   rax
    pextrb eax, xmm0,11
    push   rax
    pextrb eax, xmm0,10
    push   rax
    pextrb eax, xmm0,9
    push   rax
    pextrb eax, xmm0,8

```

```

push  rax
pextrb  eax, xmm0,7
push  rax
pextrb  eax, xmm0,6
push  rax
pextrb  eax, xmm0,5
push  rax
xor     rax,rax
call   printf
leave
ret

```

First, we reserve space on the stack for variables of 128 bytes. We need this space for “pushing” xmm registers on the stack. We cannot use the standard push/pop instructions with xmm registers; we must use memory addressing to copy them to and from the stack. We use `rbp`, the base pointer, as a point of reference.

We print the numbers we will use as packed values. Then we load the numbers as double words into `xmm0` with the instruction `pinsrd` (which means “packed insert double”). We save (push) `xmm0` as a local stack variable with the instruction `movdqu [rbp-16],xmm0`. (We reserved space for this local variable at the start of the program.) Every time we execute `printf`, `xmm0` will be modified, intentionally or not. So, we have to preserve and restore the original value of `xmm0` if needed. The instruction `movdqu` is used to move unaligned packed integer values. To help visualize the results of the shuffling, we take into account little-endian formatting when printing. Doing so will show you `xmm0`, as you can see in a debugger such as SASM.

To shuffle, we need a destination operand, a source operand, and a shuffle mask. The mask is an 8-bit immediate. We will discuss some useful examples of shuffling and the respective masks in the following sections.

- Shuffle broadcast
- Shuffle reverse
- Shuffle rotate

Shuffle Broadcast

A picture can make everything more understandable. Figure 33-1 shows four examples of shuffle broadcast.

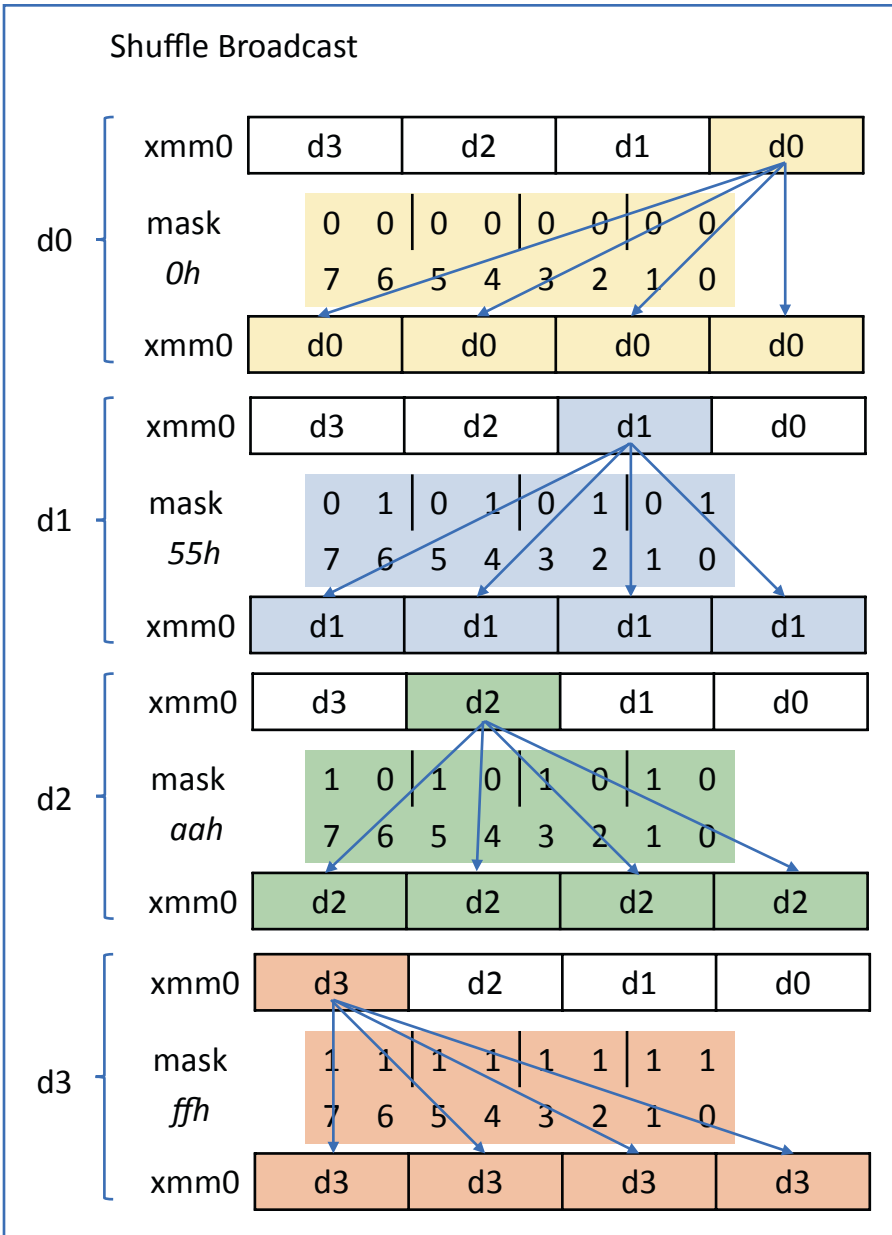


Figure 33-1. Shuffle broadcast

In the figure, the source and target are both `xmm0`. The lowest significant double word, `d0`, is specified in the mask as `00b`. The second lowest, `d1`, is specified as `01b`. The third, `d2`, is specified as `10b`. The fourth, `d3`, is specified as `11b`. The binary mask `10101010b`, or `aah` in hexadecimal, works as follows: put `d2` (`10b`) in the four target packed double-word positions. Similarly, the mask `11111111b` would place `d3` (`11b`) in the four target packed double word positions.

When you study the code, you will see the following simple shuffle instruction:

```
pshufd xmm0,xmm0,10101010b
```

We accomplish a broadcast of the third-lowest element in `xmm0`. Because the function `printf` modifies `xmm0`, we need to save the content of `xmm0` by storing it to memory before calling `printf`. In fact, we need to do more work to protect the content of `xmm0` than to do the shuffling itself.

Of course, you are not limited to the four masks we presented here; you can create any 8-bit mask and mix and shuffle as you like.

Shuffle Reverse

Figure 33-2 shows the schematic overview of a shuffle reverse.

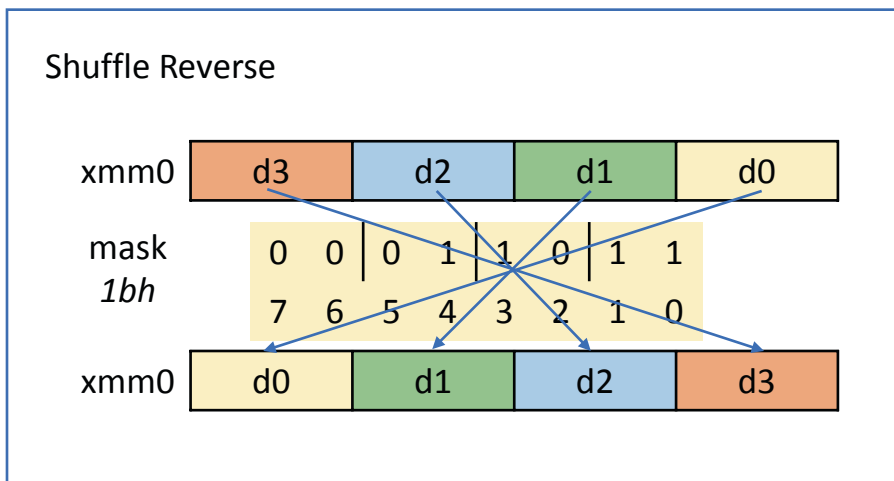


Figure 33-2. *Shuffle reverse*

The mask is 00011011b or 1bh, and that translates to the following:

- 11 (value in d3) goes into position 0
- 01 (value in d2) goes into position 1
- 10 (value in d1) goes into position 2
- 00 (value in d0) goes into position 3

As you can see in the example code, this is simple to code in assembly language, as shown here:

```
pshufd xmm0,xmm0,1bh
```

Shuffle Rotate

There are two versions of shuffle rotate: rotate left and rotate right. It just a matter of providing the correct mask as the last argument of the shuffle instruction. Figure 33-3 shows the schematic overview.

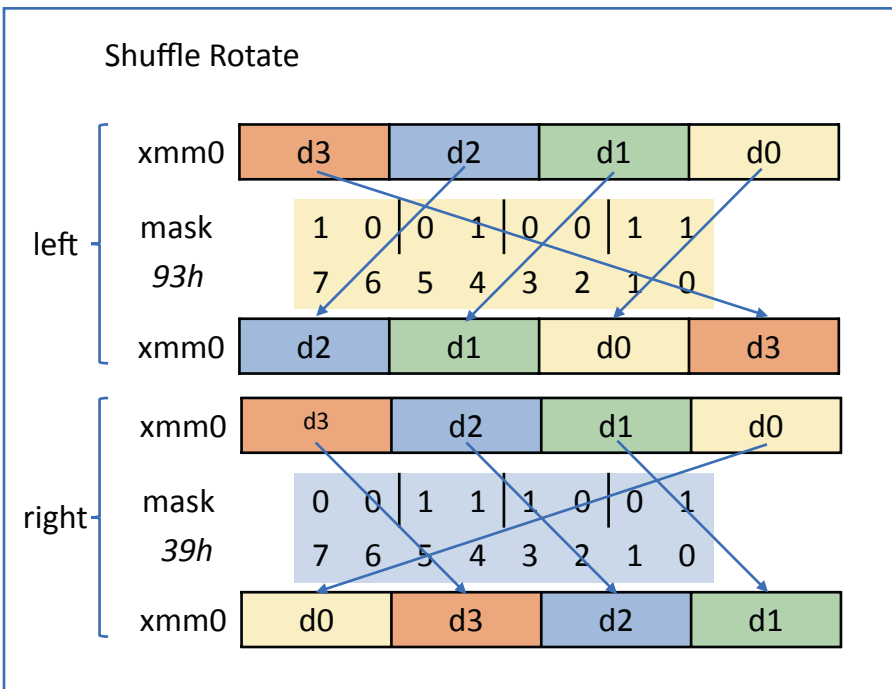


Figure 33-3. Shuffle rotate

Here it is in assembly language:

```
pshufd xmm0,xmm0,93h
pshufd xmm0,xmm0,39h
```

Shuffle Bytes

You can shuffle double words with `pshufd` and words with `pshufw`. You can also shuffle high words and low words with `pshufhw` and `pshuflw`, respectively. You can find all the details in the Intel manuals. All these instructions use a source operand, a target operand, and a mask specified with an immediate. Providing an immediate as a mask has its limitations: it is inflexible, and you have to provide the mask at assembly time, not at runtime.

But there is a solution: shuffle bytes.

You can shuffle bytes with `pshufb`. This instruction takes only two operands: a target `xmm` register operand and a mask stored in an `xmm` register or 128-bit memory location. In the previous code, we reversed the string 'char' with `pshufb`. We provide a mask at memory location `bytereverse` in section `.data`; the mask demands that we put byte 15 in position 0, byte 14 in position 1, and so on. We copy the string to be shuffled in `xmm0` and the mask in `xmm1`, so the shuffle instruction is then as follows:

```
pshufb xmm0, xmm1
```

Then the magic happens. Remember, the mask goes in the second operand; the source is the same as the destination and goes in the first operand.

The nice thing here is that we do not have to provide the mask at assemble time as an immediate. The mask can be built in `xmm1` as a result of a computation at runtime.

Finally, Figure 33-4 shows the output of the example code.

```

jo@UbuntuDesktop:~/Desktop/linux64/gcc/38_1 shuffle$ make
nasm -f elf64 -g -F dwarf shuffle.asm -l shuffle.lst
gcc -o shuffle shuffle.o -no-pie
jo@UbuntuDesktop:~/Desktop/linux64/gcc/38_1 shuffle$ ./shuffle
These are the numbers in memory:
4 3 2 1
This is xmm0:
4 3 2 1
Shuffle-broadcast double word 0:
1 1 1 1
Shuffle-broadcast double word 1:
2 2 2 2
Shuffle-broadcast double word 2:
3 3 3 3
Shuffle-broadcast double word 3:
4 4 4 4
Shuffle-reverse double words:
1 2 3 4
Shuffle-rotate left:
3 2 1 4
Shuffle-rotate right:
1 4 3 2
Packed bytes in xmm0:
abcdefghijklmnop
Shuffle-reverse packed bytes in xmm0:
ponmlkjihgfedcba
jo@UbuntuDesktop:~/Desktop/linux64/gcc/38_1 shuffle$ █

```

Figure 33-4. shuffle.asm output

Summary

In this chapter, you learned about the following:

- Shuffle instructions
- Shuffle masks
- Runtime masks
- How to use the stack with xmm registers

CHAPTER 34

SSE String Masks

Now that we know how to shuffle, we can discuss string masks.

Remember that SSE provides two string manipulation instructions that use a mask: `pcmpistrm` and `pcmpestrm`. We will be using implicit length instructions. At first, using masks looks complicated, but once you get the hang of it, you will see how powerful masking can be.

Searching for Characters

Listing 34-1, Listing 34-4, and Listing 34-3 show the example.

Listing 34-1. string4.asm

```
; sse_string4.asm
; find a character
extern print16b
extern printf
section .data
    string1    db    "qdacdekkfijlmdoza"
               db    "becdfgdklkmdddaf"
               db    "ffffffffdedeee",10,0
    string2    db    "e",0
    string3    db    "a",0
    fmt        db    "Find all the characters '%s' "
               db    "and '%s' in:",10,0
    fmt_oc     db    "I found %ld characters '%s'"
               db    "and '%s'",10,0
    NL         db    10,0
section .bss
```

```

section .text
    global main
main:
push  rbp
mov   rbp, rsp

;print the search characters
    mov   rdi, fmt
    mov   rsi, string2
    mov   rdx, string3
    xor   rax, rax
    call  printf
;print the target string
    mov   rdi, string1
    xor   rax, rax
    call  printf
; search the string and print mask
    mov   rdi, string1
    mov   rsi, string2
    mov   rdx, string3
    call  pcharsrch
;print the number of occurrences of string2
    mov   rdi, fmt_oc
    mov   rsi, rax
    mov   rdx, string2
    mov   rcx, string3
    call  printf

; exit
leave
ret
;-----
;function searching for and printing the mask
pcharsrch:                ;packed character search
push  rbp
mov   rbp, rsp

```

```

sub    rsp,16      ;provide stack space for pushing xmm1
xor    r12,r12     ;for the running total of occurrences
xor    rcx,rcx     ;for signaling the end
xor    rbx,rbx     ;for address calculation
mov    rax,-16     ;for counting bytes, avoid flag setting
;build xmm1, load the search character
pxor   xmm1,xmm1   ; clear xmm1
pinsrb xmm1,byte[rsi],0 ; first char at index 0
pinsrb xmm1,byte[rdx],1 ;second char at index 1
.loop:
add    rax,16      ;avoid ZF flag setting
mov    rsi,16      ;if no terminating 0, print 16 bytes
movdqu xmm2,[rdi+rbx] ;load 16 bytes of the string in xmm2
pcmpistrm xmm1,xmm2,40h ;'equal each' and 'byte mask in xmm0'
setz   cl          ;if terminating 0 detected
;if terminating 0 found, determine position
cmp    cl,0
je     .gotoprint  ;no terminating 0 found
;terminating null found
;less than 16 bytes left
;rdi contains address of string
;rbx contains #bytes in blocks handled so far
add    rdi,rbx     ;address of remaining part of string
push   rcx         ;caller saved (cl in use)
call   pstrlen     ;rax returns the length
pop    rcx         ;caller saved
dec    rax         ;length without 0
mov    rsi,rax     ;length of remaining mask bytes

;print the mask
.gotoprint:
call   print_mask
;keep running total of matches
popcnt r13d,r13d   ;count the number of 1 bits
add    r12d,r13d   ;keep the number of occurrences in r12d
or     cl,cl       ; terminating 0 detected?

```

```

    jnz      .exit
    add     rbx,16      ;preprare for the next 16 bytes
    jmp     .loop
.exit:
    mov     rdi, NL      ;add a newline
    call    printf
    mov     rax,r12     ;number of occurences
leave
ret
;-----
;function for finding the terminating 0
pstrlen:
push  rbp
mov   rbp,rsp
    sub     rsp,16      ;for saving xmm0
    movdqu [rbp-16],xmm0 ;push xmm0
    mov     rax, -16    ;avoid flag setting later
    pxor   xmm0, xmm0  ;search for 0 (end of string)
.loop: add  rax, 16     ;avoid setting ZF
    pcmptestri  xmm0, [rdi + rax], 0x08 ;'equal each'
    jnz     .loop      ;0 found?
    add     rax, rcx    ;rax = bytes already handled
                                ;rcx = bytes handled in terminating loop
    movdqu  xmm0,[rbp-16] ;pop xmm0
leave
ret
;-----
;function for printing the mask
;xmm0 contains the mask
;rsi contains the number of bits to print (16 or less)
print_mask:
push  rbp
mov   rbp,rsp
    sub     rsp,16      ;for saving xmm0
    call   reverse_xmm0 ;little endian

```

```

    pmovmskb    r13d,xmm0    ;mov byte mask to r13d
    movdqu     [rbp-16],xmm1 ;push xmm1 because of printf
    push    rdi            ;rdi contains string1
    mov     edi,r13d      ;contains mask to be printed
    push    rdx            ;contains the mask
    push    rcx            ;contains end of string flag
    call   print16b
    pop     rcx
    pop     rdx
    pop     rdi
    movdqu   xmm1,[rbp-16] ;pop xmm1
leave
ret
;-----
;function for reversing, shuffling xmm0
reverse_xmm0:
section .data
;mask for reversing
    .bytereverse db 15,14,13,12,11,10,9,8,7,6,5,4,3,2,1,0
section .text
push    rbp
mov     rbp,rsp
sub     rsp,16
movdqu [rbp-16],xmm2
movdqu xmm2,[.bytereverse]    ;load the mask in xmm2
pshufb xmm0,xmm2            ;do the shuffle
movdqu xmm2,[rbp-16]        ;pop xmm2
leave                                ;returns the shuffled xmm0
ret

```

Listing 34-2. print16b.c

```

// print16b.c
#include <stdio.h>
#include <string.h>
void print16b(long long n, int length){

```

```

long long s,c;
int i=0;
for (c = 15; c >= 16-length; c--)
{
    s = n >> c;
    if (s & 1)
        printf("1");
    else
        printf("0");
}
}

```

Listing 34-3. makefile

```

sse_string4: sse_string4.o print16b.o
    gcc -o sse_string4 sse_string4.o print16b.o -no-pie
sse_string4.o: sse_string4.asm
    nasm -f elf64 -g -F dwarf sse_string4.asm -l sse_string4.lst
printb: print16b.c
    gcc -c print16b.c

```

The main part of the program is quite simple, but as with the previous examples, the program is complicated by the fact that we want to print some result on the screen. We could have avoided the printing parts and used a debugger to study the results in the registers and memory. But coping with the challenges of printing is fun, right?

Figure 34-1 shows the output.

