

# Improving the Return Value of Erase-Like Algorithms

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## 1 Introduction

We propose to change the return type of [N4600] `erase()` and `erase_if()` algorithms, as well as the `remove()`, `remove_if()` and `unique()` members of `forward_list` and `list` from `void` to `size_t`, returning the number of elements removed.

This restores consistency with long-established API, such as `map/set::erase(key_type)`.

We show that C++17 compilers do not pessimise existing users that ignore the return value.

## 2 Motivation and Scope

### 2.1 [[nodiscard]] Useful Information

Alexander Stepanov, in his A9 courses[A9], teaches us not to throw away useful information, but instead return it from the algorithm.

With that in mind, look at the following example:

```
std::forward_list<std::shared_ptr<T>> fl = ...;
erase(fl, nullptr);
```

Did `erase()` erase anything? We don't know. The only way we *can* learn whether the algorithm removed something is to check the size of the list before and after the algorithm run. For most containers, that is a valid option, and fast. All `size()` methods of STL containers are  $O(1)$  these days.

But `std::forward_list` has no `size()`...

We therefore propose to make the algorithms return the number of removed elements. While it is only really necessary for `forward_list`, we believe that consistency here is more important than minimalism.

Returning the number of elements also enables convenient one-line checks:

```

if (erase(lf, nullptr)) {
    // erased some
}

```

## 2.2 Consistency

We note that the associative containers have returned the number of erased elements from their `erase(key_type)` member functions since at least [SGI STL]. This proposal therefore also restores lost consistency with existing practice.

# 3 Impact on the Standard

Minimal. We propose to change the return value of library functions from `void` to `size_t`. Existing users expecting no return value can continue to ignore it.

# 4 Proposed Wording

## 4.1 Changes to [N4659]

In section [`forwardlist.overview`]:

- in paragraph 3, change the `remove()`, `remove_if()` and `unique()` return types from `void` to `size_t` (four instances).

In section [`forwardlist.ops`]:

- after paragraphs 11 and 15, change the `remove()`, `remove_if()` and `unique()` return types from `void` to `size_t` (four instances).
- after paragraphs 12 and 16, add new paragraph each:

*Returns:* The number of elements erased.

In section [`list.overview`]:

- in paragraph 2, change the `remove()`, `remove_if()` and `unique()` return types from `void` to `size_t` (four instances).

In section [`list.ops`]:

- after paragraphs 14 and 18, change the `remove()`, `remove_if()` and `unique()` return types from `void` to `size_t` (four instances).
- after paragraphs 15 and 19, add new paragraph each:

*Returns:* The number of elements erased.

## 4.2 Changes to [N4600]

In section [container.erasure.erase\_if]:

- replace all `void` return types with `size_t`
- change paragraph 2 to

*Effects:* Equivalent to:

```
auto it = remove(c.begin(), c.end(), value);
auto res = size_t(distance(it, c.end()));
c.erase(it, c.end());
return res;
```

- add new paragraph after each of paragraphs 2, 4, and 6:

*Returns:* The number of elements erased.

- in paragraph 4, insert `return` between “Equivalent to:” and “`c.remove_if(...)`”.
- change paragraph 4 to

*Effects:* Equivalent to:

```
+ size_t res = 0;
for (auto i = c.begin(), last = c.end(); i != last; ) {
    if (pred(*i)) {
        i = c.erase(i);
+     ++res;
    } else {
        ++i;
    }
}
+ return res;
```

In section [container.erasure.erase]:

- replace all `void` return types with `size_t`
- change paragraph 2 to

*Effects:* Equivalent to:

```
auto it = remove(c.begin(), c.end(), value);
auto res = size_t(distance(it, c.end()));
c.erase(it, c.end());
return res;
```

- add new paragraph after each of paragraphs 2 and 4:

*Returns:* The number of elements erased.

- in paragraph 4, insert `return` between “Equivalent to:” and “`erase_if(...)`”.

## 5 Design Decisions

### 5.1 Open Questions

Should we return `Container::size_type` or `std::size_t` from these functions? We have chosen `size_t` for now, because of brevity, but are fine with `size_type`, too, should the committee favour that.

