

Reference variables

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Why references?

```
// C version
void swap (int *a, int *b) {
    int t = *a;
    *a = *b;
    *b = t;
}; // swap(&x,&y)
```

```
// Wrong version
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 !
}
```

```
// C++ version
void swap (int &a, int &b) {
    int t = a;
    a = b;
    b = t;
}; // swap(x,y)
```

References – two definitions

- (a) A pointer that is used like an object.
- (b) Alias - alternative name to existing object.

```
int i = 10;
```

```
int& j = i; // j is a int reference  
           // initialized only  
           // once !
```

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

Pointer vs. Reference *(folder 1)*

	Pointer	Reference
Initialization	Optional	Mandatory
Dynamic	Yes	No
Arithmetic	Yes	No
Always defined	No	Yes
Notation	(*p), p->x	r, r.x
Containers	Yes	No

Three ways to pass arguments

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



By pointer

By reference

By Value

Lvalue & Rvalue

Lvalue = **Left Value** – can appear at left side of =.

= **Located Value** – has a fixed memory location.

Examples: variables, references ...

Rvalue = not Left Value. Numbers, temporaries ...

```
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
```

```
a+5=7; // Temporary = Rvalue - Comp. error
```

```
f(5)=7; // RIDDLE: Is this legal?
```

Lvalue & Rvalue

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= **Located Value** – has a fixed memory location.

Examples: variables, references ...

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

```
5=5; // Rvalue = Rvalue Comp. error
```

```
a+5=7; // Temporary = Rvalue - Comp. error
```

```
f(5)=7; // .. it depends: we will see soon.
```

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=1+1; //error!
```

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

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

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


Passing arguments by const reference

// Pass by value

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

```
{
```

```
    ...
```

```
}
```

// Pass by pointer

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

```
{
```

```
    ...
```

```
}
```

// pass by ref

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

```
{
```

```
    ...
```

```
}
```

// pass by const ref

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

```
{
```

```
    ...
```

```
}
```

- Avoid copying objects without allowing changes in their value.

Parameter passing

By value	By reference	By const reference
<code>void f (Big x) {...}</code>	<code>void f (Big& x) {...}</code>	<code>void f (const Big& x) {...}</code>
x is copied	x is not copied	x is not copied
Compiler lets f modify x, but changes have no effect outside	f can modify x	compiler does not let f modify x

```
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)
    ...
}
```

Return a reference to variable *(folder 2)*

```
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;
    int& x = buf.get(0);
    x++;
}
```

Return a ref. to a legal variable (e.g. not on the function stack).

Return a reference from a function *(folder 2)*

- Don't return a reference to a local variable.
- You can return a reference to a variable that will survive the function call, e.g:
 - A heap variable (allocated with new).
 - A variable from a lower part of the stack.
 - Globals.
 - Class members.
 - *this (Useful for call-chaining).

Call chaining

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

```
int main() {  
    Point p1(2,3), p2(4,5), p3(1,1);  
    add(add(p1,p2),p3);           // now p1 is (7,9)  
    cout << add(p1,p2).getX();   // note the syntax  
    ...  
}
```

Call chaining (2)

```
class Point {  
    int x, y;  
    Point& add (const Point& b) {  
        this->x += b.x;  
        y += b.y;  
        return *this;  
    }  
};  
  
int main() {  
    Point p1(2,3), p2(4,5), p3(1,1);  
    p1.add(p2).add(p3);    // now p1 is (7,9)  
    cout << p1.add(p2).getX();  
    ...  
}
```