

TDDD38/726G82 - Advanced programming in C++

Templates III

Christoffer Holm

Department of Computer and information science

- 1 Dependent Names
- 2 More on Templates
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- 3 SFINAE

Dependent Names

Dependent Names

```
struct X
{
    using foo = int;
};

struct Y
{
    static void foo() { }
};

template <typename T>
struct Z
{
    void foo()
    {
        T::foo; // what does this refer to?
    }
};
```

Dependent Names

Dependent Names

`T::foo` can refer to these things:

- A type
- A function
- A variable

All of which are names that *depend* on T.

Dependent Names

Dependent Names

- The compiler can have a hard time to distinguish between these uses;
- To specify that it is a *type* use the `typename` keyword;
- If it is a member, then use it as normal.

Dependent Names

Dependent Names

```
template <typename T>
struct Z
{
    void foo()
    {
        // foo should be a type
        typename T::foo x{};

        // or

        // foo is a function (or a variable)
        T::foo();

        // or

        // foo is a variable (or a function)
        T::foo;
    }
};
```

Dependent Names

Binding Rules

- Dependent names
- Non-dependent names

Dependent Names

Binding Rules

- Dependent names
 - Is bound at *instantiation*
 - Name lookup occurs when the template argument is known
 - For member functions in class templates, `this` is a dependent name
- Non-dependent names

Dependent Names

Binding Rules

- Dependent names
- Non-dependent names
 - Is bound at *definition*
 - Name lookup occurs as normal
 - **Note:** if the meaning of a non-dependent name has changed between definition and instantiation, the program is ill-formed

Dependent Names

Binding Rules

```
struct Type { };
template <typename T>
void foo()
{
    // dependent name
    typename T::type x{};

    // non-dependent name
    Type t{};
}
```

Dependent Names

typename

```
template <typename T>
class Cls
{
    struct Inner
    {
        T x;
        T::value_type val;
    };
public:
    static Inner create_inner();
};

template <typename T>
Cls<T>::Inner Cls<T>::create_inner()
{
    T x{};
    T::value_type val;
    return {x, val};
}
```

Dependent Names

typename

```
template <typename T>
class Cls
{
    struct Inner
    {
        T x;
        typename T::value_type val;
    };
public:
    static Inner create_inner();
};

template <typename T>
typename Cls<T>::Inner Cls<T>::create_inner()
{
    T x{};
    typename T::value_type val{};
    return {x, val};
}
```

Dependent Names

Ambiguity

```
template <int N>
int bar()
{
    return S1<N>::S2<N>::foo();
}
```

Dependent Names

Which way should the compiler interpret this?

```
int foo() { return 1; }

template <int N> struct S1
{
    static int const S2{};
};
```

S1<N>::S2<N>::foo()

```
template <int N> struct S1
{
    template <int M> struct S2
    {
        static int foo() { return M; }
    };
};
```

S1<N>::S2<N>::foo()

Dependent Names

Which way should the compiler interpret this?

```
int foo() { return 1; }

template <int N> struct S1
{
    static int const S2{};
};
```

(S1<N>::S2)<(N>::foo())

```
template <int N> struct S1
{
    template <int M> struct S2
    {
        static int foo() { return M; }
    };
};
```

(S1<N>)::(S2<N>)::(foo())

Dependent Names

Which way should the compiler interpret this?

```
int foo() { return 1; }

template <int N> struct S1
{
    static int const S2{};
};
```

S2 < (N > foo())

```
template <int N> struct S1
{
    template <int M> struct S2
    {
        static int foo() { return M; }
    };
};
```

S2<N>::foo()

Dependent Names

But what about this?

```
template <int N> struct S1
{
    template <int M> struct S2
    {
        static int foo() { return M; }
    };
};

template <> struct S1<1>
{
    static int const S2{};
};

int foo() { return 1; }

template <int N>
int bar()
{
    // only works if N = 1 (the specialization)
    return S1<N>::S2<N>::foo();
}
```

