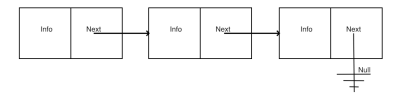
Smart Pointers

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1. Motivating application: linked list



- Used inside operating systems
- Model for complicated structures: trees, DAGs.



2. Recursive data structures

Naive code:

```
class Node {
private:
  int value;
  Node tail;
  /* ... */
};
```

This does not work: would take infinite memory.

Indirect inclusion: only 'point' to the tail:

```
class Node {
private:
  int value;
  PointToNode tail;
  /* ... */
};
```



3. Pointer types

- Smart pointers. You will see 'shared pointers'.
- There are 'unique pointers'. Those are tricky.
- Please don't use old-style C pointers, unless you become very advanced.



4. Example: step 1, we need a class

Simple class that stores one number: Definition:

```
1 // pointer/pointx.cpp
2 class HasX {
3 private:
4   double x;
5 public:
6   HasX( double x) : x(x) {};
7   auto value() { return x; };
8   void set(double xx) {
9     x = xx; };
10 };
```

Example usage

```
1 // pointer/pointx.cpp
2 HasX xobj(5);
3 cout << xobj.value() << '\n';
4 xobj.set(6);
5 cout << xobj.value() << '\n';</pre>
```



5. Example: step 2, creating the pointer

Allocation of object and pointer to it in one:

```
auto X = make_shared<HasX>( /* args */ );
// or explicitly:
shared_ptr<HasX> X =
    make_shared<HasX>( /* constructor args */ );
```



6. Use of a shared pointer

Object vs pointed-object:

```
Code:
1 // pointer/pointx.cpp
2 #include <memory>
3 using std::make_shared;
    /* ... */
   HasX xobi(5);
    cout << xobj.value() << '\n';</pre>
   xobj.set(6);
      cout << xobj.value() << '\n';</pre>
10
11
      auto xptr =
      make_shared<HasX>(5);
      cout << xptr->value() << '\n';</pre>
12
      xptr->set(6);
13
      cout << xptr->value() << '\n';</pre>
14
```

```
Output:
5
6
5
6
```



7. Example: step 3: headers to include

Using smart pointers requires at the top of your file:

```
#include <memory>
using std::shared_ptr;
using std::make_shared;
using std::unique_ptr;
using std::make_unique;
```

(unique pointers will not be discussed further here)



8. Example: step 4: in use

Set two pointers to the same object:

```
Code:

1 // pointer/pointx.cpp
2 auto xptr = make_shared<HasX>(5);
3 auto yptr = xptr;
4 cout << xptr->value() << '\n';
5 yptr->set(6);
6 cout << xptr->value() << '\n';</pre>
```

```
Output:
5
6
```

What is the difference with

```
HasX xptr(5);
HasX yptr = xptr
cout << ...stuff...</pre>
```

7



9. Pointer dereferencing

```
Example: function
  float distance_to_origin( Point p );

How do you apply that to a shared_ptr<Point>?
  shared_ptr<Point> p;
  distance_to_origin( *p );
```



10. Null pointer

Initialize smart pointer to null pointer; test on null value:

```
shared_ptr<Foo> foo_ptr = nullptr;
// stuff
if (foo_ptr!=nullptr)
  foo_ptr->do_something();
```



With this code given:

```
Code:
1 // pointer/dynrectangle.cpp
2 float dx( Point other ) {
3 return other.x-x; };
4 /* ... */
5 // main, with objects
6 Point
7      oneone(1,1), fivetwo(5,2);
8 float dx = oneone.dx(fivetwo);
9 /* ... */
10 // main, with pointers
    auto
11
      oneonep = make shared<Point>(1.1).
12
      fivetwop = make_shared<Point>(5,2);
13
```

```
Output:
dx: 4
dx: 4
```

compute the dx between the oneonep & fivetwop.

You can base this off the file dynrectangle.cpp in the repository

Make a *DynRectangle* class, which is constructed from two shared-pointers-to-*Point* objects:

```
1 // pointer/dynrectangle.cpp
2 auto
3   origin = make_shared<Point>(0,0),
4   fivetwo = make_shared<Point>(5,2);
5   DynRectangle lielow( origin,fivetwo );
```

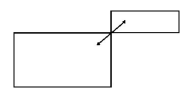


Test this design: Calculate the area, scale the top-right point, and recalculate the area:

```
Output:
Area: 10
Area: 40
```



11. For the next exercise





Make two DynRectangle objects so that the top-right corner of the first is the bottom-left corner of the other.

Now shift that point. Print out the two areas before and after to check correct behavior.



Automatic memory management



12. Memory leaks

C has a 'memory leak' problem

```
// the variable `array' doesn't exist
for ( /* lots of iterations */ ) {
    // attach memory to `array':
    double *array = new double[N];
    // do something with array;
    // forget to free
}
// the variable `array' does not exist anymore
// but the memory is still reserved.
```

The application 'is leaking memory'.

Java/Python have 'garbage collection': runtime impact

C++ has the best solution: smart pointers with reference counting.



