Const Cast

This lesson highlights the key features of the const_cast operator.

WE'LL COVER THE FOLLOWING ^

- Features
- Example

Features

- const_cast allows us to remove or add the const or volatile property from a variable.
- const_cast is perhaps the most rarely used cast operator because it is undefined behavior to remove const or volatile from a variable if the variable was declared const or volatile in the first place.

Example

```
#include <iostream>
#include <typeinfo>

int main(){

  std::cout << std::endl;

  int i{2011};
  const int* constI = const_cast<const int*>(&i); // A const int pointer for an int int* nonConstI = const_cast<int*>(constI); // Casting to an int pointer
  *nonConstI = 9000;

  std::cout << "i: " << i << std::endl;

  std::cout << "typeid(constI).name(): " << typeid(constI).name() << std::endl;

  std::cout << "typeid(nonConstI).name(): " << typeid(nonConstI).name() << std::endl;

  std::cout << std::endl;
}</pre>
```







- In line 9, const_cast is being used to cast an integer reference to const int so that it can be assigned to the constI pointer.
- We can see the opposite happening in line 10 where const_cast is being used to remove the **const** property of the **const**I pointer.
- This sort of behavior creates a discrepancy in the code since two pointers of different types are pointing to the same variable. Hence, it's better to avoid such a practice.

In the next lesson, we'll discuss the reinterpret_cast operator.