Dependent Names

But what about this?

```
template <int N> struct S1
{
    template <int M> struct S2
    {
        static int foo() { return M; }
    };
};

template <> struct S1<1>
{
    static int const S2{};
};

int foo() { return 1; }

template <int N>
int bar()
{
    // works for the general case but not for N = 1
    return S1<N>::template S2<N>::foo();
}
```

Dependent Names

Dependent names of templates

- If a name depends on a template (as was the case with $S1<N> :: S2<N>$) the compiler cannot assume that the dependent name is a template
- Therefore the only reasonable interpretation must be that the second < is a comparison
- *unless we specify it as a template by adding template before the dependent name*
- This is true for all operators which can access names; $->$, $.$ and $::$

Dependent Names

What type of entities must A, B and C be?

```
template <typename T>
void bar()
{
    typename T::A a;
    T::B;
    T::C();
}
```

- 1 Dependent Names
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More on Templates

Template parameters

There are three kinds of template parameters:

- type template parameters
- non-type template parameters
- template template parameters

More on Templates

Template template parameters

- What if we want to take a *template* as a parameter?
- That is, a class template that has not been instantiated?
- It is not possible with the two types we have seen so far, type or non-type template parameters
- This is where *template template parameters* come in!

More on Templates

Template template parameters

```
template <  
    typename T  
>
```

More on Templates

Template template parameters

```
template <
    template <typename>
        typename T
    >
```

More on Templates

Template template parameters

- Template template parameters are all about turning a template parameter into a template itself.
- We can give names to the parameters of the templated typename, but those names will never refer to anything so it's better to just leave them without a name.

More on Templates

Template template parameters

```
template<template <typename> typename T>
struct Wrap_Int
{
    T<int> wrapper;
};

template <typename T>
struct X
{
    T data;
};

int main()
{
    Wrap_Int<X> x;
```

More on Templates

Template template parameters

- Here `Wrap_Int` takes `X` as a template parameter
- `X` is passed to `Wrap_Int` as a class template
- Inside `Wrap_Int`, `X` will then be instantiated with `int`
- You can think of it as a "template parameters that takes the name of another template"

More on Templates

Template template parameters

```
template <typename T, typename U>
struct Y { };

int main()
{
    // does not work, Y takes 2 template parameters
    Wrap_Int<Y> y;

    // does not work, int is not a template
    Wrap_Int<int> z;
}
```

More on Templates

And now for something completely different...



More on Templates

Forwarding References

```
void fun1(int&& x);

template <typename T>
void fun2(T&& x);

// ...

int main()
{
    int x{};
    fun1(5); // works
}
```

More on Templates

Forwarding References

```
void fun1(int&& x);

template <typename T>
void fun2(T&& x);

// ...

int main()
{
    int x{};
    fun1(5); // works
    fun1(x); // doesn't work
}
```

More on Templates

Forwarding References

```
void fun1(int&& x);

template <typename T>
void fun2(T&& x);

// ...

int main()
{
    int x{};
    fun2(5); // works
}
```

More on Templates

Forwarding References

```
void fun1(int&& x);

template <typename T>
void fun2(T&& x);

// ...

int main()
{
    int x{};
    fun2(5); // works
    fun2(x); // works?!
}
```

More on Templates

Forwarding References

T&& denotes:

- a non-**const** rvalue reference to T
- except if it is a parameter to a function template, where T is a template parameter to that function template
- then it denotes a *forwarding reference*

More on Templates

Forwarding References

```
template <typename T>
void foo(T&&);

// generated functions:
```

```
int main()
{
    int x{};
    int const y{};

    foo(5);
    foo(x);
    foo(y);
}
```

More on Templates

Forwarding References

```
template <typename T>
void foo(T&&);

// generated functions:
void foo(int&&);
```

```
int main()
{
    int x{};
    int const y{};

    foo(5);
    foo(x);
    foo(y);
}
```

