Alignment in C
Seminar “Effiziente Programmierung in C”

Sven-Hendrik Haase

2014-01-09
# Contents

<table>
<thead>
<tr>
<th>Contents</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>1 Introduction</strong></td>
<td>3</td>
</tr>
<tr>
<td>1.1 Memory Addressing</td>
<td>3</td>
</tr>
<tr>
<td>1.2 Alignment 101</td>
<td>3</td>
</tr>
<tr>
<td>1.3 Consequences of Misalignment</td>
<td>5</td>
</tr>
<tr>
<td><strong>2 Data Structure Alignment</strong></td>
<td>5</td>
</tr>
<tr>
<td>2.1 Example With Structs</td>
<td>5</td>
</tr>
<tr>
<td>2.2 Padding In The Real World</td>
<td>6</td>
</tr>
<tr>
<td>2.3 Performance Implications</td>
<td>7</td>
</tr>
<tr>
<td>2.4 SSE</td>
<td>8</td>
</tr>
<tr>
<td><strong>3 Stack Alignment</strong></td>
<td>9</td>
</tr>
<tr>
<td><strong>4 Conclusion</strong></td>
<td>10</td>
</tr>
<tr>
<td><strong>5 References</strong></td>
<td>10</td>
</tr>
</tbody>
</table>

- **Introduction**
  - Memory Addressing
  - Alignment 101
  - Consequences of Misalignment

- **Data Structure Alignment**
  - Example With Structs
  - Padding In The Real World
  - Performance Implications
  - SSE

- **Stack Alignment**

- **Conclusion**

- **References**
1 Introduction

Working with memory is currently the most time consuming task in modern processors. As such, great care has to be taken so that inefficiencies can be kept at a minimum. This document exists to describe how memory addressing works in a modern processor and how data structures are aligned for maximum performance during access.

1.1 Memory Addressing

Computers commonly address their memory in word-sized chunks. A word is a computer’s natural unit for data. Its size is defined by the computer’s architecture. Modern general purpose computers generally have a word-size of either 4 byte (32 bit) or 8 byte (64 bit). Classically, in early computers, memory could only be addressed in words. This results in only being able to address memory at offsets which are multiples of the word-size. It should be noted, however, that modern computers do in fact have multiple word-sizes and can address memory down to individual bytes as well as up to at least their natural word size. Recent computers can operate on even larger memory chunks of 16 bytes and even a full cache line at once (typically 64 bytes) in a single operation using special instructions [1].

To find out the natural word-size of a processor running a modern UNIX, one can issue the following commands:

- getconf WORD_BIT
- getconf LONG_BIT

In the case of a modern x86_64 computer, WORD_BIT would return 32 and LONG_BIT would return 64. In the case of a x86 computer without a 64-bit extension, it would be 32 in both cases.

1.2 Alignment 101

Computer memory alignment has always been a very important aspect of computing. As we’ve already learned, old computers were unable to address improperly aligned data and more recent computers will experience a severe slowdown doing so. Only the most recent computers available can load misaligned data as well as aligned data [2]. The figures below should serve to be a good visualization of how alignment works.
Figure 1: Four word-sized memory cells in a 32-bit computer

For instance, saving a 4 byte `int` in our memory will result in the integer being properly aligned without doing any special work because an int on this architecture is exactly 4 byte which will fit perfectly into the first slot.

If we instead decided to put a `char`, a `short` and an `int` into our memory we would get a problem if we did so naively without worrying for alignment.

This would need two memory accesses and some bitshifting to fetch the `int`. Effectively that means it will take at least two times as long as it would if the data were properly aligned. For this reason, computer scientists came up with the idea of adding padding to data in memory so it would be properly aligned. In our example, adding padding after the first byte, the `char`, would ensure that the last part of the data would be properly aligned in memory:

The figure above is considered naturally aligned. Compilers will automatically add correct padding for the target platform unless this feature is deliberately switched off.
1.3 Consequences of Misalignment

The consequences of data structure misalignment vary widely between architectures. Some RISC, ARM and MIPS processors will respond with an alignment fault if an attempt is made to access a misaligned address. Specialized processors such as DSPs usually don’t support accessing misaligned locations. Most modern general purpose processors are capable of accessing misaligned addresses, albeit at a steep performance hit of at least two times the aligned access time. Very modern x86_64 processors are capable of handling misaligned accesses without a performance hit. SSE requires data structures to be aligned per specification and would result in undefined behavior if attempted to be used with unaligned data.

