# Don't use unions or pointer casts for type punning

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### What is type punning?

According to <u>Wikipedia</u>, "type punning is any programming technique that subverts or circumvents the type system of a programming language in order to achieve an effect that would be difficult or impossible to achieve within the bounds of the formal language".

A classic example is the <u>Quake III fast inverse square root function</u>, where the bits of an IEEE 754 floating-point number are interpreted as a 32-bit integer:

Other uses include serialization and descrialization, where floating-point numbers or other types are converted to and from arrays of bytes to be transmitted over a network or stored to a file.

In the previous example, an invalid <u>C-style pointer cast</u> was used to carry out the type punning. Another commonly used but equally incorrect method makes use of (or abuses) a union:

```
union {
    float x;
    std::byte bytes[sizeof(x)];
} u;

u.x = 12.34f;
write_to_file(u.bytes, sizeof(u.bytes)); // Error: Undefined Behavior
```

## Why can't I use a union for type punning?

You cannot use a union for type punning because you are not allowed to first write to one member of the union, and then read from a different one. [cppreference:union]

Specifically, in the second example above, writing to u.f makes it the active member, starting its lifetime. [class.union.general] At most one member can be active at any given time.

Reading from the inactive member u.bytes is then not allowed, because its lifetime never began, and reading an object before the beginning of its lifetime invokes <u>Undefined Behavior</u>. [basic.life]

Note: In C, the situation is different, C99 and later standards explicitly allow type punning using unions. [C11: footnote 95]

## Why can't I use a pointer or reference cast for type punning?

The C-style casts in the first example are equivalent to <code>reinterpret\_cast</code> expressions. The rules for such casts are quite complicated, see e.g. <a href="mailto:complicated">compressions</a>. The casts required for type punning fall under items 5 and 6 on that web page, and these casts are only allowed when the type aliasing rules (sometimes called the <code>strict aliasing rule</code>) are satisfied. However, the whole point of type punning is that these type aliasing rules are not fulfilled.

In the first example, float and long are not <u>similar types</u> [conv.qual], so the aliasing rule is violated, and dereferencing the pointer resulting from the cast invokes <u>Undefined Behavior</u>.

One important exception to the strict aliasing rule are the character types (unsigned) char and std::byte: you can inspect the object representation of any object as an array of bytes through pointers to these character types.

#### What to use instead

#### std::bit\_cast

From C++20 onwards, you can use the std::bit\_cast function from the <bit> header. <a href="Icppreference:bit cast">Icppreference:bit cast</a>] It performs the type punning in a safe way, additionally checking that both types have the same size, and that they are <a href="IrriviallyCopyable">IrriviallyCopyable</a>.

The fast inverse square root example can be fixed as follows:

```
float y = number;
auto i = std::bit_cast<uint32_t>(y); // evil floating point bit level hacking
i = 0x5f3759df - (i >> 1); // what the fuck?
y = std::bit_cast<float>(i);
```

#### std::memcpy

Before C++20, the only valid way to perform type punning was to use the **memcpy** function, copying the object representation from an object of one type to another object of a different type.

It should be noted that this does not mean that an actual call to the C library function memcpy will be emitted. Compiler developers are aware of this use of memcpy, and completely optimize it out for type punning use cases, you won't see a call to memcpy even with optimizations disabled (-00).

Another valid version of the inverse square root code could be:

The memcpy function can also be used to fix the second example of converting a float to the bytes it consists of:

```
float x = 12.34f;
uint8_t bytes[sizeof(x)];
std::memcpy(bytes, &x, sizeof(x));
```

#### Cast to a character array

In many cases related to serialization, using memcpy or bit\_cast is unnecessary, thanks to the exception to the type aliasing rules for character types.

For example, to write the bytes representing a float to a file, one could use a cast to a pointer to a character type:

```
float x = 12.34f;
write_to_file(reinterpret_cast<const std::byte *>(&x), sizeof(x)); // 0k
```

Keep in mind though that this is an exception to the rule. It would not be valid to do the same in reverse, for example:

```
uint8_t bytes[] {0xA4, 0x70, 0x45, 0x41};
float x = *reinterpret_cast<float *>(bytes); // Error: Undefined Behavior
```

You cannot access the memory occupied by the bytes variable through a pointer to float, because there is no value of type float at that address that is within its lifetime.

#### **Explicitly starting lifetimes**

In the previous example of interpreting an array of bytes as a float, the main problem was that no value of type float was within its lifetime at that address. In C++23, you can explicitly start the lifetime of objects of implicit-lifetime type <a href="Icppreference:ImplicitLifetimeType">Icppreference:ImplicitLifetimeType</a>] using the <a href="std::start\_lifetime\_as">std::start\_lifetime\_as</a> function. This is especially useful for deserialization, where you may want to reinterpret an array of bytes that you read from a file or from a socket as a struct with a known layout.

```
uint8_t bytes[] {0xA4, 0x70, 0x45, 0x41};
float x = *std::start_lifetime_as<float>(bytes); // 0k
```

# C++ Core Guidelines

If you're unconvinced by what was presented on this page, you might want to have a look at what the official C++ Core Guidelines have to say about type punning:

- ES.48: Avoid casts
- C.183: Don't use a union for type punning