More on Templates

Forwarding References

```
template <typename T>
void foo(T&&);

// generated functions:
void foo(int&&);

void foo(int&); ←
```

```
int main()
{
    int x{};
    int const y{};

    foo(5);
    foo(x);
    foo(y);
}
```

More on Templates

Forwarding References

```
template <typename T>
void foo(T&&);

// generated functions:
void foo(int&&);

void foo(int&);

void foo(int const&); ←
```

```
int main()
{
    int x{};
    int const y{};

    foo(5);
    foo(x);
    foo(y);
}
```

More on Templates

Forwarding References

```
template <typename T>
void foo(T&&);

// generated functions:
void foo(int&&);

void foo(int&);

void foo(int const&);
```

```
int main()
{
    int x{};
    int const y{};

    foo(5);
    foo(x);
    foo(y);
}
```

More on Templates

Forwarding Reference

- Forwarding references are primarily used for optimizing general code: if something can be taken as an rvalue this means that we are able to use move-semantics for those particular values.
- If we want to pass our parameter to another function forwarding references allows us to pass it either as an lvalue- or an rvalue reference.
- This means then that if that function can utilize move-semantics to optimize the code it will.

More on Templates

Forwarding Reference

- But there is an issue here.
- Let's see what actually happens when we call another function.
- Remember: we want the values to be passed *as they are*: i.e. if we originally passed in an rvalue we want it to stay an rvalue even when we call another function.

More on Templates

Forwarding Reference

```
template <typename T>
void fun1(T&& t)
{
    fun2(t);
}
```

```
template <typename T>
void fun2(T&& t)
{
    // value category?
}
```

```
int x { };
fun1(x);
```

More on Templates

Forwarding Reference

```
template <typename T>
void fun1(T&& t) lvalue
{
    fun2(t);
}
```

```
template <typename T>
void fun2(T&& t)
{
    // value category?
}
```

```
int x { };
fun1(x);
```

More on Templates

Forwarding Reference

```
template <typename T>
void fun1(T&& t) lvalue
{
    fun2(t);
}
```

```
template <typename T>
void fun2(T&& t)
{
    // value category?
}
```

```
int x { };
fun1(x);
```

More on Templates

Forwarding Reference

```
template <typename T>
void fun1(T&& t) lvalue
{
    fun2(t);
}
```

```
template <typename T>
void fun2(T&& t) lvalue
{
    // value category?
}
```

```
int x { };
fun1(x);
```

More on Templates

Forwarding Reference

```
template <typename T>
void fun1(T&& t) lvalue
{
    fun2(t);
}
```

```
template <typename T>
void fun2(T&& t) lvalue
{
    // value category?
}
```

```
int x { };
fun1(x);
```

More on Templates

Forwarding Reference

- Whenever we pass in an lvalue as a parameter to `fun1` it generates an lvalue reference
- If we now call `fun2` with that reference then `fun2` also gets an lvalue reference parameter
- So in this case is work as intended!
- Let's try rvalues...

More on Templates

Forwarding Reference

```
template <typename T>
void fun1(T&& t)
{
    fun2(t);
}
```

```
template <typename T>
void fun2(T&& t)
{
    // value category?
}
```

```
fun1(7);
```

More on Templates

Forwarding Reference

```
template <typename T>
void fun1(T&& t) xvalue
{
    fun2(t);
}
```

```
fun1(7);
```

```
template <typename T>
void fun2(T&& t)
{
    // value category?
}
```

More on Templates

Forwarding Reference

```
template <typename T>
void fun1(T&& t) xvalue
{
    fun2(t);
}
```

```
template <typename T>
void fun2(T&& t)
{
    // value category?
}
```

```
fun1(7);
```

More on Templates

Forwarding Reference

```
template <typename T>
void fun1(T&& t) xvalue
{
    fun2(t);
```

```
template <typename T>
void fun2(T&& t) lvalue (?!)
{
    // value category?
```

```
fun1(7);
```

More on Templates

Forwarding Reference

```
template <typename T>
void fun1(T&& t) xvalue
{
    fun2(t);
}
```

```
template <typename T>
void fun2(T&& t) lvalue (?!)
{
    // value category?
}
```

```
fun1(7);
```

More on Templates

Forwarding Reference

- When we pass in an rvalue into fun1 that gets deduced as a rvalue reference (meaning t is an xvalue).
- This means that in the context of fun1, t is an lvalue.
- So when we pass t to fun2 the parameter gets deduced as an lvalue.
- This does not properly represent what t *truly is* (an rvalue).
- So let's try to use std::move...

