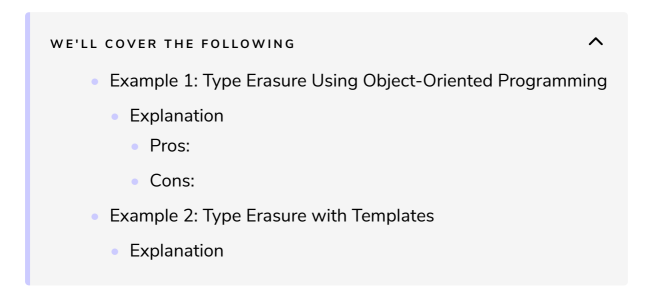
# - Examples

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



# Example 1: Type Erasure Using Object-Oriented Programming #

```
// typeErasureO0.cpp
                                                                                          G
#include <iostream>
#include <string>
#include <vector>
struct BaseClass{
        virtual std::string getName() const = 0;
};
struct Bar: BaseClass{
        std::string getName() const override {
                return "Bar";
        }
};
struct Foo: BaseClass{
        std::string getName() const override{
                return "Foo";
        }
};
void printName(std::vector<BaseClass*> vec){
    for (auto v: vec) std::cout << v->getName() << std::endl;</pre>
}
```

```
int main(){
         std::cout << std::endl;</pre>
         Foo foo;
         Bar bar;
         std::vector<BaseClass*> vec{&foo, &bar};
         printName(vec);
         std::cout << std::endl;</pre>
```







## Explanation #

The key point is that you can use instances of Foo or Bar instead of an instance for BaseClass. std::vector<BaseClass\*> (line 35) has a pointer to BaseClass. Well, actually it has two pointers to BaseClass (derived) objects and it is a vector of such pointers. BaseClass is an abstract base class, which is used in line 23. Foo and Bar (lines 11 and 17) are the concrete classes.

What are the pros and cons of this implementation with object-orientation?

#### Pros: #

- Type-safe
- Easy to implement

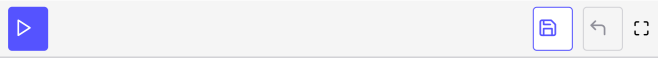
#### Cons: #

- Virtual dispatch
- Intrusive because the derived class must know about its base class

# Example 2: Type Erasure with Templates #

```
// TypeErasure.cpp
                                                                                           C)
#include <iostream>
#include <memory>
#include <string>
#include <vector>
class Object {
public:
    template <typename T>
```

```
explicit Object(const T& obj): object(std::make_shared<Model<T>>(std::move(obj))){}
    std::string getName() const {
        return object->getName();
   struct Concept {
       virtual ~Concept() {}
           virtual std::string getName() const = 0;
   };
   template< typename T >
   struct Model : Concept {
       explicit Model(const T& t) : object(t) {}
           std::string getName() const override {
                   return object.getName();
           }
    private:
       T object;
   };
   std::shared_ptr<const Concept> object;
};
void printName(std::vector<Object> vec){
    for (auto v: vec) std::cout << v.getName() << std::endl;</pre>
struct Bar{
        std::string getName() const {
            return "Bar";
};
struct Foo{
        std::string getName() const {
            return "Foo";
        }
};
int main(){
        std::cout << std::endl;</pre>
        std::vector<Object> vec{Object(Foo()), Object(Bar())};
        printName(vec);
        std::cout << std::endl;</pre>
```



## **Explanation** #

First of all, the std::vector uses instances (line 57) of type Object and not

created with arbitrary types because it has a generic constructor (line 12). The

Object has the getName method (line 14) which is directly forwarded to the getName of the object. Object is of type std::shared\_ptr<const Concept>. The emphasis should not lay on the empty but on the virtual destructor in line 19. When the std::shared\_ptr<const Concept> goes out of scope, the destructor is called. The static type of object is std::shared\_ptr<const Concept> but the dynamic type std::shared\_ptr<Model<T>>. The virtual destructor guarantees that the correct destructor is called. This means, in particular, the destructor of the dynamic type. The getName method of Concept is pure virtual (line 18), therefore, due to virtual dispatch, the getName method of Model (line 24) is used. In the end, the getName methods of Bar and Foo (lines 42 and 48) are applied in the printName function (line 37).

In the next lesson, we'll solve an exercise on type erasure.