

# Member pointers

- Data Member pointer: Referencing to an offset inside a class
- Member function pointer: Referencing to a (possible virtual) member function of a class
- Works with 2 components: **this + mptr**

```
Type Class::*dmptr;  
Type (Class::*fmptr)(P1 par1, P2 par2, ...);
```

```
Class obj;  
Class *ptr = &obj;
```

```
obj.*dmptr = ...;  
ptr->*dmptr = ...;
```

```
(obj.*fmptr)(par1, par2);  
(ptr->*fmptr)(par1, par2);
```

# Member pointers

```
#include <iostream>

class Date
{
public:
    void set (int y, int m, int d);
    int  getYear() const { return _year; }
    int  getMonth() const { return _month; }
    int  getDay() const { return _day; }

    void print(std::ostream& os) const;
    void hu();
    void us();
private:
    int _year;
    int _month;
    int _day;

    int Date::*p1;
    int Date::*p2;
    int Date::*p3;
    char sep;
};
```

# Member pointers

```
void Date::hu()
{
    sep = '.';
    p1 = &Date::_year;
    p2 = &Date::_month;
    p3 = &Date::_day;
}
void Date::us()
{
    sep = '/';
    p1 = &Date::_month;
    p2 = &Date::_day;
    p3 = &Date::_year;
}
int main()
{
    Date d;
    d.set(2017, 4, 20);
    d.hu();
    std::cout << d << std::endl;
    d.us();
    std::cout << d << std::endl;
}
```

```
void Date::set(int y, int m, int d)
{
    _year = y;
    _month = m;
    _day = d;
}

void Date::print(std::ostream& os) const
{
    os << this->*p1 << sep << this->*p2
        << sep << this->*p3;
}

std::ostream& operator<<(
    std::ostream& os, const Date& d)
{
    d.print(os);
    return os;
}

2017.4.20
4/20/2017
```

# Member pointers

```
int (Date::*g1)() const;
int (Date::*g2)() const;
int (Date::*g3)() const;
};

void Date::hu()
{
    sep = '.';
    g1 = &Date::getYear;
    g2 = &Date::getMonth;
    g3 = &Date::getDay;
}
void Date::us()
{
    sep = '/';
    g1 = &Date::getYear;
    g2 = &Date::getMonth;
    g3 = &Date::getDay;
}
int main()
{
    Date d;
    d.set(2017,4,20);
    d.hu();
    std::cout << d << std::endl;
    d.us();
    std::cout << d << std::endl;
}
```

```
void Date::set(int y, int m, int d)
{
    _year = y;
    _month = m;
    _day = d;
}

void Date::print(std::ostream& os) const
{
    os << (this->*g1)() << sep
        << (this->*g2)() << sep
        << (this->*g3)();
}

std::ostream& operator<<(
    std::ostream& os, const Date& d)
{
    d.print(os);
    return os;
}
```

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# Left vs right value

- Assignment in earlier languages work the following way:  
<variable> = <expression>, like `x = a+5;`

- In C/C++ however it can be:  
<expression> = <expression>, like `*++ptr = *++qtr;`

- But not all expressions are valid, like `a+5 = x;`

An **lvalue** is an expression that refers to a memory location and allows us to take the address of that memory location via the `&` operator. An **rvalue** is an expression that is not an lvalue

- A rigorous definition of lvalue and rvalue:  
<http://accu.org/index.php/journals/227>

# Left value vs. right value

```
int i = 42;  
int &j = i;  
int *p = &i;
```

```
i = 99;  
j = 88;  
*p = 77;
```

```
int *fp() { return &i; } // returns pointer to i: lvalue  
int &fr() { return i; }  // returns reference to i: lvalue
```

```
*fp() = 66; // i = 66  
fr() = 55;  // i = 55
```

```
// rvalues:
```

```
int f() { int k = i; return k; } // returns rvalue
```

```
i = f(); // ok  
p = &f(); // bad: can't take address of rvalue  
f() = i;  // bad: can't use rvalue on left-hand-side
```

# Value semantics

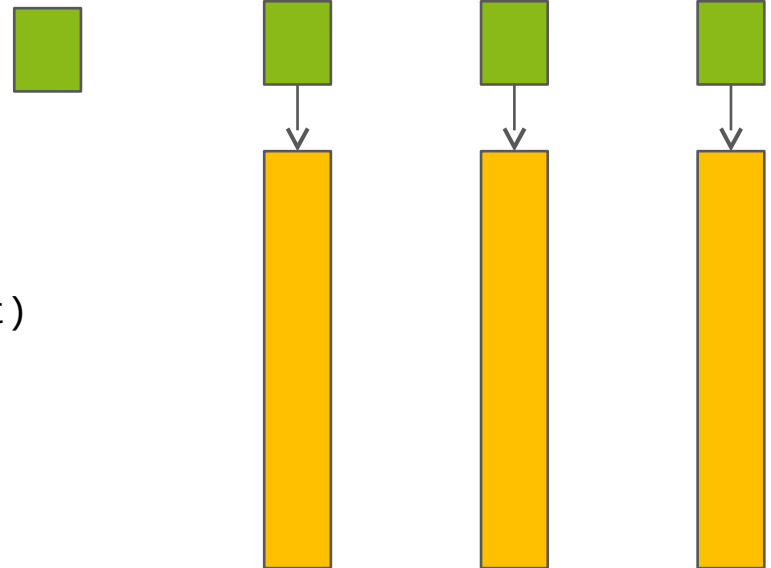
- C++ has value semantics
  - Clear separation of memory areas
  - Significant performance loss when copying large objects
  - This can lead to improper use of (smart) pointers

