

Object Oriented Programming

USTH, Master ICT, year 1

Aveneau Lilian

`lilian.aveneau@usth.edu.vn`
XLIM/ASALI, XLIM/SRI
CNRS, Computer Science Department
University of Poitiers

2019/2020

Lecture 4 – Friendship & Operator Overloading

- Friendship
- Friendship examples: vector & matrix
- Operator overloading
- Generalities about operator overloading
- Example of overloading with =
- Canonical form of class
- Overloading indexed access and parentheses
- Overloading new and delete
- Cast

Overview

- **Friendship**
 - Friendship examples: vector & matrix
 - Operator overloading
 - Generalities about operator overloading
 - Example of overloading with `=`
 - Canonical form of class
 - Overloading indexed access and parentheses
 - Overloading `new` and `delete`
 - Cast

Introduction

Pure OOP requires data encapsulation

- IV are “private”
- Protection unit **is the class**
- Forbids access to private members of another class

Introduction

Pure OOP requires data encapsulation

- IV are “private”
- Protection unit **is the class**
- Forbids access to private members of another class

Painful constraint in some case

Example: matrix by vector product

- Make data public? **Loose encapsulation benefits**
- Create some getters? **Good, but extra execution time**

Introduction

Pure OOP requires data encapsulation

- IV are “private”
- Protection unit **is the class**
- Forbids access to private members of another class

Painful constraint in some case

Example: matrix by vector product

- Make data public? **Loose encapsulation benefits**
- Create some getters? **Good, but extra execution time**

Solution

- Friend function: **grant access to private data**
- Advantage: allows access control at class level

Independent friend function

Let us restart from lecture 3 class "Point":

```
#include <iostream>
using namespace std;
class Point {
    int x, y;
public:
    Point (const int abs=0, const int ord=0) { x=abs; y=ord; }
    friend int is_equal (const Point&, const Point&); // May be anywhere inside class
};
// do not recall the friend relationship
inline int is_equal (const Point& p, const Point& q) { // Separate compilation is possible
    return p.x == q.x && p.y == q.y; // No more "this"
}

int main () {
    Point a(1,0), b(1), c;
    if ( is_equal (a,b) ) cout<< "a_is_equal_to_b" << endl;
    else cout<< "a_different_from_b" << endl;
    if ( is_equal (a,c) ) cout<< "a_is_equal_to_c" << endl;
    else cout<< "a_different_from_c" << endl;
    return 0;
}
```

Independent friend function

Let us restart from lecture 3 class "Point":

```
#include <iostream>
using namespace std;
class Point {
    int x, y;
public:
    Point (const int abs=0, const int ord=0) { x=abs; y=ord; }
    friend int is_equal (const Point&, const Point&); // May be anywhere inside class
};
// do not recall the friend relationship
inline int is_equal (const Point& p, const Point& q) { // Separate compilation is possible
    return p.x == q.x && p.y == q.y; // No more "this"
}
int main () {
    Point a(1,0), b(1), c;
    if ( is_equal (a,b) ) cout<< "a_is_equal_to_b" << endl;
    else cout<< "a_different_from_b" << endl;
    if ( is_equal (a,c) ) cout<< "a_is_equal_to_c" << endl;
    else cout<< "a_different_from_c" << endl;
    return 0;
}
```

Remarks

- Friend function of given class A generally receives or returns a value of type A
- When it returns: **always by value**

Member function is friend of other class

Particular case of the previous one, *implies range resolution*

```
class A {
    /// private part
    ....
    /// public part
    ...
    // f is a function from class B
    friend int B::f ( char, A);
};
```

```
class B {
    ....
    int f ( char, A);
    ....
};
int B::f( char c, A a ) {
    // f has access to A's private members
}
```

Member function is friend of other class

Particular case of the previous one, **implies range resolution**

```
class A {
    /// private part
    ....
    /// public part
    ...
    // f is a function from class B
    friend int B::f (char, A);
};
```

```
class B {
    ....
    int f (char, A);
    ....
};
int B::f( char c, A a ) {
    // f has access to A's private members
}
```

Remarks

- To compile A, an anterior declaration of B is needed
But to compile B, class A must be known

```
class A; // A is a class

class B {
    ....
    int f (char, A);
    ....
};
```

```
class A { // we know B
    ....
    friend int B::f (char, A);
    ...
};
int B::f( char c, A a ) {
    ... // Knows A and B
}
```

Member function is friend of other class

Particular case of the previous one, **implies range resolution**

```
class A {
    /// private part
    ...
    /// public part
    ...
    // f is a function from class B
    friend int B::f (char, A);
};
```

```
class B {
    ...
    int f (char, A);
    ...
};
int B::f (char c, A a) {
    // f has access to A's private members
}
```

Remarks

- To compile A, an anterior declaration of B is needed
But to compile B, class A must be known

```
class A; // A is a class
```

```
class B {
    ...
    int f (char, A);
    ...
};
```

```
class A { // we know B
    ...
    friend int B::f (char, A);
    ...
};
int B::f (char c, A a) {
    ... // Knows A and B
}
```

- Cross declaration between functions from different classes:
declare the one friend of the other

Friend function of many classes, friendship between classes

Friend of some classes

```

class B;

class A
{
    ....
    friend void f (A, B);
    ....
};

class B {
    ....
    friend void f (A, B);
    ...
};

void f( A a, B b ) {
    ... // knows A and B
}

```

One more time, take care to declarations

- Known classes into other classes
- Classes declared before friend functions

Friend function of many classes, friendship between classes

Friend of some classes

```

class B;

class A
{
    ....
    friend void f (A, B);
    ....
};

class B {
    ....
    friend void f (A, B);
    ....
};

void f( A a, B b ) {
    ... // knows A and B
}

```

One more time, take care to declarations

- Known classes into other classes
- Classes declared before friend functions

Friendship between classes

- Simplify writing: grant access to private members to all methods of granter class
- We add into granter class: `friend class B;`
 - Need to know that B is a class
 - Avoid to give header of concerned functions

Overview

- Friendship
- **Friendship examples: vector & matrix**
- Operator overloading
- Generalities about operator overloading
- Example of overloading with `=`
- Canonical form of class
- Overloading indexed access and parentheses
- Overloading `new` and `delete`
- Cast

Example: independent friend function

```
#include <iostream>
using namespace std;
class Matrix; // to declare "product" into vector
class Vector {
    double m_v[3];
public:
    Vector (double x=0, double y=0, double z=0) { m_v[0]=x; m_v[1]=y; m_v[2]=z; }
    void print () const { cout<<" vector("<<m_v[0]<<" , "<<m_v[1]<<" , "<<m_v[2]<<" )"<<endl; }
    friend Vector product (const Matrix&, const Vector&); // friend to two classes
};
```

Example: independent friend function

```
#include <iostream>
using namespace std;
class Matrix; // to declare "product" into vector
class Vector {
    double m_v[3];
public:
    Vector (double x=0, double y=0, double z=0) { m_v[0]=x; m_v[1]=y; m_v[2]=z; }
    void print () const { cout<<" vector("<<m_v[0]<<" "<<m_v[1]<<" "<<m_v[2]<<"")<<endl; }
    friend Vector product (const Matrix&, const Vector&); // friend to two classes
};

class Matrix { // We may have start with matrix ...
    double m_m[3][3]; // line , row
public:
    Matrix(double t[][3]) {
        for (int i=0;i<3;i++)
            for (int j=0;j<3;j++) m_m[i][j] = t[i][j];
    }
    friend Vector product (const Matrix&, const Vector&);
};
```


