

# COMP6771

## Advanced C++ Programming

### Week 4

### Part One: Copy Control (continued) and Move Semantics

2017

[www.cse.unsw.edu.au/~cs6771](http://www.cse.unsw.edu.au/~cs6771)

# Object-Based Programming: Copy Control

Classes can control what happens when objects of the class type are copied, assigned, moved, or destroyed. Classes control these actions through special member functions:

- 1 Copy Constructor
- 2 Copy Assignment
- 3 Destructors
- 4 Move Constructor
- 5 Move Assignment

# Inline Constructors, Accessors and Mutators

- **Question (from 2015):** In the week 3 examples, constructors and getters/setters were defined inside the class declaration. However, we've been told to separate declarations (.h) and definitions (.cpp).

# Inline Constructors, Accessors and Mutators

- **Answer:** Remember the .h file, is the “public” interface, so everyone can see **all** the function declarations and data members (both public and private).
- Your class’ data members are not secret, but how they are used might be.
- Therefore, the specific code implementation of methods should be in the .cpp file.
- However, simple constructors, getters, and setters that are not complex may be inlined/defined in the class declaration.
- See also: [https://goo.gl/iXkjLU#Inline\\_Functions](https://goo.gl/iXkjLU#Inline_Functions)

# Copy Control and Resource Management

- Use copy-control members to manage resources (e.g., memory, file and socket handles)
- Two general strategies:
  - **Value-like** classes (with value/copy semantics)
    - Class data members have their own state
    - When an object is copied, the copy and the original are independent of each other
  - **Pointer-like** classes (with reference/pointer semantics)
    - Class data members share state
    - When an object is copied, the copy and the original use the same underlying data
    - Changes made to the copy also affect the original, and vice versa

# The Compiler-Generated Copy Constructor

- Shallow copy:
- Example:

## Our Copy Constructor

- Deep copy:

```

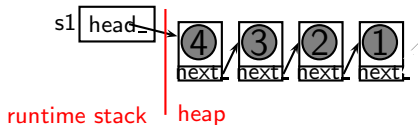
1 UB_stack::UB_stack(const UB_stack &s) : head_{nullptr} {
2     reverse(s.head_);
3 }

```

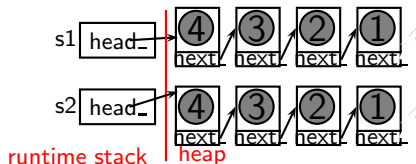
- Example:

UB\_stack s2 {s1}; // copy construction

Before



After



# The Compiler-Generated Copy operator=

- Shallow copy:

```

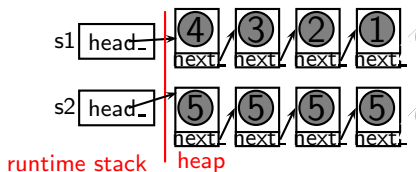
1 UB_stack& UB_stack::operator=(const UB_stack &s) {
2     head_ = s.head_;
3     return *this;
4 }

```

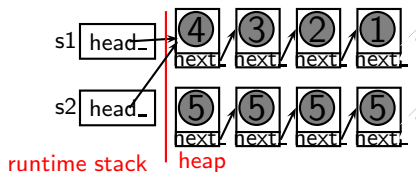
- Example:

s2 = s1;

Before



After



- Failed to provide value-like semantics
- Potentially lead to memory corruption errors!

The memory pointed by s2.head\_ has leaked!



# Our Copy operator=

## Deep copy:

```

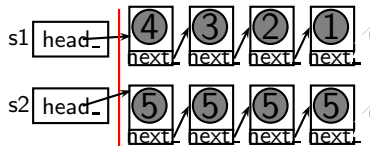
1 UB_stack& UB_stack::operator=(const UB_stack &s) {
2     if (this != &s) {
3         delete head_;
4         head_ = nullptr;
5         reverse(s.head_);
6     }
7     return *this;
8 }

```

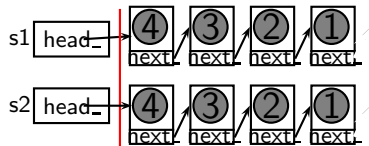
## Example:

s2 = s1;

Before



After



runtime stack    heap

runtime stack    heap

The memory pointed by s2.head\_ before has been freed!

