

Chapter 8. Templates

Programming Concepts in Scientific
Programming

EPFL, Master class

November 6, 2017

Some more factorization

Some algorithms are not **type dependent**

```
int getMaximum(const int &a, const int &b) {  
    if (a > b)  
        return a;  
    return b;  
}
```

```
double getMaximum(const double &a, const double &b) {  
    if (a > b)  
        return a;  
    return b;  
}
```

Can we use **types** as **parameters** ?

Template Functions

```
template<typename T>
T getMaximum(const T & a, const T & b) {
    if (a > b)
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}
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    return b;
}
```

Type matching !

```
double a,b;
double res_d = getMaximum(a,b);
```

or

```
int c,d;
int res_i = getMaximum(c,d);
```

Template Classes

Apply templates to **vector** class ?

Yes

Template Classes

```
template <typename T> class MyVector {  
public:  
    T &operator[](unsigned int dim) { return value[dim]; }  
  
private:  
    T value[3];  
};
```


Template Classes

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Template Classes

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    T &operator[](unsigned int dim) { return value[dim]; }  
  
private:  
    T value[3];  
};
```

Template Classes

- ▶ MyVector is a templated class
- ▶ Template parameters included in type definition

```
MyVector<double> real_vector;
```

```
MyVector<int> integer_vector;
```

- ▶ Will be done during compilation
- ▶ Instanciated Template classes/functions:
modified name (MyVectorInt, MyVectorDouble)

Template Classes

Template parameters can be:

- ▶ Other types (typename)
- ▶ Integers
- ▶ Enum values

Templates: Adding dimension to the vector type

```
template <typename T, int dim = 3> class MyVector {  
    ...  
private:  
    T value[dim];  
};
```

Templates: Adding dimension to the vector type

```
template <typename T, int dim = 3> class MyVector {  
    ...  
private:  
    T value[dim];  
};
```

Using it:

```
MyVector<double> vector_3d;  
MyVector<double, 2> vector_2d;
```


Type Matching: scalar product function

```
template <typename T, int dim>
T scalarProduct(const MyVector<T, dim> &v1, /
                 const MyVector<T, dim> &v2 /
                 ) {

    T res;
    for (int d = 0; d < dim; ++d)
        res += v1[d] * v2[d];
    return res;
}
```

Using:

```
MyVector<double> vector1_3d;
MyVector<double> vector2_3d;

double res = scalarProduct(vector1_3d, vector2_3d);
```

Type matching: ostream « operator

```
template <typename T, int dim>
std::ostream &operator<<(std::ostream &stream, const MyVector<T,
    stream << "[";
    for (int d = 0; d < dim; ++d) {
        if (d != 0)
            stream << ", ";
        stream << vect[d];
    }
    stream << "]" ;
    return stream;
}
```

Template specialization

```
template <typename T> T getMaximum(const T &a, const T &b) {  
    if (a > b)  
        return a;  
    return b;  
}
```

getMaximum working over vectors ?

```
int main() {  
    MyVector<double> v1, v2;
```

Template specialization

Exceptions in type matching

```
template <>
MyVector<double, 3>
getMaximum(MyVector<double, 3>>(const MyVector<double, 3> &v1,
                                const MyVector<double, 3> &v2) {

    MyVector<double, 3> max;
    for (int i = 0; i < 3; ++i) {
        max[i] = getMaximum(v1[i], v2[i]);
    }
    return max;
}
```

Template specialization

Exceptions in type matching

template <>

```
MyVector<double, 3>
```

```
getMaximum<MyVector<double, 3>>(const MyVector<double, 3> &v1,  
                                const MyVector<double, 3> &v2) {
```

```
    MyVector<double, 3> max;  
    for (int i = 0; i < 3; ++i) {  
        max[i] = getMaximum(v1[i], v2[i]);  
    }  
    return max;  
}
```

```
MyVector<double> v1, v2;
```

```
MyVector<double> res = getMaximum(v1, v2);
```

Template specialization

Exceptions in type matching

```
template <>
```

```
MyVector<double, 3>
```

```
getMaximum<MyVector<double, 3>>(const MyV  
                                const MyVector<doub
```

```
MyVector<double, 3> max;
```

```
for (int i = 0; i < 3; ++i) {  
    max[i] = getMaximum(v1[i], v2[i]);  
}
```

```
return max;
```

```
}
```

Template specialization

Exceptions in type matching

```
template <>
MyVector<double, 3>
getMaximum<MyVector<double, 3>>(const MyVector<double, 3> &v1,
                                const MyVector<double, 3> &v2) {

    MyVector<double, 3> max;
    for (int i = 0; i < 3; ++i) {
        max[i] = getMaximum(v1[i], v2[i]);
    }
    return max;
}
```

```
MyVector<double> v1, v2;
MyVector<double> res = getMaximum(v1, v2);
```

Templates specialization

Can we code-factor more ?

```
// overloading
template <typename T, int dim>
MyVector<T, dim> getMaximum(const MyVector<T, dim> &v1,
                           const MyVector<T, dim> &v2) {

    MyVector<T, dim> max;
    for (int i = 0; i < dim; ++i) {
        max[i] = getMaximum(v1[i], v2[i]);
    }
    return max;
}
```

This is overloading

Template meta programming

```
int arithmetic(int i) {  
    if (i == 1)  
        return 1;  
    return i + arithmetic(i - 1);  
}
```

Let's call the function

```
int a = 5;  
std::cout << arithmetic(a);
```

Template meta programming

```
template <int i> int arithmetic_template() {  
    return i + arithmetic_template<i - 1>();  
}
```

```
template <> int arithmetic_template<1>() {  
    // ends recursion  
    return 1;  
}
```

Let's call the function

```
std::cout << arithmetic_template<5>();  
std::cout << std::endl;
```

Template meta programming

Can we do this ?

```
int a = 5;  
std::cout << arithmetic_template<a>();  
std::cout << std::endl;
```

And why ?

Variadic template meta programming

```
template <typename T> T adder(T v) { return v; }
```

```
template <typename T, typename... Args>  
// template ...Args is a variadic template  
T adder(T first, Args... args) {  
    return first + adder(args...);  
}
```

Using it simply

```
std::cout << adder(1, 2, 3, 4);  
std::cout << adder(1., 2, 3., 4);  
std::cout << adder(std::string("a"), std::string("b"));
```

Take away message

- ▶ **Templating** is a mechanism to **substitute** parameters during compilation
- ▶ **Template Classes** create types with parameters included in the type name
- ▶ **Template parameters** are other types, integers, enums
- ▶ Compiler does **type matching** to deduce template parameters
- ▶ **Specializations** allow exceptions
- ▶ **Overloading** or **Template** ? no rule: need programming experience
- ▶ **Meta-programming** allows calculation at compilation
- ▶ **Variadic templates** allow flexible expressions