

# Template Variations

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# Template Variations

Can receive several arguments

```
template <typename T1, typename T2>
class Pair {
    T1 x;
    T2 y;

    bool operator> (Pair<T1,T2> other) {
        return (x > other.x || (x == other.x && y > other.y));
    }
};

int main() {
    Pair<double, int> a; }
```

# Template Variations (folder 1)

Can receive constant integral arguments

```
template<typename T,  
        size_t Size>  
class Buffer {  
private:  
    T m_values[Size];  
};  
Buffer<char, 1024> Buff2;  
Buffer<int, 256> Buff3;
```

# Template Variations

Can set up default values for arguments

```
template<typename T= char,  
        size_t Size= 1024>  
class Buffer {  
private:  
    T m_values[Size];  
};  
Buffer<char> Buff1;  
Buffer<> Buff2; // same as Buff1  
Buffer<int, 256> Buff3;
```

# Template and Types

- Buffer is not a type
- Buffer<char,1024> is a type
- Buffer<char>, buffer<char,1024> are two names for the same type
- Buffer<char,256> is a different type

# Optimizations

Sometimes, when the size is small, the compiler will **unfold loops**. For example, a copy of `Buffer<int,3>` to another `Buffer<int,3>` will be unfolded to three assignments, that may even be parallelized.

```
#include <iostream>
using namespace std;

template<int n>
void print() {
    for (int iiii=0; iiii<n; iiii++) {
        cout << iiii;
    }
}
```

```
void print1(int n) {
    for (int iiii=0; iiii<n; iiii++) {
```

# Template Variations

The **placeholder type** can be used in the types list:

```
template
<typename T, T default_value>
class Buffer { public:
    void def() { cout << default_value << endl; }
};

int main() {
    Buffer<int,7> a;
    Buffer<char,'h'> b;
    // Buffer<char,7.8> c;
    // compilation error
    a.def(); b.def();
}
```

```
output//
7
h
```

# Template Variations

Can evaluate the type:

```
template <typename T>
```

```
void foo(T* p)
```

```
{
```

```
}
```

```
int main()
```

```
{
```

```
    int d;
```

```
    foo(&d); // foo(int *) will be expand
```

```
              // and called (T = int)
```

```
}
```



# Template Variations

```
template <typename T>  
void foo(LinkedList<T*> list) {...}
```

```
int main() {  
    LinkedList<int*> l1;  
    LinkedList<LinkedList<int>*> l2;  
    foo(l1); // T = int  
    foo(l2); // T = LinkedList<int>  
}
```

# Template Variations

```
template <typename T>  
void foo(LinkedList<T*> list) {...}
```

```
template <typename T>  
void zoo(LinkedList<LinkedList<T>*> list) {...}
```

```
int main() {  
    LinkedList<int*> l1;  
    LinkedList<LinkedList<int>*> l2;  
    foo(l1); // T = int  
    foo(l2); // T = LinkedList<int>  
    zoo(l2); // T = int  
}
```

# Template Specialization

# Template specialization

```
template <typename Type>
class Wrapper {
public:
    Type _data;
    Wrapper(const Type& data)
        : _data(data) { }
    bool isBigger
        (const Type& data) const;
};

template <typename Type>
bool Wrapper<Type>::isBigger
    (const Type& data) const {
    return data > _data;
}
```

```
int main()
{
    Wrapper<char*> a("hi");
    std::cout <<
    a.isBigger("bye");
}
```

# Template specialization

```
template <typename Type>
class Wrapper {
public:
    Type _data;
    Wrapper(const Type& data)
        : _data(data) { }
    bool isBigger
        (const Type& data) const;
};

template <typename Type>
bool Wrapper<Type>::isBigger
    (const Type& data) const {
    return data > _data;
}
```

```
int main()
{
    Wrapper<int> ai(5);
    Wrapper<char*> as("hi");
    ai.isBigger(7);
    //generic isBigger()
    as.isBigger("bye");
    //specific isBigger()
}
```

```
template <>
bool Wrapper<char*>::isBigger(const char*& data) const {
    return strcmp(data, _data) > 0;
}
```

