

Section 2.1 C++11

alignof

```

double d_d; // size = 8; alignment = 8
int    d_i; // size = 4; alignment = 4
char   d_c; // size = 1; alignment = 1
};        // size = 16; alignment = 8

```

Both `alignof(Wasteful)` and `alignof(Optimal)` are 8 on our platform, but `sizeof(Wasteful)` is 24, whereas `sizeof(Optimal)` is only 16. Even though these two **structs** contain the very same **data members**, the individual **alignment requirements** of these members forces the compiler to insert more total padding between the **data members** in `Wasteful` than is necessary in `Optimal`:

```

struct Wasteful
{
    char   d_c;           // size = 1; alignment = 1
    char   padding_0[7]; // size = 7
    double d_d;         // size = 8; alignment = 8
    int    d_i;         // size = 4; alignment = 4
    char   padding_1[4]; // size = 4
};                  // size = 24; alignment = 8

struct Optimal
{
    double d_d;         // size = 8; alignment = 8
    int    d_i;         // size = 4; alignment = 4
    char   d_c;         // size = 1; alignment = 1
    char   padding_0[3]; // size = 3
};                  // size = 16; alignment = 8

```

Determining if a given buffer is sufficiently aligned

The `alignof` operator can be used to determine if a given, e.g., `char`, buffer is suitably aligned for storing an object of arbitrary type. As an example, consider the task of creating a **value-semantic** class, `MyAny`, that represents an object of arbitrary type²:

²The C++17 Standard Library provides the ~~nontemplate~~ class `std::any`, which is a type-safe container for single values of *any regular type*. The implementation strategies surrounding **alignment** for `std::any` in both `libstdc++` and `libc++` closely mirror those used to implement the simplified `MyAny` class presented here. Note that `std::any` also records the current **typeid** on construction or assignment, which can be queried with the type **member function** to determine, at run time, whether a specified type is currently the active one:

```

#include <any> // std::any
void f(const std::any& object)
{
    if (object.type() == typeid(int)) { /*...*/ }
}

```