

TDDD38/726G82 - Advanced programming in C++

Templates II

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- 1 Class Templates
- 2 Variadic Templates
- 3 Template Usage & Error checking
- 4 Type Traits Intro
- 5 Fold Expressions
- 6 Namespaces

- 1 **Class Templates**
- 2 Variadic Templates
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Class Templates

Basic Class Templates

```
#include <cstddef> // size_t

template <typename T, size_t N>
class Array
{
public:
    static size_t size()
    {
        return N;
    }

    T& operator[](size_t i)
    {
        return data[i];
    }
private:
    T data[N]{};
};
```

Class Templates

Member Functions

array.h

```
#include <cstddef> // size_t

template <typename T, size_t N>
class Array
{
public:
    static size_t size();
    T& operator[](size_t i);
private:
    T data[N]{};
};

#include "array.tcc"
```

Class Templates

Member Functions

array.h

```
#include <cstddef> // size_t

template <typename T, size_t N>
class Array
{
public:
    static size_t size();
    T& operator[](size_t i);
private:
    T data[N]{};
};

#include "array.tcc"
```

array.tcc

```
template <typename T, size_t N>
size_t Array<T, N>::size()
{
    return N;
}

template <typename T, size_t N>
T& Array<T, N>::operator[](size_t i)
{
    return data[i];
}
```

Class Templates

Instantiation

```
#include "array.h"

int main()
{
    Array<int, 3> arr;
    for (size_t i{0}; i < arr.size(); ++i)
    {
        arr[i] = i;
    }
}
```

Class Templates

Member Function Templates

array.h

```
#include <cstddef> // size_t

template <typename T, size_t N>
class Array
{
public:
    // ...
    template <size_t M>
    Array<T, N+M> concat(Array<T, M> const& other);
    // ...
};

#include "array.tcc"
```


Class Templates

Member Function Templates

array.tcc

```
// ...  
template <typename T, size_t N>  
template <size_t M>  
Array<T, N+M> Array<T, N>::concat(Array<T, M> const& other)  
{  
    Array<T, N+M> result;  
    for (size_t i{0}; i < N; ++i)  
    {  
        result[i] = data[i];  
    }  
    for (size_t i{0}; i < M; ++i)  
    {  
        result[N + i] = other[i];  
    }  
    return result;  
}  
// ...
```

Class Templates

Specialization

```
template<>
class Array<int, 0>
{
public:
    static size_t size()
    {
        return 0;
    }
    int& operator[](size_t i)
    {
        throw std::out_of_range{"No elements"};
    }
};
```

Class Templates

Partial Specialization

```
template<typename T>
class Array<T, 0>
{
public:
    static size_t size()
    {
        return 0;
    }
    T& operator[](size_t i)
    {
        throw std::out_of_range{"No elements"};
    }
};
```

Class Templates

What will be printed? Why?

```
template <typename T, int N>
struct Cls
{ static int const id{1}; };

template <typename T>
struct Cls<T, 0>
{ static int const id{2}; };

template <int N>
struct Cls<int, N>
{ static int const id{3}; };

int main()
{
    cout << Cls<double, 1>::id << ' '
          << Cls<int, 1>::id << ' '
          << Cls<double, 0>::id << ' '
          << Cls<int, 0>::id << endl;
}
```

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Variadic Templates

Initialization of Array

```
#include "array.h"

int main()
{
    Array<int, 3> arr{1,2,3};
}
```

Variadic Templates

Variadic Templates

array.h

```
#include <cstdint> // size_t

template <typename T, size_t N>
class Array
{
public:
    Array() = default;

    template <typename... Ts>
    Array(Ts... list)
        : data{list...}
    { }
    // ...
};

#include "array.tcc"
```

Variadic Templates

Parameter Pack

- `typename... Ts`
- `Ts... list`
- `list...`

Variadic Templates

Parameter Pack

```
template <typename T, size_t N>
template <typename... Ts>
Array<T, N>::Array(Ts... list)
: data{list...}
{ }

int main()
{
    Array<int, 3> arr{1,2,3};
}
```

Variadic Templates

Parameter Pack

```
template <typename... Ts>  
Array<int, 3>::Array(Ts... list)  
: data{list...}  
{ }  
  
int main()  
{  
    Array<int, 3> arr{1,2,3};  
}
```

Variadic Templates

Parameter Pack

```
template <typename T1, typename T2, typename T3>
Array<int, 3>::Array(Ts... list)
: data{list...}
{ }

int main()
{
    Array<int, 3> arr{1,2,3};
}
```

Variadic Templates

Parameter Pack

```
template <typename T1, typename T2, typename T3>
Array<int, 3>::Array(T1 l1, T2 l2, T3 l3)
: data{list...}
{ }

int main()
{
    Array<int, 3> arr{1,2,3};
}
```