# Value semantics

```
class Array
{
public:
    Array (const Array&);
    Array& operator=(const Array&);
    ~ Array ();
private:
    double *val;
};

Array operator+(const Array& left, const Array& right)
{
    Array res = left;
    res += right;
    return res;
}

void f()
{
    Array b, c, d;
    ...
    Array a = b + c + d;
}
```



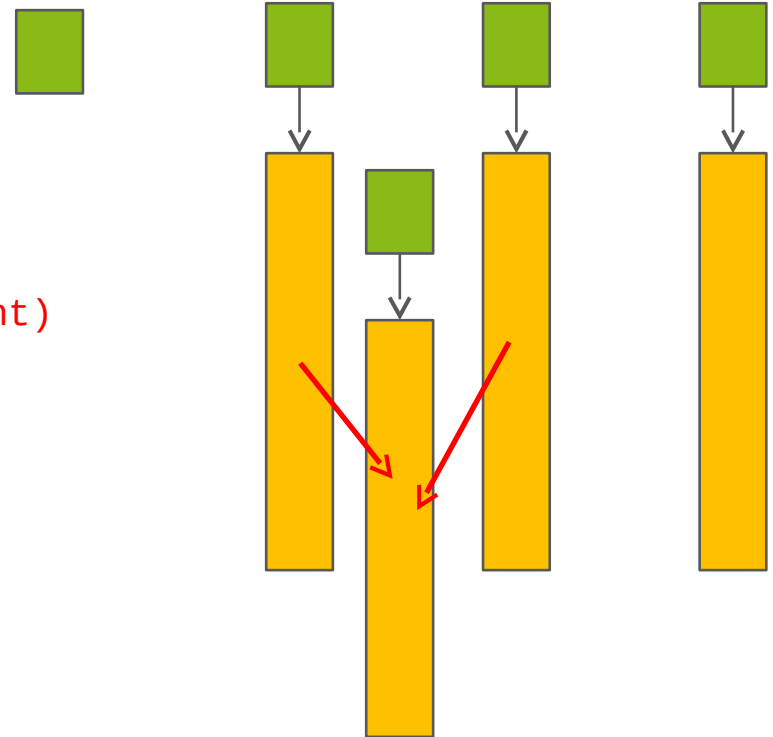


# Value semantics

```
class Array
{
public:
    Array (const Array&);
    Array& operator=(const Array&);
    ~ Array ();
private:
    double *val;
};

Array operator+(const Array& left, const Array& right)
{
    Array res = left;
    res += right;
    return res;
}

void f()
{
    Array b, c, d;
    ...
    Array a = b + c + d;
}
```

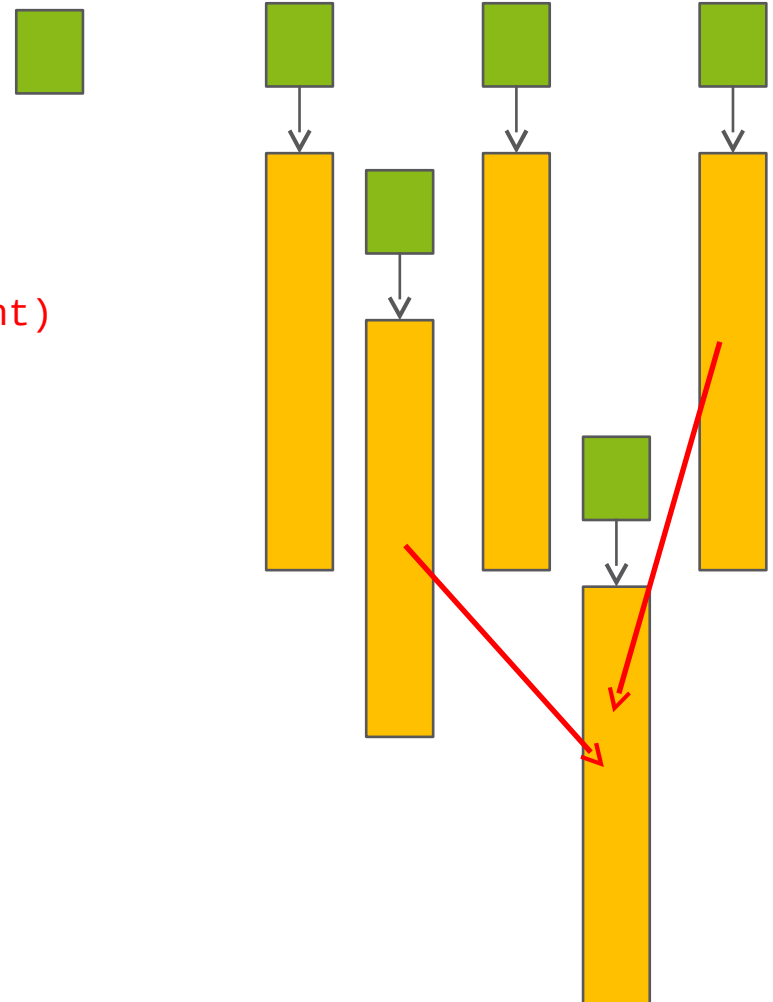


# Value semantics

```
class Array
{
public:
    Array (const Array&);
    Array& operator=(const Array&);
    ~ Array ();
private:
    double *val;
};

Array operator+(const Array& left, const Array& right)
{
    Array res = left;
    res += right;
    return res;
}

void f()
{
    Array b, c, d;
    ...
    Array a = b + c + d;
}
```