13. Illustration

We need a class with constructor and destructor tracing:

```
1 // pointer/ptr1.cpp
2 class thing {
3 public:
4   thing() { cout << ".. calling constructor\n"; };
5   ~thing() { cout << ".. calling destructor\n"; };
6 };</pre>
```



14. Constructor / destructor in action

```
Code:

1 // pointer/ptr0.cpp
2 cout << "Outside\n";
3 {
4    thing x;
5    cout << "create done\n";
6 }
7    cout << "back outside\n";</pre>
```



15. Illustration 1: pointer overwrite

Let's create a pointer and overwrite it:



16. Illustration 2: pointer copy

```
Code:
1 // pointer/ptr2.cpp
2 cout << "set pointer2" << '\n';</pre>
3 auto thing ptr2 =
4 make_shared<thing>();
5 cout << "set pointer3 by copy"
      << '\n':
7 auto thing ptr3 = thing ptr2;
8 cout << "overwrite pointer2"
  << '\n':
10 thing ptr2 = nullptr;
11 cout << "overwrite pointer3"
12 << '\n':
13 thing_ptr3 = nullptr;
```



17. Reference counting

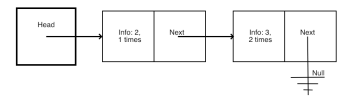
- The object counts how many pointers there are:
- 'reference counting'
- A pointed-to object is deallocated if no one points to it.



Example: linked lists



18. Linked list



You can base this off the file linkshared.cpp in the repository



19. Definition of List class

A linked list has as its only member a pointer to a node:

```
1 // tree/linkshared.cpp
2 class List {
3 private:
4    shared_ptr<Node> head{nullptr};
5 public:
6    List() {};
```

Initially null for empty list.



20. Definition of Node class

A node has information fields, and a link to another node:

```
1 // tree/linkshared.cpp
2 class Node {
3 private:
4   int datavalue{0},datacount{0};
5   shared_ptr<Node> next{nullptr};
6 public:
7   Node() {};
8   Node(int value,shared_ptr<Node> next=nullptr)
9   : datavalue(value),datacount(1),next(next) {};
```

A Null pointer indicates the tail of the list.



21. List methods

List testing and modification.



22. Recursive functions

- List structure is recursive
- Algorithms are naturally formulated recursively.



23. Recursive length computation

For the list:

```
1 // tree/linkshared.cpp
2 int List::length() {
  int count = 0;
4 if (head==nullptr)
5 return 0;
6 else
      return head->length();
8 };
For a node:
1 // tree/linkshared.cpp
2 int Node::length() {
3 if (!has next())
      return 1;
5 else
      return 1+next->length();
7 }:
```



24. Iterative functions

- Recursive functions may have performance problems
- Iterative formulation possible



25. Iterative computation of the list length

Use a shared pointer to go down the list:

```
1 // tree/linkshared.cpp
2 int List::length_iterative() {
3   int count = 0;
4   if (head!=nullptr) {
5     auto current_node = head;
6   while (current_node->has_next()) {
7     current_node = current_node->nextnode(); count += 1;
8   }
9  }
10  return count;
11 };
```

(Fun exercise: can do an iterative de-allocate of the list?)



26. Print a list

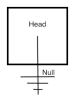
Auxiliary function so that we can trace what we are doing. Print the list head:

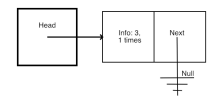
Print a node and its tail:

```
1 // tree/linkshared.cpp
2 void List::print() {
3   cout << "List:";
4   if (head!=nullptr)
5   cout << " => ";
    head->print();
6   cout << '\n';
7 };
</pre>
1 // tree/linkshared.cpp
2 void Node::print() {
3   cout << datavalue << ":" << datavalue << datavalue << ":" << datavalue << datavalue << ":" << datavalue << datavalue << ":" << datavalue << datavalue << datavalue << ":" << datavalue <<
```



27. Creating the first list element



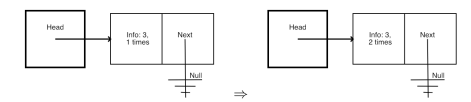




Next write the case of <code>Node::insert</code> that handles the empty list. You also need a method <code>List::contains</code> that tests if an item if in the list.



28. Elements that are already in the list

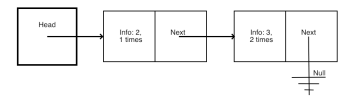




Inserting a value that is already in the list means that the *count* value of a node needs to be increased. Update your *insert* method to make this code work:



29. Element at the head

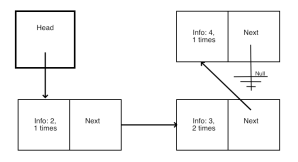




One of the cases for inserting concerns an element that goes at the head. Update your *insert* method to get this to work:



30. Element at the tail

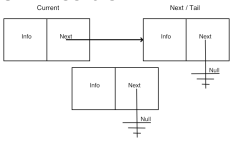


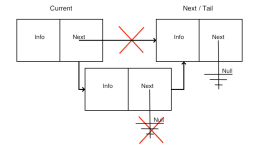


If an item goes at the end of the list:



31. Insertion







Update your insert routine to deal with elements that need to go somewhere in the middle.



32. Linked list exercise

Write a program that constructs a linked list where the elements are sorted in increasing numerical order.

Your program should accept a sequence of numbers from interactive input, and after each number print the list for as far as it has been constructed. Print the list on a single line, with elements separated by commas.

An input value of zero signals the end of input; this number is not added to the list.