Variadic Templates

Parameter Pack

```
template <typename T1, typename T2, typename T3>
Array<int, 3>::Array(T1 l1, T2 l2, T3 l3)
: data{l1, l2, l3}
{ }

int main()
{
    Array<int, 3> arr{1,2,3};
}
```

Variadic Templates

Parameter Pack

```
Array<int, 3>::Array(int l1, int l2, int l3)
: data{l1, l2, l3}
{ }

int main()
{
    Array<int, 3> arr{1,2,3};
}
```

Variadic Templates

Parameter Pack

```
Array<int, 3>::Array(int l1, char const* l2, int l3)
: data{l1, l2, l3}
{ }

int main()
{
    Array<int, 3> arr{1, "2", 3};
}
```

Variadic Templates

Parameter Pack

```
Array<int, 3>::Array(int l1, char const* l2, int l3)
: data{l1, l2, l3}
{ }

int main()
{
    Array<int, 3> arr{1, "2", 3};
}
```

Compile Error

Variadic Templates

Parameter Pack

```
Array<int, 3>::Array(int l1, int l2, int l3, int l4)
: data{l1, l2, l3, l4}
{ }

int main()
{
    Array<int, 3> arr{1,2,3,4};
}
```

Variadic Templates

Parameter Pack

```
Array<int, 3>::Array(int l1, int l2, int l3, int l4)
: data{l1, l2, l3, l4}
{ }

int main()
{
    Array<int, 3> arr{1,2,3,4};
}
```

Compile Error

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Template Usage & Error checking

Variadic Recursion

array.h

```
#include <cstdint> // size_t

template <typename T, size_t N>
class Array
{
public:
    // ...
    template <typename... Ts>
    void set(Ts... list);
    // ...
};

#include "array.tcc"
```

Template Usage & Error checking

Variadic Recursion

array.h

```
#include <cstdint> // size_t

template <typename T, size_t N>
class Array
{
public:
    // ...
    template <typename... Ts>
    void set(Ts... list);
    // ...
};

#include "array.tcc"
```

array.tcc

```
// ...
template <typename T, size_t N>
template <typename... Ts>
void Array<T, N>::set(Ts... list)
{
    // ???
}
// ...
```

Template Usage & Error checking

Variadic Recursion

```
template <typename... Ts>
void fun(Ts... list)
{
    fun_helper(list...);
}

// this is used for recursing through the parameter pack
template <typename T, typename... Ts>
void fun_helper(T first, Ts... rest)
{
    // do thing with first here

    // drop the first element and continue
    fun_helper(rest...);
}

// base case
void fun_helper()
{ }
```

Template Usage & Error checking

Variadic Recursion

```
fun(1, "2", 3.4);
```

Template Usage & Error checking

Variadic Recursion

```
fun(1, "2", 3.4);
```

```
Ts = {int, char const*, double}
```


Template Usage & Error checking

Variadic Recursion

```
fun(1, "2", 3.4);
```

```
Ts = {int, char const*, double}
```



Template Usage & Error checking

Variadic Recursion

```
fun(1, "2", 3.4);
```

```
fun_helper(1, "2", 3.4);
```

```
Ts = {int, char const*, double}
```

```
First = int, Rest = {char const*, double}
```

Template Usage & Error checking

Variadic Recursion

```
fun(1, "2", 3.4);
```

```
Ts = {int, char const*, double}
```

```
fun_helper(1, "2", 3.4);
```

```
First = int, Rest = {char const*, double}
```

```
graph LR; f1[1] --> f2[1]; f2["2"] --> f3["2"]; f3[3.4] --> f4[3.4]; f5[int] --> f3; f6["char const*"] --> f4; f7[double] --> f4;
```

Template Usage & Error checking

Variadic Recursion

```
fun(1, "2", 3.4);  
fun_helper(1, "2", 3.4);  
fun_helper("2", 3.4);
```

```
Ts = {int, char const*, double}  
First = int, Rest = {char const*, double}  
First = char const*, Rest = {double}
```

Template Usage & Error checking

Variadic Recursion

```
fun(1, "2", 3.4);
```

```
fun_helper(1, "2", 3.4);
```

```
fun_helper("2", 3.4);
```

```
Ts = {int, char const*, double}
```

```
First = int, Rest = {char const*, double}
```

```
First = char const*, Rest = {double}
```



Template Usage & Error checking

Variadic Recursion

```
fun(1, "2", 3.4);  
fun_helper(1, "2", 3.4);  
fun_helper("2", 3.4);  
fun_helper(3.4);
```

```
Ts = {int, char const*, double}  
First = int, Rest = {char const*, double}  
First = char const*, Rest = {double}  
First = double, Rest = {}
```