2 Data Structure Alignment

This chapter will introduce the reader to the alignment of simple real world structs in C. It will use a series of examples to do so.

2.1 Example With Structs

The following struct reflects the struct in Figure 4.

```c
struct Foo {
    char x; // 1 byte
    short y // 2 bytes
    int z; // 4 bytes
};
```

Listing 1: Example of a struct that needs padding

This struct’s naïve would be 1 byte + 2 bytes + 4 bytes = 7 bytes. The keen reader will know, of course, that it’s actually going to be 8 bytes due to padding.

A struct is always aligned to the largest type’s alignment requirements

As we will see now, this can yield some rather inefficient structures:
```c
struct Foo {
    char x; // 1 byte
    double y; // 8 bytes
    char z; // 1 byte
};
```

Listing 2: Example of an inefficient struct

The struct’s naive size would be 1 byte + 8 bytes + 1 byte = 10 bytes. However, its effective size is 24 byte!
The memory inefficiency can be minimized by reordering the members like so:

```c
struct Foo {
    char x; // 1 byte
    char z; // 1 byte
    double y; // 8 bytes
};
```

Listing 3: Example of how reordering a struct can make it more memory efficient

Now it’s only 16 bytes which is the best we can do if we want to keep our memory naturally aligned.

### 2.2 Padding In The Real World

The previous chapters might lead the reader to believe that a lot of manual care has to be taken about data structures in C. In reality, however, it should be noted that just about every modern compiler will automatically use data structure padding depending on architecture. Some compilers even support the warning flag `-Wpadded` which generates helpful warnings about structure padding. These warnings help the programmer take manual care in case a more efficient data structure layout is desired.

```bash
clang -Wpadded -o example1 example1.c
example1.c:5:11: warning: padding struct ‘struct Foo’ with 1 byte to align ’y’ [-Wpadded]
short y;
~
1 warning generated.
```

Listing 4: Example warning generated by clang using `-Wpadded`
If desired, it’s actually possible to prevent the compiler from padding a struct using either \texttt{\_\_attribute\_\_((packed))} after a struct definition, \texttt{\#pragma pack (1)} in front of a struct definition or \texttt{-fpack-struct} as a compiler parameter. It’s important to note that using either of these will generate an incompatible ABI. We can use the \texttt{sizeof} operator to check the effective size of a struct and output it during runtime using \texttt{printf}.

2.3 Performance Implications

As with so many things in the real world where buying faster machines is usually a lot cheaper than paying programmers, we have to ask ourselves whether worrying about memory alignment is even worth it and whether we should worry about it at all. The resolve to that is that it depends, though most likely we’ll not have to think about it unless in special use cases like kernels, device drivers, extremely memory limited computers or when using a really, really old compiler that is not good at generating code for our architecture.

However, we should still know what kind of performance implications we are looking at before disregarding the problem altogether. So let’s look at the performance impact of misaligned memory. For the benchmark, we’ll be using two identical structs except for one difference: One of them is aligned while the other is misaligned.

```c
struct Foo {
    char x;
    short y;
    int z;
};

struct Foo foo;

clock_gettime(CLOCK, &start);
for (unsigned long i = 0; i < RUNS; ++i) {
    foo.z = 1;
    foo.z += 1;
}
clock_gettime(CLOCK, &end);
```

Listing 5: Aligned struct for the benchmark
struct Bar {
    char x;
    short y;
    int z;
} __attribute__((packed));

struct Bar bar;

clock_gettime(CLOCK, &start);
for (unsigned long i = 0; i < RUNS; ++i) {
    bar.z = 1;
    bar.z += 1;
}
clock_gettime(CLOCK, &end);

Listing 6: Misaligned struct for the benchmark

The benchmark was compiled with gcc (GCC) 4.8.2 20131219 (prerelease) using gcc -DRUNS=400000000 -DCLOCK=CLOCK_MONOTONIC -std=gnu99 -O0 and run on an Intel Core i7-2670QM CPU on Linux 3.12.5.