More on Templates

Forwarding Reference

```
template <typename T>
void fun1(T&& t)
{
    fun2(std::move(t));
}
```

```
template <typename T>
void fun2(T&& t)
{
    // value category?
}
```

```
fun1(7);
```

More on Templates

Forwarding Reference

```
template <typename T>
void fun1(T&& t) xvalue
{
    fun2(std::move(t));
}
```

```
fun1(7);
```

```
template <typename T>
void fun2(T&& t)
{
    // value category?
}
```

More on Templates

Forwarding Reference

```
template <typename T>
void fun1(T&& t) xvalue
{
    fun2(std::move(t));
}
```

```
template <typename T>
void fun2(T&& t)
{
    // value category?
}
```

```
fun1(7);
```

More on Templates

Forwarding Reference

```
template <typename T>
void fun1(T&& t) xvalue
{
    fun2(std::move(t)),
```

```
template <typename T>
void fun2(T&& t) xvalue
{
    // value category?
}
```

```
fun1(7);
```

More on Templates

Forwarding Reference

```
template <typename T>
void fun1(T&& t) xvalue
{
    fun2(std::move(t));
}
```

```
template <typename T>
void fun2(T&& t) xvalue
{
    // value category?
}
```

```
fun1(7);
```

More on Templates

Forwarding Reference

- Now `fun2` gets an rvalue reference, which more properly represents what `t` truly is.
- This is what we want.
- But what happens when we pass in an lvalue to this new version of `fun1`?

More on Templates

Forwarding Reference

```
template <typename T>
void fun1(T&& t)
{
    fun2(std::move(t));
}
```

```
template <typename T>
void fun2(T&& t)
{
    // value category?
}
```

```
int x { };
fun1(x);
```

More on Templates

Forwarding Reference

```
template <typename T>
void fun1(T&& t) lvalue
{
    fun2(std::move(t));
}
```

```
template <typename T>
void fun2(T&& t)
{
    // value category?
}
```

```
int x { };
fun1(x);
```

More on Templates

Forwarding Reference

```
template <typename T>
void fun1(T&& t) lvalue
{
    fun2(std::move(t));
}
```

```
template <typename T>
void fun2(T&& t)
{
    // value category?
}
```

```
int x { };
fun1(x);
```

More on Templates

Forwarding Reference

```
template <typename T>
void fun1(T&& t) lvalue
{
    fun2(std::move(t)),
}
```

```
template <typename T>
void fun2(T&& t) xvalue (!)
{
    // value category?
}
```

```
int x { };
fun1(x);
```

More on Templates

Forwarding Reference

```
template <typename T>
void fun1(T&& t) lvalue
{
    fun2(std::move(t));
}
```

```
template <typename T>
void fun2(T&& t) xvalue (!)
{
    // value category?
}
```

```
int x { };
fun1(x);
```

More on Templates

Forwarding Reference

- Now `fun2` gets deduced as rvalue reference even though `t` originally was an lvalue.
- `std::move` will convert everything to an rvalue, so it is not appropriate here.
- This is where `std::forward<T>` comes in:

More on Templates

`std::forward<T>`

- `std::forward<T>` is a utility function (defined in `<utility>`) that returns a given expression as either an lvalue- or rvalue reference, depending on what was passed in.
- If we pass an lvalue to `std::forward<T>` then its just going to return that reference again,
- but if we pass a prvalue or xvalue it is going to return it as an rvalue reference (even though the xvalue technically speaking is an lvalue in the current context).
- `std::forward<T>` acts like `std::move` but only if the passed in expression actually is an rvalue.

