std::bind and std::function

Programmers can use this pair of utilities to create and bind functions to variables.

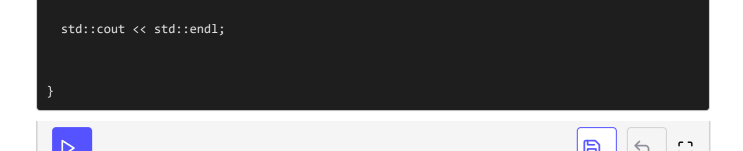
WE'LL COVER THE FOLLOWING ^

- std::bind
- std::function
- Further information

The two functions std::bind and std::function fit very well together. While
std::bind enables us to create new function objects on the fly, std::function
takes these temporary function objects and binds them to a variable. Both
functions are powerful tools from functional programming and need the
header <functional>.

Let's consider the example here:

```
#include <algorithm>
#include <functional>
#include <iostream>
#include <numeric>
#include <vector>
int main(){
  std::cout << std::endl;</pre>
  std::vector<int> myVec(20);
  std::iota(myVec.begin(), myVec.end(), 0);
  std::cout << "myVec: ";</pre>
  for (auto i: myVec) std::cout << i << " ";</pre>
  std::cout << std::endl;</pre>
  std::function< bool(int)> myBindPred= std::bind( std::logical_and<bool>(),
                                           std::bind( std::greater <int>(), std::placeholders::
  myVec.erase(std::remove_if(myVec.begin(), myVec.end(), myBindPred), myVec.end());
  std::cout << "myVec: ";</pre>
  for (auto i: myVec) std::cout << i << " ";</pre>
```



Creating and binding function objects

std::bind and std::function are mostly superfluous std::bind and std::function, which were part of TR1, are mostly unnecessary with C++11. Instead, we can use lambda functions instead of std::bind and most often can use the automatic type deduction instead of std::function.

Now, let's discuss the behavior of std::bind and std::function in detail.

std::bind

Because of std::bind, we can create function objects in a variety of ways:

- bind the arguments to an arbitrary position.
- change the order of the arguments.
- introduce placeholders for arguments.
- partially evaluate functions.
- invoke the newly created function objects, use them in the algorithm of the STL or store them in std::function.

std::function

std::function can store arbitrary callables in variables. It's a kind of polymorphic function wrapper. A callable may be a lambda function, a function object, or a function. std::function is always necessary and can't be replaced by auto if the type of the callable must be specified explicitly.

To understand this more clearly, let's look at the example below:

```
#include <iostream>
#include <iterator>
#include <vector>
double divMe(double a, double b){
  return double(a/b);
using namespace std::placeholders;
int main(){
  std::cout << std::endl;</pre>
  // invoking the function object directly
  std::cout << "1/2.0= " << std::bind(divMe, 1, 2.0)() << std::endl;
  // placeholders for both arguments
  std::function<double(double, double)> myDivBindPlaceholder = std::bind(divMe, _1, _2);
  std::cout << "1/2.0= " << myDivBindPlaceholder(1, 2.0) << std::endl;</pre>
  // placeholders for both arguments, swap the arguments
  std::function<double(double, double)> myDivBindPlaceholderSwap = std::bind(divMe, _2, _1);
  std::cout << "1/2.0= " << myDivBindPlaceholderSwap(2.0, 1) << std::endl;</pre>
  // placeholder for the first argument
  std::function<double(double)> myDivBind1St = std::bind(divMe, _1, 2.0);
  std::cout<< "1/2.0= " << myDivBind1St(1) << std::endl;</pre>
  // placeholder for the second argument
  std::function<double(double)> myDivBind2Nd = std::bind(divMe, 1.0, _1);
  std::cout << "1/2.0= " << myDivBind2Nd(2.0) << std::endl;
  std::cout << std::endl;</pre>
                                                                              同
```

Variation of Using Arguments

Let's take a look at another example:

```
#include <cmath>
#include <functional>
#include <iostream>
#include <map>

int main(){

std::cout << std::endl;

// dispatch table
std::map< const char , std::function<double(double, double)> > dispTable;
dispTable.insert( std::make_pair('+', [](double a, double b){ return a + b;}));
dispTable.insert( std::make_pair('-', [](double a, double b){ return a - b;}));
dispTable.insert( std::make_pair('*', [](double a, double b){ return a * b;}));
```

```
dispTable.insert( std::make_pair('/', [](double a, double b){ return a / b;}));

// do the math

std::cout << "3.5+4.5= " << dispTable['+'](3.5, 4.5) << std::endl;

std::cout << "3.5-4.5= " << dispTable['-'](3.5, 4.5) << std::endl;

std::cout << "3.5*4.5= " << dispTable['*'](3.5, 4.5) << std::endl;

std::cout << "3.5/4.5= " << dispTable['/'](3.5, 4.5) << std::endl;

// add a new operation
dispTable.insert( std::make_pair('^', [](double a, double b){ return std::pow(a, b);}));
std::cout << "3.5^4.5= " << dispTable['^'](3.5, 4.5) << std::endl;

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







[]

A dispatch table with 'std::function'

How does the magic work? The dispatch table in our case is an std::map that contains pairs of const char and std::function<double(double,double). Of course, we can use an std::unordered_map instead of an std::map.

std::function is a polymorphic function wrapper. Thanks to std::function, it can take anything that behaves like a function. This can be a function, a function object, or a lambda-function (line 12 -15). The only requirement of std::function<double(double,double)> is that its entities must have two double arguments and return a double argument. This requirement is fulfilled by the lambda-functions.

We use the function object in the lines 18 - 21. Therefore, the call of <code>dispTable['^']</code> in line 25 returns the function object which was initialized by the lambda-function <code>[](double a, double b){ return std::pow(a, b);}</code> . To execute the function object, two arguments are needed. We use them in the expression <code>dispTable['^'](3.5, 4.5)</code> .

An std::map is a dynamic data structure. Therefore, we can add and use the operation (line 25) at runtime.

The type parameter of std::function defines the type of callables
std::function will accept.

Function type

Return type

Type of the

-	7	arguments
<pre>double(double, double)</pre>	double	double
<pre>int()</pre>	int	
<pre>double(int, double)</pre>	double	int, double
<pre>void()</pre>		

Return type and type of the arguments

Further information

• TR1

There will be an exercise for us in the next lesson for better understanding of this concept.