Don't use C-style casts

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What is a C-style cast?

A <u>C-style cast</u> is an explicit type conversion of the form (type)expression or type(expression). For example:

```
int i = 42;
float f = (float)i; // C-style cast
char c = char(i); // functional cast, equivalent to C-style cast
```

Why are C-style casts an issue?

C-style casts allow you to perform dangerous conversions, while suppressing any warnings or errors from the compiler, and with complete disregard for the C++ type system.

Additionally, they do not clearly show the programmer's intent, and are hard to search for in a code base.

Some concrete issues:

1. They allow you to perform dubious casts between integers and pointers:

```
int value = 42;
int *very_bad = (int *)value; // accidental int-to-pointer conversion

const char *message = "12345";
int bad = (int)message; // accidental pointer-to-int conversion
int also_bad = int(message); // idem
```

2. They allow you to cast away const and volatile qualifiers:

```
const char *message = "12345";
char *very_bad = (char *)message; // casts away const

volatile uint8_t buffer[8];
uint8_t *also_very_bad = (uint8_t *)buffer; // casts away volatile
```

3. They allow you to cast between pointers to unrelated types:

```
struct Pineapple { /* ... */ };
class Bulldozer { /* ... */ };

Pineapple p;
Bulldozer *b = (Bulldozer *)&p; // b points to a pineapple, not a bulldozer
```

All of these casts undermine the C++ type system and prevent the compiler from catching common bugs.

What to use instead

Consider one of the following safer alternatives to C-style casts.

No cast

Sometimes you don't need an explicit cast. Just let the type system do its thing.

In the case of literals, you can use a literal suffix to avoid a cast:

```
float bad = (float)123;
float good = 123.f;
```

Use braces

When you do need an explicit cast to a specific type, for example to select a specific function overload, use curly braces instead of using parentheses. This creates a temporary of the given type. In cases where such a conversion is valid, the effect is the same as a C-style cast, but invalid or narrowing type conversions are rightly rejected:

Sensible conversions are allowed, for example, casting an integer to a wider integer, or explicitly converting an integer to milliseconds:

```
auto i = long {42}; // okay
auto ms = std::chrono::milliseconds {i}; // okay
```

Use named casts

When you need to force a narrowing conversion, use static_cast<type>(expression).

The advantage of static_cast is that it disallows many questionable casts that would violate the rules of the type system, such as casting away qualifiers or converting between unrelated types;

```
const char *message = "12345";
char *little_better = static_cast<char *>(message); // compile-time error (as it should)

error: invalid 'static_cast' from type 'const char*' to type 'char*'
2 | char *little_better = static_cast<char *>(message); // compile-time error (as it should)

Accessed by the static_cast should be should be
```

For safely casting polymorphic types, e.g. converting a pointer-to-base to a pointer-to-derived in an inheritance hierarchy, use dynamic cast.

If you *really* need a more powerful (read: dangerous) cast, you might need a <u>reinterpret cast</u>, e.g. to convert between integers and pointers or to convert pointers to objects to pointers to arrays of bytes.

If you need to cast away const or volatile qualifiers, you can use const cast.

Both reinterpret_cast and const_cast come with huge caveats, making it very easy to shoot yourself in the foot and invoke <u>Undefined Behavior</u>. They should generally only be used in low-level code or when dealing with old C APIs, and demand good encapsulation and an even better justification. Keep in mind that reinterpret_cast cannot be used for <u>type punning</u>: Despite its name, you cannot use it to interpret a variable of one type as a different type (except in some very limited cases, see the cppreference link above for details).

C++ Core Guidelines

If you're unconvinced by these arguments, you might want to have a look at what the official C++ Core Guidelines have to say about casting:

- ES.48: Avoid casts
- ES.49: If you must use a cast, use a named cast (as opposed to a C-style cast)
- ES.50: Don't cast away const
- ES.64: Use the T{e} notation for construction
- Pro.safety: Type-safety profile