```

jo@ubuntu18:~/Desktop/Book/39 sse_string4$ ./sse_string4
Find all the characters 'e' and 'a' in:
qdacdekkfijlmdozabecdfgdklkmddaffffffdedefee
00100100000000001010000000000010000000010111
I found 9 characters 'e' and 'a'
jo@ubuntu18:~/Desktop/Book/39 sse_string4$ █

```

Figure 34-1. *sse_string4.asm* output

In our example program, we are going to search for two characters in a string. We provide a string, aptly called `string1`, and we look for the character 'e', which we stored in `string2`, and the character 'a', stored in `string3`.

We use a number of functions. Let's first discuss the function `reverse_xmm0`. This function takes `xmm0` as an argument and reverses the order of the bytes using a shuffle. By doing so, we will be able to print `xmm0` starting with the least significant bytes first and thus print in little-endian format. That is why we presented shuffling in the previous chapter.

We also have a function to measure the length of a string: `pstrln`. We need this because we will be reading 16-byte blocks. The last block will probably not contain 16-bytes, so for the last block, we need to determine the position of the terminating 0. This will help us to print a mask that has the same length as the string.

Our custom function `pcharsrch`, which takes the three strings as arguments, is where the action takes place. In the function we first do some housekeeping such as initializing registers. Register `xmm1` will be used as a mask; we store the characters to search for in `xmm1` with the instruction `pinsrb` (packed insert bytes). Then we start looping, copying each time 16 bytes of `string1` in `xmm2`, in search of our character, or the terminating null. We use the masking instruction `pcmpistrm` (**p**acked **c**ompare **i**mplicit **l**ength **s**tring with a **m**ask). The `pcmpistrm` instruction takes as a third operand an immediate control byte specifying what to do, in this case "equal any" and a "byte mask in `xmm0`." So, we will be looking for "any" character that "equals" our search strings. For every matching character in `xmm2`, the bit in `xmm0` that corresponds to the position of the matching character in `xmm2` will be set to 1. The `pcmpistrm` instruction does not have `xmm0` as an operand, but it is used implicitly. The return mask will always be kept in `xmm0`.

The difference with `pcmistri` is that `pcmistri` would return an index of 1, matching the position in `ecx`. But `pcmpistrm` will return all matching positions in `xmm0` for the 16-byte block. That allows you to drastically cut down on the number of steps to execute in order to find all matches.

You can use a bit mask or a byte mask for `xmm0` (set or clear bit 6 in the control byte). We used a byte mask so that you can read the `xmm0` register more easily with a debugger, two `ffs` in `xmm0` indicate a byte with all the bits set to 1.

After the first 16-byte block is investigated, we verify whether we have found a terminating 0 and store the result of the verification in `c1` for later use. We want to print the mask stored in `xmm0` with the function `print_mask`. In the debugger, notice that the

byte mask is reversed in `xmm0`, because of the little-endian format. So, before printing, we have to reverse it; that is what we do in our function `reverse_xmm0`. Then we call our C function `print16b` to print the reversed mask. However, we cannot provide `xmm0` as an argument to `print16b`, because under the covers `print16b` is using `printf`, and `printf` will interpret `xmm0` as a floating-point value, not a byte mask. So, before calling `print16b`, we transfer the bit mask in `xmm0` to `r13d`, with the instruction `pmovmksb` (which means “move byte mask”). We will use `r13d` later for counting; for printing we copy it to `edi`. We store `xmm1` on the stack for later use.

We call the C function `print16b` to print the mask. This function takes `edi` (the mask) and `rsi` (length, passed from the caller) as arguments.

Upon returning to `pcharsrch`, we count the number of 1s in `r13d` with the instruction `popcnt` and update the counter in `r12d`. We also determine whether we have to exit the loop because a terminating null was detected in the block of bytes.

Before calling `print_mask`, when a terminating 0 is found, the relevant length of the last block is determined with the function `strlen`. The start address of that block is determined by adding `rbx`, containing the already screened bytes from previous blocks, to `rdi`, the address of `string1`. The string length, returned in `rax`, is used to compute the number of remaining mask bytes in `xmm0` that are passed in `rsi` to print.

Isn't printing a lot of fun?

Don't be overwhelmed by the printing stuff. Concentrate first on how masks work, which is the main purpose of this chapter.

What can we do with a mask returned by `pcmpistrm`? Well, the resulting mask can be used, for example, to count all the occurrences of a search argument or to find all occurrences and replace them with something else, creating your own find-and-replace functionality.

Now let's look at another search.

Searching for a Range of Characters

A range can be any number of characters to search for, e.g., all uppercase characters, all characters between *a* and *k*, all characters that represent digits, and so on.

Listing 34-4 shows how to search a string for uppercase characters.

Listing 34-4. string5.asm

```

; sse_string5.asm
; find a range of characters
extern print16b
extern printf
section .data
    string1    db    "eeAecdKkFijlmeoZa"
               db    "bcefgeKlkmeDad"
               db    "fdsafadfaseeE",10,0
    startrange db    "A",10,0      ;look for uppercase
    stoprange  db    "Z",10,0
    NL         db    10,0
    fmt        db    "Find the uppercase letters in:",10,0
    fmt_oc     db    "I found %ld uppercase letters",10,0
section .bss
section .text
    global main
main:
push  rbp
mov   rbp, rsp
;first print the string
    mov   rdi, fmt           ;title
    xor   rax, rax
    call  printf
    mov   rdi, string1      ;string
    xor   rax, rax
    call  printf
; search the string
    mov   rdi, string1
    mov   rsi, startrange
    mov   rdx, stoprange
    call  prangesrch
; print the number of occurrences
    mov   rdi, fmt_oc

```

```

    mov    rsi, rax
    xor    rax, rax
    call  printf
leave
ret
;-----
;function searching for and printing the mask
prangesrch:          ;packed range search
push  rbp
mov   rbp, rsp
    sub   rsp, 16      ;room for pushing xmm1
    xor   r12, r12     ;for the number of occurrences
    xor   rcx, rcx     ;for signaling the end
    xor   rbx, rbx     ;for address calculation
    mov   rax, -16    ;avoid ZF flag setting
;build xmm1
    pxor  xmm1, xmm1   ; make sure everything is cleared
    pinsrb  xmm1, byte[rsi], 0 ;startrange at index 0
    pinsrb  xmm1, byte[rdx], 1 ;stoprange at index 1
.loop:
    add    rax, 16
    mov    rsi, 16 ;if no terminating 0, print 16 bytes
    movdqu xmm2, [rdi+rbx]
    pcmpistrm  xmm1, xmm2, 01000100b ; equal each|byte mask in xmm0
    setz   cl      ;terminating 0 detected
;if terminating 0 found, determine position
    cmp   cl, 0
    je    .gotoprint ;no terminating 0 found
;terminating null found
;less than 16 bytes left
;rdi contains address of string
;rbx contains #bytes in blocks handled so far
    add   rdi, rbx      ;take only the tail of the string
    push  rcx          ;caller saved (cl in use)
    call  pstrlen      ;determine the position of the 0

```

```

    pop    rcx                ;caller saved
    dec    rax                ;length without 0
    mov    rsi, rax           ;bytes in tail

;print the mask
.gotoprint:
    call  print_mask
;keep running total of matches
    popcnt r13d, r13d        ;count the number of 1 bits
    add    r12d, r13d        ;keep the number of occurrences in r12
    or     cl, cl            ;terminating 0 detected?
    jnz    .exit
    add    rbx, 16           ;prepare for next block
    jmp    .loop
.exit:
    mov    rdi, NL
    call  printf
    mov    rax, r12 ;return the number of occurrences
leave
ret
;-----
pstrlen:
push  rbp
mov   rbp, rsp
    sub    rsp, 16           ;for pushing xmm0
    movdqu [rbp-16], xmm0    ;push xmm0
    mov    rax, -16         ;avoid ZF flag setting later
    pxor  xmm0, xmm0        ;search for 0 (end of string)
.loop:
    add    rax, 16          ; avoid setting ZF when rax = 0 after pcmpistri
    pcmpistri  xmm0, [rdi + rax], 0x08 ;'equal each'
    jnz    .loop           ;0 found?
    add    rax, rcx        ;rax = bytes already handled
                                ;rcx = bytes handled in terminating loop

```

```

        movdqu    xmm0,[rbp-16]    ;pop xmm0
leave
ret
;-----
;function for printing the mask
;xmm0 contains the mask
;rsi contains the number of bits to print (16 or less)
print_mask:
push  rbp
mov   rbp,rsp
      sub     rsp,16              ;for saving xmm0
      call   reverse_xmm0       ;little endian
      pmovmskb r13d,xmm0        ;mov byte mask to r13d
      movdqu [rbp-16],xmm1      ;push xmm1 because of printf
      push   rdi                ;rdi contains string1
      mov   edi, r13d           ;contains mask to be printed
      push   rdx                ;contains the mask
      push   rcx                ;contains end of string flag
      call   print16b
      pop    rcx
      pop    rdx
      pop    rdi
      movdqu xmm1,[rbp-16] ;pop xmm1
leave
ret
;-----
;function for reversing, shuffling xmm0
reverse_xmm0:
section .data
;mask for reversing
        .bytereverse db 15,14,13,12,11,10,9,8,7,6,5,4,3,2,1,0
section .text
push  rbp
mov   rbp,rsp
      sub     rsp,16

```

```

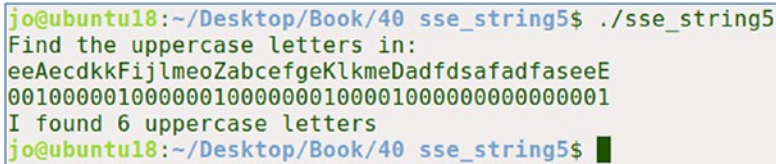
movdqu [rbp-16],xmm2
movdqu xmm2,[.bytereverse]      ;load the mask in xmm2
pshufb xmm0,xmm2                ;do the shuffle
movdqu xmm2,[rbp-16]           ;pop xmm2
leave                            ;returns the shuffled xmm0
ret

```

This program is almost entirely the same as the previous one; we just gave `string2` and `string3` more meaningful names. Most important, we changed the control byte that is handed to `pcmpistrm` to `01000100b`, which means “equal range” and “mask byte in `xmm0`.”

The print handling is the same as in the previous section.

Figure 34-2 shows the output.



```

jo@ubuntu18:~/Desktop/Book/40 sse_string5$ ./sse_string5
Find the uppercase letters in:
eeAecdKkFijlmeoZabcefgeKlkmeDadfdsafadfaseeE
00100000100000010000000100001000000000000001
I found 6 uppercase letters
jo@ubuntu18:~/Desktop/Book/40 sse_string5$ █

```

Figure 34-2. *sse_string5.asm* output

Let’s see one more example.

Searching for a Substring

Listing 34-5 shows the code.

Listing 34-5. *string6.asm*

```

; sse_string6.asm
; find a substring
extern print16b
extern printf
section .data
    string1    db    "a quick pink dinosour jumps over the "
               db    "lazy river and the lazy dinosour "
               db    "doesn't mind",10,0

```

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```

    string2    db    "dinosaur",0
    NL         db    10,0
    fmt        db    "Find the substring '%s' in:",10,0
    fmt_oc     db    "I found %ld %ss",10,0

section .bss
section .text
    global main
main:
    push rbp
    mov  rbp, rsp

;first print the strings
    mov  rdi, fmt
    mov  rsi, string2
    xor  rax, rax
    call printf
    mov  rdi, string1
    xor  rax, rax
    call printf
; search the string
    mov  rdi, string1
    mov  rsi, string2
    call psubstringsrch
;print the number of occurrences of the substring
    mov  rdi, fmt_oc
    mov  rsi, rax
    mov  rdx, string2
    call printf

leave
ret
;-----
;function searching substring and printing the mask

psubstringsrch:    ;packed substring search
    push rbp
    mov  rbp, rsp

```

```

    sub    rsp,16      ;room for saving xmm1
    xor    r12,r12     ;running total of occurrences
    xor    rcx,rcx     ;for signaling the end
    xor    rbx,rbx     ;for address calculation
    mov    rax,-16     ;avoid ZF flag setting
;build xmm1, load substring
    pxor   xmm1,xmm1
    movdqu xmm1,[rsi]
.loop:
    add    rax,16      ; avoid ZF flag setting
    mov    rsi,16      ;if no 0, print 16 bytes
    movdqu xmm2,[rdi+rbx]
    pcmpistrm xmm1,xmm2,01001100b ;'equal ordered'|'byte mask in xmm0'
    setz   cl          ; terminating 0 detected

;if terminating 0 found, determine position
    cmp    cl,0
    je     .gotoprint  ; no terminating 0 found
;terminating null found
;less than 16 bytes left
;rdi contains address of string
;rbx contains #bytes in blocks handled so far
    add    rdi,rbx      ;take only the tail of the string
    push   rcx          ;caller saved (cl in use)
    call   pstrlen      ;rax returns the position of the 0
    push   rcx          ;caller saved (cl in use)
    dec    rax          ;length without 0
    mov    rsi,rax      ;length of remaining bytes

;print the mask
.gotoprint:
    call   print_mask
;keep running total of matches
    popcnt r13d,r13d    ;count the number of 1 bits
    add    r12d,r13d    ;keep the number of occurrences in r12
    or     cl,cl        ;terminating 0 detected?

```

```

    jnz    .exit
    add    rbx,16          ;prepare for next block
    jmp    .loop
.exit:
    mov    rdi, NL
    call   printf
    mov    rax, r12 ;return the number of occurrences
leave
ret
;-----
pstrlen:
push    rbp
mov     rbp, rsp
    sub    rsp,16          ;for pushing xmm0
    movdqu [rbp-16],xmm0 ;push xmm0
    mov    rax, -16          ;avoid ZF flag setting later
    pxor   xmm0, xmm0      ;search for 0 (end of string)
.loop:
    add    rax, 16          ; avoid setting ZF when rax = 0 after pcmpestri
    pcmpestri  xmm0, [rdi + rax], 0x08 ;'equal each'
    jnz    .loop          ;0 found?
    add    rax, rcx          ;rax = bytes already handled
                                ;rcx = bytes handled in terminating loop
    movdqu xmm0,[rbp-16] ;pop xmm0
leave
ret
;-----
;function for printing the mask
;xmm0 contains the mask
;rsi contains the number of bits to print (16 or less)
print_mask:
push    rbp
mov     rbp, rsp
    sub    rsp,16          ;for saving xmm0
    call   reverse_xmm0 ;little endian

```



```

    pmovmskb    r13d,xmm0    ;mov byte mask to edx
    movdqu     [rbp-16],xmm1 ;push xmm1 because of printf
    push      rdi           ;rdi contains string1
    mov       edi,r13d      ;contains mask to be printed
    push      rdx           ;contains the mask
    push      rcx           ;contains end of string flag
    call      print16b
    pop       rcx
    pop       rdx
    pop       rdi
    movdqu     xmm1,[rbp-16] ;pop xmm1
leave
ret
;-----
;function for reversing, shuffling xmm0
reverse_xmm0:
section .data
;mask for reversing
    .bytereverse db 15,14,13,12,11,10,9,8,7,6,5,4,3,2,1,0
section .text
push rbp
mov  rbp,rsp
sub  rsp,16
movdqu [rbp-16],xmm2
movdqu xmm2,[.bytereverse] ;load the mask in xmm2
pshufb xmm0,xmm2          ;do the shuffle
movdqu xmm2,[rbp-16]      ;pop xmm2
leave                      ;returns the shuffled xmm0
ret

```

We used almost the same code as before; we only changed the strings, and the control byte contains “equal ordered” and “byte mask in xmm0.” Pretty easy, isn't it?

Figure 34-3 shows the output.

CHAPTER 35

AVX

Advanced Vector Extensions (AVX) is an extension of SSE. Whereas SSE provides 16 xmm registers, each 128 bits wide, AVX offers 16 ymm registers, each 256 bits wide. The lower half of each ymm register is in fact the corresponding xmm register. The xmm registers are aliases of the ymm registers. AVX-512 is a further extension offering 32 zmm registers, each 512 bits wide.

In addition to these registers, AVX extends the SSE instructions and provides a whole range of additional new instructions. After you work your way through the SSE chapters in this book, you will not find it too difficult to navigate the large number of SSE and AVX instructions.

In this chapter, we will first explain which AVX version is supported by the processor, and then we will show an example program.

Test for AVX Support

Listing 35-1 shows a program to find out whether your CPU supports AVX.

Listing 35-1. cpu_avx.asm

```
; cpu_avx.asm
extern printf
section .data
    fmt_noavx    db    "This cpu does not support AVX.",10,0
    fmt_avx      db    "This cpu supports AVX.",10,0
    fmt_noavx2   db    "This cpu does not support AVX2.",10,0
    fmt_avx2     db    "This cpu supports AVX2.",10,0
    fmt_noavx512 db    "This cpu does not support AVX-512.",10,0
    fmt_avx512   db    "This cpu supports AVX-512.",10,0
```

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```
section .bss
section .text
    global main
main:
push rbp
mov rbp, rsp
    call cpu_sse          ; returns 1 in rax if AVX supported, otherwise 0
leave
ret

cpu_sse:
push rbp
mov rbp, rsp
;test for avx
    mov  eax, 1          ; request CPU feature flags
    cpuid
    mov  eax, 28         ; test bit 28 in ecx
    bt   ecx, eax
    jnc  no_avx
    xor  rax, rax
    mov  rdi, fmt_avx
    call printf
;test for avx2
    mov  eax, 7          ; request CPU feature flags
    mov  ecx, 0
    cpuid
    mov  eax, 5          ; test bit 5 in ebx
    bt   ebx, eax
    jnc  the_exit
    xor  rax, rax
    mov  rdi, fmt_avx2
    call printf
;test for avx512 foundation
    mov  eax, 7          ; request CPU feature flags
    mov  ecx, 0
    cpuid
```

```

    mov     eax,16           ; test bit 16 in ebx
    bt     ebx,eax
    jnc    no_avx512
    xor     rax,rax
    mov     rdi,fmt_avx512
    call   printf
    jmp    the_exit

no_avx:
    mov     rdi,fmt_noavx
    xor     rax,rax
    call   printf           ; displays message if AVX not available
    xor     rax,rax         ; returns 0, no AVX
    jmp    the_exit        ; and exits

no_avx2:
    mov     rdi,fmt_noavx2
    xor     rax,rax
    call   printf           ; displays message if AVX not available
    xor     rax,rax         ; returns 0, no AVX
    jmp    the_exit        ; and exits

no_avx512:
    mov     rdi,fmt_noavx512
    xor     rax,rax
    call   printf           ; displays message if AVX not available
    xor     rax,rax         ; returns 0, no AVX
    jmp    the_exit        ; and exits

the_exit:
leave
ret

```

This program is similar to the program we used to test for SSE support, but we have to look for AVX flags now. So, there is nothing special here; you can find more details of which registers to use and what information can be retrieved in the Intel manual, Volume 2, in the section on `cputid`.

Figure 35-1 shows the output.

```

jo@ubuntu18:~/Desktop/Book/42 cpu_avx$ ./cpu_avx
This cpu supports AVX.
This cpu supports AVX2.
This cpu does not support AVX-512.
jo@ubuntu18:~/Desktop/Book/42 cpu_avx$ █

```

Figure 35-1. `cpu_avx.asm` output

Example AVX Program

Listing 35-2 is adapted from the SSE unaligned example in Chapter 28.

Listing 35-2. `avx_unaligned.asm`

```

; avx_unaligned.asm
extern printf
section .data
    spvector1    dd    1.1
                 dd    2.1
                 dd    3.1
                 dd    4.1
                 dd    5.1
                 dd    6.1
                 dd    7.1
                 dd    8.1

    spvector2    dd    1.2
                 dd    1.2
                 dd    3.2
                 dd    4.2
                 dd    5.2
                 dd    6.2
                 dd    7.2
                 dd    8.2

    dpvector1    dq    1.1
                 dq    2.2
                 dq    3.3
                 dq    4.4

```

```

    dpvector2    dq    5.5
                dq    6.6
                dq    7.7
                dq    8.8

    fmt1    db    "Single Precision Vector 1:",10,0
    fmt2    db    10,"Single Precision Vector 2:",10,0
    fmt3    db    10,"Sum of Single Precision Vector 1 and Vector 2:",10,0
    fmt4    db    10,"Double Precision Vector 1:",10,0
    fmt5    db    10,"Double Precision Vector 2:",10,0
    fmt6    db    10,"Sum of Double Precision Vector 1 and Vector 2:",10,0

section .bss
    spvector_res    resd    8
    dpvector_res    resq    4
section .text
    global main
main:
    push    rbp
    mov     rbp, rsp
;SINGLE PRECISION FLOATING POINT VECTORS
;load vector1 in the register ymm0
    vmovups    ymm0, [spvector1]
;extract ymm0
    vextractf128    xmm2, ymm0, 0    ;first part of ymm0
    vextractf128    xmm2, ymm0, 1    ;second part of ymm0
;load vector2 in the register ymm1
    vmovups    ymm1, [spvector2]
;extract ymm1
    vextractf128    xmm2, ymm1, 0
    vextractf128    xmm2, ymm1, 1
;add 2 single precision floating point vectors
    vaddps    ymm2, ymm0, ymm1
    vmovups    [spvector_res], ymm2
;print the vectors
    mov     rdi, fmt1

```

```

    call    printf
    mov     rsi,spvector1
    call    printspfvp
    mov     rdi,fmt2
    call    printf
    mov     rsi,spvector2
    call    printspfvp
    mov     rdi,fmt3
    call    printf
    mov     rsi,spvector_res
    call    printspfvp
;DOUBLE PRECISION FLOATING POINT VECTORS
;load vector1 in the register ymm0
    vmovups    ymm0, [dpvector1]
;extract ymm0
    vextractf128 xmm2,ymm0,0    ;first part of ymm0
    vextractf128 xmm2,ymm0,1    ;second part of ymm0
;load vector2 in the register ymm1
    vmovups    ymm1, [dpvector2]
;extract ymm1
    vextractf128 xmm2,ymm1,0
    vextractf128 xmm2,ymm1,1
; add 2 double precision floating point vectors
    vaddpd    ymm2,ymm0,ymm1
    vmovupd   [dpvector_res],ymm2
;print the vectors
    mov     rdi,fmt4
    call    printf
    mov     rsi,dpvector1
    call    printdppvp
    mov     rdi,fmt5
    call    printf
    mov     rsi,dpvector2
    call    printdppvp
    mov     rdi,fmt6

```



```

    call    printf
    mov     rsi,dpvector_res
    call    printdppfv
leave
ret

printspfvp:
section .data
    .NL    db    10,0
    .fmt1  db    "%.1f, ",0
section .text
push    rbp
mov     rbp,rsp
    push   rcx
    push   rbx
    mov    rcx,8
    mov    rbx,0
    mov    rax,1
.loop:
    movss  xmm0,[rsi+rbx]
    cvtss2sd  xmm0,xmm0
    mov    rdi,.fmt1
    push  rsi
    push  rcx
    call  printf
    pop   rcx
    pop   rsi
    add   rbx,4
    loop .loop
    xor   rax,rax
    mov   rdi,.NL
    call printf
    pop   rbx
    pop   rcx
leave
ret

```

```

printdppv:
section .data
    .NL db    10,0
    .fmt db   "%.1f, %.1f, %.1f, %.1f",0
section .text
push    rbp
mov     rbp, rsp
mov     rdi, .fmt
mov     rax, 4 ; four floats
call   printf
mov     rdi, .NL
call   printf
leave
ret

```

In this program, we use the 256-bit ymm registers and some new instructions. For example, we use `vmovups` to put unaligned data in a ymm register. We use `SASM` to view the registers. After the `vmovups` instructions, `ymm0` contains the following:

```
{0x4083333340466666400666663f8cccd, 0x4101999a40e3333340c3333340a33333}
```

Here is what it looks like converted to decimal:

```
{4.1 3.1 2.1 1.1 , 8.1 7.1 6.1 5.1}
```

Look at where the values are stored, which can be confusing.

Just for the sake of the demo, we extract data from a ymm register, and we use `vextractf128` to put packed floating-point values from `ymm0` to `xmm2`, 128 bits at a time. You could use `extractps` to further extract floating-point values and store them in general-purpose registers.

New are instructions with three operands, as shown here:

```
vaddps ymm2, ymm0, ymm1
```

Add `ymm1` to `ymm0` and store the result in `ymm2`.

The print functions simply load the values from memory into an `xmm` register, convert single precision to double precision where needed, and then call `printf`.

Figure 35-2 shows the output.