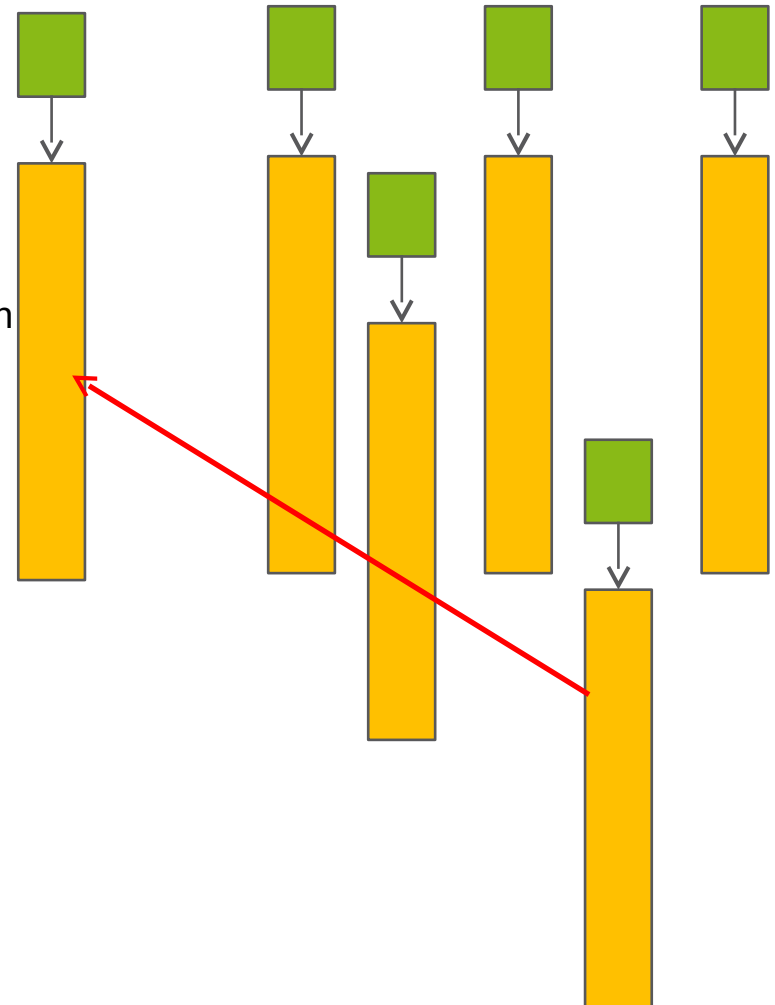


# Value semantics

```
class Array
{
public:
    Array (const Array&);
    Array& operator=(const Array&);
    ~ Array ();
private:
    double *val;
};

Array operator+(const Array& left, const Array& right)
{
    Array res = left;
    res += right;
    return res;
}

void f()
{
    Array b, c, d;
    ...
    Array a = b + c + d;
}
```

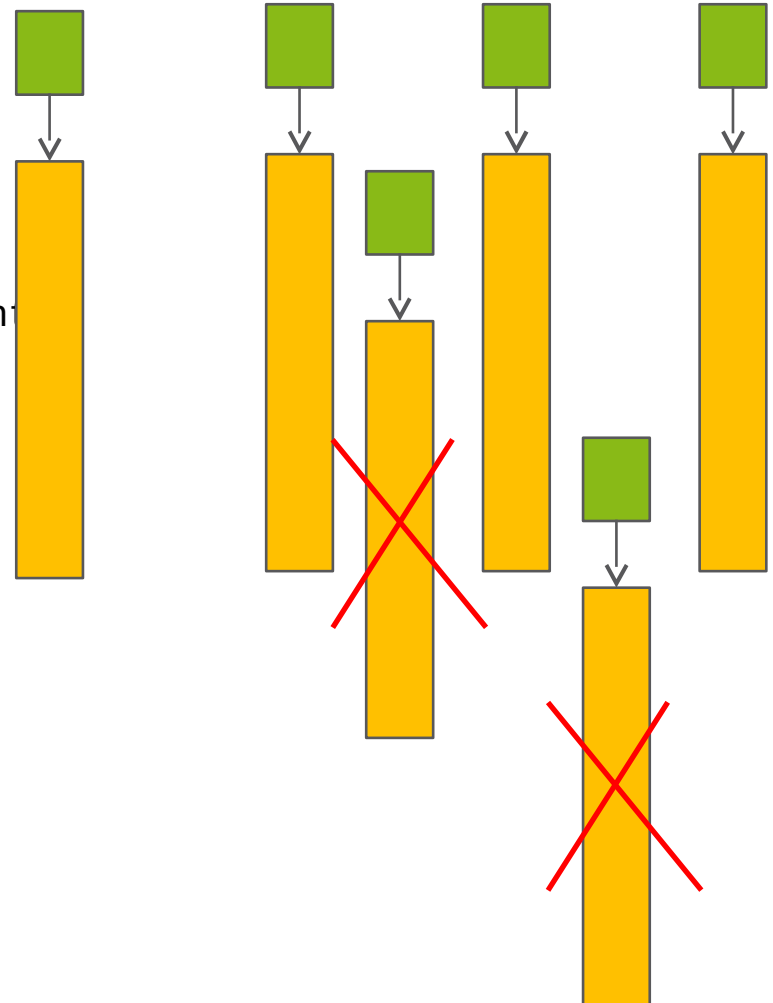


# Value semantics

```
class Array
{
public:
    Array (const Array&);
    Array& operator=(const Array&);
    ~ Array ();
private:
    double *val;
};

Array operator+(const Array& left, const Array& right)
{
    Array res = left;
    res += right;
    return res;
}

void f()
{
    Array b, c, d;
    ...
    Array a = b + c + d;
}
```

