

Reference variables

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References

- A *reference* is an alias –
an alternative name to an existing object

References, example (not a useful one)

- A *reference* is an alias –
an alternative name to an existing object

```
int i = 10;
```

```
int& j = i; // j is a int reference
```

```
        // initialized only
```

```
        // once !
```

```
j += 5; // changes both i and j
```

References, example (not a useful one)

- A *reference* is an alias –
an alternative name to an existing object

```
int i = 10;
```

```
int& j = i; // j is a int reference
```

```
        // initialized only
```

```
        // once !
```

```
j += 5; // changes both i and j
```

```
int* k = new int();
```

```
j = k; // error k is a pointer
```

```
j = *k; // ok j and i equals to *k
```

The famous swap

// C version

```
void swap
    (int *a, int *b)
{
    int t = *a;
    *a = *b;
    *b = t;
}
```

// C++ version

```
void swap
    (int &a, int &b)
{
    int t = a;
    a = b;
    b = t;
}
```

- More intuitive syntax
- No pointer arithmetic mistakes
- Ref variables are actually const pointers (standard implementation)
- Must be initialized in their declaration (initialization list), like const variables

By Value

```
void swap(int a, int b)
{
    int temp = a;
    a = b;
    b = temp;
}
int main()
{
    int x=3, y=7;
    swap(x, y);
    // still x == 3, y == 7 !
}
```

“By value” arguments cannot be changed!

The famous swap:
`std::swap` later in the course

Pointer vs non-const reference

References can be used as output parameters, similar to pointers.

Pros:

- It is hard to have reference to undefined value
- The syntax inside the function is clearer

Cons:

- You can't see what you are doing at call site (but this shouldn't be a problem if the function is named right and documented)

Pointer vs non-const reference

As a convention always order argument, in first out last.

Lvalue & Rvalue

```
int a=1;  
a=5; // Lvalue = Rvalue, Ok  
a=a; // Lvalue = Lvalue, Ok  
5=a; // Rvalue = Lvalue Comp. error  
5=5; // Rvalue = Rvalue Comp. error
```

Lvalues: variables, references ...

Rvalues: numbers, temporaries ...

Temporary: A result of expression that isn't stored – `a+5` creates a temporary int with value 6.

R/L value and references

non-const Reference – only to a non const Lvalue.

const reference – to both Lvalue and Rvalue

```
int lv=1;
```

```
const int clv=2;
```

```
int& lvr1=lv;
```

```
int& lvr2=lv+1; //error!
```

```
int& lvr3=clv; //error!
```

```
const int& cr1=clv;
```

```
const int& cr2=5+5;
```

R/L value and references

non-const Reference – only to a non const Lvalue.

const reference – to both Lvalue and Rvalue

```
int lv=1;
```

```
const int clv=2;
```

```
int& lvr1=lv;
```

```
int& lvr2=lv+1; //error!
```

```
int& lvr3=clv; //error!
```

```
const int& cr1=clv;
```

```
const int& cr2=5+5; // This is useful for  
// Functions arguments
```

Lvalue & Rvalue

```
int a=1;
```

```
a
```

```
a
```

```
a
```

```
a
```

```
L
```

```
R
```

```
t
```

Reference – only to Lvalue
Const Reference – to Lvalue & Rvalue

C++11:
Rvalue reference (&& used for
move ctor and assignments)

Temporary: A result of expression that isn't stored – `a+5`
creates a temporary int with value 6.

A fancy way to pass arguments to function

// Pass by value

```
void foo (int a)
{
```

...

```
}
```

// Pass by pointer

```
void foo (int *pa)
{
```

...

```
}
```

// pass by const ref

```
void foo (const int &a)
{
```

...

```
}
```

- Avoid copying objects, without allowing changes in their value.

Return a reference to variable

```
class Buffer
{
    size_t _length;
    int *_buf;
public:
    Buffer (size_t l) :
        _length (l),
        _buf (new int [l])
    {
    }
    int& get(size_t i)
    {
        return _buf[i];
    }
};
```

```
int main ()
{
    Buffer buf(5);
    buf.get(0)= 3;
}
```

Return a ref. to a legal variable (e.g. not on the function stack). Will be more useful with operators overloading

Summary

```
int * func(int *var0, int &var1, int var2);
```

By pointer

By reference

By Value

But it can be viewed as always passing “by value”!
The value can be pointer or reference!

References - why?