```
jo@ubuntu18:~/Desktop/Book/43 avx_unaligned$ ./avx_unaligned
Single Precision Vector 1:
1.1, 2.1, 3.1, 4.1, 5.1, 6.1, 7.1, 8.1,

Single Precision Vector 2:
1.2, 1.2, 3.2, 4.2, 5.2, 6.2, 7.2, 8.2,

Sum of Single Precision Vector 1 and Vector 2:
2.3, 3.3, 6.3, 8.3, 10.3, 12.3, 14.3, 16.3,

Double Precision Vector 1:
1.1, 2.2, 3.3, 4.4

Double Precision Vector 2:
5.5, 6.6, 7.7, 8.8

Sum of Double Precision Vector 1 and Vector 2:
6.6, 8.8, 11.0, 13.2
jo@ubuntu18:~/Desktop/Book/43 avx_unaligned$ █
```

Figure 35-2. avx_unaligned.asm output

Summary

In this chapter, you learned about the following:

- How to determine CPU support for AVX
- That AVX uses 16 256-bit ymm registers
- That the 128-bit xmm registers are aliased ymm registers
- How to extract values from ymm registers

CHAPTER 36

AVX Matrix Operations

Instead of summing up a number of possibly interesting AVX instructions, let's look at some matrix operations using AVX. This is a long chapter with several pages of code; a lot will be familiar, but we will introduce several new instructions here.

We will show matrix multiplication and matrix inversion. In the next chapter, we will show how to transpose a matrix.

Example Matrix Code

Listing 36-1 shows the example code.

Listing 36-1. matrix4x4.asm

```
; matrix4x4.asm
extern printf

section .data
    fmt0 db 10,"4x4 DOUBLE PRECISION FLOATING POINT MATRICES",10,0
    fmt1 db 10,"This is matrixA:",10,0
    fmt2 db 10,"This is matrixB:",10,0
    fmt3 db 10,"This is matrixA x matrixB:",10,0
    fmt4 db 10,"This is matrixC:",10,0
    fmt5 db 10,"This is the inverse of matrixC:",10,0
    fmt6 db 10,"Proof: matrixC x inverse =",10,0
    fmt7 db 10,"This is matrixS:",10,0
    fmt8 db 10,"This is the inverse of matrixS:",10,0
    fmt9 db 10,"Proof: matrixS x inverse =",10,0
    fmt10 db 10,"This matrix is singular!",10,10,0
```

```

align 32
matrixA    dq    1., 3., 5., 7.
           dq    9., 11., 13., 15.
           dq    17., 19., 21., 23.
           dq    25., 27., 29., 31.

matrixB    dq    2., 4., 6., 8.
           dq    10., 12., 14., 16.
           dq    18., 20., 22., 24.
           dq    26., 28., 30., 32.

matrixC    dq    2.,          11.,          21.,          37.
           dq    3.,          13.,          23.,          41.
           dq    5.,          17.,          29.,          43.
           dq    7.,          19.,          31.,          47.

matrixS    dq    1.,    2.,    3.,    4.
           dq    5.,    6.,    7.,    8.
           dq    9.,    10.,    11.,    12.
           dq    13.,    14.,    15.,    16.

section .bss
    alignb 32
    product resq 16
    inverse resq 16
section .text
    global main
main:
    push rbp
    mov  rbp, rsp
; print title
    mov  rdi, fmt0
    call printf
; print matrixA
    mov  rdi, fmt1
    call printf
    mov  rsi, matrixA
    call printm4x4

```

```

; print matrixB
    mov    rdi,fmt2
    call   printf
    mov    rsi,matrixB
    call   printm4x4
; compute the product matrixA x matrixB
    mov    rdi,matrixA
    mov    rsi,matrixB
    mov    rdx,product
    call   multi4x4
; print the product
    mov    rdi,fmt3
    call   printf
    mov    rsi,product
    call   printm4x4

; print matrixC
    mov    rdi,fmt4
    call   printf
    mov    rsi,matrixC
    call   printm4x4
; compute the inverse of matrixC
    mov    rdi,matrixC
    mov    rsi,inverse
    call   inverse4x4
    cmp    rax,1
    je     singular
; print the inverse
    mov    rdi,fmt5
    call   printf
    mov    rsi,inverse
    call   printm4x4
; proof multiply matrixC and inverse
    mov    rsi,matrixC
    mov    rdi,inverse

```

```

    mov    rdx,product
    call  multi4x4
; print the proof
    mov    rdi,fmt6
    call  printf
    mov    rsi,product
    call  printm4x4

; Singular matrix
; print matrixS
    mov    rdi,fmt7
    call  printf
    mov    rsi,matrixS
    call  printm4x4
; compute the inverse of matrixS
    mov    rdi,matrixS
    mov    rsi,inverse
    call  inverse4x4
    cmp    rax,1
    je     singular
; print the inverse
    mov    rdi,fmt8
    call  printf
    mov    rsi,inverse
    call  printm4x4
; proof multiply matrixS and inverse
    mov    rsi,matrixS
    mov    rdi,inverse
    mov    rdx,product
    call  multi4x4
; print the proof
    mov    rdi,fmt9
    call  printf
    mov    rsi,product
    call  printm4x4
    jmp   exit

```

```

singular:
; print error
    mov    rdi,fmt10
    call  printf
exit:
leave
ret

inverse4x4:
section .data
    align 32
    .identity    dq    1., 0., 0., 0.
                 dq    0., 1., 0., 0.
                 dq    0., 0., 1., 0.
                 dq    0., 0., 0., 1.

    .minus_mask dq    8000000000000000h
    .size       dq    4                ;4 x 4 matrices
    .one        dq    1.0
    .two        dq    2.0
    .three      dq    3.0
    .four       dq    4.0

section .bss
    alignb 32
    .matrix1 resq 16                ;intermediate matrix
    .matrix2 resq 16                ;intermediate matrix
    .matrix3 resq 16                ;intermediate matrix
    .matrix4 resq 16                ;intermediate matrix
    .matrixI resq 16

    .mxcsr resd 1                ;used for checking zero division

section .text
push rbp
mov  rbp,rsp
push rsi                ;save address of inverse matrix
vzeroall                ;clear all ymm registers

```



```

; compute the intermediate matrices
; compute the intermediate matrix2
; rdi contains address of the original matrix
    mov    rsi,rdi
    mov    rdx,.matrix2
    push   rdi
    call   multi4x4
    pop    rdi

; compute the intermediate matrix3
    mov    rsi,.matrix2
    mov    rdx,.matrix3
    push   rdi
    call   multi4x4
    pop    rdi

; compute the intermediate matrix4
    mov    rsi,.matrix3
    mov    rdx,.matrix4
    push   rdi
    call   multi4x4
    pop    rdi

;compute the traces
;compute trace1
    mov    rsi,[.size]
    call   vtrace
    movsd  xmm8,xmm0    ;trace 1 in xmm8
;compute trace2
    push   rdi          ; save address of the original matrix
    mov    rdi,.matrix2
    mov    rsi,[.size]
    call   vtrace
    movsd  xmm9,xmm0    ;trace 2 in xmm9
;compute trace3
    mov    rdi,.matrix3
    mov    rsi,[.size]

```

```

    call    vtrace
    movsd  xmm10,xmm0    ;trace 3 in xmm10
;compute trace4
    mov    rdi,.matrix4
    mov    rsi,[.size]
    call  vtrace
    movsd  xmm11,xmm0    ;trace 4 in xmm11

; compute the coefficients
; compute coefficient p1
; p1 = -s1
    vxorpd    xmm12,xmm8,[.minus_mask] ;p1 in xmm12
; compute coefficient p2
; p2 = -1/2 * (p1 * s1 + s2)
    movsd    xmm13,xmm12    ;copy p1 to xmm13
    vfmadd213sd  xmm13,xmm8,xmm9 ;xmm13=xmm13*xmm8+xmm9
    vxorpd    xmm13,xmm13,[.minus_mask]
    divsd    xmm13,[.two] ;divide by 2 and p2 in xmm13
; compute coefficient p3
; p3 = -1/3 * (p2 * s1 + p1 * s2 + s3)
    movsd    xmm14,xmm12    ;copy p1 to xmm14
    vfmadd213sd  xmm14,xmm9,xmm10 ;p1*s2+s3;xmm14=xmm14*xmm9+xmm10
    vfmadd231sd  xmm14,xmm13,xmm8 ;xmm14+p2*s1;xmm14=xmm14+xmm13*xmm8
    vxorpd    xmm14,xmm14,[.minus_mask]
    divsd    xmm14,[.three]    ;p3 in xmm14
; compute coefficient p4
; p4 = -1/4 * (p3 * s1 + p2 * s2 + p1 * s3 + s4)
    movsd    xmm15,xmm12    ;copy p1 to xmm15
    vfmadd213sd  xmm15,xmm10,xmm11 ;p1*s3+s4;xmm15=xmm15*xmm10+xmm11
    vfmadd231sd  xmm15,xmm13,xmm9 ;xmm15+p2*s2;xmm15=xmm15+xmm13*xmm9
    vfmadd231sd  xmm15,xmm14,xmm8 ;xmm15+p3*s1;xmm15=xmm15+xmm14*xmm8
    vxorpd    xmm15,xmm15,[.minus_mask]
    divsd    xmm15,[.four]    ;p4 in xmm15

;multiply matrices with proper coefficient

```

```

mov      rcx,[.size]
xor      rax,rax

vbroadcastsd    ymm1,xmm12 ; p1
vbroadcastsd    ymm2,xmm13 ; p2
vbroadcastsd    ymm3,xmm14 ; p3

pop rdi      ; restore the address of the original matrix

.loop1:
vmovapd    ymm0,[rdi+rax]
vmulpd     ymm0,ymm0,ymm2
vmovapd    [.matrix1+rax],ymm0

vmovapd    ymm0,[.matrix2+rax]
vmulpd     ymm0,ymm0,ymm1
vmovapd    [.matrix2+rax],ymm0

vmovapd    ymm0,[.identity+rax]
vmulpd     ymm0,ymm0,ymm3
vmovapd    [.matrixI+rax],ymm0

add        rax,32
loop      .loop1

;add the four matrices and multiply by -1/p4
mov      rcx,[.size]
xor      rax,rax
;compute -1/p4
movsd    xmm0, [.one]
vdivsd   xmm0,xmm0,xmm15    ;1/p4
;check for zero division
stmxcsr  [.mxcsr]
and      dword[.mxcsr],4
jnz     .singular

; no zero division
pop      rsi      ;recall address of inverse matrix
vxorpd   xmm0,xmm0,[.minus_mask] ;-1/p4
vbroadcastsd ymm2,xmm0

```

```

;loop through the rows
.loop2:
    ;add the rows
    vmovapd    ymm0,[.matrix1+rax]
    vaddpd     ymm0, ymm0, [.matrix2+rax]
    vaddpd     ymm0, ymm0, [.matrix3+rax]
    vaddpd     ymm0, ymm0, [.matrixI+rax]
    vmulpd     ymm0,ymm0,ymm2           ;multiply the row with -1/p4
    vmovapd    [rsi+rax],ymm0
    add        rax,32
    loop       .loop2

    xor        rax,rax    ;return 0, no error
leave
ret

.singular:
    mov        rax,1     ;return 1, singular matrix
leave
ret

;-----
; trace computation
vtrace:
push rbp
mov  rbp,rsp
;build the matrix in memory
    vmovapd    ymm0, [rdi]
    vmovapd    ymm1, [rdi+32]
    vmovapd    ymm2, [rdi+64]
    vmovapd    ymm3, [rdi+96]
    vblendpd   ymm0,ymm0,ymm1,0010b
    vblendpd   ymm0,ymm0,ymm2,0100b
    vblendpd   ymm0,ymm0,ymm3,1000b
    vhaddpd    ymm0,ymm0,ymm0
    vpermpd    ymm0,ymm0,00100111b
    haddpd     xmm0,xmm0

```

```

leave
ret
;-----
printm4x4:
section .data
    .fmt db      "%f",9,"%f",9, "%f",9, "%f",10,0
section .text
push  rbp
mov   rbp,rsp
push  rbx      ;callee saved
push  r15      ;callee saved
    mov rdi,.fmt
    mov rcx,4
    xor rbx,rbx      ;row counter
.loop:
    movsd xmm0, [rsi+rbx]
    movsd xmm1, [rsi+rbx+8]
    movsd xmm2, [rsi+rbx+16]
    movsd xmm3, [rsi+rbx+24]
    mov  rax,4      ;four floats
    push rcx      ;caller saved
    push rsi      ;caller saved
    push rdi      ;caller saved
    ;align stack if needed
    xor  r15,r15
    test rsp,0xf   ;last byte is 8 (not aligned)?
    setnz r15b     ;set if not aligned
    shl  r15,3     ;multiply by 8
    sub  rsp,r15   ;subtract 0 or 8
    call printf
    add  rsp,r15   ;add 0 or 8 to restore rsp
    pop  rdi
    pop  rsi
    pop  rcx
    add  rbx,32    ;next row
    loop .loop

```

```

pop r15
pop rbx
leave
ret
;-----
multi4x4:
push rbp
mov rbp, rsp

xor rax, rax
mov rcx, 4
vzeroall ;zero all ymm
.loop:
vmovapd ymm0, [rsi]

vbroadcastsd ymm1, [rdi+rax]
vfmadd231pd ymm12, ymm1, ymm0

vbroadcastsd ymm1, [rdi+32+rax]
vfmadd231pd ymm13, ymm1, ymm0

vbroadcastsd ymm1, [rdi+64+rax]
vfmadd231pd ymm14, ymm1, ymm0

vbroadcastsd ymm1, [rdi+96+rax]
vfmadd231pd ymm15, ymm1, ymm0

add rax, 8 ;one element has 8 bytes, 64 bits
add rsi, 32 ;every row has 32 bytes, 256 bits

loop .loop

;move the result to memory, row per row
vmovapd [rdx], ymm12
vmovapd [rdx+32], ymm13
vmovapd [rdx+64], ymm14
vmovapd [rdx+96], ymm15
xor rax, rax ;return value

