

Intructors: Abii Das and Sourangshu Bhattacharya

Outlines
Function Pointers

Callback qsort Issues

Basic Functor
Simple Example
Examples from STI

## Module 46: Programming in C++

Functors: Function Objects

#### Intructors: Abir Das and Sourangshu Bhattacharya

Department of Computer Science and Engineering Indian Institute of Technology, Kharagpur

 $\{abir, sourangshu\}$ @cse.iitkgp.ac.in

Slides taken from NPTEL course on Programming in Modern C++

by Prof. Partha Pratim Das



# Module Objectives

Intructors: Abir Das and Sourangshu Bhattacharya

# Objectives & Outlines

Function Pointe

Functors

Basic Functor

Simple Example

Examples from S'

- Understand the Function Objects or Functor
- Study the utility of functor in design, especially in STL



#### Module Outline

Intructors: Abir Das and Sourangshu Bhattacharya

# Objectives & Outlines

Function Pointe

Callback

qsort

Issues

Functors

Basic Functor

Simple Example

Examples from STI

- Function Pointers
  - Callback • qsort
  - Issues
- 2 Functors in C++
  - Basic Functor
  - Simple Example
  - Examples from STL
    - Function Pointer



#### **Function Pointers**

Intructors: Abir Das and Sourangshu Bhattacharya

Objectives & Outlines

Function Pointers

Callback

Callback qsort Issues

Functors

Basic Functor

Simple Example

Examples from STL

• Points to the address of a function

- Ordinary C functions
- Static C++ member functions
- Non-static C++ member functions
- Points to a function with a specific signature
  - List of Calling Parameter Types
  - $\circ$  Return-Type
  - Calling Convention



#### Function Pointers in C

Intructors: Abi Das and Sourangshu Bhattacharya

Objectives & Outlines

Function Pointers

Callback

qsort Issues Functors

Basic Functor
Simple Example
Examples from STI

• Define a Function Pointer

```
int (*pt2Function) (int, char, char);
```

Calling Convention

```
int DoIt (int a, char b, char c);
int DoIt (int a, char b, char c) {
    printf ("DoIt\n");
    return a+b+c;
}
```

• Assign Address to a Function Pointer

```
pt2Function = &DoIt; // OR
pt2Function = DoIt;
```

• Call the Function pointed by the Function Pointer

```
int result = (*pt2Function) (12, 'a', 'b');
```

• Compare Function Pointers

```
if (pt2Function == &DoIt) {
    printf ("pointer points to DoIt\n");
}
```



### Function Pointers in C

Intructors: Abir Das and Sourangshu Bhattacharya

Objectives & Outlines

Function Pointers

Callback

qsort

Functors

Basic Functor

Simple Example

Examples from STL

```
Direct Function Pointer
                                                                       Using typedef
#include <stdio.h>
                                                        #include <stdio.h>
                                                        typedef int (*pt2Function) (int, char, char);
int (*pt2Function) (int, char, char);
int DoIt (int a, char b, char c);
                                                        int DoIt (int a, char b, char c);
int main() {
                                                        int main() {
                                                            pt2Function f = &DoIt; // DoIt
   pt2Function = DoIt: // &DoIt
   int result = (*pt2Function)(12, 'a', 'b');
                                                            int result = f(12, 'a', 'b');
   printf("%d", result);
                                                            printf("%d", result);
   return 0:
                                                            return 0:
                                                        int DoIt (int a, char b, char c) {
int DoIt (int a, char b, char c) {
   printf ("DoIt\n"):
                                                            printf ("DoIt\n"):
   return a + b + c:
                                                            return a + b + c:
Do Tt.
                                                        Do Tt.
207
                                                        207
```



#### Function Reference In C++

Intructors: Abir Das and Sourangshu Bhattacharya

Objectives & Outlines

Function Pointers

Callback

qsort

Issues

Functors

Basic Functor

Simple Example

Examples from STI

• Define a Function Pointer

```
int (A::*pt2Member)(float, char, char);
```

Calling Convention

```
class A {
int DoIt (float a, char b, char c) {
   cout << "A::DoIt" << endl; return a+b+c; }
};</pre>
```

• Assign Address to a Function Pointer

```
pt2Member = &A::DoIt;
```

• Call the Function pointed by the Function Pointer

```
A instance1;
int result = (instance1.*pt2Member)(12, 'a', 'b');
```

• Compare Function Pointers

```
if (pt2Member == &A::DoIt) {
    cout <<"pointer points to A::DoIt" << endl;
}</pre>
```



## Function Pointer: Operations and Programming Techniques

Intructors: Abii Das and Sourangshu Bhattacharya

Outlines

Function Pointers

Callback

qsort

Issues

unctors

Basic Functor

Bimple Example

Examples from STL

Eunction Pointer

#### Operations

- Assign an Address to a Function Pointer
- Compare two Function Pointers
- Call a Function using a Function Pointer
- o Pass a Function Pointer as an Argument
- Return a Function Pointer
- o Arrays of Function Pointers