Example: independent friend function

```
#include <iostream>
using namespace std;
class Matrix; // to declare "product" into vector
class Vector {
    double m_v[3];
public:
    Vector (double x=0, double y=0, double z=0) { m_v[0]=x; m_v[1]=y; m_v[2]=z; }
    void print () const { cout<<"vector("<<m_v[0]<<" "<<m_v[1]<<" "<<m_v[2]<<"")<<endl; }
    friend Vector product (const Matrix&, const Vector&); // friend to two classes
};

class Matrix { // We may have start with matrix ...
    double m_m[3][3]; // line , row
public:
    Matrix(double t[][3]) {
        for (int i=0; i<3; i++)
            for (int j=0; j<3; j++) m_m[i][j] = t[i][j];
    }
    friend Vector product (const Matrix&, const Vector&);
};

Vector product (const Matrix& m, const Vector& v ) { // friend function of 2 classes
    Vector res; /// all to zero
    for (int i=0; i<3; i++)
        for (int j=0; j<3; j++) res.m_v[i] += m.m_m[i][j]*v.m_v[j];
    return res;
}
```

Example: independent friend function

```
#include <iostream>
using namespace std;
class Matrix; // to declare "product" into vector
class Vector {
    double m_v[3];
public:
    Vector (double x=0, double y=0, double z=0) { m_v[0]=x; m_v[1]=y; m_v[2]=z; }
    void print () const { cout<<"vector("<<m_v[0]<<" "<<m_v[1]<<" "<<m_v[2]<<"")<<endl; }
    friend Vector product (const Matrix&, const Vector&); // friend to two classes
};

class Matrix { // We may have start with matrix ...
    double m_m[3][3]; // line , row
public:
    Matrix(double t[][3]) {
        for (int i=0; i<3; i++)
            for (int j=0; j<3; j++) m_m[i][j] = t[i][j];
    }
    friend Vector product (const Matrix&, const Vector&);
};

Vector product (const Matrix& m, const Vector& v ) { // friend function of 2 classes
    Vector res; /// all to zero
    for (int i=0; i<3; i++)
        for (int j=0; j<3; j++) res.m_v[i] += m.m_m[i][j]*v.m_v[j];
    return res;
}

int main () {
    Vector v(1,2,3);
    double t[3][3] = { {1,2,3}, {4,5,6}, {7,8,9} };
    Matrix m(t);
    const Vector p=product (m, v);    p.print(); // display "vector(14,32,50)"
    return 0;
}
```

Example: friend function member of class

```
#include <iostream>
using namespace std;
class Vector; // To declare "product" into Matrix
class Matrix { // Must be declare before Vector ...
    double m_m[3][3]; // line , row
public:
    Matrix(double t[][3]) {
        for (int i=0;i<3;i++)
            for (int j=0;j<3;j++) m_m[i][j] = t[i][j];
    }
    Vector product ( const Vector& ) const; // It is a method, now!
};
```

Example: friend function member of class

```
#include <iostream>
using namespace std;
class Vector; // To declare "product" into Matrix
class Matrix { // Must be declare before Vector ...
    double m_m[3][3]; // line , row
public:
    Matrix(double t[][3]) {
        for (int i=0;i<3;i++)
            for (int j=0;j<3;j++) m_m[i][j] = t[i][j];
    }
    Vector product ( const Vector& ) const; // It is a method, now!
};
class Vector { // Must be declare before Matrix::product
    double m_v[3];
public:
    Vector (double x=0, double y=0, double z=0) { m_v[0]=x; m_v[1]=y; m_v[2]=z; }
    void print () const { cout<<" Vector("<<m_v[0]<<" "<<m_v[1]<<" "<<m_v[2]<<"")<<endl; }
    friend Vector Matrix::product (const Vector&) const;
};
```

Example: friend function member of class

```
#include <iostream>
using namespace std;
class Vector; // To declare "product" into Matrix
class Matrix { // Must be declare before Vector ...
    double m_m[3][3]; // line , row
public:
    Matrix(double t[][3]) {
        for (int i=0; i<3; i++)
            for (int j=0; j<3; j++) m_m[i][j] = t[i][j];
    }
    Vector product ( const Vector& ) const; // It is a method, now!
};
class Vector { // Must be declare before Matrix::product
    double m_v[3];
public:
    Vector (double x=0, double y=0, double z=0) { m_v[0]=x; m_v[1]=y; m_v[2]=z; }
    void print () const { cout<<" Vector("<<m_v[0]<<" "<<m_v[1]<<" "<<m_v[2]<<"")<<endl; }
    friend Vector Matrix::product ( const Vector& ) const;
};
Vector Matrix::product ( const Vector& v ) const { // range resolution
    vecteur res; /// set to zero
    for (int i=0; i<3; i++)
        for (int j=0; j<3; j++) res.m_v[i] += m_m[i][j]*v.m_v[j];
    return res;
}
```

Example: friend function member of class

```
#include <iostream>
using namespace std;
class Vector; // To declare "product" into Matrix
class Matrix { // Must be declare before Vector ...
    double m_m[3][3]; // line , row
public:
    Matrix(double t[][3]) {
        for (int i=0; i<3; i++)
            for (int j=0; j<3; j++) m_m[i][j] = t[i][j];
    }
    Vector product ( const Vector& ) const; // It is a method, now!
};
class Vector { // Must be declare before Matrix::product
    double m_v[3];
public:
    Vector (double x=0, double y=0, double z=0) { m_v[0]=x; m_v[1]=y; m_v[2]=z; }
    void print () const { cout<<" Vector("<<m_v[0]<<" "<<m_v[1]<<" "<<m_v[2]<<"")<<endl; }
    friend Vector Matrix::product ( const Vector& ) const;
};
Vector Matrix::product ( const Vector& v ) const { // range resolution
    vecteur res; /// set to zero
    for (int i=0; i<3; i++)
        for (int j=0; j<3; j++) res.m_v[i] += m_m[i][j]*v.m_v[j];
    return res;
}
int main () {
    Vector v(1,2,3);
    double t[3][3] = { {1,2,3}, {4,5,6}, {7,8,9} };
    Matrix m(t);
    const Vector p=m.product (v);    p.print(); // display "Vector(14,32,50)"
    return 0;
}
```

Overview

- Friendship
- Friendship examples: vector & matrix
- **Operator overloading**
- Generalities about operator overloading
- Example of overloading with `=`
- Canonical form of class
- Overloading indexed access and parentheses
- Overloading `new` and `delete`
- Cast

Introduction

Function overloading: same name for many \neq functions

- Good one chosen by compiler

Introduction

Function overloading: same name for many \neq functions

- Good one chosen by compiler

C++ extends this behavior to class operator

- Already exists in C for fundamental types:
 - Example $a+b$: $+$ works with integers, reals, doubles ...
 - Idem with $*$ for the product, or pointer indirection

Introduction

Function overloading: same name **for many \neq functions**

- Good one chosen by compiler

C++ extends this behavior to class operator

- Already exists in C for fundamental types:
 - Example $a+b$: **+ works with integers, reals, doubles ...**
 - Idem with $*$ for the product, or pointer indirection

C++ mechanism

Example with class Point:

```
class Point {  
    int m_x, m_y;  
    public:  
        Point(int=0, int=0);  
        Point operator + (Point&) const;  
};
```

