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## Iterating C++ vector from the end to the begin

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```

Is it possible to iterate a vector from the end to the begin?

c++ vector iterator

edited Sep 10 '13 at 14:44



asked Aug 31 '10 at 16:08



**1,865** 11 45 72

In C++11 you can use range-based for-loop with reverse adapter, see here - M.M Jul 22 '14 at 13:05

theoretically, on a 32 bit machine, for the second solution, if the vector size is larger than 2,147,483,647 + 1 it will overflow (vector::size() is unsigned), but currently chances are that you will never hit that limit (also current vector limit on 32 bit machines is 1,073,741,823). – clickstefan Dec 22 '14 at 17:15

## 7 Answers

Well, the best way is:

rbegin()/rend() especically designed for that purpose. (And yes, incrementing a reverse\_interator moves it backward)

Now, in theory, your method (using begin/end & --i) would work, vector's iterator being bidirectional, But remember, end() isn't the last element -- it's one beyond the last element, so you'd have to decrement first, and you are done when you reach begin() -- but you still have to do your processing.

```
vector<my_class>::iterator i = my_vector.end();
while (i != my_vector.begin())
{
     --i;
    /*do stuff */ )
}
```

UPDATE: I was apparently too aggressive in re-writing the for() loop into a while loop. (The important part is the the --i is at the beginning.)

edited Aug 31 '10 at 18:50

answered Aug 31 '10 at 16:11



James Curran **74.9k** 23 140 224

- 2 Shouldn't it be reverse\_iterator ? a1ex07 Aug 31 '10 at 16:14
  - @a1ex07: right, thanks! James Curran Aug 31 '10 at 16:16

I just realized that --i will cause a big problem if container is empty... Before going into do - while loop it makes sense to check (my\_vector.begin() != my\_vector.end()) . - a1ex07 Aug 31 '10 at 18:07

1 Why are you using a do-while loop instead of just a while loop? Then you wouldn't need any special check for empty vectors. – jamesdlin Aug 31 '10 at 18:13

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```

If you have c++11, you can make use of auto.

```
for (auto it = my_vector.rbegin(); it != my_vector.rend(); ++it)
{
}
```

answered Jul 20 '14 at 15:06



**24.6k** 15 88 124

User rend() / rbegin() iterators:
for (vector<myclass>::reverse\_iterator it = myvector.rbegin(); it !=
myvector.rend(); it++)

answered Aug 31 '10 at 16:10



The well-established "pattern" for reverse-iterating through closed-open ranges looks as follows

```
// Iterate over [begin, end) range in reverse
for (iterator = end; iterator -- != begin; ) {
    // Process `*iterator`
}

or, if you prefer,

// Iterate over [begin, end) range in reverse
for (iterator = end; iterator != begin; ) {
    --iterator;
    // Process `*iterator`
}
```

This pattern is usable, for example, for reverse-indexing an array using an unsigned index

```
int array[N];
...
// Iterate over [0, N) range in reverse
for (unsigned i = N; i-- != 0; ) {
   array[i]; // <- process it
}</pre>
```

(People unfamiliar with this pattern often insist on using *signed* integer types for array indexing specifically because they incorrectly believe that unsigned types prevent reverse indexing)

It can be used for iterating over an array using a "sliding pointer" technique

```
// Iterate over [array, array + N) range in reverse
for (int *p = array + N; p-- != array; ) {
   *p; // <- process it
}</pre>
```

or it can be used for reverse-iteration over a vector using an ordinary (not reverse) iterator

```
for (vector<my_class>::iterator i = my_vector.end(); i-- != my_vector.begin(); ) {
   *i; // <- process it
}</pre>
```

answered Aug 31 '10 at 17:56



Use reverse iterators and loop from <code>rbegin()</code> to <code>rend()</code>

edited May 18 '13 at 5:18
Patrick D'Souza

**Steve Townsend 43.2k** 4 58 114

answered Aug 31 '10 at 16:10

```
template<class It>
std::reverse_iterator<It> reversed( It it ) {
    return std::reverse_iterator<It>(std::forward<It>(it));
}

Then:

for( auto rit = reversed(data.end()); rit != reversed(data.begin()); ++rit ) {
    std::cout << *rit;

Alternatively in C++14 just do:

for( auto rit = std::rbegin(data); rit != std::rend(data); ++rit ) {
    std::cout << *rit;

In C++03/11 most standard containers have a .rbegin() and .rend() method as well.

Finally, you can write the range adapter backwards as follows:

namespace adl_aux {
    using std::begin; using std::end;</pre>
```

```
template<class C>
   decltype( begin( std::declval<C>() ) ) adl_begin( C&& c ) {
     return begin(std::forward<C>(c));
   template<class C>
   decltype( end( std::declval<C>() ) ) adl_end( C&& c ) {
     return end(std::forward<C>(c));
 template<class It>
 struct simple_range {
  It b_, e_;
   simple_range():b_(),e_(){}
   It begin() const { return b_; }
   It end() const { return e_; }
   simple_range(It b, It e):b_(b), e_(e) {}
   template<class OtherRange>
   simple_range( OtherRange&& o ):
     simple_range(adl_aux::adl_begin(o), adl_aux::adl_end(o))
   {}
   // explicit defaults:
   simple_range( simple_range const& o ) = default;
   simple_range( simple_range && o ) = default;
   simple_range& operator=( simple_range const& o ) = default;
   simple_range& operator=( simple_range && o ) = default;
};
 template<class C>
simple_range< decltype( reversed( adl_aux::adl_begin( std::declval<C&>() ) ) ) >
 backwards( C&& c ) {
   return { reversed( adl_aux::adl_end(c) ), reversed( adl_aux::adl_begin(c) ) };
}
and now you can do this:
for (auto&& x : backwards(ctnr))
   std::cout << x;
which I think is quite pretty.
```

answered Jan 27 '15 at 15:19



use this code

```
//print the vector element in reverse order by normal iterator.
cout <<"print the vector element in reverse order by normal iterator." <<endl;
vector<string>::iterator iter=vec.end();
--iter;
while (iter != vec.begin())
{
   cout << *iter << " ";
   --iter;
}</pre>
```

edited Jul 22 '14 at 12:30



macfij

**2,142** 1 10 18

answered Jul 22 '14 at 12:23



amit kumar

thanks...macfij – amit kumar Jul 22 '14 at 13:16