Advanced Topics

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Spring 2020



Pointers



Simple example

Code: class HasX { private: double x; public: $HasX(double x) : x(x) \{\};$ auto &val() { return x; }; }; int main() { auto X = make_shared<HasX>(5); cout << X->val() << endl;</pre> $X \rightarrow val() = 6;$ cout << X->val() << endl;</pre>

```
Output [pointer] pointx:
```

5 6



Reference counting illustrated

We need a class with constructor and destructor tracing:

```
class thing {
public:
   thing() { cout << ".. calling constructor\n"; };
   ~thing() { cout << ".. calling destructor\n"; };
};</pre>
```



Pointer overwrite

Let's create a pointer and overwrite it:

Code:

Output [pointer] ptr1:

```
set pointer1
.. calling constructor
overwrite pointer
.. calling destructor
```



Pointer copy

Code:

Output [pointer] ptr2:

```
set pointer2
.. calling constructor
set pointer3 by copy
overwrite pointer2
overwrite pointer3
.. calling destructor
```

Linked list code, old style

```
node *node::prepend_or_append(node *other) {
   if (other->value>this->value) {
      this->tail = other;
      return this;
   } else {
      other->tail = this;
      return other;
   }
};
```

Can we do this with shared pointers?



A problem with shared pointers

```
shared_pointer<node> node::prepend_or_append
    ( shared_ptr<node> other ) {
    if (other->value>this->value) {
        this->tail = other;
}

So far so good. However, this is a node*, not a shared_ptr<node>,
so
    return this;

returns the wrong type.
```



Solution: shared from this

It is possible to have a 'shared pointer to this' if you define your node class with (warning, major magic alert):

```
class node : public enable_shared_from_this<node> {
```

This allows you to write:

```
return this->shared_from_this();
```



Namespaces



You have already seen namespaces

Safest:

```
#include <vector>
int main() {
  std::vector<stuff> foo;
```

Drastic:

```
#include <vector>
using namespace std;
int main() {
  vector<stuff> foo;
```

Prudent:

```
#include <vector>
using std::vector;
int main() {
  vector<stuff> foo;
```



Why not 'using namespace std'?

This compiles, but should not:

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

def swop(int i,int j) {};

int main() {
   int i=1,j=2;
   swap(i,j);
   cout << i << endl;
   return 0;
}</pre>
```

This gives an error:

```
#include <iostream>
using std::cout;
using std::endl;

def swop(int i,int j) {};
int main() {
  int i=1,j=2;
  swap(i,j);
  cout << i << endl;
  return 0;
}</pre>
```



Defining a namespace

You can make your own namespace by writing

```
namespace a_namespace {
   // definitions
   class an_object {
   };
}
```



Namespace usage

```
a_namespace::an_object myobject();

or
using namespace a_namespace;
an_object myobject();

or
using a_namespace::an_object;
an_object myobject();
```



Templates



Templated type name

If you have multiple routines that do 'the same' for multiple types, you want the type name to be a variable. Syntax:

```
template <typename yourtypevariable>
// ... stuff with yourtypevariable ...
```



Example: function

Definition:

```
template<typename T>
void function(T var) { cout << var << end; }

Usage:
int i; function(i);
double x; function(x);</pre>
```

and the code will behave as if you had defined function twice, once for int and once for double.



Exercise 1

Machine precision, or 'machine epsilon', is sometimes defined as the smallest number ϵ so that $1+\epsilon>1$ in computer arithmetic.

Write a templated function epsilon so that the following code prints out the values of the machine precision for the float and double type respectively:

Code:

Output [template] eps:

```
Epsilon float: 1.0000e-07
Epsilon double: 1.0000e-15
```



Templated vector

the Standard Template Library (STL) contains in effect

```
template<typename T>
class vector {
private:
    // data definitions omitted
public:
    T at(int i) { /* return element i */ };
    int size() { /* return size of data */ };
    // much more
}
```



Exceptions



Exception throwing

Throwing an exception is one way of signalling an error or unexpected behaviour:

```
void do_something() {
  if ( oops )
    throw(5);
}
```



Catching an exception

It now becomes possible to detect this unexpected behaviour by *catching* the exception:

```
try {
   do_something();
} catch (int i) {
   cout << "doing something failed: error=" << i << endl;
}</pre>
```



Exception classes

```
class MyError {
public:
  int error_no; string error_msg;
  MyError( int i,string msg )
  : error_no(i),error_msg(msg) {};
throw( MyError(27, "oops");
try {
  // something
} catch ( MyError &m ) {
  cout << "My error with code=" << m.error_no</pre>
    << " msg=" << m.error_msg << endl;
```

You can use exception inheritance!



Multiple catches

You can multiple catch statements to catch different types of errors:

```
try {
   // something
} catch ( int i ) {
   // handle int exception
} catch ( std::string c ) {
   // handle string exception
}
```



Catch any exception

Catch exceptions without specifying the type:

```
try {
   // something
} catch ( ... ) { // literally: three dots
   cout << "Something went wrong!" << endl;
}</pre>
```



More about exceptions

Functions can define what exceptions they throw:

```
void func() throw( MyError, std::string );
void funk() throw();
```

- Predefined exceptions: bad_alloc, bad_exception, etc.
- An exception handler can throw an exception; to rethrow the same exception use 'throw;' without arguments.
- Exceptions delete all stack data, but not new data. Also, destructors are called: section ??.
- There is an implicit try/except block around your main.
 You can replace the handler for that. See the exception header file.
- Keyword noexcept:

```
void f() noexcept { ... };
```

• There is no exception thrown when dereferencing a nullptr.



Destructors and exceptions

The destructor is called when you throw an exception:

Code:

```
class SomeObject {
public:
  SomeObject() {
    cout << "calling the constructor"</pre>
          << endl; };
  ~SomeObject() {
    cout << "calling the destructor"</pre>
          << endl; };
};
  /* ... */
  try {
    SomeObject obj;
    cout << "Inside the nested scope"</pre>
    << endl;
    throw(1);
  } catch (...) {
    cout << "Exception caught" << endl;</pre>
```

```
Output
[object]
exceptdestruct:
```

calling the constructor Inside the nested scope calling the destructor Exception caught



Auto



Type deduction



Type deduction in functions

```
Return type can be deduced in C++17:
```

```
auto equal(int i,int j) {
  return i==j;
};
```



Auto and references, 1

auto discards references and such:

Code:

```
A my_a(5.7);
auto get_data = my_a.access();
get_data += 1;
my_a.print();
```

Output [auto] plainget:

```
data: 5.7
```



Auto and references, 2

```
Combine auto and references: Code:
```

```
A my_a(5.7);
auto &get_data = my_a.access();
get_data += 1;
my_a.print();
```

Output [auto] refget:

```
data: 6.7
```



Auto and references, 3

For good measure:

Code:

```
A my_a(5.7);
const auto &get_data = my_a.
    access();
get_data += 1;
my_a.print();
```

Output [auto] constrefget:

```
make[4]: *** No rule to make target 'e
```



Auto iterators

```
is actually short for:
vector<int> myvector(20);
for ( auto copy_of_int :
    myvector )
                                   for ( std::vector<int>
  s += copy_of_int;
                                        iterator it=myvector.begin
for ( auto &ref_to_int :
                                       ():
    myvector )
                                        it!=myvector.end() ; ++it
  ref_to_int = s;
for ( const auto& copy_of_thing
                                      s += *it ; // note the deref
     : myvector )
  s += copy_of_thing.f();
```

Range iterators can be used with anything that is iteratable (vector, map, your own classes!)