Results: aligned runtime: 9.504220399 s
unaligned runtime: 9.491816620 s

We can immediately see that both runs take about the same time. This behavior was already hinted at by [2] which was referenced earlier. In modern Intel processors at least, there is apparently no performance impact on misaligned memory accesses. Since these results are only true on very modern processors, let’s run this benchmark again on an older processor.

Rerunning the same benchmark on a Raspberry Pi with $\frac{1}{10}$ the loop length and all other variables being the same (kernel, compiler, flags) yields the following.

aligned runtime: 12.174631568 s
unaligned runtime: 26.453561832 s

These results are a lot more on par with our expectations. In fact, the access times accurately reflect our mind model of what should be happening: two memory accesses plus some bitshifting to extract the int.

2.4 SSE

Historically, when using SIMD instructions such as SSE, one was required to make sure the code was aligned to 16 bytes boundaries per SSE specification. That means not only data structures needed to be aligned to this boundary but also the stack
itself. This was especially a problem when cross-compiling code for 32-bit platforms that were unaware of the fact that they should be aligned [3]. In a later section, we will see what happens if a program making a library call has wrong assumptions about byte alignment. However, mostly this just leads to crashes. Nowadays with x86_64 being the prevalent architecture for modern computers, this has become less of an issue since x86_64 requires 16-byte alignment per default. This, however, was not the case on older 32-bit architectures.

Even on 32-bit architectures most modern compilers automatically align to 16-byte boundaries when using SIMD types such as __m128. Even more modern compilers can automatically vectorize many types of loops and produce these types (and therefore alignment) by themselves without the programmer explicitly telling the compiler to do so, nor writing SIMD code for it. Due to that, programs might sometimes automatically be 16-byte aligned even when there is no obvious reason for that.

3 Stack Alignment

As hinted at by the previous section, different platforms make different assumptions about stack alignment. The reader should be informed about the major platforms in this regard:

- Linux: depends (legacy is 4 byte, modern is 16 byte)
- Windows: 4 byte
- OSX: 16 byte

Knowing this is important because mixing stack alignment is very bad indeed!

Consider this:

```c
void foo() {
    struct MyType bar;
}
```

This function and its struct look benign, yet what would happen if this were a function in a library compiled with 16-byte alignment and code that assumed 4-byte alignment called it? It would inevitably lead to stack corruption since the stack pointer would either be 12 bytes too far or 12 bytes too short, depending on who calls whom.
In the real world, this problem very rarely ever happens. If it happens, however, it’s usually hard to debug, especially if the programmer is not knowledgeable about this kind of problem. This issue only presents itself if we have cross-architecture calls that need special tricks such as stack realignment. In gcc and clang, this can be accomplished by decorating a function with `__attribute__((force_align_arg_pointer))` or using `-mstackrealign` as a compiler argument to apply the decorator to every function. The reader should be aware, however, that this has performance implications as this adds a realignment intro/outro routine to every function to make sure the stack pointer comes back to where we expect it to be.

## 4 Conclusion

In conclusion, we’ve seen that modern compilers try to optimize data structures for maximum performance using padding unless specified otherwise. This comes at the trade-off of bigger structures in memory but given the abundance of memory nowadays it seems negligible in comparison to the potential speedups this optimization may have. We’ve also seen that even in case code is deliberately misaligned, modern processors will still not take a hit, though older processors seem to be greatly affected by memory misalignment.

The only thing the programmer still needs to take manual care of is creating efficient data structures by ordering members so that memory waste by padding is minimized.

## 5 References


[3] [http://www.peterstock.co.uk/games/mingw_sse/](http://www.peterstock.co.uk/games/mingw_sse/)