- Operator “+” is **a correct internal product**
- Keyword operator, followed by overloaded operator
- Can be written with **friend function!**

Overloading with friend function

In such a case, symmetrical aspect appears for binary operators

```
#include <iostream>
using namespace std;
class Point {
    int m_x, m_y;
public:
    Point(const int a=0, const int o=0) { m_x=a, m_y=o; }
    void print() { cout<<" Point("<<m_x<<" , "<<m_y<<" )"<<endl; }
    friend Point operator+ (const Point&, const Point&) ;
};

Point operator+(const Point&a, const Point&b) {
    return Point( a.m_x+b.m_x, a.m_y+b.m_y );
}

int main () {
    Point a(1,2); a.print();
    Point b(2,5); b.print();
    Point c;
    c = a+b; c.print(); // equivalent to 'c = operator + (a, b);'
    c = a+b+c; c.print(); // equivalent to 'c = operator + (operator + (a, b) , c);'
    return 0;
}
// Point(1,2)
// Point(2,5)
// Point(3,7)
// Point(6,14)
```

Operator overloading with member function

In such a case, asymmetric aspect appears for binary operators

```
#include <iostream>
using namespace std;
class Point {
    int m_x, m_y;
public:
    Point(const int a=0, const int o=0) { m_x=a, m_y=o; }
    void print() { cout<<"Point("<<m_x<<" "<<m_y<<"")<<endl; }
    Point operator+ (const Point&) const;
};

Point Point::operator+(const Point&p) const { // binary operator, but asymmetric writing
    return Point(m_x+p.m_x, m_y+p.m_y);
}

int main () {
    Point a(1,2); a.print();
    Point b(2,5); b.print();
    Point c;
    c = a+b;    c.print(); // equivalent to 'c = a.operator + (b);'
    c = a+b+c; c.print(); // equivalent to 'c = c.operator + (a.operator + (b));'
    return 0;
}
// Same result as with the previous example
```

Operator overloading with member function

In such a case, asymmetric aspect appears for binary operators

```
#include <iostream>
using namespace std;
class Point {
    int m_x, m_y;
public:
    Point(const int a=0, const int o=0) { m_x=a, m_y=o; }
    void print() { cout<<"Point("<<m_x<<" , "<<m_y<<" "<<endl; }
    Point operator+ (const Point&) const;
};

Point Point::operator+(const Point&p) const { // binary operator, but asymmetric writing
    return Point(m_x+p.m_x, m_y+p.m_y);
}

int main () {
    Point a(1,2); a.print();
    Point b(2,5); b.print();
    Point c;
    c = a+b;    c.print(); // equivalent to 'c = a.operator + (b);'
    c = a+b+c; c.print(); // equivalent to 'c = c.operator + (a.operator + (b));'
    return 0;
}
// Same result as with the previous example
```

- Asymmetry: want to use friend function? **Warning, bad idea**
- $c=a+b+c$: may creates temporary objects (**depends on compiler**)
- Reference: should be used for arguments (with `const`)
generally forbidden for returning

Overview

- Friendship
- Friendship examples: vector & matrix
- Operator overloading
- **Generalities about operator overloading**
- Example of overloading with `=`
- Canonical form of class
- Overloading indexed access and parentheses
- Overloading `new` and `delete`
- Cast

Use only existing operators

- No new operator (except `->*`, `.*`, `new ...`)
- Respect the operator priority

Arity	Operators	Associativity
Binary	<code>() [] -></code>	<code>-></code>
Unary	<code>+ - ++ -- ! ~ * & new new[] delete delete[] (cast)</code>	<code><</code>
Binary	<code>* %</code>	<code>-></code>
Binary	<code>->* .*</code>	<code>-></code>
Binary	<code>+ -</code>	<code>-></code>
Binary	<code><< >></code>	<code>-></code>
Binary	<code>< <= >= ></code>	<code>-></code>
Binary	<code>== !=</code>	<code>-></code>
Binary	<code>&</code>	<code>-></code>
Binary	<code>^</code>	<code>-></code>
Binary	<code> </code>	<code>-></code>
Binary	<code>&&</code>	<code>-></code>
Binary	<code> </code>	<code>-></code>
Binary	<code>= += -= *= /= %= &= ^= = <<= >>=</code>	<code>-></code>
Binary	<code>,</code>	<code>-></code>

Use only existing operators

- No new operator (except `->*`, `.*`, `new ...`)
- Respect the operator priority

Arity	Operators	Associativity
Binary	<code>() [] -></code>	<code>-></code>
Unary	<code>+ - ++ -- ! ~ * & new new[] delete delete[] (cast)</code>	<code><-</code>
Binary	<code>* %</code>	<code>-></code>
Binary	<code>->* .*</code>	<code>-></code>
Binary	<code>+ -</code>	<code>-></code>
Binary	<code><< >></code>	<code>-></code>
Binary	<code>< <= >= ></code>	<code>-></code>
Binary	<code>== !=</code>	<code>-></code>
Binary	<code>&</code>	<code>-></code>
Binary	<code>^</code>	<code>-></code>
Binary	<code> </code>	<code>-></code>
Binary	<code>&&</code>	<code>-></code>
Binary	<code> </code>	<code>-></code>
Binary	<code>= += -= *= /= %= &= ^= = <<= >>=</code>	<code>-></code>
Binary	<code>,</code>	<code>-></code>

- All except `“.”`, `“::”` and `“?:”`
- Operators `— > *` and `.*` have restricted usage: applicable to pointers to members

Use only existing operators

- No new operator (except `->*`, `.*`, `new ...`)
- Respect the operator priority

Arity	Operators	Associativity
Binary	<code>() [] -></code>	<code>-></code>
Unary	<code>+ - ++ -- ! ~ * & new new[] delete delete[] (cast)</code>	<code><-</code>
Binary	<code>* %</code>	<code>-></code>
Binary	<code>->* .*</code>	<code>-></code>
Binary	<code>+ -</code>	<code>-></code>
Binary	<code><< >></code>	<code>-></code>
Binary	<code>< <= >= ></code>	<code>-></code>
Binary	<code>== !=</code>	<code>-></code>
Binary	<code>&</code>	<code>-></code>
Binary	<code>^</code>	<code>-></code>
Binary	<code> </code>	<code>-></code>
Binary	<code>&&</code>	<code>-></code>
Binary	<code> </code>	<code>-></code>
Binary	<code>= += -= *= /= %= &= ^= = <<= >>=</code>	<code>-></code>
Binary	<code>,</code>	<code>-></code>

- All except `“.”`, `“::”` and `“?:”`
- Operators `— > *` and `.*` have restricted usage: applicable to pointers to members
- Post and pre incrementation/decrementation: pre is the unary version, post is the binary one with `int` argument

Being in class context

At least one argument must be of class type

It must be either:

- Member function: argument of type implicit class. For binary operator, second argument **may be of any type ...**
- Independent function: generally friend function, **with necessarily an argument of class type**

Being in class context

At least one argument must be of class type

It must be either:

- Member function: argument of type implicit class. For binary operator, second argument **may be of any type ...**
- Independent function: generally friend function, **with necessarily an argument of class type**

Guarantee impossibility to overload fundamental type operators ...