### 5.2 Performance Considerations

Early reviewers of this proposal expressed concerns that the calculation of the return value might pessimise the algorithm over the version that returns `void`. Tests run on [godbolt.org](https://godbolt.org) show, however, that the assembler instructions generated for the functions `counting()` and `noncounting()` in the following test were identical for GCC:

```
#include <vector>
#include <set>
#include <unordered_set>
#include <map>
#include <unordered_map>
#include <list>
#include <deque>
#include <algorithm>
#include <iterator>
#include <type_traits>

template <typename Container>
struct is_node_based : std::false_type {};

#define IS_NODE_BASED(C) \
    template <typename... Args> \
    struct is_node_based<std::C<Args...>> : std::true_type {}

IS_NODE_BASED(set);
IS_NODE_BASED(multiset);
IS_NODE_BASED(unordered_set);
IS_NODE_BASED(unordered_multiset);

IS_NODE_BASED(map);
IS_NODE_BASED(multimap);
IS_NODE_BASED(unordered_map);
IS_NODE_BASED(unordered_multimap);

IS_NODE_BASED(list);

extern bool do_check(int);
extern bool do_check(std::pair<int, long>);

const auto check = [] (auto i) { return do_check(i); };

template <typename Container, typename Predicate>
void erase_if(Container &c, Predicate p)
```

```

{
    if constexpr (is_node_based<Container>()) {
        const auto end = c.end();
        for (auto it = c.begin(); it != end; /*erasing*/) {
            if (p(*it)) {
                it = c.erase(it);
            } else {
                ++it;
            }
        }
    } else {
        const auto end = c.end();
        const auto it = std::remove_if(c.begin(), end, p);
        c.erase(it, end);
    }
}

template <typename Container, typename Predicate>
std::size_t erase_if_c(Container &c, Predicate p)
{
    if constexpr (is_node_based<Container>()) {
        auto result = size_t{};
        const auto end = c.end();
        for (auto it = c.begin(); it != end; /*erasing*/) {
            if (p(*it)) {
                it = c.erase(it);
                ++result;
            } else {
                ++it;
            }
        }
        return result;
    } else {
        const auto end = c.end();
        const auto it = std::remove_if(c.begin(), end, p);
        const auto numRemoved = size_t(std::distance(it, end));
        c.erase(it, end);
        return numRemoved;
    }
}

void counting(std::vector<int> &c) { erase_if_c(c, check); }
void counting(std::deque<int> &c) { erase_if_c(c, check); }
void counting(std::list<int> &c) { erase_if_c(c, check); }
void counting(std::set<int> &c) { erase_if_c(c, check); }
void counting(std::unordered_set<int> &c) { erase_if_c(c, check); }
void counting(std::map<int, long> &c) { erase_if_c(c, check); }
void counting(std::unordered_map<int, long> &c) { erase_if_c(c, check); }

void noncounting(std::vector<int> &c) { erase_if(c, check); }
void noncounting(std::deque<int> &c) { erase_if(c, check); }
void noncounting(std::list<int> &c) { erase_if(c, check); }
void noncounting(std::set<int> &c) { erase_if(c, check); }
void noncounting(std::unordered_set<int> &c) { erase_if(c, check); }
void noncounting(std::map<int, long> &c) { erase_if(c, check); }
void noncounting(std::unordered_map<int, long> &c) { erase_if(c, check); }

```

Container	GCC 7.1	Clang 4.0	MSVC 2017
vector	identical	identical	—
deque	identical	identical	—
list	identical	equivalent	—
set	identical	equivalent	—
unordered_set	identical	identical	—
map	identical	equivalent	—
unordered_map	identical	identical	—

Table 1: Assembler Comparison @ -O2 (MSVC does not support constexpr-if)

Clang sometimes formats the code a little differently (same instructions, grouped differently), without a clear indication which of the two is better. In Table 1, this is called *equivalent*.

We think it is safe to say that the introduction of the return type does not pessimise callers that don't need it.

## 6 Acknowledgements

We thank the reviewers of draft versions of this proposal and the participants of the associated discussion on [std-proposals@isocpp.org](mailto:std-proposals@isocpp.org) for their input: Sean Parent, Arthur O'Dwyer, Nicol Bolas, Ville Voutilainen, Casey Carter, Milian Wolff, André Somers. All remaining errors are ours.

## 7 References

- [A9] Alexander Stepanov *et al.*  
*Four Algorithmic Journeys / Efficient Programming With Components / Programming Conversations*  
<https://www.youtube.com/user/A9Videos/playlists?view=1>
- [SGI STL] Alexander Stepanov *et al.*  
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*Working Draft, C++ Extensions for Library Fundamentals, Version 2*  
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