leave
ret

```

The interesting parts of this code are in the functions. The main function is for initializing the program, calling functions, and printing. The matrices we use in this example are 4×4 double-precision floating-point matrices. Note the 32-byte alignment of the matrices; in AVX we use ymm registers, with a size of 32 bytes. We will analyze the program function by function.

Matrix Print: `printm4x4`

We read the matrix one row at a time into four xmm registers, and then we push a number of registers onto the stack. These registers will be modified by `printf`, so we have to preserve them. Then we align the stack on a 16-byte boundary. Because of normal operation, `rsp` will be aligned on an 8-byte boundary. To align the stack on a 16-byte boundary, we cannot use the trick with the `and` instruction from Chapter 16. This is because with the `and` instruction, we do not know whether `rsp` will be changed or not. And we need the correct stack pointer because we pop the pushed registers after `printf`. If `rsp` was changed, we need to return it to its previous value before popping; otherwise, the wrong values will be popped from the stack. If `rsp` was not changed, we do not need to adjust it.

We will use the `test` instruction and `0xf` to verify the alignment of the stack. If the last hexadecimal digit of `rsp` is a 0, then `rsp` is 16-byte aligned. If the last digit contains anything other than 0, then the last half-byte will have at least one of its bits set to 1. The `test` instruction is similar to an `and` instruction. If the last half-byte of `rsp` has one or more bits set to 1, the result of the comparison will be nonzero, and the zero-flag ZF will be cleared. The `setnz` (set-if-non-zero) instruction reads the zero flag (ZF), and if the ZF is not set, `setnz` will put `0000 0001` into `r15b`. If that happens, it means that `rsp` is not 16-byte aligned, and we will subtract 8 to put it on a 16-byte boundary. We left-shift `r15b` three times to obtain the decimal value 8 and do the subtraction. After the execution of `printf`, we restore the correct stack address by adding `r15` back to `rsp`, that is, adding 8 if we had to align or adding 0 if we did not have to align. The stack is then where it was before our alignment, and we can pop the registers.

Matrix Multiplication: multi4x4

In the sample code and in the following explanation, we use the following two matrices:

$$A = \begin{bmatrix} 1 & 3 & 5 & 7 \\ 9 & 11 & 13 & 15 \\ 17 & 19 & 21 & 23 \\ 25 & 27 & 29 & 31 \end{bmatrix} \quad B = \begin{bmatrix} 2 & 4 & 6 & 8 \\ 10 & 12 & 14 & 16 \\ 18 & 20 & 22 & 24 \\ 26 & 28 & 30 & 32 \end{bmatrix}$$

If you studied some linear algebra, you probably learned to multiply matrices as follows: to obtain element c_{11} of matrix $C = AB$, you compute the following:

$$a_{11}b_{11} + a_{12}b_{21} + a_{13}b_{31} + a_{14}b_{41}$$

With our example, it looks like this:

$$1 \times 2 + 3 \times 10 + 5 \times 18 + 7 \times 26 = 304$$

As another example, element c_{32} would be computed as follows:

$$a_{31}b_{12} + a_{32}b_{22} + a_{33}b_{32} + a_{34}b_{42}$$

With our example, it looks like this:

$$17 \times 4 + 19 \times 12 + 21 \times 20 + 23 \times 28 = 1360$$

This is efficient for manual computation; however, we are going to use a method that is more appropriate for a computer. We will use the `ymm` registers for keeping running totals and for updating the totals in subsequent loops. Here we make use of the power of AVX instructions.

First, we clear all the `ymm` registers with `vzeroall`. Then we go into a loop four times, once for every row in `matrixB`. A row of four double-precision values from `matrixB` is loaded in `ymm0`. Then a value from a sequentially selected column of `matrixA` is broadcasted into `ymm1`. The register `rax` serves as a column counter, and the column values are at offset 0, 32, 64, and 96. Broadcasting means that all four quadwords (8 bytes each) will contain that value. Then the values in `ymm1` are multiplied with the values in `ymm0` and added to `ymm12`. The multiplying and adding are done with one instruction called `vmadd231pd`, which means “vector fused multiply add packed double.”

The 231 indicates how the registers are used. There are multiple variants of `vfmadd` (132, 213, 231), and there are variants for double precision and single precision. We used 231, which means multiply the second operand with the third operand, add to the first operand, and put the result in the first operand. This is done for every column value of the `matrixA` column, and then the iteration continues; the next row of `matrixB` is loaded, and the computation restarts.

Walk through the program with your favorite debugger. Look at how the registers `ymm12`, `ymm13`, `ymm14`, and `ymm15` keep the running totals, and finally give the product. Your debugger probably will give the values in the `ymm` registers in hexadecimal and little-endian format. To make it easy, here are the details of what is happening at every step:

rdi				rsi					
32 bytes				32 bytes					
8 bytes	8 bytes	8 bytes	8 bytes	8 bytes	8 bytes	8 bytes	8 bytes		
0-31	1	3	5	7	0-31	2	4	6	8
32-63	9	11	13	15	32-63	10	12	14	16
64-95	17	19	21	23	64-95	18	20	22	24
96-127	25	27	29	31	96-127	26	28	30	32

Here is the first loop:

<code>vmovapd ymm0, [rsi]</code>	<code>ymm0</code>	2	4	6	8
<code>vbroadcastsd ymm1, [rdi+0]</code>	<code>ymm1</code>	1	1	1	1
<code>vfmadd231pd ymm12, ymm1, ymm0</code>	<code>ymm12</code>	2	4	6	8
<code>vbroadcastsd ymm1, [rdi+32+0]</code>	<code>ymm1</code>	9	9	9	9
<code>vfmadd231pd ymm13, ymm1, ymm0</code>	<code>ymm13</code>	18	36	54	72
<code>vbroadcastsd ymm1, [rdi+64+0]</code>	<code>ymm1</code>	17	17	17	17
<code>vfmadd231pd ymm14, ymm1, ymm0</code>	<code>ymm14</code>	34	68	102	136
<code>vbroadcastsd ymm1, [rdi+96+0]</code>	<code>ymm1</code>	25	25	25	25
<code>vfmadd231pd ymm15, ymm1, ymm0</code>	<code>ymm15</code>	50	100	150	200

Here is the second loop:

<i>vmovapd ymm0, [rsi+32]</i>	ymm0	10	12	14	16
<i>vbroadcastsd ymm1,[rdi+8]</i>	ymm1	3	3	3	3
<i>vfmadd231pd ymm12,ymm1,ymm0</i>	ymm12	32	40	48	56
<i>vbroadcastsd ymm1,[rdi+32+8]</i>	ymm1	11	11	11	11
<i>vfmadd231pd ymm13,ymm1,ymm0</i>	ymm13	128	168	208	248
<i>vbroadcastsd ymm1,[rdi+64+8]</i>	ymm1	19	19	19	19
<i>vfmadd231pd ymm14,ymm1,ymm0</i>	ymm14	224	296	368	440
<i>vbroadcastsd ymm1,[rdi+96+8]</i>	ymm1	27	27	27	27
<i>vfmadd231pd ymm15,ymm1,ymm0</i>	ymm15	320	424	528	632

Here is the third loop:

<i>vmovapd ymm0, [rsi+32+32]</i>	ymm0	18	20	22	24
<i>vbroadcastsd ymm1,[rdi+8+8]</i>	ymm1	5	5	5	5
<i>vfmadd231pd ymm12,ymm1,ymm0</i>	ymm12	122	140	158	176
<i>vbroadcastsd ymm1,[rdi+32+8+8]</i>	ymm1	13	13	13	13
<i>vfmadd231pd ymm13,ymm1,ymm0</i>	ymm13	362	428	494	560
<i>vbroadcastsd ymm1,[rdi+64+8+8]</i>	ymm1	21	21	21	21
<i>vfmadd231pd ymm14,ymm1,ymm0</i>	ymm14	602	716	830	944
<i>vbroadcastsd ymm1,[rdi+96+8+8]</i>	ymm1	29	29	29	29
<i>vfmadd231pd ymm15,ymm1,ymm0</i>	ymm15	842	1004	1166	1328

Here is the fourth and last loop:

<i>vmovapd ymm0, [rsi+32+32+32]</i>	ymm0	26	28	30	32
<i>vbroadcastsd ymm1,[rdi+8+8+8]</i>	ymm1	7	7	7	7
<i>vfmadd231pd ymm12,ymm1,ymm0</i>	ymm12	304	336	368	400
<i>vbroadcastsd ymm1,[rdi+32+8+8+8]</i>	ymm1	15	15	15	15
<i>vfmadd231pd ymm13,ymm1,ymm0</i>	ymm13	752	848	944	1040

(continued)

<code>vbroadcastsd ymm1,[rdi+64+8+8+8]</code>	<code>ymm1</code>	23	23	23	23
<code>vfmadd231pd ymm14,ymm1,ymm0</code>	<code>ymm14</code>	1200	1360	1520	1680
<code>vbroadcastsd ymm1,[rdi+96+8+8+8]</code>	<code>ymm1</code>	31	31	31	31
<code>vfmadd231pd ymm15,ymm1,ymm0</code>	<code>ymm15</code>	1648	1872	2096	2320

Matrix Inversion: Inverse4x4

Mathematicians have developed a range of algorithms to efficiently compute the inverse of a matrix. It is not our intent to provide you with an inversion program with all the bells and whistles; we just want to show how to use AVX.

We will use a method based on the *Cayley-Hamilton theorem* about characteristic polynomials. Here is an interesting site with more information on characteristic polynomials: <http://www.mcs.csueastbay.edu/~malek/Class/Characteristic.pdf>.

Caley-Hamilton Theorem

From the Cayley-Hamilton theorem, we have the following for matrix A :

$$A^n + p_1A^{n-1} + \dots + p_{n-1}A + p_nI = 0$$

where A^n is A to the power of n . For example, A^3 is AAA , the matrix A three times multiplied with itself. The p 's are coefficients to be determined, I is the identity matrix, and 0 is the zero matrix.

Multiply the previous equation by A^{-1} , divide by $-p_n$, rearrange the terms, and you obtain a formula for the inverse, as shown here:

$$\frac{1}{-p_n} \left[A^{n-1} + p_1A^{n-2} + \dots + p_{n-2}A + p_{n-1}I \right] = A^{-1}$$

So, to find the inverse of matrix A , we need to do a number of matrix multiplications, and we need a method to find the p 's.

For a 4×4 matrix A , we have the following:

$$\frac{1}{-p_4} \left[A^3 + p_1A^2 + p_2A + p_3I \right] = A^{-1}$$

Leverrier Algorithm

To compute the p coefficients, we use the Leverrier algorithm, also covered at <http://www.mcs.csueastbay.edu/~malek/Class/Characteristic.pdf>. First, we find the traces of the matrices, that is, the sum of the elements on the diagonal from the upper left to the lower right. Let's call s_n the trace of the matrix A^n .

For a 4×4 matrix A , we compute the traces of the power matrices of A , as shown here:

s_1 for A

s_2 for AA

s_3 for AAA

s_4 for $AAAA$

Leverrier gives us the following then:

$$p_1 = -s_1$$

$$p_2 = -\frac{1}{2}(p_1 s_1 + s_2)$$

$$p_3 = -\frac{1}{3}(p_2 s_1 + p_1 s_2 + s_3)$$

$$p_4 = -\frac{1}{4}(p_3 s_1 + p_2 s_2 + p_1 s_3 + s_4)$$

Pretty simple, right? Apart from some elaborate matrix multiplications to obtain the traces, of course.

The Code

In our function `inverse4x4`, we have a separate section `.data`, where we put our identity matrix and some variables we will use later. First, we compute the power matrices and store them in `matrix2`, `matrix3`, and `matrix4`. We will not use `matrix1` yet. Then we call the function `vtrace` for every matrix to compute the traces. In the `vtrace` function, we first build our matrix in the `ymm` registers (`ymm0`, `ymm1`, `ymm2`, `ymm3`), each containing a row. Then we use the instruction `vblendpd`, which has four operands: two source operands, one destination operand, and a control mask. We want to extract the

diagonal elements in rows 2, 3, and 4 and put them as packed values in ymm0, at locations index 1, 2, and 3. At location 0, we keep the trace element of ymm0.

The mask determines which packed values are selected from the source operands. A 1 in the mask means at this location, select the value from the second source operand. A 0 in the mask means at this location, select the value from the first source operand. See Figure 36-1 for a schematic overview, but note that in the figure we display the values in the registers in such a way that they correspond with the bit mask indexes. In your debugger, you will see that the positions in ymm0 are a1, a0, a3, a2.

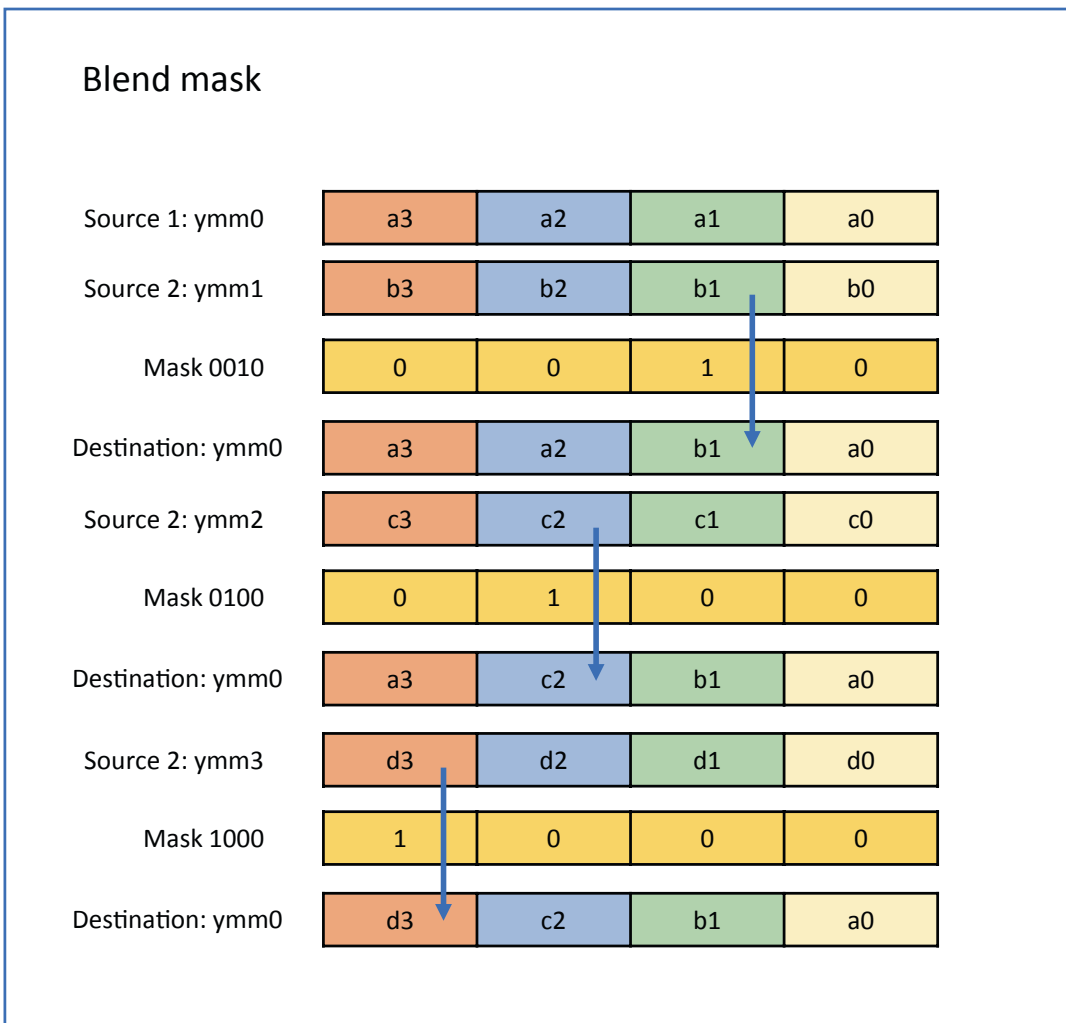


Figure 36-1. Blend mask

In the first trace computation, after the blending, the `ymm0` register contains the trace elements 2, 13, 29, 47. You can check this with SASM. Don't be fooled by the order of the values of `ymm0` as represented: 13, 2, 47, 29. We now have to sum these values. This can easily be done by extracting and simply adding, but for the sake of the demo, we will use AVX instructions. We apply the horizontal add instruction `vhaddpd`. `ymm0` then contains 15, 15, 76, 76, which are the sum of the two lower values and the sum of the two higher values. Then we execute a permutation `vpermpd` with mask 00100111. Each two-bit value selects a value in the source operand; see Figure 36-2 for an explanation. Now the lower half of `ymm0`, which is `xmm0`, contains two values, so we have to add these to obtain the trace. We execute a horizontal add on `xmm0` with `haddpd`. We store the traces in `xmm8`, `xmm9`, `xmm10`, and `xmm11` for later use.

It's a bit overkill to obtain the trace, don't you think? We did it this way just to show a couple of AVX instructions and how to use masks.

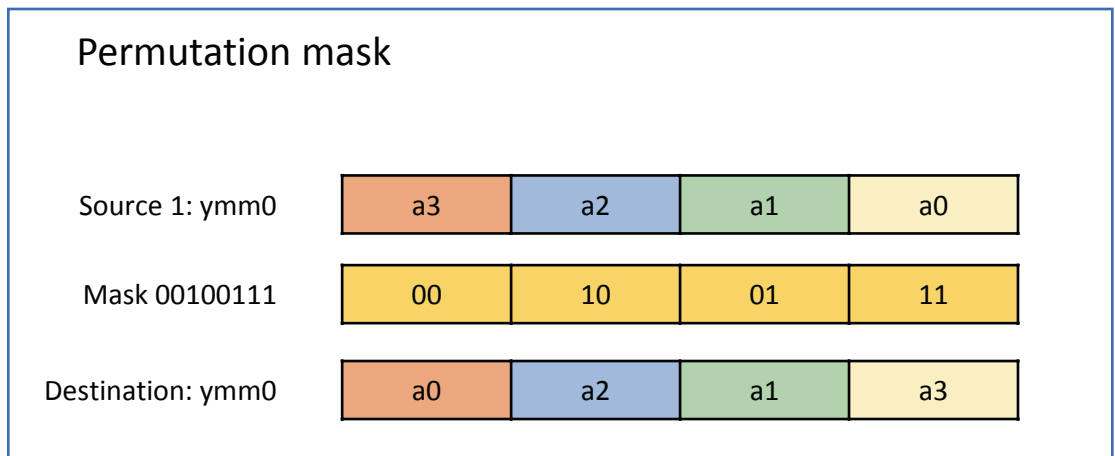


Figure 36-2. *Permutation mask*

When we have all the traces, we can compute the p-coefficients. See how we change the sign of a value by applying a minus mask and the instruction `vxorpd`. We use the `vfmadd213sd` and `vfmadd231sd` to do additions and multiplications in one instruction. The instruction `vfmadd213sd` means multiply the first and second operands, add a third operand, and put the result in the first operand. The instruction `vfmadd231sd` means multiply the second and third operands, add the first operand, and put the result in the first operand. There is a list of similar instructions in the Intel manual. Study them carefully.

When we have all the coefficients, we scalar-multiply `matrix`, `matrix2`, `matrix3`, and `matrixI` with the coefficients, according to the previous formulae. The result of multiplication with `matrix` is put into `matrix1`. We do not need `matrix4` anymore, so to save memory, we could have used the space for `inverse` as temporary memory instead of `matrix4`.

We have to divide by coefficient p_4 , so we have to check that p_4 is nonzero. In this case, we could have done this simple operation after computing p_4 earlier, but we wanted to show how to use the `mxcsr` register. We set the zero-division mask bit in `mxcsr` and do the division with the instruction `vdivsd`. If after division the third bit (index 2) in the `mxcsr` register is set, then we had a zero division, and the matrix is singular and cannot be inverted. In the `and` instruction, we used decimal 4, which is 0000 0100 in binary, so we are checking the third bit indeed. If we had a zero division, we head for the exit with 1 in `rax` to signal the error to the caller.

When a matrix is singular, the program will not crash because zero division is masked by default in the `mxcsr` register. After you finish the analysis of this code, comment out the part that checks for zero division and see what happens.

If p_4 is nonzero, we add the four matrices and scalar-multiply the result with $-1/p_4$. We do the addition and multiplication in the same loop. When everything goes fine, we have the inverse, and we return to the caller with 0 in `rax`.

Figure 36-3 shows the output.

```

jo@UbuntuDesktop:~/Desktop/linux64/gcc/44 avx_matrix$ make
nasm -f elf64 -g -F dwarf matrix4x4.asm -l matrix4x4.lst
gcc -o matrix4x4 matrix4x4.o -no-pie
jo@UbuntuDesktop:~/Desktop/linux64/gcc/44 avx_matrix$ ./matrix4x4

4x4 DOUBLE PRECISION FLOATING POINT MATRICES

This is matrixA:
1.000000    3.000000    5.000000    7.000000
9.000000    11.000000   13.000000   15.000000
17.000000   19.000000   21.000000   23.000000
25.000000   27.000000   29.000000   31.000000

This is matrixB:
2.000000    4.000000    6.000000    8.000000
10.000000   12.000000   14.000000   16.000000
18.000000   20.000000   22.000000   24.000000
26.000000   28.000000   30.000000   32.000000

This is matrixA x matrixB:
304.000000   336.000000   368.000000   400.000000
752.000000   848.000000   944.000000   1040.000000
1200.000000  1360.000000  1520.000000  1680.000000
1648.000000  1872.000000  2096.000000  2320.000000

This is matrixC:
2.000000    11.000000   21.000000   37.000000
3.000000    13.000000   23.000000   41.000000
5.000000    17.000000   29.000000   43.000000
7.000000    19.000000   31.000000   47.000000

This is the inverse of matrixC:
1.000000    -1.000000   -1.000000    1.000000
-2.000000   1.833333    0.944444   -0.888889
1.000000    -1.100000   -0.066667    0.233333
0.000000    0.133333   -0.188889    0.077778

Proof: matrixC x inverse =
1.000000    0.000000    0.000000    0.000000
0.000000    1.000000    0.000000    0.000000
-0.000000   -0.000000    1.000000   -0.000000
0.000000    0.000000   -0.000000    1.000000

This is matrixS:
1.000000    2.000000    3.000000    4.000000
5.000000    6.000000    7.000000    8.000000
9.000000   10.000000   11.000000   12.000000
13.000000   14.000000   15.000000   16.000000

This matrix is singular!

```

Figure 36-3. *matrix4x4.asm* output

Summary

In this chapter, you learned about the following:

- AVX matrix operations
- AVX instruction with three operands
- AVX fuse operations
- Use of masks for blending and permutations

CHAPTER 37

Matrix Transpose

Let's do one last matrix operation that is useful: transposing. We have coded two versions, one using *unpacking* and one using *shuffling*.

Example Transposing Code

Listing 37-1 shows the code.

Listing 37-1. transpose4x4.asm

```
; transpose4x4.asm
extern printf

section .data
    fmt0 db "4x4 DOUBLE PRECISION FLOATING POINT MATRIX
           TRANSPOSE",10,0
    fmt1 db 10,"This is the matrix:",10,0
    fmt2 db 10,"This is the transpose (unpack):",10,0
    fmt3 db 10,"This is the transpose (shuffle):",10,0

    align 32
    matrix dq 1., 2., 3., 4.
            dq 5., 6., 7., 8.
            dq 9., 10., 11., 12.
            dq 13., 14., 15., 16.

section .bss
    alignb 32
    transpose resd 16
```

```
section .text
    global main
main:
push  rbp
mov   rbp, rsp

; print title
    mov   rdi, fmt1
    call  printf

; print matrix
    mov   rdi, fmt1
    call  printf
    mov   rsi, matrix
    call  printm4x4

; compute transpose unpack
    mov   rdi, matrix
    mov   rsi, transpose
    call  transpose_unpack_4x4

; print the result
    mov   rdi, fmt2
    xor   rax, rax
    call  printf
    mov   rsi, transpose
    call  printm4x4

; compute transpose shuffle
    mov   rdi, matrix
    mov   rsi, transpose
    call  transpose_shuffle_4x4
```

```

;print the result
    mov    rdi, fmt3
    xor    rax,rax
    call   printf
    mov    rsi, transpose
    call   printm4x4
leave
ret
;-----
transpose_unpack_4x4:
push    rbp
mov     rbp,rsp
;load matrix into the registers
    vmovapd    ymm0,[rdi]    ; 1  2  3  4
    vmovapd    ymm1,[rdi+32] ; 5  6  7  8
    vmovapd    ymm2,[rdi+64] ; 9 10 11 12
    vmovapd    ymm3,[rdi+96] ; 13 14 15 16
;unpack
    vunpcklpd  ymm12,ymm0,ymm1    ; 1  5  3  7
    vunpckhpd  ymm13,ymm0,ymm1    ; 2  6  4  8
    vunpcklpd  ymm14,ymm2,ymm3    ; 9 13 11 15
    vunpckhpd  ymm15,ymm2,ymm3    ; 10 14 12 16
;permutate
    vperm2f128 ymm0,ymm12,ymm14, 00100000b ; 1  5  9 13
    vperm2f128 ymm1,ymm13,ymm15, 00100000b ; 2  6 10 14
    vperm2f128 ymm2,ymm12,ymm14, 00110001b ; 3  7 11 15
    vperm2f128 ymm3,ymm13,ymm15, 00110001b ; 4  8 12 16
;write to memory
    vmovapd    [rsi],    ymm0
    vmovapd    [rsi+32],ymm1
    vmovapd    [rsi+64],ymm2
    vmovapd    [rsi+96],ymm3
leave
ret
;-----

```

CHAPTER 37 MATRIX TRANSPOSE

```

transpose_shuffle_4x4:
push rbp
mov rbp, rsp
;load matrix into the registers
    vmovapd    ymm0,[rdi]    ; 1  2  3  4
    vmovapd    ymm1,[rdi+32] ; 5  6  7  8
    vmovapd    ymm2,[rdi+64] ; 9 10 11 12
    vmovapd    ymm3,[rdi+96] ; 13 14 15 16
;shuffle
    vshufpd    ymm12,ymm0,ymm1, 0000b    ; 1  5  3  7
    vshufpd    ymm13,ymm0,ymm1, 1111b    ; 2  6  4  8
    vshufpd    ymm14,ymm2,ymm3, 0000b    ; 9 13 11 15
    vshufpd    ymm15,ymm2,ymm3, 1111b    ; 10 14 12 16
;permutate
    vperm2f128 ymm0,ymm12,ymm14, 00100000b ; 1  5  9 13
    vperm2f128 ymm1,ymm13,ymm15, 00100000b ; 2  6 10 14
    vperm2f128 ymm2,ymm12,ymm14, 00110001b ; 3  7 11 15
    vperm2f128 ymm3,ymm13,ymm15, 00110001b ; 4  8 12 16
;write to memory
    vmovapd    [rsi],    ymm0
    vmovapd    [rsi+32],ymm1
    vmovapd    [rsi+64],ymm2
    vmovapd    [rsi+96],ymm3
leave
ret
;-----
printm4x4:
section .data
    .fmt  db    "%.f",9,"%.f",9, "%.f",9,"%.f",10,0

```

```

section .text
push rbp
mov rbp,rsp
push rbx ;callee saved
push r15 ;callee saved
mov rdi,.fmt
mov rcx,4
xor rbx,rbx ;row counter
.loop:
movsd xmm0,[rsi+rbx]
movsd xmm1,[rsi+rbx+8]
movsd xmm2,[rsi+rbx+16]
movsd xmm3,[rsi+rbx+24]
mov rax,4 ;four floats
push rcx ;caller saved
push rsi ;caller saved
push rdi ;caller saved
;align stack if needed
xor r15,r15
test rsp,0fh ;last byte is 8 (not aligned)?
setnz r15b ;set if not aligned
shl r15,3 ;multiply by 8
sub rsp,r15 ;subtract 0 or 8
call printf
add rsp,r15 ;add 0 or 8
pop rdi
pop rsi
pop rcx
add rbx,32 ;next row
loop .loop
pop r15
pop rbx
leave
ret

```

Figure 37-1 shows the output.

