

JMath

The template class JMath resides in the name space JMATH and constitutes an auxiliary *base* class. It implements the affirm + and negate - operators, the modifying arithmetic operators +=, -=, *= and /= the non-modifying arithmetic operators +, -, * and / of a derived class.

To make this work, a derived class A should provide for a subset of the corresponding policy methods.

```
class A :
    public JMath<A>
{
    public:
    A& negate() { // implementation }
    A& add(const A&) { // implementation }
    A& sub(const A&) { // implementation }
    A& add(const double) { // implementation }
    A& div(const double) { // implementation }
};
```

method	operators
	+X
negate()	-X
add(..)	+=, X + X
sub(..)	-=, X - X
mul(..)	*=x, x * X, X * x
div(..)	/=x, X / x

where X and x correspond to a value of type A and double, respectively. Note that it is not necessary to implement all methods. For example.

```
struct A :
    public JMath<A>
{
    A() :
        x(0.0),
        y(0.0),
        z(0.0)
    {}

    A(const double x,
        const double y,
        const double z) :
        x(x),
        y(y),
        z(z)
    {}

    A& add(const A& object)
    {
        x += object.x;
        y += object.y;
        z += object.z;

        return *this;
    }
};
```

```

    }

    A& mul(const double factor)
    {
        x *= factor;
        y *= factor;
        z *= factor;

        return *this;
    }

    friend inline std::ostream& operator<<(std::ostream& out, const A& object)
    {
        using namespace std;

        out << FIXED(5,2) << object.x << ' '
        << FIXED(5,2) << object.y << ' '
        << FIXED(5,2) << object.z;

        return out;
    }

    double x;
    double y;
    double z;
};

```

The following

```

A a1( 1.0,  2.0,  3.0);
A a2(-1.0, -2.0, -3.0);

cout << +a1 << endl;
cout << a1 + a2 << endl;
cout << a1 * 2.0 << endl;
cout << 2.0 * a1 << endl;

a1 += a2;

cout << a1 << endl;

```

will produce

```

1.00  2.00  3.00
0.00  0.00  0.00
2.00  4.00  6.00
2.00  4.00  6.00
0.00  0.00  0.00

```