

P3312R0



Overload Set Types

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Synopsis

```
std::vector<float> in = getInputValues();
```

```
std::vector<float> out;
```

```
std::transform(in.begin(), in.end(), std::back_inserter(out), std::sin);
```

Presentation contents

- Introduction
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Introduction

- Overloaded functions don't have types.
- Unoverloaded functions have types.
- Giving overloaded functions type allows more usage.
- In template code you may not know how many functions you have due to ADL.
- Operators don't have a syntax representing all overloads

History

- P0119 Andrew Sutton proposes the basics.
- P0382 A rebuttal of P0119 due to ADL issues.
- P3312R0 This paper.
- P3312Rx Updates including discussion of P0382.

Proposed solution

- An overloaded function has an *overload-set-type*.
- Overloaded member functions, all constructors, destructors and operators have overload-set-types.
- Like lambdas, different uses of the same function name may create different overload sets.
- A quoting mechanism can force a function or operator name to have its overload set type.
- A quoted function name allows ADL to find overloads.
- A quoted function name can check contracts.

Examples

```
std::vector<float> in { 1, 2, 3 };  
auto out = std::ranges::transform(in, std::sin);  
auto inv = std::ranges::transform(in, `-`);
```

```
class MyClass {  
public:  
    MyClass(float (*fp)(float));  
};  
auto ptr = std::make_unique<MyClass>(std::sin);
```

```
CHECK(!check_preconditions<myOverloadedFunction>(1, "Hello"));    // P3183
```

Features

- An *overload-set-type* is compile time only.
- It's similar to a synthesized lambda.
- can be converted to its overloaded function pointers.
- Includes defaulted parameters.
- Includes function templates.
- Brings specifiers such as `constexpr` and `noexcept` with it.
- Works for free and member functions, constructors, destructors and operators.
- For operators includes overloads for fundamental and pointer types (just as a lambda would).
- Includes contracts.

Function template instantiations

- For function templates each use of the name is new.
- Unique addresses are however not guaranteed.

```
void f(float);  
void use(auto fun) { fun(1); }  
  
use(f);           // f is a function pointer, for which use is instantiated  
void f(const char*);  
use(f);           // f is an overload set type, a new use is instantiated  
use(f);           // This may cause another instantiation. (think lambda).  
void f(std::string);  
use(f);           // As the same overload is selected instantiation may be reused.  
void f(int);  
use(f);           // As another overload is selected by use a new instantiation is needed.
```

Class/variable template instantiations

- For class templates the overload set contents is for when the instantiation is first done.
- If this differs between TUs it is an ODR violation.
- There is only one class template instance per fully qualified function name.
- To ensure that an overload set type is used even if 0 or 1 overloads is visible quoting may be required.

What's up with P0382?

- The example in P0382 does not show the problem.
- However, after adjustment there could be behavioral change.
- The rules can be set to avoid this.

```
class C1 {  
};  
bool empty(const C1&); // Exactly one declaration above remove_empty definition.  
template<typename I>  
I remove_empty(I first, I last)  
{  
    return std::remove_if(first, last, empty); // P: point of checking of visible overloads of empty.  
}  
class C2 : public C1 { // Note inheritance!  
};  
bool empty(const C2&);  
std::vector<cont::C2> vc2(10);  
auto end = cont::remove_empty(vc2.begin(), vc2.end()); // Which empty overload does remove_if call?
```

Proposed solution to P0382 issue

- Mentioning a function name does not automatically add ADL lookup.
- Back-quotes add ADL lookup to the *overload-set-type*.

```
class C1 {  
};  
  
bool empty(const C1&);           // Exactly one declaration above remove_empty definition.  
  
template<typename I>  
I remove_empty(I first, I last)  
{  
    return std::remove_if(first, last, `empty`);    // P: ADL enabled lookup for empty inside remove_if  
}  
  
class C2 : public C1 {    // Note inheritance!  
};  
  
bool empty(const C2&);  
  
std::vector<cont::C2> vc2(10);  
auto end = cont::remove_empty(vc2.begin(), vc2.end()); // remove_if calls empty(const C2&).
```

Mental model for unquoted/quoted case.

empty

```
struct __empty_overload_set_type_1 {  
    bool operator()(const C1& c) {  
        return empty(c);  
    }  
  
    operator bool (&)(const C1&) const { return empty; }  
};
```

`empty`

```
struct __empty_overload_set_type_1 {  
    decltype(auto) operator()(auto&&... as) {  
        return std::sin(std::forward<decltype(as)>(as)...);  
    }  
  
    magical set of conversion functions depending on  
    overload set including ADL.  
};
```

Complete back-quoting rules

- Mentioning a function name does not automatically add ADL lookup even if the function is overloaded.
- Back-quotes add ADL lookup to the *overload-set-type*.
- Back-quotes required if function name is not declared.
- Back-quotes required around operator token to get both free and member declarations.
- Back-quotes forces *overload-set-type* even if exactly one function overload exists.
- Back-quotes never allowed with qualified function name.