Exception: `new` and `delete`, **globally definable**

Being in class context

At least one argument must be of class type

It must be either:

- Member function: argument of type implicit class. For binary operator, second argument **may be of any type ...**
- Independent function: generally friend function, **with necessarily an argument of class type**

Guarantee impossibility to overload fundamental type operators ...

Exception: new and delete, **globally definable**

Specific limits

- `[]`, `()`, `->`, new and delete
- **Only a member function**

Avoid hypothesis on operators role

Programmer write operators: show some common sense!

Avoid hypothesis on operators role

Programmer write operators: show some common sense!

No link between operators

Example of integers with $+$, $=$ and $+=$

- For a class: need to write the 3 (no automatic generation)
- Moreover, programmer may furnish another meanings

Avoid hypothesis on operators role

Programmer write operators: show some common sense!

No link between operators

Example of integers with $+$, $=$ and $+=$

- For a class: need to write the 3 (no automatic generation)
- Moreover, programmer may furnish another meanings

Commutativity?

C++ do not know!

- Example with
`friend Complex operator+(Complex, double);`
 \implies do not imply
`friend Complex operator+(double, Complex);`
- Faster solution: overload cast operator!

Operators ++ and --

Since C++ version 3.0, there exists distinction between post and pre ...

Convention: **post version has an unused argument of type int**

Example for index of matrix of dimension 2

```
#include <iostream>
using namespace std;
class Index {
    unsigned int m_i, m_j, m_nb_col, m_nb_lig;
    Index() {} // to forbid it ;-
```


Operators ++ and --

Since C++ version 3.0, there exists distinction between post and pre ...

Convention: **post version has an unused argument of type int**

Example for index of matrix of dimension 2

```
#include <iostream>
using namespace std;
class Index {
    unsigned int m_i, m_j, m_nb_col, m_nb_lig;
    Index() {} // to forbid it ;-)
public:
    Index( unsigned int nb_col, unsigned int nb_lig ) {
        m_nb_col = nb_col; m_nb_lig = nb_lig; m_i = m_j = 0; }
    Index(Index& i) { m_nb_col=i.m_nb_col; m_nb_lig=i.m_nb_lig; m_i=i.m_i; m_j=i.m_j; }
    void print() const { cout<<m_i<<" "<<m_j<<endl; }
    Index& operator++() { // pre
        if ( ++m_j >= m_nb_col ) { m_j = 0; if ( ++m_i >= m_nb_lig ) m_i = 0; }
        return *this; // current value
    }
}
```

Operators ++ and --

Since C++ version 3.0, there exists distinction between post and pre ...

Convention: **post version has an unused argument of type int**

Example for index of matrix of dimension 2

```
#include <iostream>
using namespace std;
class Index {
    unsigned int m_i, m_j, m_nb_col, m_nb_lig;
    Index() {} // to forbid it ; -)
public:
    Index( unsigned int nb_col, unsigned int nb_lig ) {
        m_nb_col = nb_col; m_nb_lig = nb_lig; m_i = m_j = 0; }
    Index(Index& i) { m_nb_col=i.m_nb_col; m_nb_lig=i.m_nb_lig; m_i=i.m_i; m_j=i.m_j; }
    void print() const { cout<<m_i<<" "<<m_j<<endl; }
    Index& operator++() { // pre
        if ( ++m_j >= m_nb_col ) { m_j = 0; if ( ++m_i >= m_nb_lig ) m_i = 0; }
        return *this; // current value
    }
    Index operator++(int nothing __attribute__((unused))) { // post
        Index res(*this); // by copy constructor
        if ( ++m_j >= m_nb_col ) { m_j = 0; if ( ++m_i >= m_nb_lig ) m_i = 0; }
        return res; // returns the old value!
    }
};
int main () {
    Index idx(2,2);
    for (int i=0; i<2; i++) for (int j=0; j<2; j++) (++idx).print();
    for (int i=0; i<2; i++) for (int j=0; j<2; j++) (idx++).print();
    return 0;
}
```

Operators = and &

In general: any undefined operator cannot be used ...

⇒ lead to compilation error

There exist 2 exceptions

- Operator &, that returns an object address by default
- Operator =, that exists by default
 - Recopies member by member like C-struct
 - Thus problem with dynamically allocated members
 - Analogy with by copy-constructor: if it does not exist, it also do a copy member-by-member
 - If members are objects, by default assignment operator may use the operator defined on the target class

Overview

- Friendship
- Friendship examples: vector & matrix
- Operator overloading
- Generalities about operator overloading
- **Example of overloading with =**
- Canonical form of class
- Overloading indexed access and parentheses
- Overloading `new` and `delete`
- Cast

Reminder

Dynamic vector case

```
class Vector {  
    int m_n;  
    int *m_v;  
public:  
    Vector (int n) ;  
    ~Vector() { delete m_v; };  
    ...  
};
```

- Argument of function:

```
Vector a(5);  
void f(Vector);  
f(a);
```

destructor is called, m_v released ...

Reminder

Dynamic vector case

```
class Vector {  
    int m_n;  
    int *m_v;  
public:  
    Vector (int n) ;  
    ~Vector() { delete m_v; };  
    ...  
};
```

- Argument of function:

```
Vector a(5);  
void f(Vector);  
f(a);
```

destructor is called, `m_v` released ...

Assignment case

Have same problems: with `Vector a(5), b(3);`

- `b=a;` exhibits same double free risk ...
- Moreover, problem of memory leaks

Reminder

Dynamic vector case

```
class Vector {  
    int m_n;  
    int *m_v;  
public:  
    Vector (int n) ;  
    ~Vector() { delete m_v; };  
    ...  
};
```

- Argument of function:

```
Vector a(5);  
void f(Vector);  
f(a);
```

destructor is called, `m_v` released ...

Assignment case

Have same problems: with `Vector a(5), b(3);`

- `b=a;` exhibits same double free risk ...
- Moreover, problem of memory leaks

Solution: copy operator

with good memory management, and checking equality `a=a`

Return value choice:

must return the object to manage multiple assignment

```

#include <iostream>    /// Warning: it is an example, with missing important methods
using namespace std;  /// for instance the copy constructor ...
class Vector {
    int m_n;           // number of elements
    int *m_v;          // pointer to first element
public:
    Vector (int n) {
        m_v = new int[ m_n = n ];
        for (int i=0; i<m_n; i++) m_v[i] = 0;
        cout << "++_obj_size_" << m_n << "_at_" << this << " _v.dyn_at_" << m_v << endl;
    }
    ~Vector () {
        cout << "--_obj_size_" << m_n << "_at_" << this << " _v.dyn_at_" << m_v << endl;
        delete m_v;
    }
}

```



```

#include <iostream>    /// Warning: it is an example, with missing important methods
using namespace std; /// for instance the copy constructor ...
class Vector {
    int m_n;           // number of elements
    int *m_v;          // pointer to first element
public:
    Vector (int n) {
        m_v = new int[ m_n = n ];
        for (int i=0; i<m_n; i++) m_v[i] = 0;
        cout << "++_obj_size_" << m_n << "_at_" << this << " _v.dyn_at_" << m_v << endl;
    }
    Vector () {
        cout << " _obj_size_" << m_n << "_at_" << this << " _v.dyn_at_" << m_v << endl;
        delete m_v;
    }
    Vector &operator=(const Vector& v) { // you can try to remove by reference return value
        cout << "=_operator=_call_with_address_" << this << "_and_" << &v << endl;
        if ( this != &v ) {
            cout << " _clean_dynamic_vector_at_" << m_v << endl;
            delete m_v;
            m_v = new int[ m_n = v.m_n ];
            cout << " _new_dynamic_vector_at_" << m_v << endl;
            for (int i=0; i<m_n; i++) m_v[i] = v.m_v[i];
        }
        else cout << " _nothing_to_do..." << endl;
        return *this;
    }
};

