

601.220 Intermediate Programming

Lambdas and the **auto** keyword

Outline

- Passing Functions in C vs. C++
- Functors
- Lambdas
- The `auto` keyword

Passing Functions in C and C++

In addition to passing data (e.g. **ints**, **floats**, **structs**, pointers, etc.) as arguments to functions, C and C++ support passing functionality:

- C allows passing *function pointers*
- C++ also allows classes to have member functions, so that passing an object implicitly passes the associated functionality

Passing Functions in

Sorting:

In C, when we want to sort a list of values, we can use the **qsort** function.

```
sort.c
#include <stdio.h>
#include <stdlib.h>
int compare_int( const void *v1 , const void *v2 )
{
    if ( *(int *)v1 < *(int *)v2 ) return -1;
    else if( *(int *)v2 < *(int *)v1 ) return 1;
    else return 0;
}
int main( void )
{
    int v[12];
    size_t sz = sizeof(v)/sizeof(int);
    for( unsigned int i=0 ; i<sz ; i++ ) v[i] = rand()%100;
    for( unsigned int i=0 ; i<sz ; i++ ) printf( " %d" , v[i] );
    printf( "\n" );

    qsort( v , sz , sizeof(int) , compare_int );

    for( unsigned int i=0 ; i<sz ; i++ ) printf( " %d" , v[i] );
    printf( "\n" );

    return 0;
}
```

```
>> ./a.out
 83 86 77 15 93 35 86 92 49 21 62 27
15 21 27 35 49 62 77 83 86 86 92 93
>>
```

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}
int main( void )
{
    ...
    qsort( v , sz , sizeof(int) , compare_int );
    ...
}
```

```
void qsort( void *ptr , size_t count , size_t size , int (*cmp)(const void *, const void *) );
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}
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```
void qsort( void *ptr , size_t count , size_t size , int (*cmp)(const void *, const void *) );
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- **ptr**: a pointer to the first element in the array

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int main( void )
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}
```

```
void qsort( void *ptr , size_t count , size_t size , int (*cmp)(const void *, const void *) );
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- **ptr**: a pointer to the first element in the array
- **count**: the number of elements in the array

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    else                                     return 0;
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int main( void )
{
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    ...
}
```

```
void qsort( void *ptr , size_t count , size_t size , int (*cmp)(const void * , const void * ) );
```

- **ptr**: a pointer to the first element in the array
- **count**: the number of elements in the array
- **size**: the size of an element

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    ...
}
```

```
void qsort( void *ptr , size_t count , size_t size , int (*cmp)(const void * , const void *) );
```

- **ptr**: a pointer to the first element in the array
- **count**: the number of elements in the array
- **size**: the size of an element
- **cmp**: a pointer to a function taking two **void** pointers and returning an **int**
 - It returns a negative value if the first object pointed to comes before the second.
 - It returns a positive value if the first object pointed to comes after the second.
 - It returns zero if they are “equal”.

Passing Functions in

Sorting:

In C, when we want to sort a list of values, we can use the **qsort** function.

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}
int main( void )
{
    ...
    qsort( v , sz , sizeof(int) , compare_int );
    ...
}
```

```
>> ./a.out
83 86 77 15 93 35 86 92 49 21 62 27
15 21 27 35 49 62 77 83 86 86 92 93
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```

`void qsort(void *ptr , size_t count , size_t size , int (*cmp)`

✓ Have full control over what gets compared and how the comparison happens

Passing Functions in

Sorting:

In C, when we want to sort a list of values, we can use the **qsort** function.

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#include <stdio.h>
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int compare_int( const void *v1 , const void *v2 )
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    if ( *(int *)v1 < *(int *)v2 ) return 1;
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    else return 0;
}
int main( void )
{
    ...
    qsort( v , sz , sizeof(int) , compare_int );
    ...
}
```

```
>> ./a.out
83 86 77 15 93 35 86 92 49 21 62 27
93 92 86 86 83 77 62 49 35 27 21 15
>>
```

`void qsort(void *ptr , size_t count , size_t size , int (*cmp)`

✓ Have full control over what gets compared and how the comparison happens

Could change to sorting from largest to smallest by flipping the sign of the return value

Passing Functions in

Sorting:

In C, when we want to sort a list of values, we can use the **qsort** function.

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    else                                     return 0;
}
int main( void )
{
    ...
    qsort( v , sz , sizeof(int) , compare_int );
    ...
}
```

```
void qsort( void *ptr , size_t count , size_t size , int (*cmp)(const void * , const void * ) );
```

