

## Temporaries, Return Value Optimization, Rvalue References

In these slides, I discuss three related topics:

1. Temporaries in expression evaluation.
2. The return value optimization.
3. Rvalue references.

## Translation of Function Calls

Consider a function definition

```
X f( Y1 y1, Y2 y2 ) { ..... return x; }
```

The compiler will create code that can be called with

1. A pointer `X* res`, telling where the function will write its result.
2. Values of the variables `y1,y2` on top of the stack.

## Translation of a call $f(t_1, t_2)$

1. The context of the expression  $f(t_1, t_2)$  determines where the result will be written: Into a new variable, into a temporary variable, or into a local variable of the next function.
2. Create code that reserves space for local variables  $y_1, y_2$  on the stack.
3. Create translations of  $t_1, t_2$ , in such a way that the results are written into  $y_1, y_2$ . The concrete form of this code depends on the form of  $t_1, t_2$ .
4. Create code that calls function  $f$  and that passes the result pointer.
5. Create code that cleans up the local variables  $y_1, y_2$ . If types  $Y_1, Y_2$  have destructors, they must be called first.

## Problems with Temporaries

Define functions

```
X g1( X x );
```

```
X& g2( X& x );
```

with parameters

```
struct context_g1
{
    X x;
    ... ;
    *res = ... (returning is initialization.)
};

struct context_g2
{
    X* x;    // At machine level, pointer
            // is the same as reference.
    ... ;

    *res = ... (pointer to an X.)
};
```

Translating  $g1(g1(x))$  is unproblematic.

$g1(g2(x))$  is also fine, but one needs a copy constructor between  $g2$  and  $g1$ :

```
X( X& );

struct context_X
{
    X* x;    // See remark on previous slide.
    res -> f1 =    // Initialize field f1.
    res -> f2 =    // Initialize field f2.
    ...
};
```

The compiler first replaces  $g1(g2(x))$  by  $g1(X(g2(x)))$ , and then translates as before. If class  $X$  has no copy constructor, the expression will not compile.

## Temporaries

What about  $g2(g1(x))$ ?

Function  $g1$  needs to be called with a place into which its result can be written.

The local variables of  $g2$  only have place for an  $X^*$ .

One needs a place to store an  $X$  into, so that its address can be passed to  $g1$ .

Such intermediate place is called **a temporary**.

## Life Time of Temporaries

How long should a temporary exist?

1. Until next function is complete? This seems natural, because it corresponds to the life time of activation records, but it is too short. (See next slide.)
2. Until expression is complete?
3. Until block is complete? Slightly better than previous, but temporaries that exist too long require too much space. Programmers start creating artificial blocks.

$C^{++}$  uses option 2.



## References can be passed through the expression

Consider

```
const bigint& max( const bigint& b1, const bigint& b2 )
{
    if( b1 > b2 )
        return b1;
    else
        return b2;
}
```

Consider expression

```
m = max( max( i1 + i2, j1 + j2 ), max( k1 + k2, l1 + l2 ) )
```

Cleaning up the temporaries on the innner level of max is not possible.

It follows that (1) is too early.

Option (3) is too long, because programmers don't like it when temporaries exist too long.

```
m1 = max(i1,i2);  
m2 = max(j1,j2);
```

Instead, they will write

```
{ m1 = max(i1,i2); }  
{ m2 = max(j1,j2); }
```

which is bad code.

One could imagine a recursive procedure where the effect is much worse.

$C^{++}$  uses (2).

## Temporary Values in Expressions

The examples on the previous slides are not artificial. Assume a class **bigint** representing big integers, so that we can exactly evaluate  $70!$  or  $2^{100}$ .

Assume that we have declarations

```
bigint operator + ( const bigint& n1, const bigint& n2 );
void operator = ( bigint& n1, const bigint& n2 );
bigint operator * ( const bigint& n1, const bigint& n2 );
bigint( const bigint& n );
bigint( int i );
~bigint( );
```

Consider expressions

```
    bigint i = 4;
    bigint j = i * i * i * ... * i;
    bigint k = i + i + i + ... + i;
```

## Problems with Return Values

Consider an implementation of function `*` on the previous slide.

```
bigint operator * ( const bigint& n1, const bigint& n2 )
{
    bigint res;
    ... (some complicated computation)
    return res;
}
{
    bigint res;
    ...
    *res = bigint(res);    // Call of copy constructor.
}
```

Variable `res` was created after calling `*`, the place for the result was certainly created before calling `*`, so they are necessarily different.