```

```

#include <iostream>    /// Warning: it is an example, with missing important methods
using namespace std;  /// for instance the copy constructor ...

class Vector {
    int m_n;           // number of elements
    int *m_v;          // pointer to first element
public:
    Vector (int n) {
        m_v = new int[ m_n = n ];
        for (int i=0; i<m_n; i++) m_v[i] = 0;
        cout << "++obj_size_" << m_n << "_at_" << this << "._v.dyn_at_" << m_v << endl;
    }
    Vector () {
        cout << "._obj_size_" << m_n << "_at_" << this << "._v.dyn_at_" << m_v << endl;
        delete m_v;
    }
    Vector &operator=(const Vector& v) { // you can try to remove by reference return value
        cout << "=_operator=_call_with_address_" << this << "_and_" << &v << endl;
        if ( this != &v ) {
            cout << "._clean_dynamic_vector_at_" << m_v << endl;
            delete m_v;
            m_v = new int[ m_n = v.m_n ];
            cout << "._new_dynamic_vector_at_" << m_v << endl;
            for (int i=0; i<m_n; i++) m_v[i] = v.m_v[i];
        }
        else cout << "._nothing_to_do...._" << endl;
        return *this;
    }
};

int main () {
    Vector a(5), b(3), c(4);
    cout << "**_assignment_a=_b" << endl;           a = b;
    cout << "**_assignment_c=_c" << endl;           c = c;
    cout << "**_assignment_a=_b=_c" << endl;         a = b = c;
    return 0;
}

```

Overview

- Friendship
- Friendship examples: vector & matrix
- Operator overloading
- Generalities about operator overloading
- Example of overloading with =
- **Canonical form of class**
- Overloading indexed access and parentheses
- Overloading new and delete
- Cast

Canonical form

If a class has pointer members to dynamic memory, it requires the following 4 member functions:

- constructor, with dynamic allocation
- destructor, with memory freeing
- copy constructor
- assignment operator

Canonical form

If a class has pointer members to dynamic memory, it requires the following 4 member functions:

- constructor, with dynamic allocation
- destructor, with memory freeing
- copy constructor
- assignment operator

It leads to:

```
class T {
public:
    T(...);           /// constructor other than by copy
    T(const T&);       /// copy constructor (recommended form)
                     /// may be private to forbid it
    ~T();             /// destructor
    T& operator=(const T&); /// assignment (recommended form),
                     /// may be private to forbid it
};
```

Canonical form

If a class has pointer members to dynamic memory, it requires the following 4 member functions:

- constructor, with dynamic allocation
- destructor, with memory freeing
- copy constructor
- assignment operator

It leads to:

```
class T {
public:
    T(...);           /// constructor other than by copy
    T(const T&);      /// copy constructor (recommended form)
                    /// may be private to forbid it
    ~T();            /// destructor
    T& operator=(const T&); /// assignment (recommended form),
                    /// may be private to forbid it
};
```

- Use `const` whenever it is possible
- Return value for assignment operator
- Take care about by value argument, that hides a copy!

Overview

- Friendship
- Friendship examples: vector & matrix
- Operator overloading
- Generalities about operator overloading
- Example of overloading with `=`
- Canonical form of class
- **Overloading indexed access and parentheses**
- Overloading `new` and `delete`
- Cast

How to access Vector's element?

- Specific methods `set()`, `get()`?
- No: overload the operator `[]`
- Difficulty: make a `lvalue`, so return a reference ...

How to access Vector's element?

- Specific methods `set()`, `get()`?
- No: overload the operator `[]`
- Difficulty: make a `lvalue`, so return a reference ...
- C++ constraint: necessarily a member function
- Hence, we have the prototype `type&operator[](int)`

How to access Vector's element?

- Specific methods `set()`, `get()`?
- No: overload the operator `[]`
- Difficulty: make a lvalue, so return a reference ...
- C++ constraint: necessarily a member function
- Hence, we have the prototype `type&operator[](int)`

```
#include <iostream>
using namespace std;
class Vector {
    int m_n;
    int *m_v;
public:
    Vector (int n) { m_v = new int[ m_n = n ]; }
    ~Vector () { delete m_v; }
    int & operator [] ( int idx ) { return m_v[ idx ]; } ///misses overflow control
};

int main () {
    Vector a(3), b(3), c(4);
    for (int i=0; i<3; i++) { a[i] = i; b[i] = 2*(1+i); } /// 2 lvalues!
    for (int i=0; i<3; i++) c[i] = a[i] + b[i]; /// lvalue and 2 rvalues
    for (int i=0; i<3; i++) cout << c[i] << " "; /// only rvalue
    cout << endl;
    return 0;
}
/// display: 2 5 8
```

Some remarks

- ① Operand transmission generally by reference
(not here, while small size)

Some remarks

- ① Operand transmission generally by reference
(not here, while small size)
- ② C++ forbids operator [] as a friend function
 - Not recommended for operator that may modify object

Some remarks

- ① Operand transmission generally by reference
(not here, while small size)
- ② C++ forbids operator [] as a friend function
 - Not recommended for operator that may modify object
- ③ Only constant methods are usable with constant instances
 - Make constant the operator will forbid its usage as lvalue
 - Solution: second operator, constant ... with by value return

```
int Vector::operator[] ( int idx ) const {  
    return m.v[i]; // by value return  
}
```

Some remarks

- 1 Operand transmission generally by reference
(not here, while small size)
- 2 C++ forbids operator [] as a friend function
 - Not recommended for operator that may modify object
- 3 Only constant methods are usable with constant instances
 - Make constant the operator will forbid its usage as lvalue
 - Solution: second operator, constant ... with by value return

```
int Vector::operator [] ( int idx ) const {  
    return m.v[i]; // by value return  
}
```

- 4 Semantics of operator is chosen by programmer
 - We may have used (), or <, or comma ...
 - Common sense! Must stay usable by everyone

Parentheses overloading

Allows to define Functors: function objects ... **usable as function**

Utility

- ① Allows prior initialization for some functions
 - e.g. a Gaussian: **mean and standard deviation**
- ② Callback functions, **i.e. sent as argument to another function**

Example

```
class GaussianFunction {
    double m_mu, m_sigma;
public:
    GaussianFunction ( double mu, float sigma ) { ... }; // function parametrization
    double operator() ( double x ) { return exp(-0.5*pow((x-m_mu)/m_sigma, 2.0))...; } //apply
};
```

Such an object can be instantiated:

```
GaussianFunction fct ( 2.5, 0.55 ); // creates "function" object
```

Application:

```
double result = fct( 3.5 ); // returns the result of its application
```

Overview

- Friendship
- Friendship examples: vector & matrix
- Operator overloading
- Generalities about operator overloading
- Example of overloading with =
- Canonical form of class
- Overloading indexed access and parentheses
- **Overloading new and delete**
- Cast

Principles

Preliminary remarks

- In all: 4 operators (with the 2 array versions)
- May redefine new and delete specifically for a given class (in as many classes as needed)
- But also at global level, for fundamental types and by default objects
- Define new and delete do not redefine array version

