Idioms and Patterns: Type Erasure

In this lesson, we'll learn about type erasure in detail.

WE'LL COVER THE FOLLOWING

- Type Erasure
- Typical Use Case
 - Case 1: Void Pointers
 - Case 2: Object-Orientation
 - Case 3: std::function

Type Erasure

Type Erasure enables you to use various concrete types through a single generic interface.

Type erasure is duck typing applied in C++

"When I see a bird that walks like a duck and swims like a duck and quacks like a duck, I call that bird a duck." (James Whitcomb Rileys)

Of course, you've already used type erasure in C++ or C. The C-ish way of type erasure is a void pointer; the C++ish way of type erasure is object-orientation.

Typical Use Case

Type erasure can be performed with void pointers, object-orientation, or templates.

Case 1: Void Pointers

void qsort(void *ptr, std::size_t count, std::size_t size, cmp);

Before the qsort(), consider using:

```
int cmp(const void *a, const void *b);
```

The comparison function cmp should return a

- negative integer: the first argument is less than the second
- zero: both arguments are equal
- positive integer: the first argument is greater than the second

Thanks to the **void** pointer, **std::qsort** is generally applicable but also quite error-prone.

Maybe you want to sort a std::vector<int>, but you used a comparator for Cstrings. The compiler cannot catch this error because the type of information
was removed and we end up with undefined behavior.

In C++ we can do better.

Case 2: Object-Orientation

Having a class hierarchy and using the BaseClass pointer instead of concrete types is one way to enable type erasure

```
std::vector<const BaseClass*> vec;
```

The vec object has a pointer to a constant BaseClasses.

Case 3: std::function

std::function as a polymorphic function wrapper is a nice example of type
erasure in C++. std::function can accept everything, which behaves like a
function. To be more precise, this can be any callable such as a function, a
function object, a function object created by std::bind, or just a lambda
function.

Let's have a look at the difference between the three types listed above in the following table:

Tachnique	Each	Type-safe	Easy to	Common	
Technique					

roominguo	Datatype	Interface	implment	Base Class	
void*	Yes	No	Yes	No	
Object- Orientatio n	No	Yes	Yes	Yes	
Templates	Yes	Yes	No	No	

```
class Object {
  public:
    ...
  struct Concept {
    virtual ~Concept() {}
  };

  template< typename T >
    struct Model : Concept {
     ...
  };

  std::shared_ptr<const Concept> object;
};
```

The small code snippet shows the structure of type erasure with templates.

The components are:

• Object: Wrapper for a concrete type

• object : Pointer to the concept

• Concept: Generic interface

• Model: Concrete class

Don't be irritated by the names <code>Object</code>, <code>object</code>, <code>Concept</code>, and <code>Model</code>. They are typically used for type erasure in the literature, so we stick to them. We will see a more explained version of this in the example in the next lesson.

In the next lesson, we'll look at a couple of examples of type erasure.