- ✓ Have full control over what gets compared and how the comparison happens
- ✗ Lack of overloading requires a single interface that is type-agnostic:
 - ✗ The input array **ptr** has to have type **void ***
 - ✗ Need to provide **size**, the size of an element
 - ✗ The comparison function **cmp** has to take two **void *** arguments
- ✗ The declaration of the type of **cmp** is a mess

Passing Functions in C++

Sorting:

In C++, we can make things cleaner/generic by combining overloading and templates:

```
sort.cpp

#include <iostream>
#include <cstdlib>

template< typename T >
int compare_T( const void *v1 , const void *v2 )
{
    if ( *(const T *)v1 < *(const T *)v2 ) return -1;
    else if( *(const T *)v2 < *(const T *)v1 ) return 1;
    else return 0;
}

template< typename T >
void my_qsort( T *values , size_t count , int (*cmp)( const void * , const void * ) )
{
    qsort( values , count , sizeof(T) , cmp );
}

int main( void )
{
    int v[12];
    size_t sz = sizeof(v)/sizeof(int);
    for( unsigned int i=0 ; i<sz ; i++ ) v[i] = rand()%100;
    for( unsigned int i=0 ; i<sz ; i++ ) std::cout << " " << v[i] ; std::cout << std::endl;

    my_qsort( v , sz , compare_T<int> );

    for( unsigned int i=0 ; i<sz ; i++ ) std::cout << " " << v[i] ; std::cout << std::endl;

    return 0;
}
```

```
>> ./a.out
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Passing Functions in C++

Sorting:

In C++, we can make things cleaner/generic by combining overloading and templates:

- Use a generic comparator that works for any type supporting "<" comparison

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#include <iostream>
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int compare_T( const void *v1 , const void *v2 )
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    my_qsort( v , sz , compare_T<int> );

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In C++, we can make things cleaner/generic by combining overloading and templates:

- Use a generic comparator that works for any type supporting “<” comparison
- Define a generic sort interface that uses the template type to determine the size

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    my_qsort( v , sz , compare_T<int> );

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In C++, we can make things cleaner/generic by combining overloading and templates:

- Use a generic comparator that works for any type supporting “<” comparison
- Define a generic sort interface that uses the template type to determine the size
- ✓ Invoking the sorting function is cleaner/generic

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    for( unsigned int i=0 ; i<sz ; i++ ) std::cout << " " << v[i] ; std::cout << std::endl;

    my_qsort( v , sz , compare_T<int> );

    for( unsigned int i=0 ; i<sz ; i++ ) std::cout << " " << v[i] ; std::cout << std::endl;

    return 0;
}
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- Use a generic comparator that works for any type supporting “<” comparison
- Define a generic sort interface that uses the template type to determine the size
- ✓ Invoking the sorting function is cleaner/generic
- ✗ Still need to work with `void *` and function pointers

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    my_qsort( v , sz , compare_T<int> );

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    return 0;
}

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```

Passing Functions

Finding the first element:

Consider a simpler case where we want to find the smallest entry in an array.

```
find_first.cpp

#include <iostream>

template< typename T >
bool compare_T( const void *v1 , const void *v2 ){ return *(const T *)v1<*(const T *)v2; }

template< typename T >
unsigned int find_first( T *values , size_t count , bool (*cmp)( const void * , const void * ) )
{
    unsigned int first = 0;
    for( unsigned int i=1 ; i<count ; i++ ) if( cmp( values+i , values+first ) ) first = i;
    return first;
}

int main( void )
{
    int v[12];
    size_t sz = sizeof(v)/sizeof(int);
    for( unsigned int i=0 ; i<sz ; i++ ) v[i] = rand()%100;
    for( unsigned int i=0 ; i<sz ; i++ ) std::cout << " " << v[i] ; std::cout << std::endl;

    unsigned int idx = find_first( v , sz , compare_T<int> );
    std::cout << idx << " -> " << v[idx] << std::endl;

    return 0;
}
```

```
>> ./a.out
83 86 77 15 93 35 86 92 49 21 62 27
3 -> 15
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```

Passing Functions

Finding the first element:

Consider a simpler case where we want to find the smallest entry in an array.

✓ Clean/generic interface

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find_first.cpp

#include <iostream>

template< typename T >
bool compare_T( const void *v1 , const void *v2 ){ return *(const T *)v1<*(const T *)v2; }

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unsigned int find_first( T *values , size_t count , bool (*cmp)( const void * , const void * ) )
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Passing Functions

Finding the first element:

Consider a simpler case where we want to find the smallest entry in an array.