```

jo@ubuntu18:~/Desktop/Book/45 avx_transpose$ ./transpose4x4
This is the matrix:

This is the matrix:
1      2      3      4
5      6      7      8
9      10     11     12
13     14     15     16

This is the transpose (unpack):
1      5      9      13
2      6      10     14
3      7      11     15
4      8      12     16

This is the transpose (shuffle):
1      5      9      13
2      6      10     14
3      7      11     15
4      8      12     16
jo@ubuntu18:~/Desktop/Book/45 avx_transpose$ █

```

Figure 37-1. *transpose4x4.asm*

The Unpack Version

First a remark about little-endian and packed ymm values. When in the example we have the rows 1, 2, 3, 4, then the little-endian format would be 4, 3, 2, 1. However, because ymm stores packed values in our example, ymm in SASM would look like this: 2, 1, 4, 3. You can verify this with your debugger. This can be confusing when debugging your program. In what follows we will use the little-endian format of 4, 3, 2, 1, and we will not use the 2, 1, 4, 3, format.

With the previous remarks in mind, when the matrix is loaded in the ymm registers, these registers have the following layout (the example values in parentheses):

ymm0	high qword2 (4)	low qword2 (3)	high qword1 (2)	low qword1 (1)
ymm1	high qword4 (8)	low qword4 (7)	high qword3 (6)	low qword3 (5)
...				

The `vunpcklpd` instruction in the following:

```
vunpcklpd ymm12,ymm0,ymm1
```

takes the first low quadword from operands 2 and 3 and stores them in operand 1 and then takes the second-lowest quadwords in a similar way to produce the following:

ymm12	low qword4 (7)	low qword2 (3)	low qword3 (5)	low qword1 (1)
-------	----------------	----------------	----------------	----------------

Similarly, the instruction `vunpckhpd` takes the high quadwords from operands 2 and 3 and stores them in operand 1 in a similar fashion.

```
vunpckhpd ymm13,ymm0,ymm1
```

ymm13	high qword4 (8)	high qword2 (4)	high qword3 (6)	high qword1 (2)
-------	-----------------	-----------------	-----------------	-----------------

The purpose of this method of unpacking is to change column pairs to row pairs. For example, $\begin{bmatrix} 1 \\ 5 \end{bmatrix}$ becomes $[1 \ 5]$.

After the unpacking, the ymm registers look as follows in little-endian format:

ymm12	7	3	5	1
ymm13	8	4	6	2
ymm14	15	11	13	9
ymm15	16	12	14	10

In human-readable format, instead of little-endian format, we have the following:

1	5	3	7
2	6	4	8
9	13	11	15
10	14	12	16

Now we have to permutate values between the rows to get the values in the correct order. In little-endian format, we need to obtain the following:

13	9	5	1
14	10	6	2
15	11	7	3
16	12	8	4

You may notice that the two lower values of ymm12 and ymm13 are in the correct place. Similarly, the two upper values of ymm14 and ymm15 are in the correct position.

We have to move the two lower values of ymm14 to the upper values of ymm12 and the two lower values of ymm15 to the upper values of ymm13.

The two upper values from ymm12 have to go to the lower values of ymm14, and we want the two upper values of ymm13 to go into the lower positions of ymm15.

The operation for doing that is called *permutation*. With `vperm2f128`, we can permutate pairs of two values (128 bits). We use a mask to control the permutation: for example, mask `00110001` means starts at the low bits. Remember in the following explanation that indexing starts at 0.

- **01**: Take the 128-byte high field from source 1 and put it at destination position 0.
- **00**: This has a special meaning; see the following explanation.
- **11**: Take the 128-byte high field from source 2 and put it at destination position 128.
- **00**: This has a special meaning; see the following explanation.

Here again we use little-endian format (4, 3, 2, 1) and do not consider the order in which these values are stored in the ymm registers.

So, in fact, the two 128-bit fields of the two sources are numbered sequentially.

- Source 1 low field = 00
- Source 1 high field = 01
- Source 2 low field = 10
- Source 2 high field = 11

Special meaning means if you set the third bit (index 3) in the mask, the destination low field will be zeroed, and if you set the seventh bit (index 7) in the mask, the destination high field will be zeroed.

The second, third, sixth, and seventh bits are not used here. In most cases, you can read a mask such as 00110001 as follows: 00110001.

This is what happens in the program:

```
vperm2f128    ymm0, ymm12, ymm14, 00100000b
```

We have 00**100000** here.

- The lower 00 means take the ymm12 low field (5, 1) and put it in the low field of ymm0.
- The higher 10 means take the ymm14 low field (13, 9) and put it in the high field of ymm0.

ymm12	7	3	5	1
ymm14	15	11	13	9
ymm0	13	9	5	1

Now ymm0 contains a row that is finished. Next comes the next row.

```
vperm2f128    ymm1, ymm13, ymm15, 00100000b
```

We have 00**100000** here.

- The lower 00 means take the ymm13 low field (6, 2) and put it in the low field of ymm1.
- The higher 10 means take the ymm15 low field (14, 10) and put it in the high field of ymm1.

ymm13	8	4	6	2
ymm15	16	12	14	10
ymm1	14	10	6	2

Now ymm1 contains a row that is finished. Here's the next one:

```
vperm2f128    ymm2, ymm12, ymm14, 00110001b
```

We have **00110001** here:

- The lower 01 means take the ymm13 high field (7, 3) and put it in the low field of ymm2.
- The higher 11 means take the ymm15 high field (15, 11) and put it in the high field of ymm2.

ymm12	7	3	5	1
ymm14	15	11	13	9
ymm2	15	11	7	3

Now ymm2 contains a row that is finished. Last one!

```
vperm2f128 ymm3, ymm13, ymm15, 00110001b
```

We have **00110001** here.

- The lower 01 means take the ymm13 high field (8,4) and put it in the low field of ymm3.
- The higher 11 means take the ymm15 high field (16,12) and put it in the high field of ymm3.

ymm13	8	4	6	2
ymm15	16	12	14	10
ymm3	16	12	8	4

And we are done permutating. All that’s left is to copy the rows from the ymm registers into the correct order in memory.

The Shuffle Version

We already used a shuffle instruction called `pshufd` in Chapter 33. Here we use the instruction `vshufpd`, which also uses a mask to control the shuffle. Don’t get confused; the instruction `pshufd` uses an 8-bit mask. The masks we will be using here count as only 4 bits.

Again, we are using little-endian format (remember 4, 3, 2, 1) and do not care how the packed values are stored in the ymm registers. That is the processor's business.

Refer to the following table and the examples that follow this explanation. The two lower bits in the mask control which packed values go into the destination's two lower positions; the two upper bits in the mask control which packed values go into the destination's two upper positions. Bits 0 and 2 specify which value to take from source 1, and bits 1 and 3 specify which value to take from source 2.

Select from upper two values in source 2.	Select from upper two values in source 1.	Select from lower two values in source 2.	Select from lower two values in source 1.
0 = lower value of source 2	0 = lower value of source 1	0 = lower value of source 2	0 = lower value of source 1
1 = higher value of source 2	1 = higher value of source 1	1 = higher value of source 2	1 = higher value of source 1

The two lower values in each of the sources can never end up in the higher positions at the destinations, and the two higher values in each of the source can never end up in the lower positions of the destination. See Figure 37-2 for a schematic overview of a few example masks.

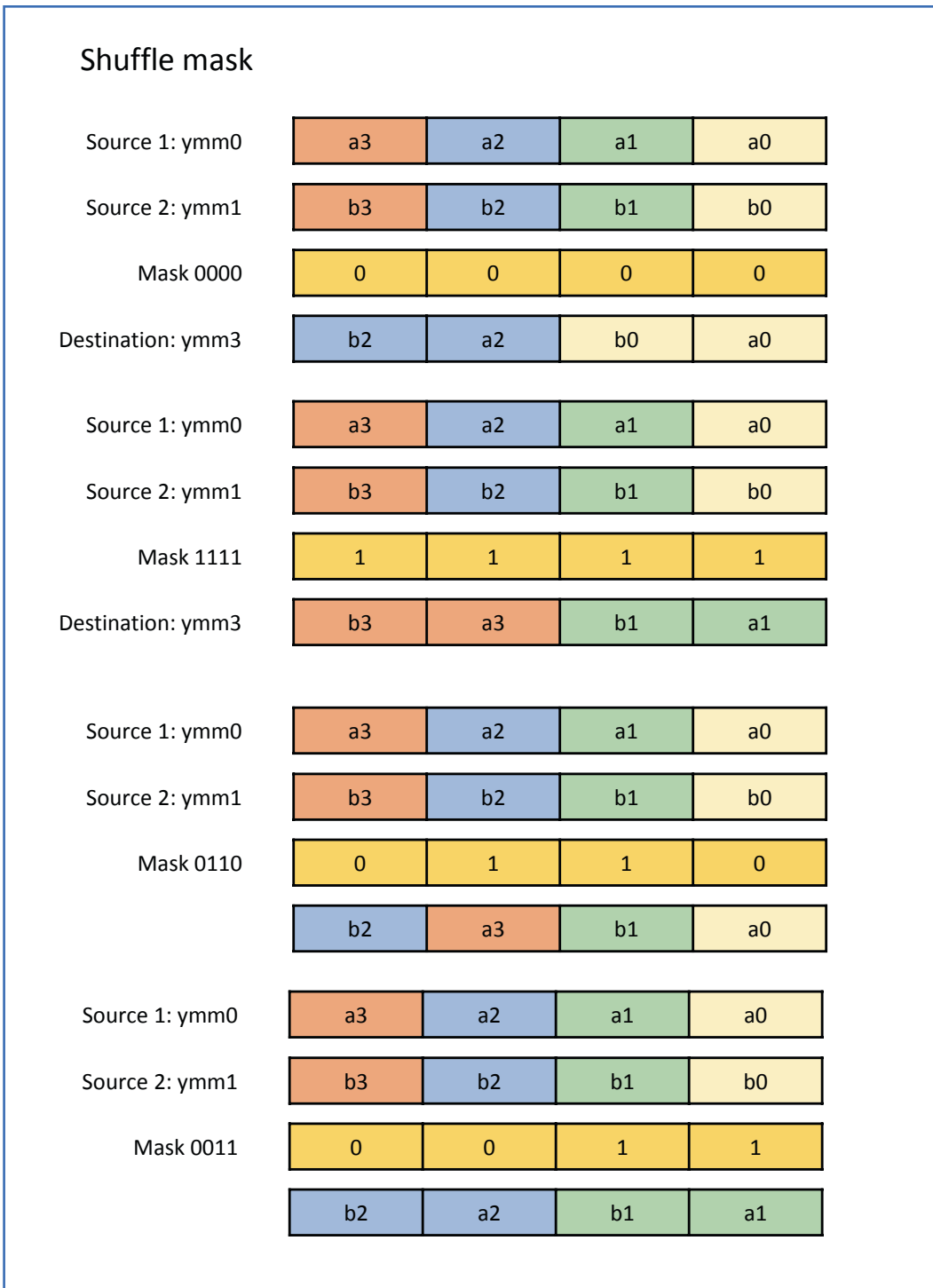


Figure 37-2. Shuffle mask examples

Here is how it works in our program:

```
vshufpd    ymm12,ymm0,ymm1, 0000b
```

ymm0	4	3	2	1
ymm1	8	7	6	5
ymm12	Low upper ymm1	Low upper ymm0	Low lower ymm1	Low lower ymm0
	7	3	5	1

```
vshufpd    ymm13,ymm0,ymm1, 1111b
```

ymm0	4	3	2	1
ymm1	8	7	6	5
ymm13	High upper ymm1	High upper ymm0	High lower ymm1	High lower ymm0
	8	4	6	2

```
vshufpd    ymm14,ymm2,ymm3, 0000b
```

ymm2	12	11	10	9
ymm3	16	15	14	13
ymm14	Low upper ymm3	Low upper ymm2	Low lower ymm3	Low lower ymm2
	15	11	13	9

Finally, here's the last example:

```
vshufpd    ymm15,ymm2,ymm3, 1111b
```

ymm2	12	11	10	9
ymm3	16	15	14	13
ymm15	High upper ymm3	High upper ymm2	High lower ymm3	High lower ymm2
	16	12	14	10

After applying the shuffle mask, we have eight pairs of values in the ymm registers. We chose the registers so that we obtained the same intermediate result as in the unpacked version. Now the pairs need to be rearranged in the right places to form the transpose. We do that in exactly the same way as in the unpack section by permutating fields (blocks) of 128 bits with `vperm2f128`.

Summary

In this chapter, you learned about the following:

- That there are two ways to transpose a matrix
- How to use shuffle, unpack, and permutate instructions
- That there are different masks for shuffle, unpack, and permutate

CHAPTER 38

Performance Optimization

You will agree that a lot of the AVX instructions are far from intuitive, especially the different mask layouts that make the code difficult to read and understand. Moreover, the bit masks are sometimes written in hexadecimal notation, so you have to convert them first to binary notation to see what they do.

In this chapter, we will demonstrate that using AVX instructions can dramatically improve performance, and the effort of using AVX pays off in a number of cases. You can find an interesting white paper on benchmarking code at <https://www.intel.com/content/dam/www/public/us/en/documents/white-papers/ia-32-ia-64-benchmark-code-execution-paper.pdf>.

In our examples, we will use the measuring method presented in this white paper.

Transpose Computation Performance

In the example code shown in Listing 38-1, we have two methods of computing the transpose matrix, one using “classic” assembler instructions and another using AVX instructions. We added code to measure the execution times of both algorithms.

Listing 38-1. transpose.asm

```
; transpose.asm
extern printf

section .data
    fmt0    db    "4x4 DOUBLE PRECISION FLOATING POINT MATRIX
                TRANSPOSE",10,0
    fmt1    db    10,"This is the matrix:",10,0
    fmt2    db    10,"This is the transpose (sequential version): ",10,0
    fmt3    db    10,"This is the transpose (AVX version): ",10,0
    fmt4    db    10,"Number of loops: %d",10,0
```

```

fmt5 db "Sequential version elapsed cycles: %d",10,0
fmt6 db "AVX Shuffle version elapsed cycles: %d",10,0

align 32
matrix dq 1., 2., 3., 4.
        dq 5., 6., 7., 8.
        dq 9., 10., 11., 12.
        dq 13., 14., 15., 16.

loops dq 10000

section .bss
alignb 32
transpose resq 16

bahi_cy resq 1 ;timers for avx version
balo_cy resq 1
eahi_cy resq 1
ealo_cy resq 1

bshi_cy resq 1 ;timers for sequential version
bslo_cy resq 1
eshi_cy resq 1
eslo_cy resq 1

section .text
global main
main:
push rbp
mov rbp, rsp
; print title
mov rdi, fmt0
call printf
; print matrix
mov rdi, fmt1
call printf
mov rsi, matrix
call printm4x4

```



```

; SEQUENTIAL VERSION
; compute transpose
    mov    rdi, matrix
    mov    rsi, transpose
    mov    rdx, [loops]

;start measuring the cycles
    cpuid
    rdtsc
    mov    [bshi_cy],edx
    mov    [bslo_cy],eax

    call  seq_transpose

;stop measuring the cycles
    rdtsc
    mov    [eshi_cy],edx
    mov    [eslo_cy],eax
    cpuid

;print the result
    mov    rdi,fmt2
    call  printf
    mov    rsi,transpose
    call  printm4x4

; AVX VERSION
; compute transpose
    mov    rdi, matrix
    mov    rsi, transpose
    mov    rdx, [loops]
;start measuring the cycles
    cpuid
    rdtsc
    mov    [bahi_cy],edx
    mov    [balo_cy],eax

    call  AVX_transpose

```

```

;stop measuring the cycles
    rdtscp
    mov    [eahi_cy],edx
    mov    [ealo_cy],eax
    cpuid

;print the result
    mov    rdi,fmt3
    call   printf
    mov    rsi,transpose
    call   printm4x4

;print the loops
    mov    rdi,fmt4
    mov    rsi,[loops]
    call   printf
;print the cycles
;cycles sequential version
    mov    rdx,[eslo_cy]
    mov    rsi,[eshi_cy]
    shl   rsi,32
    or    rsi,rdx           ;rsi contains end time

    mov    r8,[bslo_cy]
    mov    r9,[bshi_cy]
    shl   r9,32
    or    r9,r8           ;r9 contains start time

    sub   rsi,r9         ;rsi contains elapsed
;print the timing result
    mov    rdi,fmt5
    call   printf

;cycles AVX blend version
    mov    rdx,[ealo_cy]
    mov    rsi,[eahi_cy]
    shl   rsi,32
    or    rsi,rdx         ;rsi contains end time

```

```

    mov    r8,[balo_cy]
    mov    r9,[bahi_cy]
    shl   r9,32
    or    r9,r8           ;r9 contains start time

    sub   rsi,r9         ;rsi contains elapsed
;print the timing result
    mov   rdi,fmt6
    call  printf
leave
ret
;-----
seq_transpose:
push  rbp
mov   rbp,rsp
.loopx:                               ; the number of loops
    pxor  xmm0,xmm0
    xor   r10,r10
    xor   rax,rax
    mov   r12,4
    .loopo:
        push rcx
        mov  r13,4
        .loopi:
            movsd  xmm0, [rdi+r10]
            movsd  [rsi+rax], xmm0
            add    r10,8
            add    rax,32
            dec    r13
            jnz   .loopi
            add   rax,8
            xor   rax,10000000b    ;rax - 128
            inc   rbx
            dec   r12
        jnz   .loopo
    dec  rdx

```

```

jnz .loopx
leave
ret
;-----
AVX_transpose:
push rbp
mov rbp,rsp
.loopx:                ; the number of loops
;load matrix into the registers
    vmovapd    ymm0,[rdi]    ; 1  2  3  4
    vmovapd    ymm1,[rdi+32] ; 5  6  7  8
    vmovapd    ymm2,[rdi+64] ; 9 10 11 12
    vmovapd    ymm3,[rdi+96] ; 13 14 15 16
;shuffle
    vshufpd    ymm12,ymm0,ymm1, 0000b    ; 1  5  3  7
    vshufpd    ymm13,ymm0,ymm1, 1111b    ; 2  6  4  8
    vshufpd    ymm14,ymm2,ymm3, 0000b    ; 9 13 11 15
    vshufpd    ymm15,ymm2,ymm3, 1111b    ; 10 14 12 16
;permutate
    vperm2f128 ymm0,ymm12,ymm14,    00100000b    ; 1  5  9 13
    vperm2f128 ymm1,ymm13,ymm15,    00100000b    ; 2  6 10 14
    vperm2f128 ymm2,ymm12,ymm14,    00110001b    ; 3  7 11 15
    vperm2f128 ymm3,ymm13,ymm15,    00110001b    ; 4  8 12 16
;write to memory
    vmovapd    [rsi],    ymm0
    vmovapd    [rsi+32],ymm1
    vmovapd    [rsi+64],ymm2
    vmovapd    [rsi+96],ymm3
    dec rdx
    jnz .loopx
leave
ret
;-----
printm4x4:
section .data
    .fmt    db    "%f",9,"%f",9, "%f",9,"%f",10,0

```

```

section .text
push rbp
mov  rbp, rsp
    push  rbx          ; callee saved
    push  r15         ; callee saved
    mov   rdi, .fmt
    mov   rcx, 4
    xor   rbx, rbx    ; row counter
.loop:
    movsd xmm0, [rsi+rbx]
    movsd xmm1, [rsi+rbx+8]
    movsd xmm2, [rsi+rbx+16]
    movsd xmm3, [rsi+rbx+24]
    mov   rax, 4      ; four floats
    push  rcx        ; caller saved
    push  rsi        ; caller saved
    push  rdi        ; caller saved
    ; align stack if needed
    xor   r15, r15
    test  rsp, 0fh   ; last byte is 8 (not aligned)?
    setnz r15b      ; set if not aligned
    shl  r15, 3     ; multiply by 8
    sub  rsp, r15   ; subtract 0 or 8
    call printf
    add  rsp, r15   ; add 0 or 8
    pop  rdi
    pop  rsi
    pop  rcx
    add  rbx, 32    ; next row
    loop .loop
pop  r15
pop  rbx
leave
ret

```

Before we call the transpose function, we start the timing process. Modern processors support out-of-order execution code, which could result in instructions being executed at the wrong moment, before we start the timing or after we stop the timing. To avoid that, we need to use “serializing” instructions, which are instructions that guarantee that our timing instructions measure only what we want to measure. See the previous white paper for a more detailed explanation. One such instruction that can be used for serializing is `cpuid`. Before starting the timer with `rdtsc`, we execute `cpuid`. We use `rdtsc` to write the beginning timestamp counter “low cycles” in register `eax` and “high cycles” in `edx`; these values are stored in memory. The instruction `rdtsc` uses these two registers for historical reasons: in 32-bit processors, one register would be too small to hold the timer counts. One 32-bit register is used for the lower part of the timer counter value, and another register is used for the higher part. After recording the beginning timer counter values, we execute the code we want to measure and use the `rdtscp` instruction to stop the measurement. The ending “high cycles” and “low cycles” counters are stored again in memory, and `cpuid` is executed once again to make sure that no execution of instructions is postponed by the processor.

We use a 64-bit processor environment, so we shift left 32 the higher timestamp values and then `xor` the higher timestamp value with the lower timestamp value to obtain the complete timestamps in a 64-bit register. The difference between the beginning counter values and the ending counter values gives the number of cycles used.

The function `seq_transpose` uses “classic” instructions, and the function `AVX_transpose` is the `transpose_shuffle4x4` function from the previous chapter. The functions are executed a large number of times as specified in the variable `loops`.

Figure 38-1 shows the output.