- **Efficiency – avoid copying arguments**
- Enables modifying variables outside a function
- *But that can be done with pointers too!*
- Everything that can be done with references, can be done with pointers
- But some “dangerous” features of pointers cannot be done (or harder to do) with references
- Easier to optimize by the compiler
- More convenient in many cases (see examples)
- **Widely used as parameters and return values**

Reference – more

- Like with pointers, don't return a pointer or reference to a local variable
- You can return a pointer or a reference to a variable that will survive the function call, for example:
 - A heap variable (malloc, new, etc.)
 - A variable from a lower part of the stack
 - Globals, static variables and static members of a class

```
void add(Point& a, Point b)
{
    // a is reference, b is a copy
    a._x+= b._x;
    a._y+= b._y;
}

int main()
{
    Point p1(2,3), p2(4,5);
    add(p1,p2); // note: we don't send pointers!
                // p1 is now (6,8)

    ...
}
```

```
void add(Point& a, const Point& b)
```

```
{  
    // a is reference,  
    // b is a const ref  
    a._x+= b._x;  
    a._y+= b._y;  
}
```

- b is Reference => is not copied
- b is Const => we can't change it
- Important for large objects!

```
int main()
```

```
{  
    Point p1(2,3), p2(4,5);  
    add(p1,p2); // note: we dont send pointers!  
               // p1 is now (6,8)  
    ...  
}
```

```
Point& add(Point& a, const Point& b)
{
    // a is reference, b is a const ref
    a._x+=b._x;
    a._y+=b._y;
    return a;
}

int main()
{
    Point p1(2,3), p2(4,5), p3(0,1);
    add(add(p1,p2),p3);           // now p1 is (6,9)
    cout << add(p1,p2).getX();   // note the syntax
    ...
}
```

C++ const

Const variables – like in c

```
int * const p1 = &i; // a const  
// pointer to an un-const variable
```

- p1++; // c.error
- (*p1)++; // ok

```
const int * p2 = &b; // an un-const  
// pointer to a const variable
```

- p2++; // ok
- (*p2)++; // c.error

```
const int * const p3 = &b; // a const  
// pointer to a const variable
```

Const objects & functions (1)

```
class A
{
public:
    void foo1() const;
    void foo2();
};
void A::foo1() const
{
}
void A::foo2()
{
}
```

```
int main()
{
    A a;
    const A ca;
    a.foo1();
    a.foo2();
    ca.foo1();
    ca.foo2(); // comp.

                // error
```


Const objects & functions (2)

```
class A
{
public:
    void foo() const;
    void foo();
};

void A::foo() const
{
    cout << "const foo\n";
}

void A::foo()
{
    cout << "foo\n";
}
```

```
int main()
{
    A a;
    const A ca;
    a.foo ();
    ca.foo();
}
```

```
// output
foo
const foo
```

Why?

Overload resolution, again:

```
A::foo(A* this)
```

```
A::foo(const A* this)
```

Return a const ref. to variable

```
class Buffer {  
    size_t _length;  
    int *_buf;  
  
public:  
    Buffer (size_t l):  
        _length (l),  
        _buf (new int [l]) {  
  
        const int& get(size_t i) const {  
            return _buf[i];  
        }  
};
```

```
int main ()  
{  
    Buffer buf(5);  
    buf.get(0) = 3; //  
    illegal  
    std::cout <<  
        buf.get(0);  
}
```

?Why

Const objects with pointers – like in c

```
class B { public:
    int _n;
};

class A { public:
    B* _p;
    A();
    void foo() const;
};

A::A() : _p(new B) {
    _p->_n = 17;
}
```

// output

17
18

```
void A::foo() const
{
    //_p++; //won't
    compile _p->_n+
    +; // this will !
}

int main()
{
    const A a;
    cout <<
        a._p->_n <<
endl;
    a.foo();
    cout <<
        a._p->_n <<
endl;
}
```

Const objects with references

```
class A
{
public:
    int & _i;
    A(int &i);
    void foo() const;
};
A::A(int &i) : _i(i)
{

}
void A::foo() const
{
    _i++;
}
int main()
{
    int i = 5;
    const A a (i);
    std::cout <<
    a._i << std::endl;
    a.foo();
    std::cout <<
    a._i << std::endl;
}
```

// output

5
6

Initialization of const and ref.

```
class A
{
    int& _a;
    const int _b;
public:
    A(int& a);
};
A::A(int& a)
{
    _a = a;
    b = 5;
}
```

// compilation error

Const and ref vars must be initialized in their declaration (when they are created):
For fields of a class it's in the initialization list

Initialization of const and ref

```
class A
{
    int& _a;
    const int _b;
public:
    A(int& a);
};
A::A(int& a)
{
    _a = a;
    b = 5;
} // compilation error
```

```
class A
{
    int& _a;
    const int _b;
public:
    A(int& a);
};
A::A(int& a)
    : _a(a), _b(5)
{
}
// compiles ok
```

mutable

- `mutable` means that a variable can be changed by a const function (even if the object is const)
- Can be applied only to non-static and non-const data members of a class

mutable: example #1

```
class X
{
public:
    ...
    X() : _fooAccessCount(0) {}

    bool foo() const
    {
        ++_fooAccessCount;
        ...
    }

    unsigned int fooAccessCount() { return _fooAccessCount; }

private:
    mutable unsigned int _fooAccessCount;
};
```

mutable: example #2

```
class Shape
{
public:
    ...
    void set...(...) { _areaNeedUpdate= true; ... }
    double area() const
    {
        if (_areaNeedUpdate) {
            ...
            _areaNeedUpdate= false;
        }
        return _area;
    }
private:
    mutable bool _areaNeedUpdate= true;
    mutable double _area;
};
```

Copy Constructor

- Called whenever an object of type T is copied.
- Copy Constructor to class T gets as argument **const T&**.
- *Why?*