Smart Pointers

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1. Recursive data structures

```
class Node {
private:
  int value;
  Node tail;
  /* ... */
};
This does not work: would take infinite memory.
class Node {
private:
  int value;
  PointToNode tail;
  /* ... */
};
```

PointToNode 'points' to the first node of the tail.



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.



2. Simple example

Simple class that stores one number:

```
class HasX {
private:
    double x;
public:
    HasX( double x) : x(x) {};
    auto value() { return x; };
    void set(double xx) { x = xx; };
};
```



3. Creating a shared pointer

Allocation and pointer in one:

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



4. Headers for smart pointers

Using shared pointers requires at the top of your file:

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



5. What's the point of pointers?

Pointers make it possible for two variables to own the same object.

```
code:
auto xptr = make_shared<HasX>(5);
auto yptr = xptr;
cout << xptr->get() << endl;
yptr->set(6);
cout << xptr->get() << endl;</pre>
```

```
Output
[pointer] twopoint:

make[2]: 'twopoint' is up to date
```



Automatic memory management



Memory leaks

C has a 'memory leak' problem

```
// the variable 'array' doesn't exist
{
    // attach memory to 'array':
    double *array = new double[N];
    // do something with array
}
// 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.



6. Reference counting illustrated

We need a class with constructor and destructor tracing:



7. Pointer overwrite

Let's create a pointer and overwrite it:

```
Output
[pointer] ptr1:

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



8. Pointer copy

```
Code:
cout << "set pointer2" << endl;</pre>
auto thing_ptr2 =
  make_shared<thing>();
cout << "set pointer3 by copy"</pre>
     << endl:
auto thing_ptr3 = thing_ptr2;
cout << "overwrite pointer2"</pre>
     << endl:
thing_ptr2 = nullptr;
cout << "overwrite pointer3"</pre>
     << endl:
thing_ptr3 = nullptr;
```

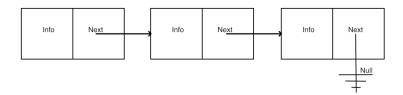
```
Output
[pointer] ptr2:

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

Example: linked lists



Linked list





9. Linked lists

The prototypical example use of pointers is in linked lists. Consider a class Node with

- a data value to store, and
- a pointer to another Node, or nullptr if none.

Constructor sets the data value: Set next / test if there is a next:

```
class Node {
    private:
        int datavalue{0};
        shared_ptr<Node>
            tail_ptr{nullptr};
public:
        Node() {}
        Node(int value)
            : datavalue(value) {};
        int value() { return
            datavalue; };
```



10. List usage

Example use:

```
Output
[tree] simple:
List <<23,45>> has length
```



11. Linked lists and recursion

Many operations on linked lists can be done recursively:

```
int Node::list_length() {
  if (!has_next()) return 1;
  else return 1+tail_ptr->list_length();
};
```



Exercise 1

Write a method set_tail that sets the tail of a node.

```
Node one;
one.set_tail( two ); // what is the type of 'two'?
cout << one.list_length() << endl; // prints 2</pre>
```



Exercise 2

Write a recursive append method that appends a node to the end of a list:

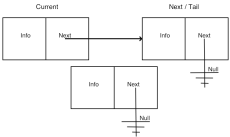
```
code:
auto
   first = make_shared<Node>(23),
   second = make_shared<Node>(45),
   third = make_shared<Node>(32);
first->append(second);
first->append(third);
first->print();
```

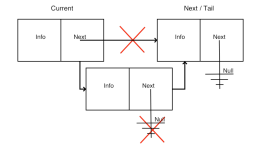
```
Output
[tree] append:

Append 23 & 45 gives <<23,45>>
Append 32 gives <<23,45,32>>
```



Insertion







Exercise 3

Write a recursive *insert* method that inserts a node in a list, such that the list stays sorted:

```
Code:
auto
  first = make_shared<Node>(23),
    second = make_shared<Node>(45),
    third = make_shared<Node>(32);
  first->insert(second);
  first->print();
Code:

Output
[tree] insert:

Insert 45 on 23 gives <<23,45>>
Insert 32 gives <<23,32,45>>

Insert 32 gives <<23,32,45>>

Insert 32 gives <<23,32,45>>

Insert 32 gives <<23,32,45>>

Insert 32 gives <<23,32,45>>
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Insert 32 gives <<23,45>>
Insert
```

Assume that the new node always comes somewhere after the head node.