```

jo@UbuntuDesktop:~/Desktop/linux64/gcc/46 performance1$ make
nasm -f elf64 -g -F dwarf transpose.asm -l transpose.lst
gcc -o transpose transpose.o -no-pie
jo@UbuntuDesktop:~/Desktop/linux64/gcc/46 performance1$ ./transpose
4x4 DOUBLE PRECISION FLOATING POINT MATRIX TRANSPOSE

This is the matrix:
1.000000      2.000000      3.000000      4.000000
5.000000      6.000000      7.000000      8.000000
9.000000     10.000000     11.000000     12.000000
13.000000     14.000000     15.000000     16.000000

This is the transpose (sequential version):
1.000000      5.000000      9.000000     13.000000
2.000000      6.000000     10.000000     14.000000
3.000000      7.000000     11.000000     15.000000
4.000000      8.000000     12.000000     16.000000

This is the transpose (AVX version):
1.000000      5.000000      9.000000     13.000000
2.000000      6.000000     10.000000     14.000000
3.000000      7.000000     11.000000     15.000000
4.000000      8.000000     12.000000     16.000000

Number of loops: 10000
Sequential version elapsed cycles: 132687
AVX Shuffle version elapsed cycles: 12466
jo@UbuntuDesktop:~/Desktop/linux64/gcc/46 performance1$ █

```

Figure 38-1. *transpose.asm* output

You can see that using AVX instructions spectacularly speeds up the processing.

Intel has a volume dedicated to code optimization: <https://software.intel.com/sites/default/files/managed/9e/bc/64-ia-32-architectures-optimization-manual.pdf>.

This manual has a lot of interesting information on improving the performance of assembly code. Search for *handling port 5 pressure* (currently covered in Chapter 14). In that section, you will find several versions of a transpose algorithm for 8×8 matrices as well as the performance impact of different instructions. In the previous chapter, we demonstrated two ways of transposing a matrix, using unpacking and using shuffle. The Intel manuals go much deeper into the details of this subject; if performance is important to you, there are treasures to be found there.

Trace Computation Performance

Here is an example showing that AVX instructions are not always faster than “classic” assembly instructions. This example computes the trace of an 8×8 matrix:

```

; trace.asm
extern printf
section .data
    fmt0 db "8x8 SINGLE PRECISION FLOATING POINT MATRIX TRACE",10,0
    fmt1 db 10,"This is the matrix:",10,0
    fmt2 db 10,"This is the trace (sequential version): %f",10,0
    fmt5 db "This is the trace (AVX blend version): %f",10,0
    fmt6 db 10,"This is the tranpose: ",10,0
    fmt30 db "Sequential version elapsed cycles: %u",10,0
    fmt31 db "AVX blend version elapsed cycles: %d",10,10,0
    fmt4 db 10,"Number of loops: %d",10,0

    align 32
matrix dd 1., 2., 3., 4., 5., 6., 7., 8.
        dd 9., 10., 11., 12., 13., 14., 15., 16.
        dd 17., 18., 19., 20., 21., 22., 23., 24.
        dd 25., 26., 27., 28., 29., 30., 31., 32.
        dd 33., 34., 35., 36., 37., 38., 39., 40.
        dd 41., 42., 43., 44., 45., 46., 47., 48.
        dd 49., 50., 51., 52., 53., 54., 55., 56.
        dd 57., 58., 59., 60., 61., 62., 63., 64.

    loops dq 1000
    permps dd 0,1,4,5,2,3,6,7 ;mask for permutation sp values in ymm
section .bss
    alignb 32
    transpose resq 16

    trace resq 1

    bbhi_cy resq 1
    bblo_cy resq 1
    ebhi_cy resq 1
    eblo_cy resq 1

```



```

    bshi_cy    resq  1
    bslo_cy    resq  1
    eshi_cy    resq  1
    eslo_cy    resq  1

section .text
    global main
main:
push  rbp
mov   rbp, rsp
; print title
    mov     rdi, fmt0
    call    printf
; print matrix
    mov     rdi, fmt1
    call    printf
    mov     rsi, matrix
    call    printm8x8

; SEQUENTIAL VERSION
; compute trace
    mov     rdi, matrix
    mov     rsi, [loops]

;start measuring the cycles
    cpuid
    rdtsc
    mov     [bshi_cy], edx
    mov     [bslo_cy], eax

    call    seq_trace

;stop measuring the cycles
    rdtscp
    mov     [eshi_cy], edx
    mov     [eslo_cy], eax
    cpuid

```

```
;print the result
    mov    rdi, fmt2
    mov    rax,1
    call   printf

; BLEND VERSION
; compute trace
    mov    rdi, matrix
    mov    rsi, [loops]

;start measuring the cycles
    cpuid
    rdtsc
    mov    [bbhi_cy],edx
    mov    [bblo_cy],eax

    call   blend_trace

;stop measuring the cycles
    rdtscp
    mov    [ebhi_cy],edx
    mov    [eblo_cy],eax
    cpuid

;print the result
    mov    rdi, fmt5
    mov    rax,1
    call   printf

;print the loops
    mov    rdi,fmt4
    mov    rsi,[loops]
    call   printf
```

```

;print the cycles
;cycles sequential version
    mov    rdx,[eslo_cy]
    mov    rsi,[eshi_cy]
    shl   rsi,32
    or    rsi,rdx

    mov    r8,[bslo_cy]
    mov    r9,[bshi_cy]
    shl   r9,32
    or    r9,r8

    sub    rsi,r9          ;rsi contains elapsed
;print
    mov    rdi,fmt30
    call  printf

;cycles AVX blend version
    mov    rdx,[eblo_cy]
    mov    rsi,[ebhi_cy]
    shl   rsi,32
    or    rsi,rdx

    mov    r8,[bblo_cy]
    mov    r9,[bbhi_cy]
    shl   r9,32
    or    r9,r8

    sub    rsi,r9
;print
    mov    rdi,fmt31
    call  printf

leave
ret
;-----
seq_trace:
push  rbp
mov   rbp,rsp

```

```

.loop0:
    pxor    xmm0,xmm0
    mov     rcx,8
    xor     rax,rax
    xor     rbx,rbx
    .loop:
    addss  xmm0, [rdi+rax]
    add    rax,36 ;each row 32 bytes
    loop  .loop
    cvtss2sd    xmm0,xmm0
    dec        rsi
    jnz       .loop0
leave
ret
;-----
blend_trace:
push    rbp
mov     rbp,rsp
.loop:
    ;build the matrix in memory
    vmovaps    ymm0, [rdi]
    vmovaps    ymm1, [rdi+32]
    vmovaps    ymm2, [rdi+64]
    vmovaps    ymm3, [rdi+96]
    vmovaps    ymm4, [rdi+128]
    vmovaps    ymm5, [rdi+160]
    vmovaps    ymm6, [rdi+192]
    vmovaps    ymm7, [rdi+224]

    vblendps   ymm0,ymm0,ymm1,00000010b
    vblendps   ymm0,ymm0,ymm2,00000100b
    vblendps   ymm0,ymm0,ymm3,00001000b
    vblendps   ymm0,ymm0,ymm4,00010000b
    vblendps   ymm0,ymm0,ymm5,00100000b
    vblendps   ymm0,ymm0,ymm6,01000000b
    vblendps   ymm0,ymm0,ymm7,10000000b

```

```

vhaddps    ymm0,ymm0,ymm0
vmovdqu   ymm1,[permps]
vpermps   ymm0,ymm1,ymm0
haddps    xmm0,xmm0
vextractps r8d,xmm0,0
vextractps r9d,xmm0,1
vmovd     xmm0,r8d
vmovd     xmm1,r9d
vaddss    xmm0,xmm0,xmm1
dec       rsi
jnz       .loop
cvtss2sd  xmm0,xmm0
leave
ret

printm8x8:
section .data
.fmt db    "%.f",9,"%.f",9,"%.f",9,"%.f",9,"%.f",9,"%.f",9,"%.f",9,"%.f",
9,"%.f",10,0
section .text
push rbp
mov  rbp,rsp
push rbx          ;callee saved
mov  rdi,.fmt
mov  rcx,8
xor  rbx,rbx     ;row counter
vzeroall
.loop:
movss    xmm0, dword[rsi+rbx]
cvtss2sd xmm0,xmm0
movss    xmm1, [rsi+rbx+4]
cvtss2sd xmm1,xmm1
movss    xmm2, [rsi+rbx+8]
cvtss2sd xmm2,xmm2
movss    xmm3, [rsi+rbx+12]
cvtss2sd xmm3,xmm3

```

```

movss    xmm4, [rsi+rbx+16]
  cvtss2sd  xmm4,xmm4
movss    xmm5, [rsi+rbx+20]
  cvtss2sd  xmm5,xmm5
movss    xmm6, [rsi+rbx+24]
  cvtss2sd  xmm6,xmm6
movss    xmm7, [rsi+rbx+28]
  cvtss2sd  xmm7,xmm7
mov     rax,8 ; 8 floats
push   rcx      ;caller saved
push   rsi      ;caller saved
push   rdi      ;caller saved
      ;align stack if needed
xor    r15,r15
test   rsp,0fh          ;last byte is 8 (not aligned)?
setnz  r15b            ;set if not aligned
shl    r15,3           ;multiply by 8
sub    rsp,r15         ;subtract 0 or 8
call   printf
add    rsp,r15         ;add 0 or 8
pop    rdi
pop    rsi
pop    rcx
add    rbx,32        ;next row
loop   .loop
pop   rbx      ;callee saved
leave
ret

```

The function `blend_trace` is an extension from 4×4 to 8×8 of the trace function we used in Chapter 36, in our matrix inversion code, with AVX instructions. The function `seq_trace` walks sequentially through the matrix, finds the trace elements, and adds them. When running this code, you will see that `seq_trace` is much faster than `blend_trace`.

Figure 38-2 shows the output.

```

jo@ubuntu18:~/Desktop/Book/47 performance2$ ./trace
8x8 SINGLE PRECISION FLOATING POINT MATRIX TRACE

This is the matrix:
1,      2,      3,      4,      5,      6,      7,      8
9,      10,     11,     12,     13,     14,     15,     16
17,     18,     19,     20,     21,     22,     23,     24
25,     26,     27,     28,     29,     30,     31,     32
33,     34,     35,     36,     37,     38,     39,     40
41,     42,     43,     44,     45,     46,     47,     48
49,     50,     51,     52,     53,     54,     55,     56
57,     58,     59,     60,     61,     62,     63,     64

This is the trace (sequential version): 260.000000
This is the trace (AVX blend version): 260.000000

Number of loops: 1000
Sequential version elapsed cycles: 48668
AVX blend version elapsed cycles: 175509

jo@ubuntu18:~/Desktop/Book/47 performance2$ █

```

Figure 38-2. *trace.asm* output

If you want to know more about optimization, use the previously mentioned Intel manual. Here is another excellent source: <https://www.agner.org>.

Summary

In this chapter, you learned about the following:

- Measuring and computing elapsed cycles
- That AVX can speed up processing drastically
- That AVX is not suited for every situation

CHAPTER 39

Hello, Windows World

In this and the following chapter, we will start assembly coding in Windows. As with Linux, it is best to install a Windows virtual machine. You can download a license for a 90-day Windows 10 trial here: <https://www.microsoft.com/en-us/evalcenter/evaluate-windows-10-enterprise>. Install the trial version of Windows 10, and do the updates, which can take a while.

Getting Started

Microsoft has developed its own assembler, called MASM, and it is included in Visual Studio. Being able to use Visual Studio is certainly an advantage, because it is a comprehensive development tool. The assembler instructions used in MASM are the same as those in NASM, but the assembler directives are very different. Configuring and learning to work with Visual Studio has a learning curve, depending on your previous experience as a Windows developer.

To soften the culture shock, in this book we will use NASM on Windows and use the CLI. We already know NASM on Linux from the previous chapters, which gives us a head start. However, making the switch to MASM should not be too difficult to do on your own.

If you want to develop for Windows, learning to use Visual Studio is worth the effort. On the Internet you can even find how to use NASM with Visual Studio.

Find NASM for Windows on the Internet and install it (currently: <https://www.nasm.us/pub/nasm/releasebuilds/2.14.03rc2/win64/>). Make sure your Windows environment path variable has an entry that points to the folder where you installed NASM. See Figure 39-1. You can verify the NASM installation with `nasm -v` at the CLI.

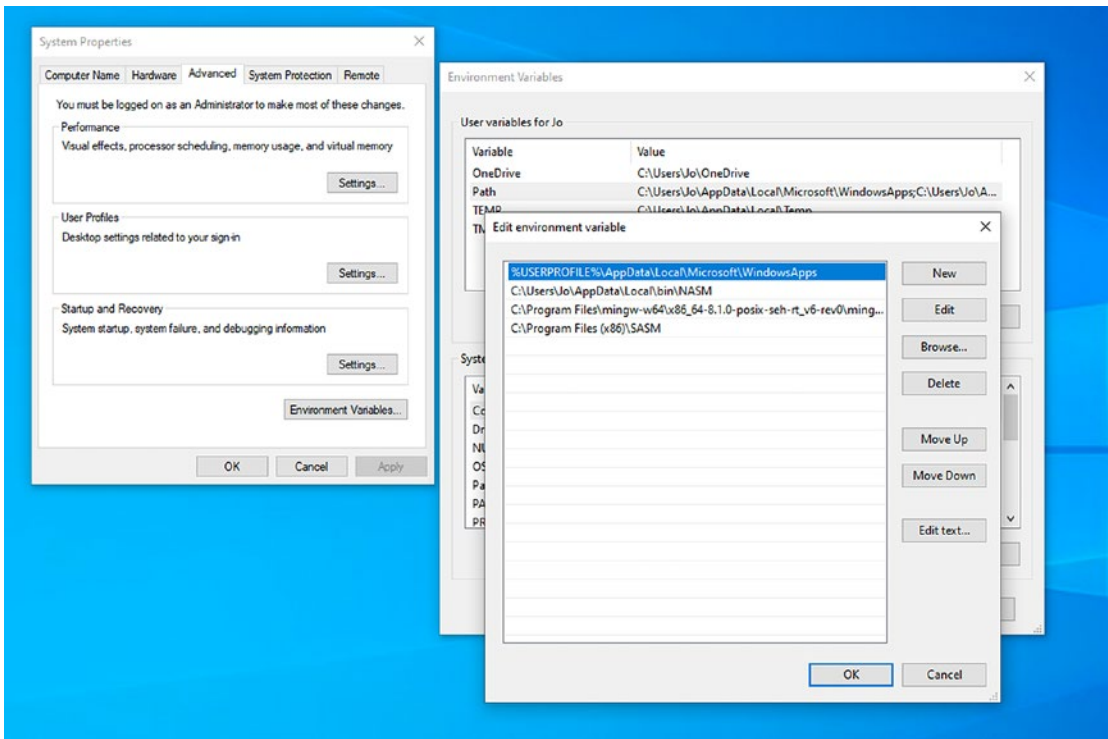


Figure 39-1. Windows 10 environment path variable

We will also use a version of MinGW (Minimalist GNU for Windows), which is a set of Linux development tools ported to Windows. MinGW will allow us to use the tools make and GCC, which we have used often in the previous chapters of the book. The version you have to install is MinGW-w64. Before you start downloading and installing, if you plan to use SASM on Windows, be aware that SASM installs NASM and some MinGW-w64 tools in its own subdirectories (except make). If you manually install SASM and MingGW-w64, you will end up with double installations. In the SASM settings, you can configure SASM to use your installed versions of NASM and GCC instead of the older versions that come with SASM.

Currently you will find the download files for MinGW-w64 here: <http://mingw-w64.org/doku.php/download>. Choose MingW-W64-builds, download and install it, and choose x86_64 in the installation window.

Go to the Windows environment variables, and add the path to the MinGW-W64 bin folder to the environment variable path, shown in Figure 39-1. The bin folder contains GCC. After updating the path variable, go to the PowerShell CLI and type `gcc -v` to verify the installation.

Download the win64 version of SASM (<https://dman95.github.io/SASM/english.html>), and if you want SASM to use the new versions of NASM and GCC, modify the build settings to your freshly installed NASM and GCC. Do not forget to update the Windows environment path variable with an entry for SASM.

If you do not have a preferred text editor on Windows, install Notepad++. It is simple and provides syntax highlighting for a large number of programming languages, including assembly. And you can easily set the encoding to UTF-8, UTF-16, and so on. You can find the assembly language setting on the menu bar under Language.

It is annoying that MinGW-w64 does not have a `make` command but provides only `mingw32-make.exe`, which is a long command to use. To solve this, create a `make.bat` file with Notepad++ (run as Administrator) containing this line:

```
mingw32-make.exe
```

Save the file in UTF-8 format in the MinGW-W64 bin folder.

Here are some hints if you struggle with Windows:

- To open an application as administrator, right-click the application icon, and choose the option *Run as administrator*.
- It is always handy to have easy access to PowerShell, the Windows CLI. To open it, type **PowerShell** in the search field on the taskbar at the bottom and then click *Open*. A PowerShell icon will appear on the taskbar; right-click this icon and choose *Pin to taskbar*.
- In a window that shows icons for files or directories, press Shift and right-click at the same time, and on the menu that pops up, you can select *Open PowerShell window here*.
- To show hidden files and directories, click the File Explorer icon on the taskbar. Open the *View* menu item and select *Hidden items*.
- To find the environment variables, type **environment variables** in the search field on the taskbar.

Writing Some Code

Now you are ready to start coding. Listing 39-1 and Listing 39-2 show our first program.

Listing 39-1. hello.asm

```
; hello.asm
extern printf
section .data
    msg db 'Hello, Windows World!',0
    fmt db "Windows 10 says: %s",10,0
section .text
    global main
main:
push rbp
mov rbp, rsp
    mov rcx, fmt
    mov rdx, msg
    sub rsp, 32
    call printf
    add rsp, 32
leave
ret
```

Listing 39-2. makefile

```
hello.exe: hello.obj
    gcc -o hello.exe hello.obj
hello.obj: hello.asm
    nasm -f win64 -g -F cv8 hello.asm -l hello.lst
```

There is nothing spectacular here, right? Or is there?

Well, first there is `sub rsp, 32`, which in Linux we used to create stack variables. With this instruction, we create *shadow space* on the stack before calling a function. More on that later. After the `printf` function executes, we restore the stack with `add rsp, 32`, which in this case is not strictly necessary because the stack will be restored by the `leave` instruction. The registers we use to pass arguments to `printf` are different from the ones

used in Linux. That is because the calling conventions in Windows are different from the calling conventions in Linux. Windows requires you to use the Microsoft x64 calling convention, while Linux wants you to use System V Application Binary Interface, also called System V ABI.

You can find an overview of the Microsoft calling convention here: <https://docs.microsoft.com/en-us/cpp/build/x64-calling-convention?view=vs-2019>. This page tends to move from time to time; if you can't find it, search on the Microsoft site for the x64 calling convention. Here is the short version:

- Integer arguments are passed in `rcx`, `rdx`, `r8`, and `r9`, in that order.
- If you want to pass more arguments, you push them onto the stack.
- Floating-point arguments are passed in the `xmm0`-`xmm3` registers; further arguments are passed using the stack.
- Registers `rcx`, `rdx`, `r8`, `r9`, and, additionally, `rax`, `r10`, `r11`, `xmm4`, and `xmm5` are volatile, meaning that the caller has to save them if needed. The other registers are callee saved.
- The caller needs to provide a 32-byte space on the stack (*shadow space*) for four function arguments to be passed to the callee, even if the callee does not take that many arguments.
- As in Linux, the stack must be 16-byte aligned.

Figure 39-2 shows the output of our first program.



