SCARY Iterator Assignment and Initialization

1 Abstract
We propose a requirement that a standard container’s iterator types have no dependency on any type argument apart from the container’s value_type, difference_type, pointer type, and const_pointer type. In particular, the types of a standard container’s iterators should not depend on the container’s key_compare, hasher, key_equal, or allocator types.

2 Background
This paper is a companion to document N2911, “Minimizing Dependencies Within Generic Classes for Faster and Smaller Programs,” by Tsafrir, et al, which will be presented at OOPSLA ’09.

2.1 What is a SCARY iterator initialization?
N2911 gives the following examples of SCARY\(^1\) initializations:

```cpp
set<int, C1, A1>::iterator i1;
set<int, C2, A1>::iterator i2 = i1; // different comparator
set<int, C1, A2>::iterator i3 = i1; // different allocator
```

The initializations of i2 and i3 are valid if they have the same type as i1, which is currently an implementation-dependent issue that is not addressed by the standard.

2.2 Are SCARY assignments and initializations dangerous?
No, they just look dangerous. The comparator and allocator are properties of the container, not the iterator itself. There’s no particular reason for a standard container’s nested iterator type to depend upon the container’s comparator or allocator type.

\(^1\) N2911 explains that the acronym SCARY “describes assignments and initializations that are Seemingly erroneous (Constrained by conflicting generic parameters), but Actually work with the Right implementation (unconstrained by the conflict due to minimized dependencies).”
Often, standard container iterators are implemented as classes nested inside the corresponding container template’s definition. An iterator type’s dependency on the container’s comparator and allocator types is the unintended result of this implementation technique.

2.3 Who supports SCARY iterator assignment/initialization today?

Implementations that support SCARY assignment and initialization do so by dispensing with the use of a nested class to represent the iterator template. Example:

```cpp
template <class T>
struct _ListIterator {  // not actually nested
    // ...
};

template <class T, class Allocator = allocator<T> >
struct list {  // not actually nested
    typedef _ListIterator<T> iterator;
    // ...
};
```

N2911 uses the term *independent* to describe a standard container iterator whose type does not depend on the container’s allocator, comparator, hasher, etc.

Container iterators are independent in implementations based on SGI STL, including libstdc++ and STLPort. Container iterators are not independent in implementations based on Dinkumware STL and early versions of Rogue Wave STL.

The most recent version of Rogue Wave STL has independent container iterators in its production mode, but some of the standard containers’ iterators are not independent in debug mode. N2911 explains that these dependencies are not actually required for debugging purposes and can easily be removed.

2.4 Why support SCARY iterator operations?

N2911 explains the advantages of independent container iterators in detail and quantifies them with academic rigor. In particular, it demonstrates that SCARY operations are crucial to the performant implementation of common design patterns using STL components. It further shows that implementations that support SCARY operations reduce object code bloat by eliminating redundant specializations of iterator and algorithm templates.
Other reasons to support SCARY operations are:

1. to clarify behavior that is currently implementation defined
2. to eliminate a known source of portability problems that have arisen in practice
3. to reduce excessive compile times by eliminating redundant template instantiations
4. the C++ Standard Library is an important showpiece for contemporary C++ style, and it should reflect the best known C++ programming practices; we should seek to avoid gratuitous type distinctions in the library

2.5 What are the possible disadvantages of independent iterators?

If container iterators are not independent, certain program errors can be detected at compile time:

```cpp
std::deque<int> d1 = {1, 2, 3};
std::deque<int, my_allocator<int>> d2 = {3, 4, 5};
p = d1.begin();
q = d2.end();
std::sort(p, q); // type error?
```

However, range-based algorithms will be a more general and reliable solution to this kind of problem. Reliance on the type system to detect iterator mismatch errors has a number of serious drawbacks:

1. it can’t detect errors in which both iterators have the same type but they refer to different container objects
2. it can’t detect errors in which both iterators refer to the same container object, but they don’t delimit a range (eg. `std::sort(d1.end(), d1.begin());`)
3. some containers’ nested iterator types (eg `std::array<T, N>::iterator`) will probably be implemented as typedefs to pointer types, so checking won’t be uniform; some containers may support type-based iterator mismatch checking, but `std::array` and perhaps others probably won’t.

3 Proposal

We propose that all of the standard containers be required to support independent iterators. We do not propose the same requirement for non-standard containers.

Add the following text after paragraph 10 in [container.requirements.general]:

```
All container types defined in this Clause meet the following additional requirements:
```
Type \( X::\text{iter} \), where \( X \) is a container class, represents either a pointer type or an instantiated class whose type arguments include \( X::\text{value\_type} \) and any of the following (and nothing else):
- \( X::\text{difference\_type} \)
- \( X::\text{pointer} \)

Type \( X::\text{const\_iter} \), where \( X \) is a container class, represents either a pointer type or an instantiated class whose type arguments include \( X::\text{value\_type} \) and any of the following (and nothing else):
- \( X::\text{difference\_type} \)
- \( X::\text{pointer} \)
- \( X::\text{const\_pointer} \)

[Note: in particular, \( X \)’s \text{iter} and \text{const\_iter} types may not vary with changes to \( X::\text{allocator}, X::\text{key\_compare}, X::\text{hasher}, \) or \( X::\text{key\_equal} \). – end note.]