More on Templates

Forwarding Reference

```
template <typename T>
void fun1(T&& t)
{
    fun2(std::forward<T>(t));
}
```

```
template <typename T>
void fun2(T&& t)
{
    // value category?
}
```

```
int x { };
fun1(x);
```

More on Templates

Forwarding Reference

```
template <typename T>
void fun1(T&& t) lvalue
{
    fun2(std::forward<T>(t));
}
```

```
template <typename T>
void fun2(T&& t)
{
    // value category?
}
```

```
int x { };
fun1(x);
```

More on Templates

Forwarding Reference

```
template <typename T>
void fun1(T&& t) lvalue
{
    fun2(std::forward<T>(t));
}
```

```
template <typename T>
void fun2(T&& t)
{
    // value category?
}
```

```
int x { };
fun1(x);
```

More on Templates

Forwarding Reference

```
template <typename T>
void fun1(T&& t) lvalue
{
    fun2(std::forward<T>(t));
}
```

```
template <typename T>
void fun2(T&& t) lvalue
{
    // value category?
}
```

```
int x { };
fun1(x);
```

More on Templates

Forwarding Reference

```
template <typename T>
void fun1(T&& t) lvalue
{
    fun2(std::forward<T>(t));
}
```

```
template <typename T>
void fun2(T&& t) lvalue
{
    // value category?
}
```

```
int x { };
fun1(x);
```

More on Templates

Forwarding Reference

```
template <typename T>
void fun1(T&& t)
{
    fun2(std::forward<T>(t));
}
```

```
template <typename T>
void fun2(T&& t)
{
    // value category?
}
```

```
fun1(7);
```

More on Templates

Forwarding Reference

```
template <typename T>
void fun1(T&& t) xvalue
{
    fun2(std::forward<T>(t));
}
```

```
fun1(7);
```

```
template <typename T>
void fun2(T&& t)
{
    // value category?
}
```

More on Templates

Forwarding Reference

```
template <typename T>
void fun1(T&& t) xvalue
{
    fun2(std::forward<T>(t));
}
```

```
template <typename T>
void fun2(T&& t)
{
    // value category?
}
```

```
fun1(7);
```

More on Templates

Forwarding Reference

```
template <typename T>
void fun1(T&& t) xvalue
{
    fun2(std::forward<T>(t));
}
```

```
template <typename T>
void fun2(T&& t) xvalue
{
    // value category?
}
```

```
fun1(7);
```

More on Templates

Forwarding Reference

```
template <typename T>
void fun1(T&& t) xvalue
{
    fun2(std::forward<T>(t));
}
```

```
template <typename T>
void fun2(T&& t) xvalue
{
    // value category?
}
```

```
fun1(7);
```

More on Templates

Forwarding Reference

```
template <typename T>
void fun1(T&& t) xvalue
{
    fun2(std::forward<T>(t));
}
```

```
template <typename T>
void fun2(T&& t) xvalue
{
    // value category?
}
```

```
fun1(7);
```

Works!

More on Templates

`std::forward<T>`

- Now it works properly.
- When using `std::forward<T>` we now get that `fun1` and `fun2` always deduce their parameters the same way.
- This means that `fun2` can properly utilize move-semantics.
- Let's see an example of this:

More on Templates

Forwarding Reference

```
template <typename T, typename... Ts>
vector<T> store(Ts... list)
{
    vector<T> vec {list...};
    return vec;
}
```

More on Templates

Problems with `store`

- Every parameter in `list` is passed by value
- Then they are copied into `vec`

More on Templates

Problems with store

- Every parameter in list is passed by value
- Then they are copied into vec
- This will cause every parameter passed into the function to be copied twice

More on Templates

Problems with store

- Every parameter in list is passed by value
- Then they are copied into vec
- This will cause every parameter passed into the function to be copied twice
- Let's take them as references (specifically forwarding references since some of the passed in values might be lvalues and others might be rvalues).