Principles

Preliminary remarks

- In all: 4 operators (with the 2 array versions)
- May redefine `new` and `delete` specifically for a given class (in as many classes as needed)
- But also at global level, for fundamental types and by default objects
- Define `new` and `delete` do not redefine array version

Overloading for a given class

Operator `new`: `void* operator new(size_t)`

- In member function (but not friend) with argument `size_t`, giving the required size (in bytes)
- Returns type `void*`, pointing to allocated memory

Principles

Preliminary remarks

- In all: 4 operators (with the 2 array versions)
- May redefine `new` and `delete` specifically for a given class (in as many classes as needed)
- But also at global level, for fundamental types and by default objects
- Define `new` and `delete` do not redefine array version

Overloading for a given class

Operator `new`: `void* operator new(size_t)`

- In member function (but not friend) with argument `size_t`, giving the required size (in bytes)
- Returns type `void*`, pointing to allocated memory

Operator `delete` `void operator delete(void*)`

- Receive as argument the previously allocated address by `new`

Example

```
#include <iostream>
#include <cstdint> // define size_t
using namespace std;
class Point {
    static int m_npt, m_npt_dyn; /// total number of instance, + those dynamically allocated
    int m_x, m_y;
```

Example

```
#include <iostream>
#include <cstddef> // define size_t
using namespace std;
class Point {
    static int m_npt, m_npt_dyn; /// total number of instance, + those dynamically allocated
    int m_x, m_y;
public:
    Point (int a=0, int o=0) { m_x=a; m_y=o; ++m_npt;
                               cout<<"++_total_number_of_points_"<<m_npt<<endl; }
    ~Point () { --m_npt; cout << "--_total_number_of_points_" << m_npt << endl; }
    void * operator new (size_t sz) {
        ++ m_npt_dyn; cout << "++>_there_are_" << m_npt_dyn << "_dynamic_points_" << endl;
        return ::new char[sz]; } // ACCESS TO GLOBAL OPERATOR
    void operator delete (void* dp) {
        -- m_npt_dyn; cout << "<--_there_are_" << m_npt_dyn << "_dynamic_points_" << endl;
        ::delete (char*)dp; } // ACCESS TO GLOBAL OPERATOR
};
```

Example

```

#include <iostream>
#include <cstdint> // define size_t
using namespace std;
class Point {
    static int m_npt, m_npt_dyn; /// total number of instance, + those dynamically allocated
    int m_x, m_y;
public:
    Point (int a=0, int o=0) { m_x=a; m_y=o; ++m_npt;
                               cout<<"++_total_number_of_points_"<<m_npt<<endl; }
    ~Point () { --m_npt; cout << "--_total_number_of_points_" << m_npt << endl; }
    void * operator new (size_t sz) {
        ++ m_npt_dyn; cout << "++>_there_are_" << m_npt_dyn << "_dynamic_points_" << endl;
        return ::new char[sz]; } /// ACCESS TO GLOBAL OPERATOR
    void operator delete (void* dp) {
        -- m_npt_dyn; cout << "<--_there_are_" << m_npt_dyn << "_dynamic_points_" << endl;
        ::delete (char*)dp; } /// ACCESS TO GLOBAL OPERATOR
};
int Point::m_npt = 0; /// static member initialization
int Point::m_npt_dyn = 0; /// static member initialization

```

Example

```
#include <iostream>
#include <cstdint> // define size_t
using namespace std;
class Point {
    static int m_npt, m_npt_dyn; /// total number of instance, + those dynamically allocated
    int m_x, m_y;
public:
    Point (int a=0, int o=0) { m_x=a; m_y=o; ++m_npt;
                               cout<<"++_total_number_of_points_"<<m_npt<<endl; }
    ~Point () { --m_npt; cout << "--_total_number_of_points_" << m_npt << endl; }
    void * operator new (size_t sz) {
        ++ m_npt_dyn; cout << "++>_there_are_" << m_npt_dyn << "_dynamic_points_" << endl;
        return ::new char[sz]; } // ACCESS TO GLOBAL OPERATOR
    void operator delete (void* dp) {
        -- m_npt_dyn; cout << "<--_there_are_" << m_npt_dyn << "_dynamic_points_" << endl;
        ::delete (char*)dp; } // ACCESS TO GLOBAL OPERATOR
};

int Point::m_npt = 0; /// static member initialization
int Point::m_npt_dyn = 0; /// static member initialization
int main () { Point a(3, 5); // ++ total number of points: 1
               Point *ad1 = new Point(1, 3); // ++> there are 1 dynamic points
               // ++ total number of points: 2
               Point b; // ++ total number of points: 3
               Point *ad2 = new Point(2, 0); // ++> there are 2 dynamic points
               // ++ total number of points: 4
               delete ad1; // -- total number of points: 3
               // <-- there are 1 dynamic points
               Point c(2); // ++ total number of points: 4
               delete ad2; // -- total number of points: 3
               // <-- there are 0 dynamic points
               return 0; // -- total number of points: 2, then 1 then 0
}
```

Supplementary information

Remarks

- 1 Overloading acts only on dynamically allocated object
- 2 Constructor and destructor are logically called **after/before**
- 3 In our example: `Point*ad=new Point[10];` **should not imply overloaded operator**

Supplementary information

Remarks

- ① Overloading acts only on dynamically allocated object
- ② Constructor and destructor are logically called **after/before**
- ③ In our example: `Point*ad=new Point[10];` **should not imply overloaded operator**

Overloading new[] and delete[]

With good prototypes (**warning: size is the array one**)

```
void*operator new[] (size_t sz) {
    ....
    return ::new char[sz];
}
```

```
void operator delete[] (void *dp) {
    ....
    ::delete (char*)dp;
}
```

Supplementary information

Remarks

- 1 Overloading acts only on dynamically allocated object
- 2 Constructor and destructor are logically called **after/before**
- 3 In our example: `Point*ad=new Point[10];` **should not imply overloaded operator**

Overloading new[] and delete[]

With good prototypes (**warning: size is the array one**)

```
void*operator new[] (size_t sz) {
    .....
    return ::new char[sz];
}

void operator delete[] (void *dp) {
    .....
    ::delete (char*)dp;
}
```

Overloading global operators

- Using independent functions, **with same prototypes**
- take care to not start an ∞ iterative process
(**at least, use malloc() and free()**)

Overview

- Friendship
- Friendship examples: vector & matrix
- Operator overloading
- Generalities about operator overloading
- Example of overloading with `=`
- Canonical form of class
- Overloading indexed access and parentheses
- Overloading `new` and `delete`
- **Cast**

Principe

Reminder:

- Explicit or implicit cast
- Constructor allows cast to class, e.g. `Point(int abscissa);`
- Cast from one class to other: operator (e.g. `Point` and `Complex`)

Principe

Reminder:

- Explicit or implicit cast
- Constructor allows cast to class, e.g. `Point(int abscissa);`
- Cast from one class to other: operator (e.g. `Point` and `Complex`)

Syntax of cast operator

Basic rules:

- Always must be defined as member function
- Do not write the type of the return value

Principe

Reminder:

- Explicit or implicit cast
- Constructor allows cast to class, e.g. `Point(int abscissa);`
- Cast from one class to other: operator (e.g. `Point` and `Complex`)

Syntax of cast operator

Basic rules:

- Always must be defined as member function
- Do not write the type of the return value