Add the following text to [unord.req]:

All unordered associative container types defined in this Clause meet the following additional requirements:

Type \( X::\text{local\_iter} \), where \( X \) is an unordered associative container class, represents either a pointer type or an instantiated class whose type arguments include \( X::\text{value\_type} \) and any of the following (and nothing else):
- \( X::\text{difference\_type} \)
- \( X::\text{pointer} \)

Type \( X::\text{const\_local\_iter} \), where \( X \) is an unordered associative container class, represents either a pointer type or an instantiated class whose type arguments include \( X::\text{value\_type} \) and any of the following (and nothing else):
- \( X::\text{difference\_type} \)
- \( X::\text{pointer} \)
- \( X::\text{const\_pointer} \)

4 Implications to backwards compatibility

4.1 Source compatibility

We do not propose changing the general container requirements, so user-defined containers that do not currently support SCARY operations will continue to satisfy these requirements.

Since this proposal merely relaxes a restriction by ensuring the availability of SCARY operations, it won’t render incorrect any use of the standard containers in user source code.
4.2 Link compatibility

If an implementation of the C++ Standard Library that did not previously support SCARY operations is modified to support this proposal, then the linkage name of any library function or user function that has a parameter whose type is one of the standard container iterators will change. We believe that this source of ABI incompatibility is no worse than that which is already imposed on implementers and their users by the introduction of several C++0x language features, including Concepts.

5 Possible extensions to this proposal

The important part of this proposal is section 3, above. We propose the following additional changes for completeness.

5.1 When iterator is a constant iterator

The standard currently specifies that `set<T, C, A>::iterator` (for some value type T, comparator C, and allocator A) is a constant iterator. This prevents a programmer from inadvertently putting the container into a state in which it is no longer sorted. However, `set<T, C, A>::iterator` is not necessarily the same type as `set<T, C, A>::const_iterator`. Whether the two types are identical is unspecified according to [associative.reqmts]. This contradicts [set], which states that these types are implementation-defined.

We propose that the standard mandate that `set<T, C, A>::iterator` and `set<T, C, A>::const_iterator` are the same type. Similarly, we propose that the standard mandate that `unordered_set<T, H, C, A>::iterator` and `unordered_set<T, H, C, A>::const_iterator` (H is any hasher type) are the same type.

The standard specifies that `map<...>::iterator`, `multimap<...>::iterator`, `unordered_map<...>::iterator`, and `unordered_multimap<...>::iterator` are mutating iterators, since one might wish to change the mapped part of an element without changing its key. Therefore, this proposed change is not applicable to those containers.

Change paragraph 6 of [associative.reqmts] as follows:

```cpp
iterator of an associative container meets the requirements of the BidirectionalIterator concept. For associative containers where the value type is the same as the key type, both iterator and const_iterator are constant iterators. It is unspecified whether or not iterator and const_iterator are the same type.
```

(Alternatively, just replace the line “typedef implementation-defined const_iterator;” in [set] and [multiset] with “typedef iterator
const_iterator;” and strike the line, quoted above, that begins with “it is unspecified….”)

Change paragraph 11 of [unord.req] as follows:

The iterator types iterator and const_iterator of an unordered associative container meet the requirements of the ForwardIterator concept. For unordered associative containers where the key type and value type are the same, both iterator and const_iterator are constant iterators and are the same type.

(Alternatively, just replace the line “typedef implementation-defined const_iterator;” in [unord.set] and [unord.multiset] with “typedef iterator const_iterator;”. No change to [unord.req] is required.)

5.2 When local_iterator is a constant iterator

Add the following sentence to the end of paragraph 11 of [unord.req]:

Likewise, local_iterator and const_local_iterator are constant iterators and are the same type.

(Alternatively, just replace the line “typedef implementation-defined const_local_iterator;” in [unord.set] and [unord.multiset] with “typedef local_iterator const_local_iterator;”. No change to [unord.req] is required.)

5.3 X::iterator and multiX::iterator

If the proposal in section 3 of this paper is adopted, it’s likely that set<T>::iterator and multiset<T>::iterator will be the same type for any value type T because, in practice, both containers will use the same underlying tree structure. Similarly, unordered_set<T>::iterator and unordered_multiset<T>::iterator will likely be the same type because both containers will use the same underlying hash table. The same reasoning applies to the map and multimap iterator types, the unordered_map and unordered_multimap types, and various local iterator types.

Further, map<Key, T>::iterator will likely be the same type as set<pair<const Key, T>>::iterator (and similarly for multimap/multiset, and the unordered associative containers).

The committee should at least consider mandating, for example, that set<T>::iterator and multiset<T>::iterator are identical. Of course, we’ll provide wording if the committee is interested in pursuing this.