## Return Value Optimization

If the first local variable of a function has the return type of the function, then don't allocate this variable together with the other local variables of the function, but make it equal to the position for the return value, that was allocated by the calling environment.

It saves one call of the copy constructor.

This is part of the standard of  $C^{++}$ .

## Rvalue References

Despite the return value optimization, it can still happen that return values have to be copied.

```
bignum gcd( bignum b1, bignum b2 )
{
    if( b1 < 0 ) b1 = -b1;
    if( b2 < 0 ) b2 = -b2;
    while( true )
    {
        if( b1 > b2 ) b1 = b1 - b2;
        if( b2 > b1 ) b2 = b2 - b1;
        if( b1 == 0 ) return b2; // Not local variable, and
        if( b2 == 0 ) return b1; // unpredictable which.
    }
}
```

## Moving

What happens? Programmers start worrying about this, possibly they will write ugly code to avoid the copying.

This is incompatible with the main goals of  $C^{++}$  : Make the dilemma between good code and efficient code as small as possible.

Many big objects (e.g. our **stack** class, and probably also **bignum**) have their main data on the heap.

```
struct bignum
{
    double* val;
    // True representation is on the heap.
};
```

Why not simply pass the pointer?  $\Rightarrow$  Because it messes up unique ownership invariant.

## Rvalue Reference

An **Rvalue reference** is a reference to an object that will be overwritten or destroyed by its owner.

The function that has the Rvalue reference is the last user of the current value of the object before the owner of the object overwrites or destroys it.

The notation for Rvalue reference is `X&&`.

1. It differs from `const X&`, because we can change it.
2. It differs from `X&`, because `X&` is intended for output.



## In which state can an Rvalue function leave the object?

After a call of `f( X&& x )`, variable `x` will be either destroyed or overwritten.

This means that we can spoil all invariants of `X`, as long as preconditions of `X::operator =( )` and `~X( )` are preserved.

Non-pointer fields can have arbitrary values.

Pointer fields that assume unique ownership must point to something that can deallocated or overwritten, and preserve unique ownership.

Pointer fields that assume sharing with reference counting must point to something that has a valid reference counter.

`operator =( )`

Very often, assignment can be implemented by exchange:

```
void operator = ( stack&& s )
{
    std::swap( tab, s. tab );
    current_size = s. current_size;
    current_capacity = s. current_capacity;
}
```

This method breaks the class invariant of `s`

Will it work?

It works fine for destructor, but for assignment, it depends on the implementation.

Ok:

```
void operator = ( const stack& s )
{
    if( tab != s. tab )
    {
        delete[] tab;
        tab = new double[ ] ( s. tab );
        (copy s.tab into tab)
    }
}
```

Wrong:

```
void operator = ( stack& s )
{
    if( current_capacity < s. current_size )
    {
        delete[] tab;
        tab = new double[] ( s. tab );
    }
    (copy s. tab into tab)
}
```

May crash, because `current_capacity` does not correspond to true size of `tab`.

Recommendation: Rvalue methods shouldn't break the class invariants too much. It is possible, but dangerous. Don't try to find the border!

Do a complete exchange:

```
void operator = ( stack&& s )
{
    std::swap( current_size, s. current_size );
    std::swap( current_capacity, s. current_capacity );
    std::swap( tab, s. tab );
}
```

If exchange is more costly than simple assignment (this applies to simple structs without pointers), then don't write Rvalue methods.

X&& will convert into const X&.

## Rvalue Copy Constructor

```
stack( stack&& s )
    : current_size{ s. current_size },
      current_capacity{ s. current_capacity },
      tab{ s. tab }
{
    s. current_size = 0;
    s. current_capacity = 0;
    s. tab = new double[0]; / s. tab = 0;
}
```

Which one is safe?

