

# 'Functional' C++

- ▶ Lambdas and Closures
- ▶ Map, Filter, and Reduce
- ▶ Partially Applied Functions

# Lambdas: Anonymous Functions

- ▶ Lambdas are functions that don't have a name.
- ▶ They are called 'first-class functions' because they can be assigned to variables, passed as arguments, etc.
- ▶ A lambda looks like `[] (arguments) { function body }`.
- ▶ You can assign them to variables of type `function` (although I usually just use `auto`).

Examples: `hello.cpp`, `sort.cpp`

## Hello World: `hello.cpp`

```
#include<iostream>
#include<functional>
using namespace std;

int main() {
    function<void()> hello = [] () {
        cout << "Hello World" << endl;
    };
    hello();

    [] () {
        string name;
        cout << "Who are you? ";
        cin >> name;
        cout << "Goodbye " << name << endl;
    }();

    return 0;
}
```

# Closures: They're Just Lambdas

- ▶ Closures let you capture, or 'close over' variables that are in scope when the lambda is declared.
- ▶ You can capture by value by using `[=]` or by reference, using `[&]`.

Examples: `hello-closure.cpp`, `class-closure.cpp`

## Closing over `name`: `hello-closure.cpp`

```
#include<iostream>
#include<functional>
using namespace std;

int main() {
    string name = "bob";

    auto get_name = [&] () {
        cout << "Who are you? ";
        cin >> name;
    };

    get_name();
    cout << "Goodbye " << name << endl;

    return 0;
}
```

# Map, err, transform

- ▶ `transform` loops over a vector, applying a function to each element.
- ▶ Each element gets replaced by the return value of the function.

Transform docs

```
transform(): transform.cpp
```

```
#include<iostream>
#include<vector>
#include<algorithm>
#include"print_vector.h"
using namespace std;

int main() {
    vector<int> n = {1,2,3,4,5,6};
    print_vector(n);

    transform(
        n.begin(), // Start
        n.end(),    // End
        n.begin(),  // Destination
        [] (int x) {return x*x;}
    );
    print_vector(n);
}
```

## Filter, err, remove\_if

- ▶ `remove_if(start,end,predicate)` loops over a vector and 'removes' items if `predicate(item)` returns true.
- ▶ It really returns an iterator to the new end of the vector.
- ▶ To actually shrink the vector, call `vector.erase(remove_if_return, vector.end())`.

Remove\_if docs



## remove\_if: remove-if.cpp

```
#include<iostream>
#include<vector>
#include<algorithm>
#include"print_vector.h"
using namespace std;

int main() {
    vector<int> n = {1,2,3,4,5,6,7,8,9};
    print_vector(n);

    auto end = remove_if(
        n.begin(),
        n.end(),
        [] (int x) { return x % 2 == 0; }
    );

    n.erase(end,n.end());
```

# Reduce, err, accumulate

- ▶ `accumulate(start, end, initial, func(accumulator, element))` loops over a vector and, well, accumulates each element into a single value.
- ▶ It starts with some user-specified initial value.
- ▶ `accumulate` is really a general case of `transform` and `remove_if`.

Example: `accumulate.cpp`

Accumulate docs

# Partial Function Application

- ▶ What if you've got a function that you want to use for, say, `transform`, but it takes a second argument?
- ▶ You can 'partially apply' that function with `bind()` !
- ▶ `bind(func, arg1, arg2, _1)` returns a function that takes one argument.

Example: `bind.cpp`

Bind docs