More on Templates

Forwarding Reference

```
template <typename T, typename... Ts>
vector<T> store(Ts&&... list)
{
    vector<T> vec {list...};
    return vec;
}
```

More on Templates

Forwarding Reference

- When we write `Ts&&...` we apply a *pattern* on `Ts`
- This pattern will bind every type in `Ts` to a forwarding reference
- Thus generating a function which takes every parameter as they are
- But we are not yet using move semantics, because we will still copy everything into vec
- *xvalues* are still treated as *lvalues* so we cannot move from them.

More on Templates

Forwarding Reference

```
#include <utility> // std::forward
template <typename T, typename... Ts>
vector<T> store(Ts&&... list)
{
    vector<T> vec {std::forward<Ts>(list)...};
    return vec;
}
```

More on Templates

`std::forward`

- `std::forward` is a function template define in `<utility>`
- it takes a parameter of arbitrary type `T` and passes it as the correct type of reference
- this is necessary since binding an rvalue into an rvalue reference will give it a name
- therefore the rvalue itself has become an lvalue
- `std::forward` is a way to "turn it back"

More on Templates

Forwarding References & `auto`

```
int main()
{
    int x{};

    // will become int&&
    auto&& y{5};

    // will become int&
    auto&& z{x};
}
```

More on Templates

What will be printed?

```
void fun(int&) { cout << 1; }
void fun(int const&) { cout << 2; }
void fun(int&&) { cout << 3; }

template <typename T>
void fun2(T&& t) { fun(t); }

int main()
{
    int x{};
    int const y{};
    fun2(1);
    fun2(x);
    fun2(y);
}
```

More on Templates

What about now?

```
void fun(int&) { cout << 1; }
void fun(int const&) { cout << 2; }
void fun(int&&) { cout << 3; }

template <typename T>
void fun2(T&& t) { fun(std::forward<T>(t)); }

int main()
{
    int x{};
    int const y{};
    fun2(1);
    fun2(x);
    fun2(y);
}
```

More on Templates

Alias Template

In C++11 *alias templates* were introduced

```
template <typename T>
using array = std::vector<T>;
```

A template alias refers to a set of template types.

More on Templates

Variable Templates

In C++14 *variable templates* were introduced

```
template <int N>
bool positive {N > 0};

cout << positive<3> << endl;
cout << positive<-1> << endl;
```

More on Templates

Variable Templates

- A *variable template* defines a set of variables
- Must be free variables or static member variables
- I.e. data members in a class-type cannot be templated.

- 1 Dependent Names
- 2 More on Templates
- 3 SFINAE

SFINAE

Suppose the following:

```
template <typename T, int N>
int size(T const (&arr)[N])
{
    return N;
}

template <typename T>
typename T::size_type size(T const& t)
{
    return t.size();
}
```

```
int main()
{
    int arr[3]{1,2,3};
    std::vector<int> vec{4,5};

    std::cout << size(arr)
                  << std::endl;

    std::cout << size(vec)
                  << std::endl;
}
```

SFINAE

How should the compiler handle this case?

When we pass an array of type `int(&)[N]` into `size` the compiler will:

1. examine each `size` candidate to see if they fit
2. notice that both function templates take one argument
3. notice that the second version have return type
`typename T::size_type`

SFINAE

How should the compiler handle this case?

When we pass an array of type `int(&)[N]` into `size` the compiler will:

4. see that `int(&)[N]` is of non-class type, so it cannot have members
5. conclude that the second version is invalid

But the first version matches, so should the compiler actually report an error regarding the second version?

SFINAE

The best acronym

Substitution Failure Is Not An Error

SFINAE

Excuse me, what?

- During instantiation of templates the compiler will substitute the template parameters with an actual type or value
- This substitution can fail for many reasons
- If it does fail, it is not considered an error
- Instead the compiler will move on and try to find another match elsewhere

SFINAE

So it is just a special case? Why should I care?