Example:

```
class Point {  
    int m_x, m_y;  
public:  
    operator int () { return m_x; } // no explicit return value!  
    ....  
};
```

Cast examples

```
#include <iostream>
using namespace std;
class Point {
    int m_x, m_y;
public:
    Point (const int a=0, const int o=0) {
        m_x = a;    m_y = o;
        cout<<"++_creates_Point("<<a<<" , "<<o<<" )"<<endl;
    }
    Point (const Point &p) {          /// by-copy constructor
        m_x = p.m_x;  m_y = p.m_y;    /// no more used since cast
        cout<<" :: _by-copy_constructor_call"<<endl;
    }
    operator int() {
        cout <<"==_call_int()_for_Point("<<m_x<<" , "<<m_y<<" )"<<endl;
        return m_x;
    }
};
```

Cast examples

```

#include <iostream>
using namespace std;
class Point {
    int m_x, m_y;
public:
    Point (const int a=0, const int o=0) {
        m_x = a;    m_y = o;
        cout<<"++_creates_Point("<<a<<" , "<<o<<" )"<<endl;
    }
    Point (const Point &p) {          /// by-copy constructor
        m_x = p.m_x;  m_y = p.m_y;    /// no more used since cast
        cout<<" :: _by-copy_constructor_call"<<endl;
    }
    operator int() {
        cout <<"==_call_int()_for_Point("<<m_x<<" , "<<m_y<<" )"<<endl;
        return m_x;
    }
};

void fct (int n) { /// any function
    cout << "**_call_fct("<<n<<" )"<<endl;
}

```


Cast examples

```

#include <iostream>
using namespace std;
class Point {
    int m_x, m_y;
public:
    Point (const int a=0, const int o=0) {
        m_x = a;    m_y = o;
        cout<<"++_creates_Point("<<a<<" , "<<o<<" )"<<endl;
    }
    Point (const Point &p) {          /// by-copy constructor
        m_x = p.m_x;  m_y = p.m_y;    /// no more used since cast
        cout<<" :: _by-copy_constructor_call"<<endl;
    }
    operator int() {
        cout <<"==_call_int()_for_Point("<<m_x<<" , "<<m_y<<" )"<<endl;
        return m_x;
    }
};

void fct (int n) { /// any function
    cout << "**_call_fct("<<n<<" )"<<endl;
}

int main () {
    Point a(3,4);
    fct (6);          /// normal call
    fct (int(a));      /// explicit cast call
    fct (a);          /// implicit call, copy is not used
    int n = a;         /// another implicit call
    float x = 2.*a;     /// another implicit call, plus cast to double
    a = 12;            /// implicit call, call to constructor Point(int a, 0)
    return 0;
}

```

Choosing between constructor or assignment operator

```
#include <iostream>
using namespace std;
class Point {
    int m_x, m_y;
public:
    Point (const int a=0, const int o=0) {
        m_x = a; m_y = o;
        cout << "++_creates_Point_" << m_x << "_" << m_y << "_at_" << this << endl;
    }
    Point &operator=(const Point& p) {
        m_x = p.m_x;    m_y=p.m_y;
        cout << "=_assignment_Point→Point_from_" << &p << "_at_"<< this << endl;
        return *this;
    }
    Point &operator=(const int n) {
        m_x = n;    m_y = 0;
        cout << "=_assignment_int→Point_from_" << n << "_at_"<< this << endl;
        return *this;
    }
};

int main () {
    Point a(3, 4); // ++ creates Point 3 4 at 0x7fff5fbff420
    a = 12;        // = assignment int→Point from 12 at 0x7fff5fbff420
    return 0;      // RULE: no cast here, it is assignment
}
```

Choosing between constructor or assignment operator

```
#include <iostream>
using namespace std;
class Point {
    int m_x, m_y;
public:
    Point (const int a=0, const int o=0) {
        m_x = a; m_y = o;
        cout << "++_creates_Point_" << m_x << "_" << m_y << "_at_" << this << endl;
    }
    Point &operator=(const Point& p) {
        m_x = p.m_x; m_y=p.m_y;
        cout << "=_assignment_Point→Point_from_" << &p << "_at_"<< this << endl;
        return *this;
    }
    Point &operator=(const int n) {
        m_x = n; m_y = 0;
        cout << "=_assignment_int→Point_from_" << n << "_at_"<< this << endl;
        return *this;
    }
};
int main () {
    Point a(3, 4); // ++ creates Point 3 4 at 0x7fff5fbff420
    a = 12; // = assignment int→Point from 12 at 0x7fff5fbff420
    return 0; // RULE: no cast here, it is assignment
}
```

The UDC are used only when necessary

Enhance an operator meaning

Factorize many operators into one

```
#include <iostream>
using namespace std;
class Point {
    int m_x, m_y;
public:
    Point (const int a=0, const int o=0) { /// Constructor 0, 1 or 2 arguments
        m_x = a; m_y = o;  cout << "**_creates_Point_" << m_x << "_" << m_y << endl;
    }
    friend Point operator+(const Point&, const Point&);
    void print() const { cout << "Point("<<m_x<<","<<m_y<<")"; }
};
Point operator+(const Point& a, const Point& b) {
    cout << "+_adds_";      a.print();
    cout << "_and_";        b.print();
    cout << endl;
    return Point(a.m_x+b.m_x, a.m_y+b.m_y);
}
```

Enhance an operator meaning

Factorize many operators into one

```
#include <iostream>
using namespace std;
class Point {
    int m_x, m_y;
public:
    Point (const int a=0, const int o=0) { /// Constructor 0, 1 or 2 arguments
        m_x = a; m_y = o;  cout << "**_creates_Point_" << m_x << "_" << m_y << endl;
    }
    friend Point operator+(const Point&, const Point&);
    void print() const { cout << "Point("<<m_x<<" "<<m_y<<"")"; }
};

Point operator+(const Point& a, const Point& b) {
    cout << "++_adds_";      a.print();
    cout << "_and_";        b.print();
    cout << endl;
    return Point(a.m_x+b.m_x, a.m_y+b.m_y);
}

int main () {
    Point a;           /// ** creates Point 0 0
    Point b(9,4);      /// ** creates Point 9 4
    a = b+5;           /// ** creates Point 5 0
                        /// ++ adds Point(9,4) and Point(5,0)
    a = 2+b;           /// ** creates Point 14 4
                        /// ++ adds Point(2,0) and Point(9,4)
    a = 2+2;           /// ** creates Point 11 4
    return 0;          /// ** creates Point 4 0
}
```

Enhance an operator meaning

Factorize many operators into one

```
#include <iostream>
using namespace std;
class Point {
    int m_x, m_y;
public:
    Point (const int a=0, const int o=0) { /// Constructor 0, 1 or 2 arguments
        m_x = a; m_y = o;   cout << " *_creates Point_" << m_x << " _" << m_y << endl;
    }
    friend Point operator+(const Point&, const Point&);
    void print() const { cout << " Point("<<m_x<<" , "<<m_y<<" )" ; }
};
Point operator+(const Point& a, const Point& b) {
    cout << " ++_adds_";      a.print();
    cout << " _and_";        b.print();
    cout << endl;
    return Point(a.m_x+b.m_x, a.m_y+b.m_y);
}
int main () {
    Point a;           /// ** creates Point 0 0
    Point b(9,4);      /// ** creates Point 9 4
    a = b+5;           /// ** creates Point 5 0
                        /// ++ adds Point(9,4) and Point(5,0)
                        /// ** creates Point 14 4
    a = 2+b;           /// ** creates Point 2 0
                        /// ++ adds Point(2,0) and Point(9,4)
                        /// ** creates Point 11 4
    a = 2+2;           /// ** creates Point 4 0
    return 0;
}
```