Template Usage & Error checking

Variadic Recursion

```
fun(1, "2", 3.4);
```

```
fun_helper(1, "2", 3.4);
```

```
fun_helper("2", 3.4);
```

```
fun_helper(3.4);
```

```
Ts = {int, char const*, double}
```

```
First = int, Rest = {char const*, double}
```

```
First = char const*, Rest = {double}
```

```
First = double, Rest = {}
```



Template Usage & Error checking

Variadic Recursion

```
fun(1, "2", 3.4);  
fun_helper(1, "2", 3.4);  
fun_helper("2", 3.4);  
fun_helper(3.4);  
fun_helper();
```

```
Ts = {int, char const*, double}  
First = int, Rest = {char const*, double}  
First = char const*, Rest = {double}  
First = double, Rest = {}
```


Template Usage & Error checking

Variadic Recursion

Let's use this technique!

Template Usage & Error checking

Variadic Recursion

array.h

```
#include <cstddef> // size_t

template <typename T, size_t N>
class Array
{
public:
    // ...
    template <typename... Ts>
    void set(Ts... list);
    // ...
private:
    void set_helper(size_t i);
    template <typename First, typename... Rest>
    void set_helper(size_t i, First first, Rest... rest);
    // ...
};

#include "array.tcc"
```

Template Usage & Error checking

Variadic Recursion

array.tcc

```
template <typename T, size_t N>
template <typename... Ts>
void Array<T, N>::set(Ts... list)
{
    set_helper(0, list...);
}

template <typename T, size_t N>
void Array<T, N>::set_helper(size_t)
{ }

template <typename T, size_t N>
template <typename First, typename... Rest>
void Array<T, N>::set_helper(size_t i, First first, Rest... rest)
{
    data[i] = first;
    set_helper(i+1, rest...);
}
```

Template Usage & Error checking

Variadic Recursion

```
int main()
{
    Array<int, 3> arr;
    arr.set(1,2,3);
}
```

Template Usage & Error checking

Variadic Recursion

```
int main()
{
    Array<int, 3> arr;
    arr.set(1,2,3);
}
```

Nice!

Template Usage & Error checking

Variadic Recursion

```
int main()
{
    Array<int, 3> arr;
    arr.set(1,2,3,4);
}
```

Template Usage & Error checking

Variadic Recursion

```
int main()
```

```
{
```

```
    Array<int, 3> arr;
```

```
    arr.set(1,2,3,4);
```

```
}
```

Compiles!

Template Usage & Error checking

Variadic Recursion

```
int main()
{
    Array<int, 3> arr;
    arr.set(1,2,3,4);
}
```

Huh?!

Template Usage & Error checking

sizeof...

```
template <typename... Ts>
size_t parameter_count(Ts... list)
{
    return sizeof...(list);
}
```

Template Usage & Error checking

But how does this help us?

That's nice and all, but how do we report the error?

Template Usage & Error checking

static_assert

```
template <int N>
void check()
{
    static_assert(N > 0, "N must be positive");
}

int main()
{
    check<2>(); // no error
    check<-2>(); // error!
}
```

Template Usage & Error checking

static_assert

```
$ g++ static_assert.cc
static_assert.cc: In instantiation of 'void check() [with int N = '-2]':
static_assert.cc:10:13:   required from here
static_assert.cc:4:3: error: static assertion failed: N must be positive
    static_assert(N > 0, "N must be positive");
    ^~~~~~
```

Template Usage & Error checking

Putting it all together!

array.tcc

```
template <typename T, size_t N>
template <typename... Ts>
void Array<T, N>::set(Ts... list)
{
    static_assert(sizeof...(list) <= N,
                  "Too many elements");
    set_helper(0, list...);
}
```

Template Usage & Error checking

That's all folks!

Template Usage & Error checking



Template Usage & Error checking

What happens if we do this?

```
#include "array.h"

int main()
{
    Array<int, 3> arr;
    arr.set(1, "2", 3);
}
```


Template Usage & Error checking

Errors!

```
$ g++ array.cc -std=c++17
In file included from array.h:33:0,
      from array.cc:1:
array.tcc: In instantiation of 'void Array<T, N>::set_helper(size_t, First, Rest ...)
[with First = const char*; Rest = {}; T = int; long unsigned int N = 3; size_t = long unsigned int]':
array.tcc:24:15:   recursively required from 'void Array<T, N>::set_helper(size_t, First, Rest ...)'
[with First = int; Rest = {const char*}; T = int; long unsigned int N = 3; size_t = long unsigned int]'
array.tcc:24:15:   required from 'void Array<T, N>::set_helper(size_t, First, Rest ...)'
[with First = int; Rest = {int, const char*}; T = int; long unsigned int N = 3; size_t = long unsigned int]'
array.tcc:16:15:   required from 'void Array<T, N>::set(Ts ...)'
[with Ts = {int, int, const char*}; T = int; long unsigned int N = 3]'
array.cc:10:23:   required from here
array.tcc:23:13: error: invalid conversion from 'const char*' to 'int' [-fpermissive]
      data[i] = head;
      ~~~~~^~~~~~
```