# swap specialization – IntBufferSwap (folder 2)

```
template<> Pair<char*,char*>::operator> {  
  
}
```

# Template specialization: checking types at compile time:

```
#include <iostream>
```

```
template<typename T> struct is_numeric: std::false_type {};
```

```
template<>      struct is_numeric<int> : std::true_type {};
```

```
template<>      struct is_numeric<double> : std::true_type {};
```

```
int main() {  
    std::cout << is_numeric<char>::value << '\n';  
    std::cout << is_numeric<int>::value << '\n';  
}
```

```
template<typename T> T plus(T a, T b) {  
    if (is_numeric<T>::value)  
        return a+b;  
    else  
        throw "not a number";  
}
```

## Template specialization: checking types at compile time:

```
template <typename TNom,typename TDen> struct ErrorOnDivide
{
    enum { ProblemToDivideByZero= 1, NonDivideable = 1 };
};
```

```
template <> struct ErrorOnDivide<int,int>
{
    enum { ProblemToDivideByZero= 1, NonDivideable = 0 };
};
```

```
template <> struct ErrorOnDivide<double,double>
{
    enum { ProblemToDivideByZero= 0, NonDivideable = 0 };
};
```



# Checking types at compile time (folder 3)

```
template <typename TNom, typename TDen, typename TRes >
void SafeDiv(const TNom& nom, const TDen& den, TRes& res) {
    // static_assert only in c++11 (supported in current compilers)
    static_assert(
        ErrorOnDivide<TNom,TDen>::ProblemToDivideByZero==0 &&
        ErrorOnDivide<TNom,TDen>::NonDivideable==0,
        "Division not safe");
    res=nom/den;
}

int main() {
    double res;
    SafeDiv(10.0,3.0,res); //OK
    SafeDiv(10,3,res); //Compilation Error "division not safe"
}
```

# Template specialization: memory efficiency (folder 4)

## **Example:**

specializing `vector<T>` to `vector<bool>`  
to reduce memory space – save 8 bools in one char.

# Template Meta-Programming

# Template Meta-Programming

*// primary template computes 3 to the Nth*

```
template<int N> class Pow3 { public:  
    enum { result=3*Pow3<N-1>::result };  
};
```

*// full specialization to end recursion*

```
template<> class Pow3<0> { public:  
    enum { result = 1 };  
};
```

```
int main() {  
    cout << Pow3<1>::result<<"\n"; //3  
    cout << Pow3<5>::result<<"\n"; //243  
    return 0;  
}
```

# Template Meta-Programming (folder 5)

**Numerically calculating and plotting  
the n-th derivative.**

# The typename keyword - reminder (1)

```
template <class T>
class A
{
public:
    T _data;
    A(T data)
        :_data(data) { }
};
```

```
template <typename T>
class A
{
public:
    T _data;
    A(T data)
        : _data(data) { }
};
```

Another keyword to define type parameters in templates

# The typename keyword (2)

Resolve "ambiguity":

```
template<typename T>
```

```
class X
```

```
{
```

```
    T::Y* _y;
```

```
};
```

```
int main()
```

```
{
```

```
}
```

```
// sometimes compilation error
```

# The typename keyword (3)

Resolve "ambiguity":

```
template<typename T>
class X
{
    typename T::Y* _y; // treat Y as a type
};
int main()
{
}
// OK
```



## The typename keyword (4)

```
template <typename T>
T inner_product (const vector<T>& v1,
                 const vector<T>& v2) {
    T res= 0;
    typename vector<T>::const_iterator iter1;
    typename vector<T>::const_iterator iter2;
    for (iter1= v1.begin(), iter2= v2.begin();
         iter1!=v1.end();
         ++iter1,++iter2) {
        assert(iter2!=v2.end());
        res+= (*iter1) * (*iter2);
    }
    assert(iter2==v2.end());
    return res;
}
```