Warning: does not work with degrading cast ... (e.g. double to int)

Forbids implicit cast at constructor level

Planned in C++ norm, with keyword `explicit`

Forbids implicit cast at constructor level

Planned in C++ norm, with keyword **explicit**

Example:

```
#include <iostream>
using namespace std;
class Point {
    int m_x, m_y;
public:
    explicit Point (const int a=0, const int o=0) { // no authorized implicit cast
        m_x = a; m_y = o;
        cout << "***creates Point" << m_x << " " << m_y << endl;
    }
    friend Point operator+(const Point&, const Point&);
    void print() const { cout << "Point("<<m_x<<","<<m_y<<")"; }
};
Point operator+(const Point& a, const Point& b) {
    return Point(a.m_x+b.m_x, a.m_y+b.m_y);
}
int main () {
    Point a = 12;    // illegal, but "Point a;" will work
    Point b(9, 4);
    a = 2+b;        // illegal, implicit cast forbidden by "explicit" keyword
    a = Point(3);    // OK, explicit cast by constructor usage
    a = b+Point(5);  // idem
    return 0;
}
```


Casting one class to another one

```

#include <iostream>
using namespace std;
class Vector2d; /// geometrical meaning ; needed declaration
class Point2d { /// idem
    int m_x, m_y;
public:
    Point2d (const int a=0, const int o=0) { m_x = a; m_y = o; }
    operator Vector2d ();
};
class Vector2d {
    double m_x, m_y;
public:
    Vector2d (const double x=0, const double y=0) { m_x = x; m_y = y; }
    friend Point2d::operator Vector2d ();
    void print () const { cout<<" Vector2d("<<m_x<<" , "<<m_y<<" )"<<endl; }
};
Point2d::operator Vector2d () {
    Vector2d res( m_x, m_y );
    cout<<" cast _Point2d("<<m_x<<" , "<<m_y<<" ) _to _Vector2d("<<res.m_x<<" , "<<res.m_y<<" )"<<endl;
    return res;
}
int main () {
    Point2d a(2,5);
    Vector2d v = (Vector2d)a; v.print(); // explicit cast: cast Point2d(2,5) to Vector2d(2,5)
    Point2d b(9, 12);
    v = b; v.print(); // implicit cast: cast Point2d(9,12) to Vector2d(9,12)
    return 0;
}

```

By constructor cast

```

#include <iostream>
using namespace std;
class Point2d; /// to declare constructor "Vector2d(const Point2d&);"
class Vector2d {
    double m_x, m_y;
public:
    Vector2d (const double x=0, const double y=0) { m_x = x; m_y = y; }
    Vector2d (const Point2d &p);
    void print() const { cout<<" Vector2d("<<m_x<<" , "<<m_y<<" )"<<endl; }
};
class Point2d { /// idem
    int m_x, m_y;
public:
    Point2d (const int a=0, const int o=0) { m_x = a; m_y = o; }
    friend Vector2d::Vector2d (const Point2d&); /// grant access to private members
}; /// needs class members knowledge
Vector2d::Vector2d(const Point2d &p) {
    m_x = p.m_x;    m_y = p.m_y;
}
int main () {
    Point2d a(3,5);
    Vector2d v(a); /// cast done by constructor
    v.print(); /// Vector2d(3,5)
    return 0;
}

```

By constructor cast

```
#include <iostream>
using namespace std;
class Point2d; /// to declare constructor "Vector2d(const Point2d&);"
class Vector2d {
    double m_x, m_y;
public:
    Vector2d (const double x=0, const double y=0) { m_x = x; m_y = y; }
    Vector2d (const Point2d &p);
    void print() const { cout<<" Vector2d("<<m_x<<" , "<<m_y<<" "<<endl; }
};
class Point2d { /// idem
    int m_x, m_y;
public:
    Point2d (const int a=0, const int o=0) { m_x = a; m_y = o; }
    friend Vector2d::Vector2d (const Point2d&); /// grant access to private members
}; /// needs class members knowledge
Vector2d::Vector2d(const Point2d &p) {
    m_x = p.m_x;      m_y = p.m_y;
}
int main () {
    Point2d a(3,5);
    Vector2d v(a); /// cast done by constructor
    v.print(); /// Vector2d(3,5)
    return 0;
}
```

Limitation:

cannot create both constructor $A \rightarrow B$ and cast operator $A \rightarrow B$

Give meaning to another class operator

Example: cast from Point2d to Vector2d and then by operator+

```
#include <iostream>
using namespace std;
class Vector2d;
class Point2d {
    int m_x, m_y;
public:
    Point2d (const int a=0, const int o=0) { m_x = a; m_y = o; }
    inline operator Vector2d () const; // cast Vector2d to Point2d ...
    void print() const { cout<<" Point2d ("<<m_x<<" "<<m_y<<" "<<endl; }
};
```

Give meaning to another class operator

Example: cast from Point2d to Vector2d and then by operator+

```
#include <iostream>
using namespace std;
class Vector2d;
class Point2d {
    int m_x, m_y;
public:
    Point2d (const int a=0, const int o=0) { m_x = a; m_y = o; }
    inline operator Vector2d () const; // cast Vector2d to Point2d ...
    void print() const { cout<<" Point2d("<<m_x<<" "<<m_y<<" "<<endl; }
};

class Vector2d {
    double m_x, m_y;
public:
    Vector2d (const double x=0, const double y=0) { m_x = x; m_y = y; }
    void print() const { cout<<" Vector("<<m_x<<" "<<m_y<<" "<<endl; }
    friend Point2d::operator Vector2d() const; // needed: it is a "Point2d" method
    friend Vector2d operator+(const Vector2d&, const Vector2d&);
};
```

Give meaning to another class operator

Example: cast from Point2d to Vector2d and then by operator+

```
#include <iostream>
using namespace std;
class Vector2d;
class Point2d {
    int m_x, m_y;
public:
    Point2d (const int a=0, const int o=0) { m_x = a; m_y = o; }
    inline operator Vector2d () const; // cast Vector2d to Point2d ...
    void print() const { cout<<" Point2d("<<m_x<<" "<<m_y<<" "<<endl; }
};

class Vector2d {
    double m_x, m_y;
public:
    Vector2d (const double x=0, const double y=0) { m_x = x; m_y = y; }
    void print() const { cout<<" Vector("<<m_x<<" "<<m_y<<" "<<endl; }
    friend Point2d::operator Vector2d() const; // needed: it is a "Point2d" method
    friend Vector2d operator+(const Vector2d&, const Vector2d&);
};

Point2d::operator Vector2d() const { return Vector2d(m_x, m_y); }
Vector2d operator+(const Vector2d&a, const Vector2d&b){
    return Vector2d(a.m_x+b.m_x, a.m_y+b.m_y);
}

int main () {
    Point2d a(3,4), b(7,9), c;
    Vector2d x(3.5,2.8), y;
    y = x + a; y.print(); // should work if '+' was member function
    y = a + x; y.print(); // should not work if '+' was member function
    y = a + b; y.print(); // should not work if '+' was member function
    return 0;
}
```