#### • Programming Techniques

- Replacing switch/if-statements
- Realizing user-defined late-binding, or
- Implementing callbacks



### Function Pointers: Replace Switch/ IF Statements

Intructors: Ab Das and Sourangshu Bhattacharya

Function Pointers

Callback

Issues
Functors
Basic Functor
Simple Example
Examples from STL

```
using namespace std:
// The four arithmetic operations
float Plus(float a, float b){ return a+b; }
float Minus(float a, float b){ return a-b: }
float Multiply(float a, float b){ return a*b; }
float Divide(float a, float b){ return a/b; }
int main(){
  int ch, a, b;
  cout << "Enter 0 for add, 1 for sub, 2 for mult and 3 for div: ";
  cin >> ch:
  cout << "Enter 2 numbers: ":
  cin >> a >> b:
  switch(ch){
    case 0: cout << Plus(a, b) << endl; break;</pre>
    case 1: cout << Minus(a, b) << endl; break;</pre>
    case 2: cout << Multiply(a, b) << endl: break;</pre>
    case 3: cout << Divide(a, b) << endl; break;</pre>
    case 4: cout << "Enter valid choice" << endl;</pre>
  return 0:
```

#include <iostream>



### Function Pointers: Replace Switch/ IF Statements

Intructors: Abi Das and Sourangshu Bhattacharya

Objectives & Outlines

Function Pointers

Callback

qsort

Basic Functor
Simple Example
Examples from STL
Function Pointer

```
#include <iostream>
using namespace std;
// The four arithmetic operations
float Plus(float a, float b){ return a+b : }
float Minus(float a, float b){ return a-b ; }
float Multiply(float a, float b){ return a*b; }
float Divide(float a, float b){ return a/b; }
int main(){
  float (*OpPtr[4])(float, float) = {Plus, Minus, Multiply, Divide};
  int ch. a. b:
  cout << "Enter 0 for add, 1 for sub, 2 for mult and 3 for div: ";</pre>
  cin >> ch:
  cout << "Enter 2 numbers: ":
  cin >> a >> b:
  cout << (*OpPtr[ch])(a, b) << endl:</pre>
  return 0:
```



### Example: Callback, Function Pointers

Intructors: Abir Das and Sourangshu Bhattacharya

Objectives & Outlines

Function Pointers

Callback

qsort

Issues

Basic Functor
Simple Example
Examples from STL

• It is a Common C Feature

```
#include <iostream>
using namespace std:
void A() {
  cout << "Hello" << endl:
// Function pointer as argument
void B(void (*fptr)()){
 // Calling back function that fptr points to
  fptr();
int main(){
  void (*fp)() = A;
 B(fp); // Or simply B(A)
 return 0:
```



## Function Pointers: Callback: qsort to Quick Sort

Intructors: Abi Das and Sourangshu Bhattacharya

Objectives & Outlines

Function Point
Callback
qsort

Functors

Basic Functor

Simple Example

Examples from STL

Function Pointer

```
void qsort(void *base, // Pointer to the first element of the array to be sorted
           size_t nitems, // Number of elements in the array pointed by base
           size_t size, // Size in bytes of each element in the array
           int (*compar)(const void *, const void*)); // Function that compares two elements
int CmpFunc(const void* a, const void* b) { // Compare function for int
   int ret = (*(const int*)a > *(const int*)b)? 1:
                  (*(const int*)a == *(const int*) b)? 0: -1:
   return ret:
int main() {
   int field[10];
   for(int c = 10; c > 0; c - -)
        field[10-c] = c:
   qsort((void*) field, 10, sizeof(field[0]), CmpFunc);
```



#### Function Pointers: Issues

Intructors: Abir Das and Sourangshu Bhattacharya

Outlines
Function Pointer

Function Point Callback qsort Issues

Basic Functor
Simple Example
Examples from STI

- No value semantics
- Weak type checking
- Two function pointers having identical signature are necessarily indistinguishable
- No encapsulation for parameters



## Functors or Function Objects

Intructors: Abi Das and Sourangshu Bhattacharya

Objectives Outlines

Function Pointer Callback qsort Issues

Functors

Basic Functor

Simple Example

Examples from STL

- Smart Functions
  - Functors are functions with a state
  - ∘ Functors *encapsulate C / C++ function pointers*
- Has its own *Type* 
  - A class with zero or more private members to store the state and an overloaded operator() to execute the function
- Usually *faster* than ordinary Functions
- Can be used to implement callbacks
- Provides the basis for Command Design Pattern



### **Basic Functor**

Intructors: Abir Das and Sourangshu Bhattacharya

Outlines
Function Pointers

Callback qsort Issues

Functors
Basic Functor

Simple Example Examples from ST • Any class that overloads the function call operator:

```
o void operator()();
o int operator()(int, int);
o double operator()(int, double);
o ...
```



## Functors: Simple Example

Consider the code below

return a + b;