Somebody realized, in the distant time of the
90's that this can be exploited for some
awesome things!

SFINAE

Controlling the substitution failures

```
// if parameter is a container
template <
    typename T,
    typename = typename T::size_type>
int size(T const& t)           // #1
{
    return t.size();
}
// if parameter is an array
template <typename T, size_t N>
int size(T const (&)[N])       // #2
{
    return N;
}
```

```
// if parameter is a pointer
template <typename T, T = nullptr>
int size(T const& t)           // #3
{
    // we don't know how many elements
    // the pointer is pointing to
    return -1;
}

// Everything else, a so called sink
T size(...)                   // #4
{
    return 1;
}
```

SFINAE

Controlling the substitution failures

- There are 4 overloads of `size`, numbered #1 to #4
- #1 will fail for all cases where `T` does not have a type named `size_type` (i.e. non-container types)
- #2 will only match arrays (not due to SFINAE)

SFINAE

Controlling the substitution failures

- Nontype template parameters can be pointers
- so if T is a pointer it can be a template parameter
- In #3 we take a nontype template parameter of type T and have `nullptr` as default-value
- This will fail if T is not a pointer, since `nullptr` can only be assigned to pointers

SFINAE

Controlling the substitution failures

- #4 is a so called *variadic function*
- variadic functions are a relic from C
- has been made obsolete by variadic templates
- a variadic function will only be called if there are no other matching functions
- I.e. it has the lowest priority during overload resolution
- Due to this, it is perfect as a sink

SFINAE

Trigger failure with a `bool` condition

```
template <bool, typename T = void>
struct enable_if
{
};

template <typename T>
struct enable_if<true, T>
{
    using type = T;
};

template <bool N, typename T = void>
using enable_if_t = typename enable_if<N, T>::type;
```

SFINAE

`std::enable_if`

- `std::enable_if` is a class template that takes two parameters: a `bool` condition and an arbitrary data type `T`.
- If the `bool` condition is `true`, then `std::enable_if` will contain a type alias type which is an alias to `T`.
- Otherwise, it will be an empty class template.

SFINAE

`std::enable_if`

- This means that if we try to access type it will only exist if the `bool` condition is `true`.
- So if we use `enable_if` in function template headers, SFINAE will make sure that the function overload only is valid (and therefore available) if the `bool` condition is `true` by simply trying to access type.
- This is because if we try to access a type that does not exist, then SFINAE is triggered.

SFINAE

We need to go deeper!

```
template <int N>
enable_if_t<(N >= 0) && (N % 2 == 0)> check()
{
    cout << "Even!" << endl;
}

template <int N, typename = enable_if_t<(N >= 0) && (N % 2 == 1)>>
void check()
{
    cout << "Odd!" << endl;
}

template <int N>
void check(enable_if_t<(N < 0), int> = {})
{
    cout << "Negative" << endl;
}

check<0>();
check<3>();
check<-57>();
```

SFINAE

We need to go deeper!

Notice that we have three disjoint cases:

- $(N \geq 0) \ \&\& \ (N \% 2 == 0)$
- $(N \geq 0) \ \&\& \ (N \% 2 == 1)$
- $N < 0$

SFINAE

We need to go deeper!

- SFINAE only applies in the function header
- Each case occurs in a different places of the header
- SFINAE considers:
 - Default values to template parameters
 - The return type
 - Function parameter types
 - Default values to function parameters

SFINAE

We need to go deeper!

- By default, the second template parameter to `std::enable_if` is `void`.
- You cannot have a default value for `void` parameters in a function.
- Because of this, the last case needs to use something other than `void`. In this case we use `int`.

SFINAE

`std::enable_if` is essentially a template `if`-statement!

SFINAE

Nice SFINAE with C++11

```
// if t has a member size()
template <typename T>
auto size(T const& t) -> decltype(t.size())
{
    return t.size();
}

// if t is a pointer
template <typename T>
auto size(T const& t) -> decltype(*t, -1)
{
    return -1;
}
```

```
// if T is an array
template <typename T, size_t N>
auto size(T const (&)[N])
{
    return N;
}

// sink
int size(...)
{
    return 1;
}
```

SFINAE

...What?