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Type Traits Intro

Simplified implementation of `std::is_same`

```
template <typename T, typename U>
struct is_same
{
    static bool const value{false};
};

template <typename T>
struct is_same<T, T>
{
    static bool const value{true};
};
```

Type Traits Intro

Using `std::is_same`

```
#include <type_traits>
int main()
{
    // true
    bool a{std::is_same<int, int>::value};
    // false
    bool b{std::is_same<int, double>::value};
}
```

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Fold Expressions

Fold expression syntax

```
template <typename... Args>
void foo(Args... args)
{
    (args + ...);           // unary right fold
    (... - args);          // unary left fold
    (args + ... + 5);       // binary right fold
    (0 * ... * args);       // binary left fold
}
```

Fold Expressions

Fold expression

For args = {1, 2, 3, 4}:

(args + ...) ==

(... - args) ==

(args + ... + 5) ==

(0 * ... * args) ==

Fold Expressions

Fold expression

For args = {1, 2, 3, 4}:

$(\text{args} + \dots) == 1 + (2 + (3 + 4))$

$(\dots - \text{args}) ==$

$(\text{args} + \dots + 5) ==$

$(0 * \dots * \text{args}) ==$

Fold Expressions

Fold expression

For $\text{args} = \{1, 2, 3, 4\}$:

$(\text{args} + \dots) == 1 + (2 + (3 + 4))$

$(\dots - \text{args}) == ((1 - 2) - 3) - 4$

$(\text{args} + \dots + 5) ==$

$(0 * \dots * \text{args}) ==$

Fold Expressions

Fold expression

For $\text{args} = \{1, 2, 3, 4\}$:

$(\text{args} + \dots) == 1 + (2 + (3 + 4))$

$(\dots - \text{args}) == ((1 - 2) - 3) - 4$

$(\text{args} + \dots + 5) == 1 + (2 + (3 + (4 + 5)))$

$(0 * \dots * \text{args}) ==$

Fold Expressions

Fold expression

For args = {1, 2, 3, 4}:

$(\text{args} + \dots) == 1 + (2 + (3 + 4))$

$(\dots - \text{args}) == ((1 - 2) - 3) - 4$

$(\text{args} + \dots + 5) == 1 + (2 + (3 + (4 + 5)))$

$(0 * \dots * \text{args}) == (((0 * 1) * 2) * 3) * 4$

Fold Expressions

Applying fold expressions

```
template <typename T, size_t N>
template <typename... Ts>
void Array<T, N>::set(Ts... list)
{
    // ...
    static_assert((std::is_same_v<T, Ts> && ...),
                  "Elements must be of same type");
    set_helper(0, list...);
}
```

Fold Expressions

A little bit better

```
$ g++ array.cc -std=c++17
In file included from array.h:33:0,
    from array.cc:1:
array.tcc: In instantiation of 'void Array<T, N>::set(Ts ...)
[with Ts = {int, int, const char*}; T = int; long unsigned int N = 3]':
array.cc:10:23:   required from here
array.tcc:14:5: error: static assertion failed: All types must be the same.
    static_assert((std::is_same_v<T, Ts> && ...),
```

Fold Expressions

What will be printed? Why?

```
template <typename... Ts>
auto foo(Ts... data)
{
    return ((data * data) + ...);
}

int main()
{
    cout << foo(3, 4) << endl;
}
```

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Namespaces

What is a namespace?

```
namespace NS
{
    void fun();
    int x;
    struct X { };
}
int main()
{
    NS::fun();
    NS::X x{};
    return NS::x;
}
```


Namespaces

Importing namespace

```
namespace NS
{
    void fun();
    int x;
    struct X { };
}
using namespace NS;
int main()
{
    fun();
    X x{};
    return x;
}
```

Namespaces

Importing parts of the namespace

```
namespace NS
{
    void fun();
    int x;
    struct X { };
}
using NS::fun;
int main()
{
    fun();
    NS::X x{};
    return NS::x;
}
```

Namespaces

static

```
// foo.h
void foo(int i);

// foo.cc
void foo(int i)
{
    // ...
}
static void foo_helper(int i, int j)
{
    // ...
}
```

Namespaces

Anonymous Namespace

foo.cc

```
void foo(int i)
{
    // ...
}
namespace
{
    void foo_helper(int i, int j)
    {
        // ...
    }
}
```

Namespaces

Inner Namespace

```
namespace NS
{
    namespace inner
    {
        void foo();
    }
}
void NS::inner::foo()
{
}
```

Namespaces

Inline Namespace

```
namespace NS
{
    inline namespace V2
    {
        void foo();
    }

    namespace V1
    {
        void foo();
    }
}
```

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