## Limitations of Copy Semantics

- Copy constructor called on the returned object of a non-reference type:

```
1 UB_stack makeStack () {  
2     UB_stack s;  
3     int i;  
4     while (cin >> i)  
5         s.push(i);  
6     return s;  
7 }  
8  
9 UB_stack s1 = makeStack();
```

The compiler **may** optimise some calls to copy ctors away.

## Move Semantics

- Using swap:

```
1 void stack_swap(UB_stack &s1, UB_stack &s2) {  
2     UB_stack tmp = s1; // copy constructor  
3     s1 = s2;           // copy assignment  
4     s2 = tmp;          // copy assignment  
5 }                      // destructor for tmp
```

- Can we simply **swap** the internal resources in s1 and s2?
- Yes, we can in C++11:
  - Understand lvalue reference (&) and rvalue references (&&)
  - Understand the move semantics

### Move Semantics (for Improved Performance)

The move semantics allows you to avoid unnecessary copies when working with temporary objects that are about to evaporate, and whose resources can safely be taken from that such a temporary object and used by another.

## Why Move Semantics?

- Can we do **copy construction/initialisation** efficiently?

```
1 Sales_data src;  
2 Sales_data dst = src;
```

- Copy src into dst if src persists, i.e., will be used again **or**
- Move the internal resources of src into dst if src is a temporary object, i.e., one that will be destroyed or assigned to

- Can we also perform **assignment** efficiently?

```
1 Sales_data dst;  
2 dst = src;
```

- 1 Destroy dst
- 2 Assign to dst:

- Copy src into dst if src persists, i.e., will be used again **or**
- Move the internal resources of src into dst if src is a temporary object, i.e., one that will be destroyed or assigned to

## Interface (+ Move Semantics): UB\_stack.h

```
1 class UB_stack {  
2 public:  
3     // copy constructor  
4     UB_stack(const UB_stack &s);  
5     // move constructor  
6     UB_stack(UB_stack &&s);  
7  
8     UB_stack& operator=(const UB_stack &s);  
9     // move assignment  
10    UB_stack& operator=(UB_stack &&s);  
11  
12    ...  
13 };
```

By distinguishing lvalues references from rvalue references:

- Copy and move constructors are overloaded
- Copy and move assignment operators are also overloaded

## Implementation (+ Move Semantics): UB\_stack.cpp

```
1  #include "UB_stack.h"
2  // move constructor
3  UB_stack::UB_stack(UB_stack &&s) : head_{std::move(s.head_)} {
4      s.head_ = nullptr;
5  }
6
7  // move assignment
8  UB_stack& UB_stack::operator=(UB_stack &&s) {
9      if (this != &s) {
10         delete head_;
11         head_ = std::move(s.head_);
12         s.head_ = nullptr;
13     }
14     return *this;
15 }
```

After the “resources” have been stolen, i.e., from the moved-from object, its data members must be modified in order to put it in a valid state (to be destroyed by its destructor).

# The Synthesised Move Constructor/Assignment

- Synthesised only if none of the Big Three is provided
- Move constructor/assignment: member-wise move
  - Call a member's move constructor/assignment to move
  - The members of built-in types are copied directly
  - Array members are copied by copying each element
- The synthesised solutions for UB\_stack are wrong:

```
1 #include "UB_stack.h"
2 // move constructor
3 UB_stack::UB_stack(UB_stack &&s) : head_{std::move(s.head_)}
4 noexcept { }
5 // move assignment
6 UB_stack& UB_stack::operator=(UB_stack &&s) noexcept {
7     head_ = std::move(s.head_);
8     return *this;
9 }
```

# The Compiler-Generated Move Constructor

The same as when the synthesised copy constructor is used

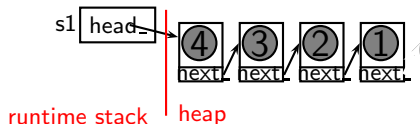
- Stealing from the Moved-From Object:

```
1 UB_stack::UB_stack(UB_stack &&s) noexcept :
2 head_{std::move(s.head_)} { }
```

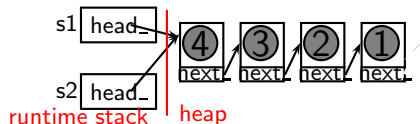
- Example:

```
UB_stack s2 = std::move(s1);
```