```

Windows PowerShell
PS C:\Users\Jo\asm64win\01 hello> make
C:\Users\Jo\asm64win\01 hello>mingw32-make.exe
nasm -f win64 -g -F cv8 hello.asm -l hello.lst
gcc -o hello.exe hello.obj
PS C:\Users\Jo\asm64win\01 hello> .\hello.exe
Windows 10 says: Hello, Windows World!
PS C:\Users\Jo\asm64win\01 hello>

```

Figure 39-2. *hello.asm* output

Debugging

If you launch GDB to debug our first program, you are in for a surprise. You can execute a number of commands, but stepping through your code will not work. You will see the following message:

```
Single stepping until exit from function main,  
which has no line number information.  
0x000000000402a60 in printf ()
```

This means that GDB is of limited use here! However, SASM comes to the rescue. SASM does not seem to have this problem. In our makefile we still include the debug flags; maybe in a future version of GDB this will be solved. In the makefile we specify cv8 (Microsoft CodeView 8) as the debugging format.

Syscalls

In our example code, we used `printf` instead of a `syscall` as we did with our first Linux assembly program. There is a reason for that: you do not use syscalls in Windows. Windows has syscalls, but they are for “internal” use only. You need to use the Windows API when you want to access system resources. Of course, you can dig around in the Windows code or on the Internet to find out what the Windows syscalls are, but know that newer versions of Windows can change the use of syscalls, and that can break your code if you use them.

Summary

In this chapter, you learned about the following:

- How to install and use NASM, SASM, and Linux development tools in Windows
- That calling conventions in Windows are different from those in Linux
- That it's better not use syscalls

CHAPTER 40

Using the Windows API

The Windows application programming interface (API) is a set of functions that can be used by a developer to interact with the operating system. As mentioned in the previous chapter, syscalls are not a reliable way to communicate with the operating system, but Microsoft provides a large set of APIs to accomplish just about everything you could think of. The Windows API is written with the C programming language in mind, but if we comply with the calling conventions, we can easily use the Windows API in our assembler programs. The description of the Windows API can be found here (at the time of this writing): <https://docs.microsoft.com/en-us/windows/win32/api/>.

Console Output

Listing 40-1 shows a version of a “Hello, World” program that makes use of the Windows API to display a message on the screen.

Listing 40-1. helloc.asm

```
; helloc.asm
%include "win32n.inc"
    extern WriteFile
    extern WriteConsoleA
    extern GetStdHandle

section .data
    msg          db          'Hello, World!!',10,0
    msglen      EQU        $-msg-1          ; leave off the NULL

section .bss
    hFile              resq    1          ; handle to file
    lpNumberOfBytesWritten resq    1
```

```

section .text
    global main
main:
push  rbp
mov   rbp, rsp

; get a handle to stdout
;HANDLE WINAPI GetStdHandle(
; _In_ DWORD nStdHandle
;);
    mov   rcx, STD_OUTPUT_HANDLE
    sub   rsp, 32           ;shadow space
    call  GetStdHandle     ;returns INVALID_HANDLE_VALUE if no success
    add   rsp, 32
    mov   qword[hFile], rax ;save received handle to memory

;BOOL WINAPI WriteConsole(
; _In_ HANDLE hConsoleOutput,
; _In_ const VOID *lpBuffer,
; _In_ DWORD nNumberOfCharsToWrite,
; _Out_ LPDWORD lpNumberOfCharsWritten,
; _Reserved_ LPVOID lpReserved
;);
    sub   rsp, 8           ;align the stack
    mov   rcx, qword[hFile]
    lea   rdx, [msg]      ;lpBuffer
    mov   r8, msgLen      ;nNumberOfBytesToWrite
    lea   r9, [lpNumberOfBytesWritten]
    push  NULL            ;lpReserved
    sub   rsp, 32
    call  WriteConsoleA   ;returns nonzero if success
    add   rsp, 32+8

; BOOL WriteFile(
; HANDLE hFile,
; LPCVOID lpBuffer,
; DWORD nNumberOfBytesToWrite,

```

```

;    LPDWORD    lpNumberOfBytesWritten,
;    LPOVERLAPPED lpOverlapped
;);

    mov    rcx, qword[hFile]    ; file handle
    lea    rdx, [msg]          ;lpBuffer
    mov    r8, msglen          ;nNumberOfBytesToWrite
    lea    r9, [lpNumberOfBytesWritten]
    push  NULL                 ;lpOverlapped
    sub    rsp,32
    call  WriteFile            ;returns nonzero of success
leave
ret

```

The Windows API documentation uses thousands and thousands of symbolic constants. This makes the code more readable and makes it easier to use the Windows API, so we include the file `win32n.inc` at the beginning of our program. This is a list of all symbolic constants and their values. The `win32n.inc` file can be found here: <http://rs1.szif.hu/~tomcat/win32/>. However, be aware that including this file in your source will make the executable much larger than it needs to be. If space is important, just include only the constants you need in your program. If you use SASM, find the folder where SASM is installed and manually copy the file into the SASM include directory on your system.

In the code we copy the structure of the Windows function calls in comments so that it is easy to follow what is happening. We put the arguments in registers according to the calling convention, provide shadow space on the stack, call the function, and then restore the stack pointer.

The function `GetStdHandle` returns a handle if everything goes well; otherwise, it returns `INVALID_HANDLE_VALUE`. To keep it simple, we do no error checking, but in real production programs, you are advised to implement comprehensive error checking in your programs. Failure to do so can crash your program or, worse, can be the cause of security breaches.

When we have a handle, we continue to `WriteConsoleA`, passing the handle, the string to write, the length of the string, a placeholder for the number of bytes written, and `NULL` for a reserved argument. The first four arguments are passed in the registers, and the fifth argument is pushed onto the stack. This push will cause the stack to be

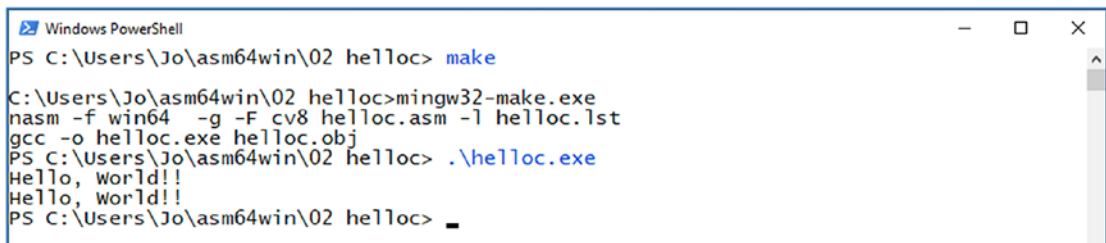
unaligned; we have to anticipate this before we push the argument to the stack. If we aligned after the push, the function called would not find the argument on the stack. Just before we do the call, we create the shadow space on the stack.

Our program uses two methods to write to the console; one uses `WriteConsoleA`, and the other uses `WriteFile`. The `WriteFile` uses the same handle and considers the console as just another file to write to. After `WriteConsoleA`, we restore the stack for the shadow space and the alignment. After `WriteFile`, we do not restore the stack, because that will be done by the `leave` instruction.

If you do not find `WriteConsoleA` in the Windows API documentation, look for `WriteConsole`. The documentation explains that there are two versions, `WriteConsoleA` for writing ANSI and `WriteConsoleW` for writing Unicode.

When you run this code in SASM, you will see that the first method with `WriteConsoleA` does not work. The function returns 0 in `rax`, hinting that something went wrong. That is because we are interfering with the SASM console itself. The method using `WriteFile` works fine.

Figure 40-1 shows the output.



```

Windows PowerShell
PS C:\Users\Jo\asm64win\02 helloc> make
C:\Users\Jo\asm64win\02 helloc>mingw32-make.exe
nasm -f win64 -g -F cv8 helloc.asm -l helloc.lst
gcc -o helloc.exe helloc.obj
PS C:\Users\Jo\asm64win\02 helloc> .\helloc.exe
Hello, World!!
Hello, World!!
PS C:\Users\Jo\asm64win\02 helloc> _

```

Figure 40-1. helloc.asm output

Building Windows

Instead of using the console, we will now use the Windows GUI. We will not provide a full-fledged Windows program; we want to show you how to display a window. If you want to do more, you will have to dive into the Windows API documentation. Once you have seen how it works, it is just a matter of finding the right function in the Windows API documentation and passing the arguments in the registers and stack.

Listing 40-2 shows the example code.

Listing 40-2. hellow.asm

```

; hellow.asm
#include "win32n.inc"
extern ExitProcess
extern MessageBoxA

section .data
    msg    db 'Welcome to Windows World!',0
    cap    db "Windows 10 says:",0

section .text
    global main
main:
push    rbp
mov     rbp, rsp

;int MessageBoxA(
;     HWND hWnd,           owner window
;     LPCSTR lpText,       text to display
;     LPCSTR lpCaption,    window caption
;     UINT  uType          window behaviour
;     )

    mov     rcx,0           ; no window owner
    lea    rdx,[msg]       ; lpText
    lea    r8,[cap]        ; lpCaption
    mov    r9d,MB_OK       ; window with OK button
    sub    rsp,32          ; shadow space
    call   MessageBoxA     ; returns IDOK=1 if OK button selected
    add    rsp,32

leave
ret

```

Figure 40-2 shows the output.

```

Windows PowerShell
PS C:\Users\Jo\asm64win\03 hellow> make
C:\Users\Jo\asm64win\03 hellow>mingw32-make.exe
nasm -f win64 -g -F cv8 hellow.asm -l hellow.lst
gcc -o hellow.exe hellow.obj
PS C:\Users\Jo\asm64win\03 hellow> .\hellow.exe

```

Figure 40-2. *hellow.asm* output

Of course, you can question if assembly is the right programming language to build a GUI for your Windows program. It is much easier to use C or C++ for that purpose and call in assembly for the computation-intensive parts.

Anyway, you can take any good book on Windows programming in C or C++, where the Windows API is explained, and translate all the function calls into assembly by providing the correct registers and then calling the function as demonstrated. Of course, complicated functionality such as error checking is needed, and that is just so much easier to develop in a higher-level language.

Summary

In this chapter, you learned about the following:

- How to use the Windows API
- How to write a message to the Windows CLI (PowerShell)
- How to use the instructions `GetStdHandle`, `WriteConsole`, and `WriteFile`
- How to create a window with a button

CHAPTER 41

Functions in Windows

Passing argument to functions is simple when you have four or fewer non-floating-point arguments. You use `rcx`, `rdx`, `r8`, and `r9` and provide shadow space on the stack before calling the function. After the call, you re-adjust the stack for the shadow space, and everything is fine. If you have more than four arguments, things are more complicated.

Using More Than Four Arguments

Let's first see why things get complicated with more than four non-floating-point arguments, as shown in Listing 41-1.

Listing 41-1. arguments1.asm

```
; arguments1.asm
extern printf
section .data
    first    db    "A",0
    second  db    "B",0
    third   db    "C",0
    fourth  db    "D",0
    fifth   db    "E",0
    sixth   db    "F",0
    seventh db    "G",0
    eighth  db    "H",0
    ninth   db    "I",0
    tenth   db    "J",0
    fmt     db    "The string is: %s%s%s%s%s%s%s%s%s",10,0
section .bss
section .text
```

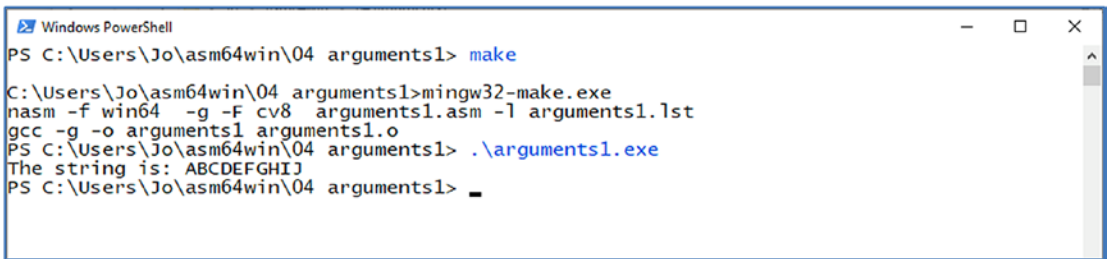
```

    global main
main:
push  rbp
mov   rbp, rsp
    sub   rsp, 8
    mov   rcx, fmt
    mov   rdx, first
    mov   r8, second
    mov   r9, third
    push  tenth           ; now start pushing in
    push  ninth           ; reverse order
    push  eighth
    push  seventh
    push  sixth
    push  fifth
    push  fourth
    sub   rsp, 32         ; shadow space
    call  printf
    add   rsp, 32+8      ; restore stack
leave
ret

```

Look at the instruction `sub rsp, 8`; it is there because when we call `printf`, the stack needs to be 16-byte aligned. Why not just use one instruction, such as `sub rsp, 40` just before the call? Well, the stack would be 16-byte aligned, but `printf` is likely to fail. If we decrease the stack by 40 instead of 32 just before the call, the arguments on the stack are not where `printf` expects them to be, just above the shadow space. So, we need to align the stack before we start pushing the arguments. Note that we need to push the arguments in reverse order. After the call, we restore the stack for the alignment and for the shadow space.

Figure 41-1 shows the output.



```

Windows PowerShell
PS C:\Users\Jo\asm64win\04 arguments1> make
C:\Users\Jo\asm64win\04 arguments1>mingw32-make.exe
nasm -f win64 -g -F cv8 arguments1.asm -l arguments1.lst
gcc -g -o arguments1 arguments1.o
PS C:\Users\Jo\asm64win\04 arguments1> .\arguments1.exe
The string is: ABCDEFGHIJ
PS C:\Users\Jo\asm64win\04 arguments1>

```

Figure 41-1. *arguments1.asm* output

You can also build the stack in another way. Listing 41-2 shows how it works.

Listing 41-2. *arguments2.asm*

```

;arguments2.asm
extern printf
section .data
    first      db    "A",0
    second     db    "B",0
    third      db    "C",0
    fourth     db    "D",0
    fifth      db    "E",0
    sixth      db    "F",0
    seventh    db    "G",0
    eighth     db    "H",0
    ninth      db    "I",0
    tenth      db    "J",0
    fmt        db    "The string is: %s%s%s%s%s%s%s%s%s",10,0
section .bss
section .text
    global main
main:
push rbp
mov  rbp,rsp
    sub  rsp,32+56+8    ;shadow space + 7 arguments on stack + alignment
    mov  rcx, fmt
    mov  rdx, first

```

```

mov    r8, second
mov    r9, third
mov    qword[rsp+32],fourth
mov    qword[rsp+40],fifth
mov    qword[rsp+48],sixth
mov    qword[rsp+56],seventh
mov    qword[rsp+64],eighth
mov    qword[rsp+72],ninth
mov    qword[rsp+80],tenth
call   printf
add    rsp, 32+56+8           ;not needed before leave
leave
ret

```

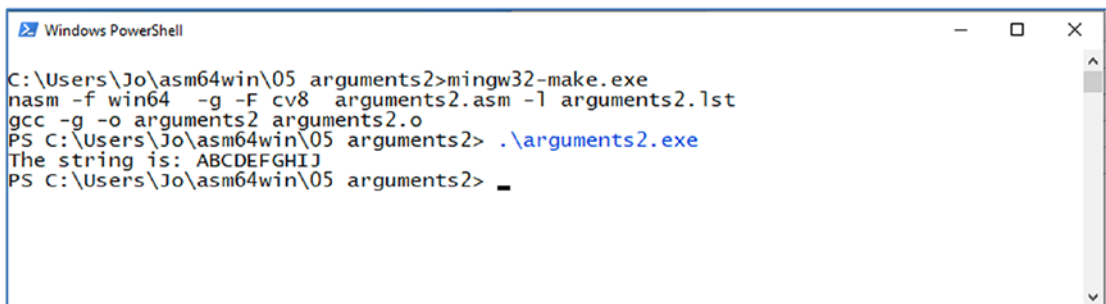
First use `sub rsp, 32+56+8` to adjust the stack.

- 32 bytes for shadow space
- 7 arguments to be pushed times 8 bytes, for a total of 56 bytes

Then you start building the stack, and when you see that you have to align the stack, another 8 bytes have to be subtracted from the stack pointer.

Now at the bottom of the stack, you have 32 bytes for the shadow space, and just above that you have the fourth argument, above the fifth, and so on. The stack that you build here looks the same as the one in the previous program. It is up to you to decide what you prefer.

Figure 41-2 shows the output.



```

Windows PowerShell
C:\Users\Jo\asm64win\05 arguments2>mingw32-make.exe
nasm -f win64 -g -F cv8 arguments2.asm -l arguments2.lst
gcc -g -o arguments2 arguments2.o
PS C:\Users\Jo\asm64win\05 arguments2> .\arguments2.exe
The string is: ABCDEFGHIJ
PS C:\Users\Jo\asm64win\05 arguments2>

```

Figure 41-2. *arguments2.asm* output

How does this work in the called function? Listing 41-3 shows some example code that uses the function `lfunc` to build a string buffer to be printed by `printf`.

Listing 41-3. `stack.asm`

```

; stack.asm
extern printf
section .data
    first      db    "A"
    second     db    "B"
    third      db    "C"
    fourth     db    "D"
    fifth      db    "E"
    sixth      db    "F"
    seventh    db    "G"
    eighth     db    "H"
    ninth      db    "I"
    tenth      db    "J"
    fmt        db    "The string is: %s",10,0
section .bss
    flist      resb 14          ;length of string plus end 0
section .text
    global main
main:
push rbp
mov rbp, rsp
    sub rsp, 8
    mov rcx, flist
    mov rdx, first
    mov r8, second
    mov r9, third
    push tenth          ; now start pushing in
    push ninth         ; reverse order
    push eighth
    push seventh

```



```

    push sixth
    push fifth
    push fourth
    sub rsp,32      ; shadow
    call lfunc
    add rsp,32+8
; print the result
    mov rcx, fmt
    mov rdx, flist
    sub rsp,32+8
    call printf
    add rsp,32+8
leave
ret
;-----
lfunc:
push rbp
mov rbp, rsp
xor rax, rax      ;clear rax (especially higher bits)
;arguments in registers
mov al, byte[rdx] ; move content argument to al
mov [rcx], al     ; store al to memory
mov al, byte[r8]
mov [rcx+1], al
mov al, byte[r9]
mov [rcx+2], al
;arguments on stack
xor rbx, rbx
mov rax, qword [rbp+8+8+32] ; rsp + rbp + return address + shadow
mov bl, [rax]
mov [rcx+3], bl
mov rax, qword [rbp+48+8]
mov bl, [rax]
mov [rcx+4], bl

```

```

mov rax, qword [rbp+48+16]
mov bl,[rax]
mov [rcx+5], bl
mov rax, qword [rbp+48+24]
mov bl,[rax]
mov [rcx+6], bl
mov rax, qword [rbp+48+32]
mov bl,[rax]
mov [rcx+7], bl
mov rax, qword [rbp+48+40]
mov bl,[rax]
mov [rcx+8], bl
mov rax, qword [rbp+48+48]
mov bl,[rax]
mov [rcx+9], bl
mov bl,0                ; terminating zero
mov [rcx+10], bl
leave
ret

```

The main function is the same as in `arguments1.asm`; however, the function called is `lfunc` instead of `printf`, which is called later in the code.

In `lfunc`, look at the instruction `mov rax, qword [rbp+8+8+32]`, which loads the fourth argument from the stack into `rax`. The register `rbp` contains a copy of the stack pointer. The first 8-byte value on the stack is the `rbp` we pushed in the prologue of `lfunc`. The 8-byte value higher up is the return address to `main`, which was automatically pushed on the stack when `lfunc` was called. Then we have shadow space with 32 bytes. Finally, we arrive at the pushed arguments. Hence, the fourth and other arguments can be found at `rbp+48` and higher.

When we return to `main`, the stack is aligned again, and `printf` is called.

Figure 41-3 shows the output, which is of course the same as before.