- ✓ Clean/generic interface
- ✗ Still need to cast and dereference `void *`
- ✗ Still need to work with function pointers

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#include <iostream>

template< typename T >
bool compare_T( const void *v1 , const void *v2 ){ return *(const T *)v1 < *(const T *)v2; }

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Passing Functions

Finding the first element:

The comparator arguments can be templated by the element type.

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- ✗ Still need to work with function pointers

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Passing Functions

Finding the first element:

We can also template the comparator type (i.e. the function pointer), letting the compiler do the work.

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Finding the first element:

We can also template the comparator type (i.e. the function pointer), letting the compiler do the work.

- ✓ Don't need to work with function pointers
- ✓ The implementation is more generic because `cmp` could be a *functor* – an object acting like a function by defining the `operator()` operator

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```
find_first.cpp

#include <iostream>

template< typename T >
struct my_comparator
{
    bool operator() ( const T &t1 , const T &t2 ) const { return t1<t2; }
};

template< typename T , typename T_cmp >
unsigned int find_first( T *values , size_t count , T_cmp cmp )
{
    unsigned int first = 0;
    for( unsigned int i=1 ; i<count ; i++ ) if( cmp( values[i] , values[first] ) ) first = i;
    return first;
}

int main( void )
{
    int v[12];
    size_t sz = sizeof(v)/sizeof(int);
    for( unsigned int i=0 ; i<sz ; i++ ) v[i] = rand()%100;
    for( unsigned int i=0 ; i<sz ; i++ ) std::cout << " " << v[i] ; std::cout << std::endl;

    my_comparator< int > cmp;
    unsigned int idx = find_first( v , sz , cmp );
    std::cout << idx << " -> " << v[idx] << std::endl;

    return 0;
}
```

```
>> ./a.out
83 86 77 15 93 35 86 92 49 21 62 27
3 -> 15
>>
```

Outline

- Passing Functions in C vs. C++
- **Functors**
- Lambdas
- The `auto` keyword

Functors

Definition:

A functor is an object that acts like a function by defining the function call operator – `operator()`

Functors

Q: But why do we need functors?

A: To support parametrized functions.

Example:

Suppose we want to find the smallest element, modulo N , where N is a user defined parameter.

- ✗ In C this is hard to do (without global variables or replicating data) because the function only “sees” the arguments, not the value of N .
- ✓ In C++ we can make N be a member data of the functor class.

Functors

Q: But why do we need functors?

A: To support parametrized functions.

Example:

Suppose we want to find the first element in an array that is greater than a user defined parameter.

- ✗ In C this is hard to do (with the function only “sees” the array)
- ✓ In C++ we can make N be a parameter

```
find_first_mod.cpp

#include <iostream>

template< typename T >
struct my_comparator
{
    bool operator() ( const T &t1 , const T &t2 ) const { return t1%N<t2%N; }
    unsigned int N;
};

template< typename T , typename T_cmp >
unsigned int find_first( T *values , size_t count , T_cmp cmp )
{
    unsigned int first = 0;
    for( unsigned int i=1 ; i<count ; i++ ) if( cmp( values[i] , values[first] ) ) first = i;
    return first;
}

int main( void )
{
    int v[12];
    size_t sz = sizeof(v)/sizeof(int);
    for( unsigned int i=0 ; i<sz ; i++ ) v[i] = rand()%100;
    for( unsigned int i=0 ; i<sz ; i++ ) std::cout << " " << v[i] ; std::cout << std::endl;

    my_comparator< int > cmp ; std::cin >> cmp.N ;
    unsigned int idx = find_first( v , sz , cmp );
    std::cout << idx << " -> " << v[idx] << " / " << v[idx]%cmp.N << std::endl;

    return 0;
}
```

```
>> echo 6 | ./a.out
83 86 77 15 93 35 86 92 49 21 62 27
8 -> 49 / 1
>>
```

Outline

- Passing Functions in C vs. C++
- Functors
- Lambdas
- The `auto` keyword

Lambdas

While support for functors enables more powerful code, creating them is cumbersome:

- The functionality is often simple/concise but needs to be defined outside the scope in which it is used

```
find_first.cpp

#include <iostream>

template< typename T >
struct my_comparator
{
    bool operator() ( const T &t1 , const T &t2 ) const { return t1<t2; }
};

template< typename T , typename T_cmp >
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int main( void )
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    my_comparator< int > cmp;
    unsigned int idx = find_first( v , sz , cmp );
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    for( unsigned int i=0 ; i<sz ; i++ ) std::cout << " " << v[i] ; std::cout << std::endl;

    unsigned int idx = find_first( v , sz , []( int i1 , int i2 ){ return i1<i2; } );
    std::cout << idx << " -> " << v[idx] ; std::cout << std::endl;

    return 0;
}
```

```
>> ./a.out
83 86 77 15 93 35 86 92 49 21 62 27
3 -> 15
>>
```

C++ allows us to define *lambdas* – functors that are defined on-the-fly.

Lambdas