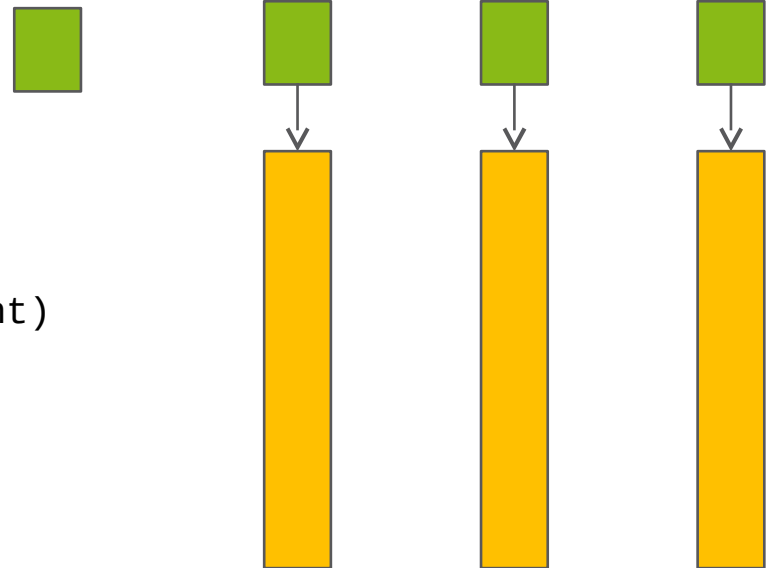


# Move semantics

```
class Array
{
public:
    Array (const Array&);
    Array& operator=(const Array&);
    ~ Array ();
private:
    double *val;
};

Array operator+(const Array& left, const Array& right)
{
    Array res = left;
    res += right;
    return res;
}

void f()
{
    Array b, c, d;
    ...
    Array a = b + c + d;
}
```

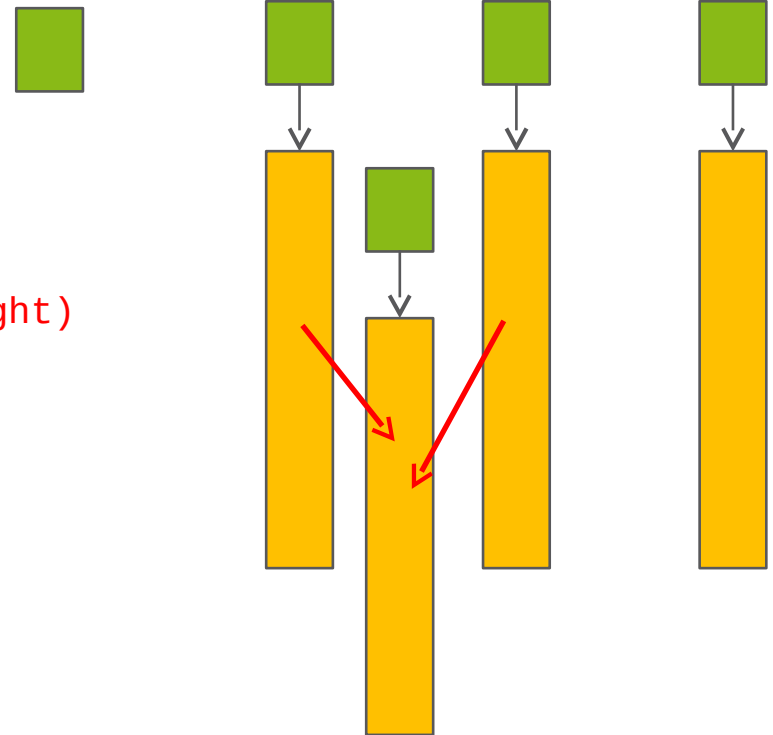


# Move semantics

```
class Array
{
public:
    Array (const Array&);
    Array& operator=(const Array&);
    ~ Array ();
private:
    double *val;
};

Array operator+(const Array& left, const Array& right)
{
    Array res = left;
    res += right;
    return res;
}

void f()
{
    Array b, c, d;
    ...
    Array a = b + c + d;
}
```



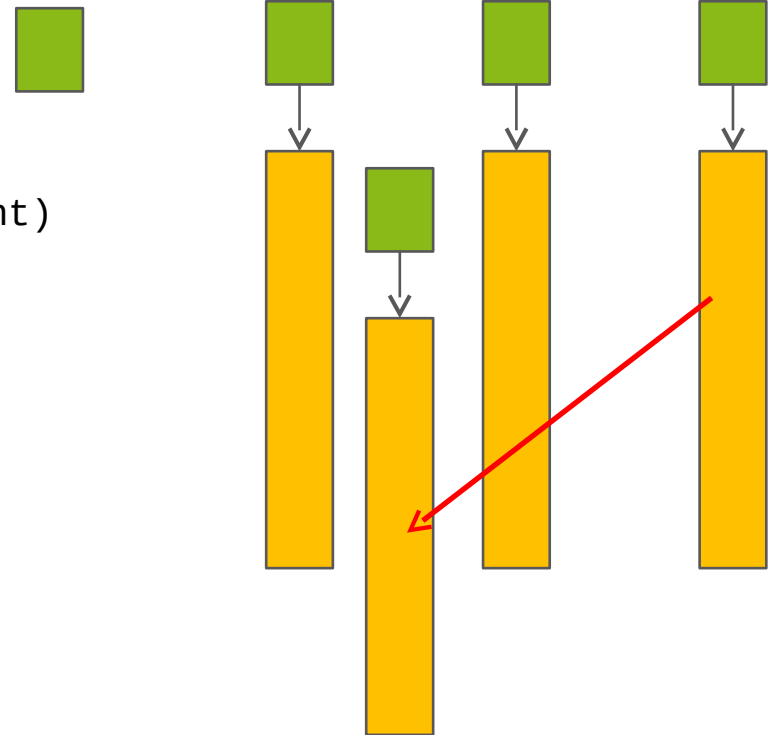
# Move semantics

```
class Array
{
public:
    Array (const Array&);
    Array& operator=(const Array&);
    ...
};

Array operator+(const Array& left, const Array& right)
{
    Array res = left;
    res += right;
    return res;
}

Array operator+(Array&& left, const Array& right)
{
    left += right;
    return left;
}

void f()
{
    Array b, c, d;
    ...
    Array a = b + c + d;
}
```