```

Windows PowerShell
PS C:\Users\Jo\asm64win\06 stack> make
C:\Users\Jo\asm64win\06 stack>mingw32-make.exe
nasm -f win64 -g -F cv8 stack.asm -l stack.lst
gcc -g -o stack stack.obj
PS C:\Users\Jo\asm64win\06 stack> .\stack.exe
The string is: ABCDEFGHJI
PS C:\Users\Jo\asm64win\06 stack>

```

Figure 41-3. *stack.asm* output

Working with Floating Points

Floating points are another story. Listing 41-4 shows some example code.

Listing 41-4. *stack_float.asm*

```

; stack_float.asm
extern printf
section .data
    zero    dq    0.0        ;0x0000000000000000
    one     dq    1.0        ;0x3FF0000000000000
    two     dq    2.0        ;0x4000000000000000
    three   dq    3.0        ;0x4008000000000000
    four    dq    4.0        ;0x4010000000000000
    five    dq    5.0        ;0x4014000000000000
    six     dq    6.0        ;0x4018000000000000
    seven   dq    7.0        ;0x401C000000000000
    eight   dq    8.0        ;0x4020000000000000
    nine    dq    9.0        ;0x4022000000000000
section .bss
section .text
    global main
main:
push rbp
mov rbp, rsp
    movq  xmm0, [zero]
    movq  xmm1, [one]

```

```

movq xmm2, [two]
movq xmm3, [three]

movq xmm4, [nine]
sub  rsp, 8
movq [rsp], xmm4

movq xmm4, [eight]
sub  rsp, 8
movq [rsp], xmm4

movq xmm4, [seven]
sub  rsp, 8
movq [rsp], xmm4

movq xmm4, [six]
sub  rsp, 8
movq [rsp], xmm4

movq xmm4, [five]
sub  rsp, 8
movq [rsp], xmm4

movq xmm4, [four]
sub  rsp, 8
movq [rsp], xmm4

sub  rsp,32      ; shadow
call lfunc
add  rsp,32

leave
ret
;-----
lfunc:
push rbp
mov  rbp, rsp

```

```

movsd xmm4,[rbp+8+8+32]
movsd xmm5,[rbp+8+8+32+8]
movsd xmm6,[rbp+8+8+32+16]
movsd xmm7,[rbp+8+8+32+24]
movsd xmm8,[rbp+8+8+32+32]
movsd xmm9,[rbp+8+8+32+40]

```

```

leave
ret

```

There is no output for this little program because there is an oddity that we will explain in the next chapter. You will have to use a debugger to look at the xmm registers. For your convenience, we have provided the floating-point values in hexadecimal in the comments. The first four values are passed to the function in the xmm0 to xmm3 registers. The remaining arguments will be stored on the stack. Remember that the xmm registers can contain one scalar double-precision value, two packed double-precision values, or four packed single-precision values. In this case, we use one scalar double-precision value, and for the sake of the demonstration we stored the values on the stack without using a push instruction. This would be the way to store packed values on the stack, adjusting rsp every time with the appropriate amount. A more efficient way would be to push the scalar value directly from memory to the stack, as shown here:

```

push qword[nine]

```

In the function, we have to copy the values from the stack into the xmm registers, where we can process them further.

Summary

In this chapter, you learned about the following:

- How to pass arguments to functions in registers and the stack
- How to use shadow space on the stack
- How to access arguments on the stack
- How to store floating-point values on the stack

CHAPTER 42

Variadic Functions

A *variadic* function is a function that takes a variable number of arguments. A good example is `printf`. Remember, in Linux assembly, when we use `printf` with `xmm` registers, the convention is that `rax` contains the number of `xmm` registers that `printf` has to use. This number can also be retrieved from the `printf` format instruction, so often you can get away without using `rax`. For example, the following format indicates that we want to print four floating-point values, each with nine decimals:

```
fmt    db    "%.f",9,"%.f",9, "%.f",9,"%.f",10,0
```

Even if we do not comply with the convention to specify the number of floating-point values in `rax`, `printf` would print the four values anyway.

Variadic Functions in Windows

In Windows, the process is different. If you have `xmm` registers in the first four arguments, you have to copy them in the respective argument register. Listing 42-1 shows an example.

Listing 42-1. `variadic1.asm`

```
; variadic1.asm
extern printf
section .data
    one    dq    1.0
    two    dq    2.0
    three  dq    3.0

    fmt    dq    "The values are: %.1f %.1f %.1f",10,0
```

```

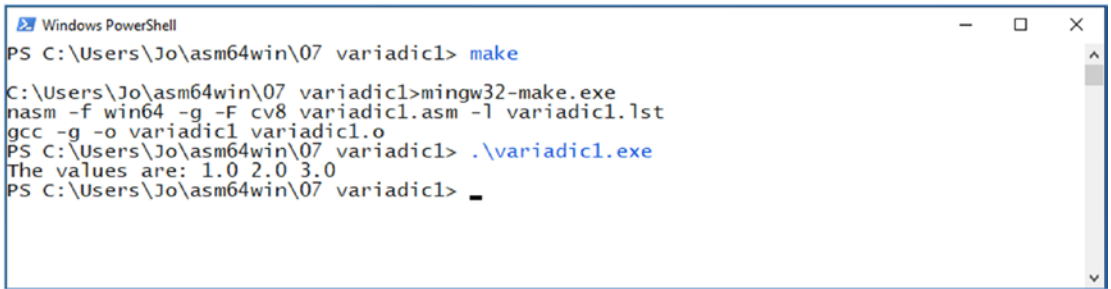
section .bss
section .text
    global main
main:
push  rbp
mov   rbp, rsp
    sub   rsp, 32                ;shadow space
    mov   rcx, fmt
    movq  xmm0, [one]
    movq  rdx, xmm0
    movq  xmm1, [two]
    movq  r8, xmm1
    movq  xmm2, [three]
    movq  r9, xmm2
    call  printf
    add   rsp, 32                ;not needed before leave
leave
ret

```

When you create shadow space before calling a function, it is a good habit to delete the shadow space after you execute the function. In our example, `add rsp, 32` is not necessary because it immediately precedes the `leave` instruction, which will restore the stack pointer anyway. In this case, we called just one function (`printf`), but if you call several functions in your program, be sure to create the needed shadow space and do not forget to delete the shadows space every time you continue after a function.

Here you can see that we copy the floating-point values to `xmm` registers and to an argument general-purpose register. This a Windows requirement. The explanation is beyond the scope of this book, but it is a requirement when using unprototyped or variadic C functions. If you commented out the copy of the general-purpose registers, `printf` would not print the correct values.

Figure 42-1 shows the output.



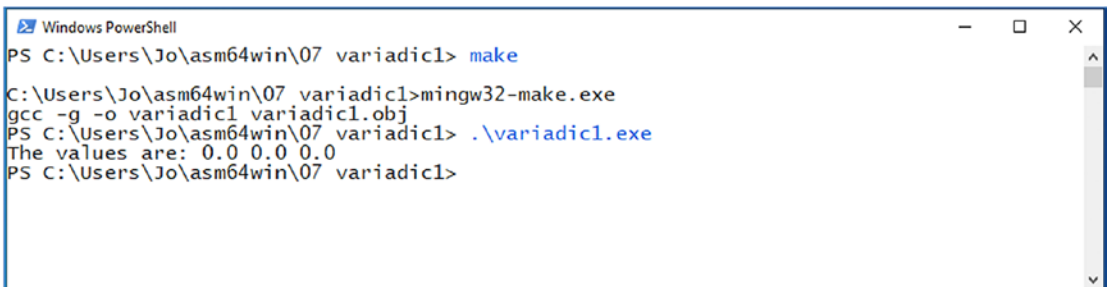
```

Windows PowerShell
PS C:\Users\Jo\asm64win\07 variadic1> make
C:\Users\Jo\asm64win\07 variadic1>mingw32-make.exe
nasm -f win64 -g -F cv8 variadic1.asm -l variadic1.lst
gcc -g -o variadic1 variadic1.o
PS C:\Users\Jo\asm64win\07 variadic1> .\variadic1.exe
The values are: 1.0 2.0 3.0
PS C:\Users\Jo\asm64win\07 variadic1>

```

Figure 42-1. *variadic1.asm* output

Figure 42-2 shows the output without using the general-purpose registers.



```

Windows PowerShell
PS C:\Users\Jo\asm64win\07 variadic1> make
C:\Users\Jo\asm64win\07 variadic1>mingw32-make.exe
gcc -g -o variadic1 variadic1.obj
PS C:\Users\Jo\asm64win\07 variadic1> .\variadic1.exe
The values are: 0.0 0.0 0.0
PS C:\Users\Jo\asm64win\07 variadic1>

```

Figure 42-2. *variadic1.asm* erroneous output

Mixing Values

Listing 42-2 shows an example with a mix of floating-point and other values.

Listing 42-2. *variadic1.asm*

```

; variadic2.asm
extern printf
section .data
    fmt      db      "%.1f %s %.1f %s %.1f %s %.1f %s %.1f %s",10,0
    one     dq      1.0
    two     dq      2.0
    three   dq      3.0
    four    dq      4.0
    five    dq      5.0

```


CHAPTER 42 VARIADIC FUNCTIONS

```
A    db    "A",0
B    db    "B",0
C    db    "C",0
D    db    "D",0
E    db    "E",0
```

```
section .bss
section .text
    global main
main:
push rbp
mov rbp, rsp
    sub    rsp, 8                ;align the stack first
    mov    rcx, fmt             ;first argument
    movq   xmm0, [one]          ;second argument
    movq   rdx, xmm0
    mov    r8, A                ;third argument
    movq   xmm1, [two]          ;fourth argument
    movq   r9, xmm1
; now push to the stack in reverse
    push  E                    ;11th argument

    push  qword[five]          ;10th argument

    push  D                    ;9th argument

    push  qword[four]          ;8th argument

    push  C                    ;7th argument

    push  qword[three]         ;6th argument

    push  B                    ;5th argument
```

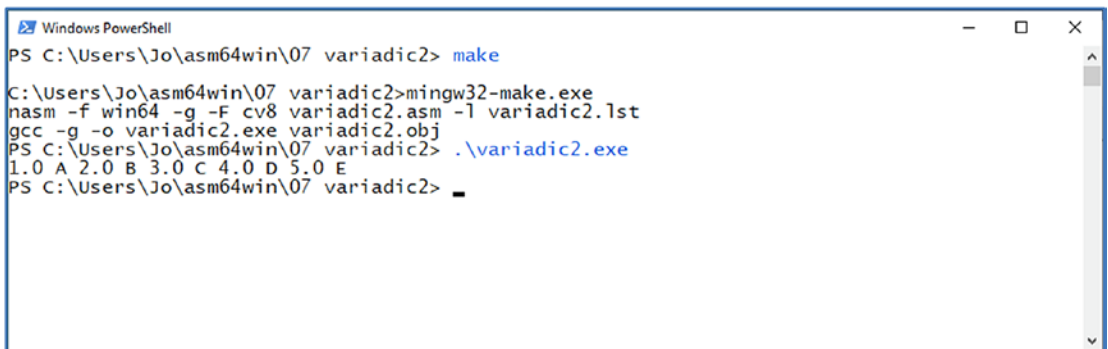
```

; print
    sub rsp,32
    call printf
    add rsp,32
leave
ret

```

As you can see, it is just a matter of respecting the order of the arguments, copying the xmm registers to general-purpose registers when needed, and pushing the remaining arguments in reverse order to the stack.

Figure 42-3 shows the output.



```

Windows PowerShell
PS C:\Users\Jo\asm64win\07 variadic2> make
C:\Users\Jo\asm64win\07 variadic2> mingw32-make.exe
nasm -f win64 -g -F cv8 variadic2.asm -l variadic2.lst
gcc -g -o variadic2.exe variadic2.obj
PS C:\Users\Jo\asm64win\07 variadic2> .\variadic2.exe
1.0 A 2.0 B 3.0 C 4.0 D 5.0 E
PS C:\Users\Jo\asm64win\07 variadic2>

```

Figure 42-3. *variadic2.asm* output

Summary

In this chapter, you learned the following:

- Floating-point values in xmm registers in the first four arguments need to be copied to the corresponding general-purpose registers.
- If there are more than four floating-point or other arguments, they have to be stored on the stack in reverse order.

CHAPTER 43

Windows Files

In Linux, we used syscalls to manipulate files. In Windows, we have to follow other rules. As mentioned in previous chapters, we use the Windows API.

Listing 43-1 shows the example code.

Listing 43-1. files.asm

```
%include "win32n.inc"
extern printf
extern CreateFileA
extern WriteFile
extern SetFilePointer
extern ReadFile
extern CloseHandle

section .data
    msg      db 'Hello, Windows World!',0
    nNumberOfBytesToWrite equ $-msg
    filename db 'mytext.txt',0
    nNumberOfBytesToRead  equ 30
    fmt      db "The result of reading the file: %s",10,0
section .bss
    fHandle          resq 1
    lpNumberOfBytesWritten resq 1
    lpNumberOfBytesRead  resq 1
    readbuffer       resb 64
section .text
    global main
```

```

main:
push   rbp
mov    rbp, rsp

;HANDLE CreateFileA(
; LPCSTR          lpFileName,
; DWORD           dwDesiredAccess,
; DWORD           dwShareMode,
; LPSECURITY_ATTRIBUTES lpSecurityAttributes,
; DWORD           dwCreationDisposition,
; DWORD           dwFlagsAndAttributes,
; HANDLE          hTemplateFile
);
    sub     rsp, 8
    lea   rcx, [filename]           ;filename
    mov   rdx, GENERIC_READ|GENERIC_WRITE ;desired access
    mov   r8, 0                     ;no sharing
    mov   r9, 0                     ;default security
; push in reverse order
    push  NULL                      ;no template
    push  FILE_ATTRIBUTE_NORMAL     ;flags and attributes
    push  CREATE_ALWAYS             ;disposition

    sub   rsp, 32                   ;shadow
    call  CreateFileA
    add   rsp, 32+8
    mov  [fHandle], rax

;BOOL WriteFile(
; HANDLE          hFile,
; LPCVOID         lpBuffer,
; DWORD           nNumberOfBytesToWrite,
; LPDWORD         lpNumberOfBytesWritten,
; LPOVERLAPPED   lpOverlapped
);

```

```

mov    rcx,[fHandle]                ;handle
lea    rdx,[msg]                    ;msg to write
mov    r8,nNumberOfBytesToWrite    ;# bytes to write
mov    r9,[lpNumberOfBytesWritten] ;returns # bytes written
push   NULL
sub    rsp,32                        ;shadow
call   WriteFile
add    rsp,32

;DWORD SetFilePointer(
; HANDLE hFile,
; LONG   lDistanceToMove,
; PLONG  lpDistanceToMoveHigh,
; DWORD  dwMoveMethod
;);

mov    rcx,[fHandle]                ;handle
mov    rdx, 7                       ;low bits of position
mov    r8,0                          ;no high order bits in position
mov    r9,FILE_BEGIN                 ;start from beginning
call   SetFilePointer

;BOOL ReadFile(
; HANDLE      hFile,
; LPCVOID     lpBuffer,
; DWORD       nNumberOfBytesToRead,
; LPDWORD     lpNumberOfBytesRead,
; LPOVERLAPPED
;);

sub    rsp,8                          ;align
mov    rcx,[fHandle]                  ;handle
lea    rdx,[readbuffer]              ;buffer to read into
mov    r8,nNumberOfBytesToRead       ;# bytes to read
mov    r9,[lpNumberOfBytesRead]      ;# bytes read
push   NULL
sub    rsp,32                          ;shadow
call   ReadFile
add    rsp,32+8

```

```

;print result of ReadFile
    mov    rcx, fmt
    mov    rdx, readbuffer
    sub    rsp,32+8
    call   printf
    add    rsp,32+8

;BOOL WINAPI CloseHandle(
; _In_ HANDLE hObject
;);
    mov    rcx,[fHandle]
    sub    rsp,32+8
    call   CloseHandle
    add    rsp,32+8
leave
ret

```

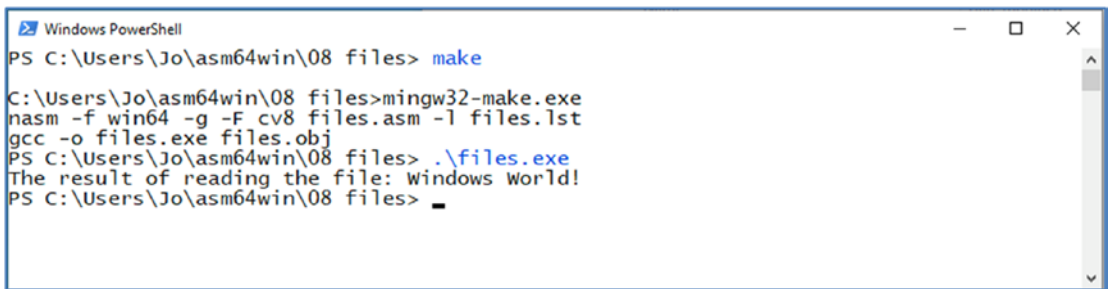
As before, we just use the C template of the Windows API function to build our assembly calls. To create the file, we just used the basic settings for access and security. When the creation succeeds, `CreateFileA` returns a handle to the created file. Note the parameters. You can read the Microsoft documentation to learn about the different parameters; there are quite a few possibilities that can help you in fine-tuning your file management.

The file handle will be used in `WriteFile` to write some text to the file. We already used `WriteFile` before to display a message on the console in Chapter 40.

After we have written the text to the file, we want to read the text back into memory, starting at location 7, where the first byte has index 0. With `SetFilePointer`, we move a pointer to the location where we want to start reading. If `lpDistanceToMoveHigh` is `NULL`, then `lDistanceToMove` is a 32-bit value specifying the number of bytes to move. Otherwise, `lpDistanceToMoveHigh` and `lDistanceToMove` together form a 64-value for the number of bytes to move. In `r9`, we indicate from where the move should start; the possibilities are `FILE_BEGIN`, `FILE_CURRENT`, and `FILE_END`.

When the pointer is set to a valid location, `ReadFile` will be used to start reading at that location. The bytes read are stored in a buffer and then printed. Finally, we close the file. Check your working directory, and you will see that the text file has been created.

Figure 43-1 shows the output.

A screenshot of a Windows PowerShell terminal window. The window title is "Windows PowerShell". The prompt is "PS C:\Users\Jo\asm64win\08 files>". The user enters "make". The prompt changes to "C:\Users\Jo\asm64win\08 files>". The user enters "mingw32-make.exe". The prompt changes to "C:\Users\Jo\asm64win\08 files>". The user enters "nasm -f win64 -g -F cv8 files.asm -l files.lst". The prompt changes to "C:\Users\Jo\asm64win\08 files>". The user enters "gcc -o files.exe files.obj". The prompt changes to "PS C:\Users\Jo\asm64win\08 files>". The user enters ".\files.exe". The prompt changes to "PS C:\Users\Jo\asm64win\08 files>". The output is "The result of reading the file: windows world!".

```
Windows PowerShell
PS C:\Users\Jo\asm64win\08 files> make
C:\Users\Jo\asm64win\08 files>mingw32-make.exe
nasm -f win64 -g -F cv8 files.asm -l files.lst
gcc -o files.exe files.obj
PS C:\Users\Jo\asm64win\08 files> .\files.exe
The result of reading the file: windows world!
PS C:\Users\Jo\asm64win\08 files> _
```

Figure 43-1. files.asm output

Summary

In this chapter, you learned about the following:

- Windows file manipulation
- That there are plenty of parameters to help fine-tune the file handling

AFTERWORD

Where to Go from Here?

After you have worked your way through this book, you have mastered the basics of modern assembly programming. The next step depends on your needs. This afterword contains some ideas.

Security analysts can use the acquired knowledge to study malware, viruses, and other ways to break into computers or networks. Malware, in binary format, tries to get into computers and networks. You can take this binary code, reverse engineer it, and try to figure out what the code is doing. You would, of course, do that in an isolated lab system. Study how to reverse engineer and acquire the necessary tooling. You should consider learning ARM assembly for analyzing code on smartphones.

As a higher-level language programmer, you may consider building your own library of high-speed functions to be linked with your code. Study how you can optimize code; the code in this book was not written for high performance but for illustration purposes. In the book, we referred to a couple of texts that can help you write optimized code.

If you want a thorough understanding of the Intel processors, download the Intel manuals and study them. There is a lot of interesting information to digest, and knowing how the hardware and software works together will give you an edge in developing system software or diagnosing system crashes.

As a higher-level language programmer with a grasp of assembly language, you are now better equipped to debug your code. Analyze your `.obj` and `.lst` files and reverse engineer your code to see what happens. See how your compiler converts your code into machine language. Maybe using other instructions are more efficient?

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