```
[]( int i1 , int i2 ){ return i1<i2; }
```

C++ allows us to define lambdas – functors that are defined on-the-fly.

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C++ allows us to define lambdas – functors that are defined on-the-fly.

- The definition of the lambda is preceded by the brackets

Lambdas

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C++ allows us to define lambdas – functors that are defined on-the-fly.

- The definition of the lambda is preceded by the brackets
- The arguments to the lambda are described within the parentheses.

Lambdas

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C++ allows us to define lambdas – functors that are defined on-the-fly.

- The definition of the lambda is preceded by the brackets
- The arguments to the lambda are described within the parentheses.
- The body/functionality of the lambda is described within the braces.

Lambdas

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[]( int i1 , int i2 ){ return i1<i2; }
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C++ allows us to define lambdas – functors that are defined on-the-fly.

- The definition of the lambda is preceded by the brackets
- The arguments to the lambda are described within the parentheses.
- The body/functionality of the lambda is described within the braces.
- The return type of the lambda is derived by the compiler by considering the type returned.

[WARNING] If there are multiple `return` statements in the body of the functor, they should all return the same type – the compiler won't know which way to cast

Lambdas

```
[]( int i1 , int i2 ){ return i1<i2; }
```

The contents within the brackets describe what is *captured* – which local variables the body of the function has access to, and whether the access is by value or by reference.

Examples:

- An empty list means nothing is captured.
- A comma-separated list enumerates the variables captured
 - With a “&” prefix means “captured by reference”
 - Without a “&” prefix means “captured by value”
- Just a “&” inside the brackets means “all variables are captured by reference”

Lambdas

`[](int i`

The contents within the brackets are local variables the body of the lambda access is by value or by reference

Examples:

- An empty list means not capturing any variables
- A comma-separated list enumerates the variables captured by the lambda
 - With a “&” prefix means “captured by reference”
 - Without a “&” prefix means “captured by value”
- Just a “&” inside the brackets means “all variables are captured by reference”

```
find_first_mod.cpp

#include <iostream>

template< typename T , typename T_cmp >
unsigned int find_first( const T *v , size_t count , T_cmp cmp )
{
    unsigned int first = 0;
    for( unsigned int i=1 ; i<count ; i++ ) if( cmp( v[i] , v[first] ) ) first = i;
    return first;
}

int main( void )
{
    int v[12];
    size_t sz = sizeof(v)/sizeof(int);
    for( unsigned int i=0 ; i<sz ; i++ ) v[i] = rand()%100;
    for( unsigned int i=0 ; i<sz ; i++ ) std::cout << " " << v[i] ; std::cout << std::endl;

    unsigned int N;
    std::cin >> N;
    unsigned int idx = find_first( v , sz , []( int i1 , int i2 ){ return i1%N<i2%N; } );
    std::cout << idx << " -> " << v[idx] ; std::cout << " / " << v[idx]%N << std::endl;

    return 0;
}
```

```
>> echo 6 | ./a.out
83 86 77 15 93 35 86 92 49 21 62 27
8 -> 49 / 1
>>
```


Outline

- Passing Functions in C vs. C++
- Functors
- Lambdas
- The **auto** keyword

The **auto** Keyword

```
[ ]( int i1 , int i2 ){ return i1<i2; }
```

Q: Given the ability to define a Lambda, how do we declare one?

✖ Because the compiler defines it on-the-fly, the type is unspecified.

This is unfortunate because we may want to declare the Lambda:

- If we want to use the same Lambda multiple times
- If the Lambda definition takes multiple-lines

The **auto** Keyword

```
[ ]( int i1 , int i2 ){ return i1<i2; }
```

Q: Given the ability to define a Lambda, how do we declare one?

- ✗ Because the compiler defines it on-the-fly, the type is unspecified.
- ✓ We don't need to know the type, we just need the compiler to know it.

This is unfortunate because we may want to declare the Lambda:

- If we want to use the same Lambda multiple times
- If the Lambda definition takes multiple-lines

The **auto** Keyword

```
auto sort_lambda = []( int i1 , int i2 ){ return i1<i2; };
```

When C++ knows an object's type, we can use the keyword **auto** to declare the object

The `auto` Keyword

`auto` sort_lambda = []()

When C++ knows an object's type, you can
declare the object

- When defining an object directly (like a Lambda)