Intructors: Abii Das and Sourangshu Bhattacharya

Outlines
Function Pointers
Callback

Functors

Basic Functor

Simple Example

Examples from ST

int AdderFunction(int a, int b) { // A function
 return a + b;
}
class AdderFunctor {
public:

int z = AdderFunction(x, y); // Function invocation

int operator()(int a, int b) { // A functor

AdderFunctor aF; int w = aF(x, y);

int main() {
 int x = 5;
 int y = 7;

// aF.operator()(x, y); -- Functor invocation



### Functors: Examples from STL: Function Pointer for Functor

Intructors: Ab
Das and
Sourangshu
Bhattacharya

Outlines
Function Pointer
Callback

Functors

Basic Functor

Simple Example

Examples from STL

Fill a vector with random numbers

```
O generate algorithm
#include <algorithm>
template <class ForwardIterator, class Generator>
void generate(ForwardIterator first, ForwardIterator last, Generator gen) {
    while (first != last) {
        *first = gen();
        ++first;
    }
}
```

- first, last: Iterators are defined for a range in the sequence. "[" or "]" means include the element and "(" or ")" means exclude the element. ForwardIterator has a range [first,last) spanning from first element to the element before the last
- gen: Generator function that is called with no arguments and returns some value of a type convertible to those pointed by the iterators
- ▶ This can either be a function pointer or a function object
- O Function Pointer rand as Function Object

```
#include <cstdlib>
// int rand (void);
vector<int> V(100);
generate(V.begin(), V.end(), rand);
```



### Functors: Examples from STL: Functor without a state

Intructors: Abi Das and Sourangshu Bhattacharya

Outlines
Function Pointers
Callback

Functors

Basic Functor

Simple Example

Examples from STI

Function Pointer

Sort a vector of double by magnitude

o sort algorithm

- ▶ first, last: RandomAccessIterator has a range [first,last]
- ▶ RandomAccessIterator shall point to a type for which swap is properly defined and which is both move-constructible and move-assignable (C++11)
- comp: Binary function that accepts two elements in the range as arguments, and returns a value convertible to bool. The value returned indicates whether the element passed as first argument is considered to go before the second in the specific strict weak ordering it defines.
- ▶ The function shall not modify any of its arguments
- ▶ This can either be a function pointer or a function object



### Functors: Examples from STL: Functor without a state

Intructors: Abi Das and Sourangshu Bhattacharva

Objectives & Outlines

Function Pointers Callback qsort Issues

Functors

Basic Functor

Simple Example

Examples from STI

Function Pointer

#### • Sort a vector of double by magnitude

```
Using qsort in C with User-defined Function less_mag
#include <stdlib.h>
// Compare Function pointer
void gsort(void *base.
     size t nitems.
     size_t size.
     int (*compar)(const void *. const void*))
// Complicated interface. Difficult to use correctly
// Type-unsafe comparison function
// Intricate and error-prone with void*
int less_mag(const void* a. const void* b) {
    return (fabs(*(const double*)a) <
            fabs(*(const double*)b) ? 1: 0:
double V[100]; // Capacity = 100
// 10 elements are filled - needs to be tracked
// Difficult to call
gsort((void*) V. 10. sizeof(V[0]), less mag):
```

```
Using sort in C++ with User-defined Functor less_mag
#include <algorithm>
// Compare Functor
template <class RandomAccessIterator, class Compare>
    void sort (RandomAccessIterator first.
               RandomAccessIterator last.
               Compare comp):
// Simple interface. Difficult to use incorrectly
// Type-safe comparison functor
struct less_mag: public
    binary_function<double, double, bool> {
        bool operator()(double x, double y)
        { return fabs(x) < fabs(v); }
};
vector<double> V(100):
// 10 elements are filled tracked automatically
// Easy to call
sort(V.begin(), V.end(), less_mag());
```



### Functors: Examples from STL: Functor with a state

Intructors: Abi Das and Sourangshu Bhattacharya

Outlines
Function Pointers
Callback

Functors

Basic Functor

Simple Example

Examples from STL

Compute the sum of elements in a vector

```
    for_each algorithm

      #include <algorithm>
      template < class InputIterator, class Function >
          Function for_each(InputIterator first, InputIterator last, Function fn) {
              while (first!=last) {
                  fn (*first):
                  ++first:
                              // or. since C++11: return move(fn):
              return fn:
      fn: Unary function that accepts an element in the range as argument
         This can either be a function pointer or a move constructible function object (C++11)

▷ Its return value, if any, is ignored.

   O User-defined Functor adder with local state
          struct adder: public unary_function<double, void> { adder() : sum(0) { }
              double sum: // Local state
              void operator()(double x) { sum += x: }
          };
          vector<double> V:
          adder result = for_each(V.begin(), V.end(), adder());
          cout << "The sum is " << result.sum << endl:
CS20202: Software Engineering
                                              Intructors: Abir Das and Sourangshu Bhattacharva
```



# Module Summary

Intructors: Abi Das and Sourangshu Bhattacharya

Outlines

Callback
qsort

Basic Functor Simple Example Examples from ST

- Introduced Function Objects or Functors
- Illustrated functors with several simple examples and examples from STL