## Difference between Nullpointer and Pointer to Memory Segment of length 0

It turns out that a pointer to a heap array of size 0 is almost indistinguishable from the null pointer:

- For every value of variable  $i$ ,  $p[i]$  is undefined.
- `delete p` works on both of them. (Because `delete` ignores the null pointer.)

It follows that the second implementation is also possible.

You will find such code sometimes in examples. It looks like destruction of `s`, but it is not!

Rvalue methods cannot destroy! They must preserve allocation invariants.

## A Different View of Assignment

Before, we used:

**assignment = destructor + copy constructor.**

```
void operator = ( const stack& s )
{
    if( tab != s. tab )
    {
        delete[] tab;
        // Now *this is uninitialized, proceed as in CC:
        tab = new double[ s. current_size ];
        (copy contents from s. tab to tab.)
    }
}
```

Repeated code between assignment and copy constructor!



## Different View of Assignment (2)

Alternatively, one can use:

**assignment = copy constr.+Rvalue assignment+destruction.**

```
void operator = ( const stack& s )
{
    *this = stack(s);
    // CC makes a copy which will be passed as
    // Rvalue reference to operator = ( stack&& ).
}
```

1. No self-assignment or subtree assignment problem.
2. Less repeated code.

Maybe it is better in general, and Rvalue assignment will be considered more elementary than copying assignment.

## Creation of Rvalue References

Rvalue references are automatically created by the compiler in the following situations:

- When a reference to a temporary object is created.
- When a **return** statement returns a local variable, and the return value optimization cannot be used, the compiler tries to find a copy constructor that has an Rvalue argument.

In all other cases, you have to write `std::move( )` if you want an Rvalue reference.

## std::move

Suppose you have the following (ridiculous) class:

```
struct twostacks
{
    stack s1;
    stack s2;

    twostacks( twostacks&& t )
        : s1{ std::move( t. s1 ) },
          s2{ std::move( t. s2 ) }
    { }
}
```

Without `std::move`, the compiler wouldn't be able use Rvalues for `t.s1` and `t.s2`, because it is dangerous to guess when is the last use.

## Moving Constructor must not throw

If you define a moving constructor of type `X( X&& )`, then declare it `noexcept`. This is nearly always possible, because it doesn't allocate anything.

The advantage of `noexcept` is that `std::vector<>` will use it when reallocating.

## Automated Generation of Copy/Move Operators

The compiler automatically generates default copy/move operators, whenever the types of the fields allow this: If all fields can be copied/moved/assigned/move assigned, the corresponding operator will be generated.

There is one complication: You are not supposed to use these default operators, as soon as you have defined one copy/move/assignment/moving assignment operator by yourself, or a destructor.

What is going on here?

The standard committee would have preferred to delete the defaults when you define an operator by yourself, but was afraid to break existing code.

## Automated Generation of Copy/Move Operators

Existence of one user copy/move/assignment/moving assignment or destructor implies that the class has non-standard resource invariants. Because of this, very probably all 5 operators will be non-standard, and they should not be defaults.

But as said before, the standard committee didn't want to break existing code when move semantics was added in 2011.

Be a good boy/girl, and define all operators when you define one.

## Default Definitions

Assignment operators and constructors can be explicitly defined as default. This is useful when you define some of them by yourself, while others are still default.

```
X( const X& ) = default;  
X( X&& ) = default;  
X& operator = ( const X& ) = default;  
X& operator = ( X&& ) = default;  
~X( ) = default;
```

If you want that your class does not have any of these operators, you can use `= delete;`.

## Implementation of `std::swap`

```
template <class T> void swap( T& a, T& b )
{
    T c = std::move(a);
    a = std::move(b);
    b = std::move(c);
}
```



## Final Remarks

- Write Rvalue methods only when you think that it gains something. If you don't write them, usual methods will be used.
- Rvalue methods may break invariants, but you must be very careful when doing this.
- Copying assignment can be implemented through Rvalue assignment. This may become (but it is too early to say this in general) the best way to implement assignment in the future.
- Never write `write const X&&`. (It makes no sense.)
- If you write an Rvalue method, check that Rvalues are really used. It is easy to forget an `std::move( )` somewhere on the way.
- Rvalue copy constructors should be `noexcept`.