```
find_first_mod.cpp
#include <iostream>

template< typename T , typename T_cmp >
unsigned int find_first( const T *v , size_t count , T_cmp cmp )
{
    unsigned int first = 0;
    for( unsigned int i=1 ; i<count ; i++ ) if( cmp( v[i] , v[first] ) ) first = i;
    return first;
}

int main( void )
{
    unsigned int N;
    std::cin >> N;
    auto sort_lambda = [N]( int i1 , int i2 ){ return i1%N<i2%N; };

    int v[12];
    size_t sz = sizeof(v)/sizeof(int);

    for( unsigned int i=0 ; i<sz ; i++ ) v[i] = rand()%100;
    for( unsigned int i=0 ; i<sz ; i++ ) std::cout << " " << v[i] ; std::cout << std::endl;

    unsigned int idx = find_first( v , sz , sort_lambda );
    std::cout << idx << " -> " << v[idx] << " / " << v[idx]%N << std::endl;

    for( unsigned int i=0 ; i<sz ; i++ ) v[i] = rand()%100;
    for( unsigned int i=0 ; i<sz ; i++ ) std::cout << " " << v[i] ; std::cout << std::endl;

    idx = find_first( v , sz , sort_lambda );
    std::cout << idx << " -> " << v[idx] << " / " << v[idx]%N << std::endl;
    return 0;
}
```

```
>> echo 6 | ./a.out
    83 86 77 15 93 35 86 92 49 21 62 27
8 -> 49 / 1
    90 59 63 26 40 26 72 36 11 68 67 29
0 -> 90 / 0
>>
```

The `auto` Keyword

`auto` sort_lambda = []()

When C++ knows an object's type, you can declare the object

- When defining an object directly (like a Lambda)

Note:

Like other declarations, we need to have a “;” after the declaration.

```
find_first_mod.cpp
#include <iostream>

template< typename T , typename T_cmp >
unsigned int find_first( const T *v , size_t count , T_cmp cmp )
{
    unsigned int first = 0;
    for( unsigned int i=1 ; i<count ; i++ ) if( cmp( v[i] , v[first] ) ) first = i;
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int main( void )
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    unsigned int N;
    std::cin >> N;
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    int v[12];
    size_t sz = sizeof(v)/sizeof(int);

    for( unsigned int i=0 ; i<sz ; i++ ) v[i] = rand()%100;
    for( unsigned int i=0 ; i<sz ; i++ ) std::cout << " " << v[i] ; std::cout << std::endl;

    unsigned int idx = find_first( v , sz , sort_lambda );
    std::cout << idx << " -> " << v[idx] << " / " << v[idx]%N << std::endl;

    for( unsigned int i=0 ; i<sz ; i++ ) v[i] = rand()%100;
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    idx = find_first( v , sz , sort_lambda );
    std::cout << idx << " -> " << v[idx] << " / " << v[idx]%N << std::endl;
    return 0;
}
```

The `auto` Keyword

`auto` `it=c.cbegin()`

`auto` `it=v.begin()`

When C++ know an object's type
declare the object

- When defining an object directly (like a Lambda)
- When defining an object indirectly as the return value of a function

```
print_container.cpp
#include <iostream>
#include <vector>

template< class Container >
void print_container( const Container &c )
{
    for( typename Container::const_iterator it=c.cbegin() ; it!=c.cend() ; it ++ )
        std::cout << " " << *it;
    std::cout << std::endl;
}

int main( void )
{
    std::vector< int > v(12);
    for( std::vector< int >::iterator it=v.begin() ; it!=v.end() ; it++ ) *it = rand()%100;
    print_container( v );

    return 0;
}
```

```
>> echo 6 | ./a.out
83 86 77 15 93 35 86 92 49 21 62 27
>>
```

The `auto` Keyword

`auto it=c.cbegin()`

`auto it=v.begin()`

When C++ know an object's type
declare the object

- When defining an object directly (like a Lambda)
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        std::cout << " " << *it;
    std::cout << std::endl;
}

int main( void )
{
    std::vector< int > v(12);
    for( std::vector< int >::iterator it=v.begin() ; it!=v.end() ; it++ ) *it = rand()%100;
}
```

```
print_container.cpp
#include <iostream>
#include <vector>

template< class Container >
void print_container( const Container &c )
{
    for( auto it=c.cbegin() ; it!=c.end() ; it++ )
        std::cout << " " << *it;
    std::cout << std::endl;
}

int main( void )
{
    std::vector< int > v(12);
    for( auto it=v.begin() ; it!=v.end() ; it++ ) *it = rand()%100;
    print_container( v );

    return 0;
}
```

```
>> echo 6 | ./a.out
83 86 77 15 93 35 86 92 49 21 62 27
>>
```