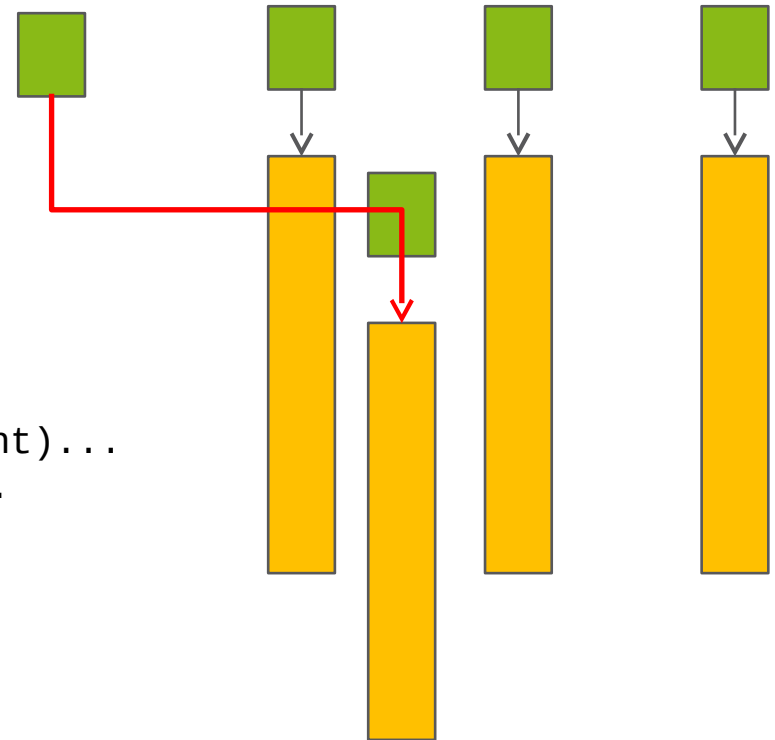


# Move semantics

```
class Array
{
public:
    Array (const Array&);
    Array (Array&&);
    Array& operator=(const Array&);
    Array& operator=(Array&&);
    ~ Array ();
private:
    double *val;
};
```

```
Array operator+(const Array& left, const Array& right)...
Array operator+(Array&& left, const Array& right)...
```

```
void f()
{
    Array b, c, d;
    ...
    Array a = b + c + d;
}
```





# Right value reference

- For overloading, we need a new type
  - Reference type for performance reasons
  - Overload resolution should prefer this new type on rvalue objects

```
void f(X& arg_)           // lvalue reference parameter
void f(X&& arg_)          // rvalue reference parameter
void f(const X& arg_)     // const lvalue reference parameter
```

```
X x;
X g();
```

```
f(x);           // lvalue argument --> f(X&)
f(g());         // rvalue argument --> f(X&&)
```

# Move semantics

- Move semantics
  - Instead of copying **steal** the resources
  - Leave the other object in a **destructible state**
  - Rule of three becomes rule of five
  - All standard library components were extended
- Reverse compatibility
  - If we implement the old-style member functions with lvalue reference but do not implement the rvalue reference overloading versions we keep the old behaviour -> gradually move to move semantics.
  - If we implement only rvalue operations we cannot call these on lvalues -> no default copy ctor or **operator=** will be generated.
- Serious performance gain
  - Except some rare RVO situations

# Special memberfunctions

```
class X
{
public:
    X(const X& rhs);
    X(X&& rhs);

    X& operator=(const X& rhs);    // = default or = delete
    X& operator=(X&& rhs);

private:
    // ...
};

X& X::operator=(const X& rhs)
{
    // free old resources than allocate and copy resource from rhs
    return *this;
}

X& X::operator=(X&& rhs) // draft version, will be revised
{
    // free old resources than move resource from rhs
    // leave rhs in a valid, destructable state
    return *this;
}
```

# Generation of special memberfunc.

1. The two **copy operations** (copy constructor and copy assignment) **are independent**. Declaring copy constructor does not prevent compiler to generate copy assignment (and vice versa). (same as in C++98)
2. **Move operations are not independent**. Declare either prevents the compiler to generate the other.
3. If any of the **copy operation is declared**, then **none of the move** operation will be generated.
4. If any of the **move operation is declared**, then **none of the copy** operation will be generated. This is the opposite rule of (3).
5. If a **destructor is declared**, then **none of the move** operation will be generated. Copy operations are still generated for reverse compatibility with C++98.
6. **Default constructor** generated only if no constructor is declared. (same as in C++98)

# Move operations

- For reverse compatibility, move operations are generated only when
  - No copy operations are declared
  - No move operations are declared
  - No destructor is declared
- Function templates do not considered here
  - Templated copy constructor, assignment does not prevent move operation generations
  - Same rule since C++98 with copy operations
- Play safe!  
... it is easy...
- Really?