Before



After



When the moved-from object dies, the destructor for it is called. The commonly shared stack will be freed

⇒ **s2.head\_ points to something that has been freed!**



# Our Move Constructor

- Move Semantics:

```

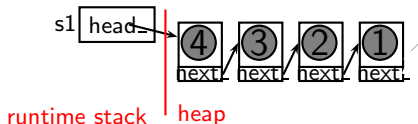
1 UB_stack::UB_stack(UB_stack &&s) : head_{std::move(s.head_)} {
2   s.head = nullptr; // put the moved-from object
3 }                  // in a valid state to be destroyed

```

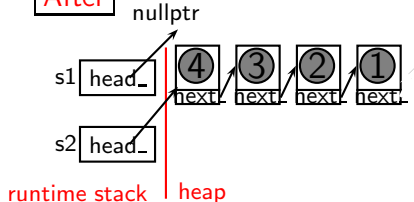
- Example:

```
UB_stack s2 = std::move(s1);
```

Before



After



# The Compiler-Generated Move operator=

The same as when the synthesised Copy operator= is used

- Stealing from the moved-from object:

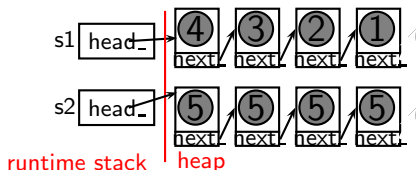
```

1 UB_stack& UB_stack::operator=(UB_stack &&s) noexcept {
2     head_ = std::move(s.head_);
3     return *this;
4 }

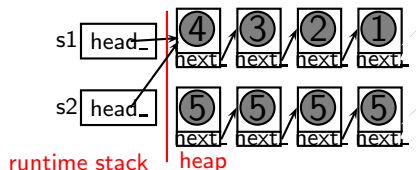
```

- Example: `s2 = std::move(s1);`

Before



After



- Failed to provide value-like semantics
- Potentially lead to memory corruption errors!

The memory pointed by `s2.head_` has leaked!

## Our Move operator=

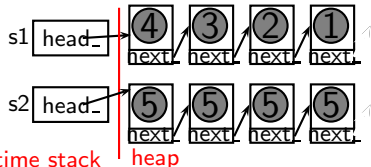
```

1 UB_stack& UB_stack::operator=(UB_stack &&s) {
2     if (this != &s) {
3         delete head_;
4         head_ = std::move(s.head_);
5         s.head_ = nullptr;
6     }
7     return *this;
8 }

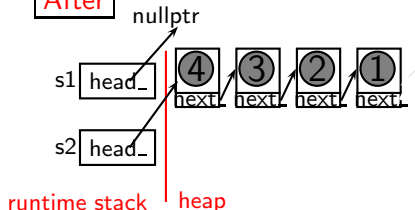
```

- Example: `s2 = std::move(s1);`

Before



After



The memory pointed by `s2.head_` before has been freed!

## noexcept

- Signals to the compiler and optimiser that no exception will be thrown from the method.
- Automatically provided for compiler synthesised big five.
- Also:

[http://en.cppreference.com/w/cpp/language/noexcept\\_spec](http://en.cppreference.com/w/cpp/language/noexcept_spec)

## Lvalues and Rvalues Revisited

- Lvalues: an object's identity or **address**:

```
1 int i = 1;           // i is an lvalue
2 int& getRef() {
3     return i;
4 }
5 getRef() += 1;       // getRef() is an lvalue
6                     // i = 2
```

- Rvalues: an object's **value**

```
1 int getVal() {
2     int i = 0;
3     i = i + 1;        // i + 1 is an rvalue
4     return i;
5 }
6 getVal() += 1;       // error since getVal() is an rvalue
```

## Lvalue and Rvalue References

- An **lvalue reference** is formed by placing an **&** after some type:

```
1 A a;  
2 A& a_ref1 = a; // an lvalue reference
```

- An **rvalue reference** is formed by placing an **&&** after some type:

```
1 A a;  
2 A&& a_ref2 = a + a; // an rvalue reference
```

- An rvalue reference behaves just like an lvalue reference except that it can bind to a temporary (an rvalue), whereas you can not bind a (non const) lvalue reference to an rvalue.

```
1 A& a_ref3 = A{}; // error!  
2 A&& a_ref4 = A{}; // ok
```

## Lvalue vs. Rvalue References (Cont'd)

In general

- Lvalue references are persistent – every variable is an lvalue reference
- Rvalue references are bound to objects that
  - are about to be destroyed, and
  - don't have any other user any more.