Let's take it step by step:

- Trailing return type
- `decltype`
- comma-operator
- Expression SFINAE

SFINAE

Trailing return type

```
auto foo(int x) -> int
{
    return x;
}
```

```
int foo(int x)
{
    return x;
}
```

SFINAE

decltype

```
int          i{0};    // int
decltype(i+1) j{i+1}; // int

decltype((i)) k{i};    // int&
decltype((5)) l{5};    // int&&
```

SFINAE

`decltype`

- `decltype` is a specifier that collapses to a type
- `decltype(. . .)` will deduce the type of the supplied expression
- `decltype((. . .))` will deduce the type and value category of the supplied expression and return an appropriate reference
- The expression inside `decltype` will never be evaluated, nor compiled. The compiler just checks what type the expression is.

SFINAE

the comma-operator

```
char sign{(1, 1.0, 'a')};  
bool flag{(cout << 1, true)};
```

SFINAE

the comma-operator

- C++ has an operator called the *comma-operator*
- It takes a comma-separated list of expressions
- evaluates all of the expressions
- and return the final one
- So the *type* of the expression is the type of the last one
- ... never use it for evil (nor when you are lazy)!

SFINAE

Expression SFINAE

```
// only match types which can be
// added with 1 (and default initialized)
template <typename T>
decltype(T{}+1) inc(T&& t)
{
    return t+1;
}
```

SFINAE

Expression SFINAE

- if a template declaration uses `decltype`
- every expression in the `decltype` declaration will trigger a substitution failure if they are invalid
- this is called *expression SFINAE*
- Notice that the return type will be whatever type $T\{\}+1$ is.

SFINAE

Expression SFINAE

```
// only match types which can be incremented
template <typename T>
auto inc(T& t) -> decltype(++t)
{
    return ++t;
}
```

SFINAE

Expression SFINAE and trailing return type

- If we add the `decltype` inside a trailing return type instead then we have access to the function parameters.
- This means we don't have to construct a new object of type `T`, instead we can use `t` directly.
- This is better, because now we don't have to assume that `T` can be default initialized.

SFINAE

Putting it all together!

```
// if t has a member size()
template <typename T>
auto size(T const& t) -> decltype(t.size())
{
    return t.size();
}

// if t is a pointer
template <typename T>
auto size(T const& t) -> decltype(*t, -1)
{
    return -1;
}
```

```
// if T is an array
template <typename T, size_t N>
auto size(T const (&)[N])
{
    return N;
}

// sink
int size(...)
{
    return 1;
}
```

SFINAE

Putting it all together!

Overload #1:

- Notice that in the `decltype` we call `.size()`.
- If `t.size()` is invalid (for example if `T` doesn't have a member function called `size`) then this leads to a substitution failure.
- This means this function is only callable if `T` has a member called `size`.
- **Note:** `t.size()` is actually never *called*, it's just examined by the compiler.

SFINAE

Putting it all together!

Overload #2:

- Notice that our return type is `decltype(*t, -1)`
- Inside the `decltype` we use the comma-operator for two separate expressions: `*t` and `-1`. If any of these expressions are invalid the substitution fails.
- `*t` is only valid for pointer (or pointer-like) types. So if `T` isn't a pointer this will fail.
- The return type is given by the last expression (`-1`).

SFINAE

What will be printed?

```
template <typename T>
enable_if_t<(sizeof(T) < 4), int> foo(T&&)
{ return 1; }

template <typename T, T = nullptr>
int foo(T&&)
{ return 2; }

template <typename T>
auto foo(T&& t) -> decltype(t.size(), 3)
{ return 3; }

int main()
{
    vector<int> v{};
    short int s{};
    cout << foo(s)
        << foo(nullptr)
        << foo(v);
}
```

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