# A simple program

```
#include <iostream>
#include <vector>

struct S
{
    S() { a = ++cnt; }
    int a;
    static int cnt;
};
int S::cnt = 0;

int main()
{
    std::vector<S> sv(5);
    sv.push_back(S());

    for (std::size_t i = 0; i < sv.size(); ++i)
        std::cout << sv[i].a << " ";
    std::cout << std::endl;
}
```

# First amendment to the C++ standard

"The committee shall make no rule that prevents C++ programmers from shooting themselves in the foot."

quoted by Thomas Becker

[http://thbecker.net/articles/rvalue\\_references/section\\_04.html](http://thbecker.net/articles/rvalue_references/section_04.html)

# std::move

```
struct S
{
    S() { a = ++cnt; std::cout << "S() "; }
    S(const S& rhs) { a = rhs.a; std::cout << "copyCtr "; }
    S(S&& rhs) { a = rhs.a; std::cout << "moveCtr "; }
    S& operator=(const S& rhs) { a = rhs.a; std::cout << "copy= "; return *this; }
    S& operator=(S&& rhs) { a = rhs.a; std::cout << "move= "; return *this; }
    int a;
    static int cnt;
};

int S::cnt = 0;

template<class T>
void swap(T& a, T& b)
{
    T tmp(a);
    a = b;
    b = tmp;
}

int main()
{
    S a, b;
    swap( a, b);
}
```



# std::move

```
struct S
{
    S() { a = ++cnt; std::cout << "S() "; }
    S(const S& rhs) { a = rhs.a; std::cout << "copyCtr "; }
    S(S&& rhs) { a = rhs.a; std::cout << "moveCtr "; }
    S& operator=(const S& rhs) { a = rhs.a; std::cout << "copy= "; return *this; }
    S& operator=(S&& rhs) { a = rhs.a; std::cout << "move= "; return *this; }
    int a ;
    static int cnt;
};
int S::cnt = 0;

template<class T>
void swap(T& a, T& b)
{
    T tmp(a);
    a = b;
    b = tmp;
}

int main()
{
    S a, b;
    swap( a, b);
}
```

\$ ./a.out

S() S() copyCtr copy= copy=

# std::move

```
struct S
{
    S() { a = ++cnt; std::cout << "S() "; }
    S(const S& rhs) { a = rhs.a; std::cout << "copyCtr "; }
    S(S&& rhs) { a = rhs.a; std::cout << "moveCtr "; }
    S& operator=(const S& rhs) { a = rhs.a; std::cout << "copy= "; return *this; }
    S& operator=(S&& rhs) { a = rhs.a; std::cout << "move= "; return *this; }
    int a ;
    static int cnt;
};
int S::cnt = 0;

template<class T>
void swap(T& a, T& b)
{
    T tmp(a);
    a = b;
    b = tmp;
}

int main()
{
    S a, b;
    swap( a, b);
}
```

\$ ./a.out

S() S() copyCtr copy= copy=

If it has a name: LVALUE

# std::move

```
struct S
{
    S() { a = ++cnt; std::cout << "S() "; }
    S(const S& rhs) { a = rhs.a; std::cout << "copyCtr "; }
    S(S&& rhs) { a = rhs.a; std::cout << "moveCtr "; }
    S& operator=(const S& rhs) { a = rhs.a; std::cout << "copy= "; return *this; }
    S& operator=(S&& rhs) { a = rhs.a; std::cout << "move= "; return *this; }
    int a ;
    static int cnt;
};

int S::cnt = 0;

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

int main()
{
    S a, b;
    swap( a, b);
}
```

# std::move

```
struct S
{
    S() { a = ++cnt; std::cout << "S() "; }
    S(const S& rhs) { a = rhs.a; std::cout << "copyCtr "; }
    S(S&& rhs) { a = rhs.a; std::cout << "moveCtr "; }
    S& operator=(const S& rhs) { a = rhs.a; std::cout << "copy= "; return *this; }
    S& operator=(S&& rhs) { a = rhs.a; std::cout << "move= "; return *this; }
    int a ;
    static int cnt;
};
int S::cnt = 0;

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

int main()
{
    S a, b;
    swap( a, b);
}
```

```
$ ./a.out
S() S() moveCtr move= move=
```

# std::move(x)

- Right value reference cast
- Usually has positive effect of performance
  - Many standard lib function utilize right-value references
- Sometimes we have to use it
  - Movable non-copyable classes
  - std::unique\_ptr, std::fstream, std::thread
- Might be dangerous
  - A variable with name left with unspecified value

# Vector

```
#include <iostream>
#include <vector>

struct S
{
    S() { a = ++cnt; std::cout << "S() "; }
    S(const S& rhs) { a = rhs.a; std::cout << "copyCtr "; }
    S(S&& rhs) { a = rhs.a; std::cout << "moveCtr "; }
    S& operator=(const S& rhs) { a = rhs.a; std::cout << "copy= "; return *this; }
    S& operator=(S&& rhs) { a = rhs.a; std::cout << "move= "; return *this; }
    int a;
    static int cnt;
};
int S::cnt = 0;

int main()
{
    std::vector<S> sv(5);
    sv.push_back(S());

    for (std::size_t i = 0; i < sv.size(); ++i)
        std::cout << sv[i].a << " ";
    std::cout << std::endl;
}
```

# Vector

```
#include <iostream>
#include <vector>

struct S
{
    S() { a = ++cnt; std::cout << "S() "; }
    S(const S& rhs) { a = rhs.a; std::cout << "copyCtr "; }
    S(S&& rhs) { a = rhs.a; std::cout << "moveCtr "; }
    S& operator=(const S& rhs) { a = rhs.a; std::cout << "copy= "; return *this; }
    S& operator=(S&& rhs) { a = rhs.a; std::cout << "move= "; return *this; }
    int a;
    static int cnt;
};
int S::cnt = 0;

int main()
{
    std::vector<S> sv(5);
    sv.push_back(S());

    for (std::size_t i = 0; i < sv.size(); ++i)
        std::cout << sv[i].a << " ";
    std::cout << std::endl;
}
```

```
$ g++ -std=c++11 vec.cpp && ./a.out
S() S() S() S() S() moveCtr
copyCtr copyCtr copyCtr copyCtr copyCtr
1 2 3 4 5 6
```