Rvalue references identify temporary objects.

## Example Lvalue and Rvalue References

- Lvalue references:
  - Functions that return lvalue references
  - `++i`
  - `*p`
  - `a[2]`
- Rvalue references:
  - Functions that return non-reference types
  - `i++`
  - `i + j`
  - `i < k`

where the result in each case will be stored in a compiler-generated temporary object.



## Our stack\_swap for UB\_stack

- The one written for copy semantics:

```
1 void stack_swap(UB_stack &s1, UB_stack &s2) {  
2     UB_stack tmp = s1; // copy constructor  
3     s1 = s2;           // copy assignment  
4     s2 = tmp;          // copy assignment  
5 }
```

- The one written for move semantics:

```
1 void stack_swap(UB_stack &s1, UB_stack &s2) {  
2     UB_stack tmp = std::move(s1); // move constructor  
3     s1 = std::move(s2);           // move assignment  
4     s2 = std::move(tmp);          // move assignment  
5 }
```

- Every variable/lvalue reference/rvalue reference is an lvalue
- `std::move` converts its argument into an rvalue reference so that the move-related copy-control members can be called.
- `std::move` is a potentially destructive read

## swap in the C++ Library

No need to write `stack_swap`. There is one in the C++ library.

```
1 template<class T>
2 void swap(T& a, T& b) {
3     T tmp = std::move(a);
4     a = std::move(b);
5     b = std::move(tmp);
6 }
```

## Argument-Dependent Lookup (ADL)

```
1 namespace A {  
2     struct X { };  
3     void f(const X&) {  
4     }  
5 }  
6  
7 int main() {  
8     A::X x;  
9     f(x);    SAME as A::f(x)  
10 }
```

- 1 First, the normal name lookup for `f` is performed
- 2 Then, look for `f` in *the namespace scope where `x` is defined*.

### Why ADL

<http://www.gotw.ca/publications/mill08.htm>

### Criticisms

[http://en.wikipedia.org/wiki/Argument-dependent\\_name\\_lookup](http://en.wikipedia.org/wiki/Argument-dependent_name_lookup)

## Interface (+ Specialised swap): UB\_stack.h

```
1 class UB_stack {
2     friend void swap(UB_stack &s1, UB_stack &s2);
3 public:
4     // copy constructor
5     UB_stack(const UB_stack &s);
6     // move constructor
7     UB_stack(UB_stack &&s);
8
9     UB_stack& operator=(const UB_stack &s);
10    // move assignment
11    UB_stack& operator=(UB_stack &&s);
12
13    ...
14 };
15 // the declaration is needed still
16 void swap(UB_stack &s1, UB_stack &s2);
```

Provides a specialised, faster version than `std::swap`

## Implementation (+ Specialised swap): UB\_stack.cpp

```
1 #include "UB_stack.h"
2
3 ...
4
5 void swap(UB_stack &s1, UB_stack &s2) {
6     using std::swap;
7     // swap the pointers to the heads of the list only
8     // much faster than swapping all the data
9     swap(s1.head_, s2.head_); // call std::swap on the pointers
10 }
11
12 ...
13
```

The `using std::swap` is important:

- Use a type-specific version of `swap` via ADL if it exists
- Otherwise, use the one from `using std::swap`

Carefully read §7.3.

## Some Advice

- Use STL containers whenever possible as you don't have to worry about copy control – done for you (Assignment 1)
- Sometimes, you need to write your own containers
  - If you want your class to behave like a value, you need to manage your own copy control (Assignment 2)
  - If you want your class to behave like a pointer, you can use and/or develop smarter pointers with reference counting (covered later)

# Readings

- Chapter 13
- Rvalue references:  
[http://thbecker.net/articles/rvalue\\_references/section\\_](http://thbecker.net/articles/rvalue_references/section_)
- Move semantics:  
<http://www.drdobbs.com/move-constructors/184403855>
- Will look at perfect forwarding when we learn how to write function and class templates
- Will have a chance to practice the Big Five in Assignment 2