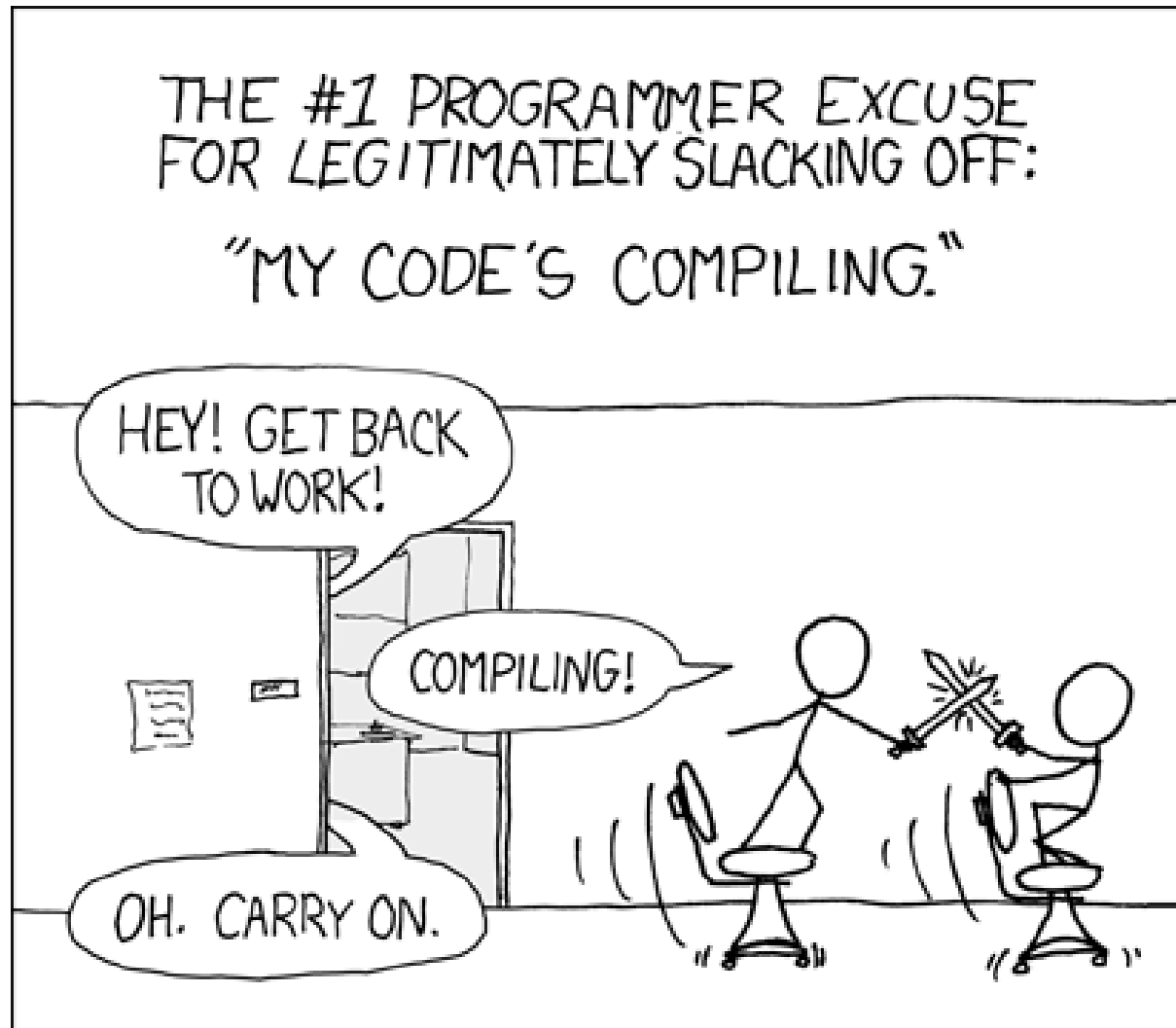
# C++11 no need for typename

```
template <typename T>
T inner_product (const vector<T>& v1,
                 const vector<T>& v2) {
    T res= 0;
    auto iter1= v1.cbegin();
    auto iter2= v2.cbegin();
    for ( ; iter1!=v1.cend(); ++iter1,++iter2) {
        assert(iter2!=v2.cend());
        res+= (*iter1) * (*iter2);
    }
    assert(iter2==v2.cend());
    return res;
}
```

# Templates - recap

1. Compile time polymorphism / meta programming – do whatever possible in compilation instead of run time.
2. Arguments are types or integral constants.
3. Efficient but large code.
4. Longer compilation time (but precompiled header can help)

# Longer compilation time is not always a bad thing (from xkcd):



# Polymorphism vs. Templates

- Templates compilation time is much longer than using inheritance.
- Using templates enlarge the code size.
- Compilation errors can be very confusing.
- Templates running time is much faster than using inheritance.
- Combined with inlining, templates can reduce runtime overhead to zero.

# Polymorphism vs. Templates

- Templates allow static (compile-time) polymorphism, but not run-time polymorphism.
- You can actually combine them.
- As always – think of **your** task.

# Summary

- Compile-time mechanism to polymorphism
- It might help to write & debug concrete example (e.g., `intList`) before generalizing to a template
- Understand iterators and other “helper” classes
- Foundation for C++ standard library