# Vector

```
#include <iostream>
#include <vector>

struct S
{
    S() { a = ++cnt; std::cout << "S() "; }
    S(const S& rhs) { a = rhs.a; std::cout << "copyCtr "; }
    S(S&& rhs) { a = rhs.a; std::cout << "moveCtr "; }
    S& operator=(const S& rhs) { a = rhs.a; std::cout << "copy= "; return *this; }
    S& operator=(S&& rhs) { a = rhs.a; std::cout << "move= "; return *this; }
    int a;
    static int cnt;
};
int S::cnt = 0;

int main()
{
    std::vector<S> sv(5);
    sv.push_back(S());

    for (std::size_t i = 0; i < sv.size(); ++i)
        std::cout << sv[i].a << " ";
    std::cout << std::endl;
}
```

```
$ g++ -std=c++11 vec.cpp && ./a.out
S() S() S() S() S() moveCtr
copyCtr copyCtr copyCtr copyCtr copyCtr
1 2 3 4 5 6
```



# Vector

```
#include <iostream>
#include <vector>

struct S
{
    S() { a = ++cnt; std::cout << "S() "; }
    S(const S& rhs) { a = rhs.a; std::cout << "copyCtr "; }
    S(S&& rhs) noexcept { a = rhs.a; std::cout << "moveCtr "; }
    S& operator=(const S& rhs) { a = rhs.a; std::cout << "copy= "; return *this; }
    S& operator=(S&& rhs) { a = rhs.a; std::cout << "move= "; return *this; }
    int a;
    static int cnt;
};
int S::cnt = 0;

int main()
{
    std::vector<S> sv(5);
    sv.push_back(S());

    for (std::size_t i = 0; i < sv.size(); ++i)
        std::cout << sv[i].a << " ";
    std::cout << std::endl;
}
```

# Vector

```
#include <iostream>
#include <vector>

struct S
{
    S() { a = ++cnt; std::cout << "S() "; }
    S(const S& rhs) { a = rhs.a; std::cout << "copyCtr "; }
    S(S&& rhs) noexcept { a = rhs.a; std::cout << "moveCtr "; }
    S& operator=(const S& rhs) { a = rhs.a; std::cout << "copy= "; return *this; }
    S& operator=(S&& rhs) { a = rhs.a; std::cout << "move= "; return *this; }
    int a;
    static int cnt;
};
int S::cnt = 0;

int main()
{
    std::vector<S> sv(5);
    sv.push_back(S());

    for (std::size_t i = 0; i < sv.size(); ++i)
        std::cout << sv[i].a << " ";
    std::cout << std::endl;
}
```

\$ g++ -std=c++11 vec.cpp && ./a.out

**S() S() S() S() S()**  
**moveCtr moveCtr moveCtr moveCtr moveCtr**  
**1 2 3 4 5 6**

# std::move(b,e,b2)

```
#include <iostream>
#include <vector>
#include <list>
#include <algorithm>

struct S
{
    S() { a = ++cnt; std::cout << "S() "; }
    S(const S& rhs) { a = rhs.a; std::cout << "copyCtr "; }
    S(S&& rhs) noexcept { a = rhs.a; std::cout << "moveCtr "; }
    S& operator=(const S& rhs) { a = rhs.a; std::cout << "copy= "; return *this; }
    S& operator=(S&& rhs) { a = rhs.a; std::cout << "move= "; return *this; }
    int a ;
    static int cnt;
};

int S::cnt = 0;

int main()
{
    std::list<S> sl = { S(), S(), S(), S(), S() };
    std::vector<S> sv(5);
    std::move( sl.begin(), sl.end(), sv.begin());

    for (const S& s : sv)
        std::cout << s.a << " ";
    std::cout << std::endl;
}
```

# std::move(b,e,b2)

```
#include <iostream>
#include <vector>
#include <list>
#include <algorithm>

struct S
{
    S() { a = ++cnt; std::cout << "S() "; }
    S(const S& rhs) { a = rhs.a; std::cout << "copyCtr "; }
    S(S&& rhs) noexcept { a = rhs.a; std::cout << "moveCtr "; }
    S& operator=(const S& rhs) { a = rhs.a; std::cout << "copy= "; return *this; }
    S& operator=(S&& rhs) { a = rhs.a; std::cout << "move= "; return *this; }
    int a ;
    static int cnt;
};
int S::cnt = 0;

int main()
{
    std::list<S> sl = { S(), S(), S(), S(), S() };
    std::vector<S> sv(5);
    std::move( sl.begin(), sl.end(), sv.begin());

    for (const S& s : sv)
        std::cout << s.a << " ";
    std::cout << std::endl;
}
```

```
$ g++ -std=c++11 && ./a.out
S() S() S() S() S() copyCtr
copyCtr copyCtr copyCtr copyCtr
S() S() S() S() S()
move= move= move= move= move=
1 2 3 4 5
```

