## - Example

An example of rvalue and Ivalue references in modern C++.

WE'LL COVER THE FOLLOWING
 Rvalue/Lvalue references as arguments
 Explanation

## Rvalue/Lvalue references as arguments #

```
#include <algorithm>
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#include <iostream>
#include <string>
struct MyData{};
std::string function( const MyData & ) {
    return "lvalue reference";
}
std::string function( MyData && ) {
    return "rvalue reference";
int main(){
  std::cout << std::endl;</pre>
  MyData myData;
  std::cout << "function(myData): " << function(myData) << std::endl;</pre>
  std::cout << "function(MyData()): " << function(MyData()) << std::endl;</pre>
  std::cout << "function(std::move(myData)): " << function(std::move(myData)) << std::endl;</pre>
  std::cout << std::endl;</pre>
```







The code above is a simple example of rvalue and lvalue references being used as arguments:

- In line 21, myData is an lvalue reference since it has a name and address.
- In line 22, MyData() is an rvalue reference since it does not have a name or an address. It is just a call to the default constructor of the struct MyData.
- In line 23, <a href="mailto:std::move(myData">std::move(myData</a>) creates an rvalue reference as well since we can neither determine the destination address of <a href="myData">myData</a>, nor the destination variable's name.

Next, we'll compare the semantics of **copy** and **move**.