# std::move(b,e,b2)

```
#include <iostream>
#include <vector>
#include <set>
#include <algorithm>

struct S
{
    S() { a = ++cnt; std::cout << "S() "; }
    S(const S& rhs) { a = rhs.a; std::cout << "copyCtr "; }
    S(S&& rhs) noexcept { a = rhs.a; std::cout << "moveCtr "; }
    S& operator=(const S& rhs) { a = rhs.a; std::cout << "copy= "; return *this; }
    S& operator=(S&& rhs) { a = rhs.a; std::cout << "move= "; return *this; }
    int a ;
    static int cnt;
};
int S::cnt = 0;
bool operator<(const S& x, const S& y) { return x.a < y.a; }
int main()
{
    std::set<S> s1 = { S(), S(), S(), S(), S() };
    std::vector<S> sv(5);
    std::move( s1.begin(), s1.end(), sv.begin());

    for (const S& s : sv)
        std::cout << s.a << " ";
    std::cout << std::endl;
}
```

# std::move(b,e,b2)

```
#include <iostream>
#include <vector>
#include <set>
#include <algorithm>

struct S
{
    S() { a = ++cnt; std::cout << "S() "; }
    S(const S& rhs) { a = rhs.a; std::cout << "copyCtr "; }
    S(S&& rhs) noexcept { a = rhs.a; std::cout << "moveCtr "; }
    S& operator=(const S& rhs) { a = rhs.a; std::cout << "copy= "; return *this; }
    S& operator=(S&& rhs) { a = rhs.a; std::cout << "move= "; return *this; }
    int a ;
    static int cnt;
};
int S::cnt = 0;
bool operator<(const S& x, const S& y) { return x.a < y.a; }

int main()
{
    std::set<S> s1 = { S(), S(), S(), S(), S() };
    std::vector<S> sv(5);
    std::move( s1.begin(), s1.end(), sv.begin());

    for (const S& s : sv)
        std::cout << s.a << " ";
    std::cout << std::endl;
}
```

\$ g++ -std=c++11 && ./a.out  
S() S() S() S() S() copyCtr  
copyCtr copyCtr copyCtr copyCtr  
S() S() S() S() S()  
copy= copy= copy= copy= copy=  
1 2 3 4 5

# RVO

```
std::vector<double> fill();

int main()
{
    std::vector<double> vd = fill();
    // ...
}

std::vector<double> fill()
{
    std::vector<double> local;
    // fill the elements
    return local;      // return or move?
}
```

David Abrahams has an article on this:

<http://cpp-next.com/archive/2009/08/want-speed-pass-by-value/>

# Forwarding/Universal reference

Forwarding/Universal reference is used in case of type deduction

```
class X;
Void f(X&& param)           // rvalue reference
X&& var1 = X();             // rvalue reference
auto&& var2 = var1;         // NOT rvalue reference: universal reference
template <typename T>
void f(std::vector<T>&& param); // rvalue reference (1)
template <typename T>
void f(T&& param);           // NOT rvalue reference: universal reference (2)
template <typename T>
void f(const T&& param);     // rvalue reference

X var;
f(var);                     // lvalue passed: param type is: X& (2)
f(std::move(var));          // rvalue passed: param type is: X&& (2)
std::vector<int> v;
f(v);                       // syntax error: can't bind lvalue to rvalue (1)
```



# Universal reference

Universal reference is used in case of type deduction

```
template <class T, class Allocator = allocator<T>>
class vector
{
public:
    void push_back(T&& x); // rvalue reference, no type deduction here
    // ...
};
```

```
template <class T, class Allocator = allocator<T>>
class vector
{
public:
    template <class... Args>
    void emplace_back(Args&&... args); // universal reference, type deduction
    // ...
};
```

# Perfect forwarding

```
template<typename T, typename Arg>
shared_ptr<T> factory(Arg arg)
{
    return shared_ptr<T>(new T(arg));    // call T(arg) by value. Bad!
}
```

// A half-good solution is passing arg by reference:

```
template<typename T, typename Arg>
shared_ptr<T> factory(Arg& arg)
{
    return shared_ptr<T>(new T(arg));
}
```

But this does not work for rvalue parameters:

```
factory<X>(f());           // error if f() returns by value
factory<X>(42);            // error
```

# Perfect forwarding

```
// If f() called on "lvalue of A"  T --> A&      argument type --> A&  
// If f() called on "rvalue of A"  T --> A       argument type --> A
```

```
template<typename T, typename Arg>  
shared_ptr<T> factory(Arg&& arg)  
{  
    return shared_ptr<T>(new T(std::forward<Arg>(arg)));  
}  
template<class S>  
S&& forward(typename remove_reference<S>::type& a) noexcept  
{  
    return static_cast<S&&>(a);  
}
```

```
// Reference collapsing:
```

```
A& &    --> A&  
A& &&   --> A&  
A&& &   --> A&  
A&& &&  --> A&&
```

# Perfect forwarding

```
shared_ptr<A> factory(X&& arg)
{
    return shared_ptr<A>(new A(std::forward<X>(arg)));
}
X&& forward(X& a) noexcept // std::forward keeps move semantic
{
    return static_cast<X&&>(a);
}
```

```
template <typename T> // C++11
typename remove_reference<T>::type&&
std::move(T&& a) noexcept
{
    typedef typename remove_reference<T>::type&& RvalRef;
    return static_cast<RvalRef>(a);
}
template <typename T> // C++14
decltype(auto) std::move(T&& a)
{
    using ReturnT = remove_reference_t<T>&&;
    return static_cast<ReturnT>(a);
}
```

# Overloading on right value

```
T &      value(optional<T> &      par_);  
T &&     value(optional<T> &&     par_);  
T const& value(optional<T> const& par_);
```

But in object-oriented programming, sometimes we want to overload on the `this` parameter too.

```
template <typename T>  
class optional  
{  
    // ...  
    T&      value() &;  
    T&&     value() &&;  
    T const& value() const&;  
};
```