Session

Invalidation of STL Iterators

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why talk about invalid iterator?

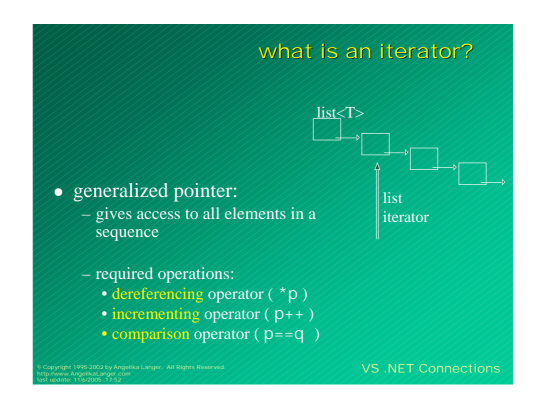
- iterators are a fundamental concept in the STL
 - play an important role as glue between containers and algorithms
- only valid iterators yield predictable results
 - invalid iterators should never be used
- in practice we make mistakes
 - invalid iterators are used inadvertently
- knowledge about invalid iterators aids:
 - identifying and avoiding invalid iterators
 - tracking down bugs caused by invalid iterators

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agenda

- valid iterators and iterator ranges
- invalid iterators
 - singular iterators
 - past-the-end iterators
 - out-of-range iterators
 - dangling iterators
 - inconsistent iterators

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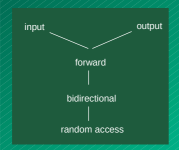


iterators = generalized pointers

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combining containers and algorithms

Compare "iterators provided" to "iterators required":



- A container description includes the strongest iterator categories it provides.
- An algorithm description includes the weakest iterator categories it requires.

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iterators in the STL

iterator

iterator concept

pointer to array random access

iterator to vector / deque random access

iterator to list bidirectional

iterator to (multi)set / (multi)map bidirectional

iterator to input stream input

iterator to output stream output

insert iterator output

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validity

valid iterators

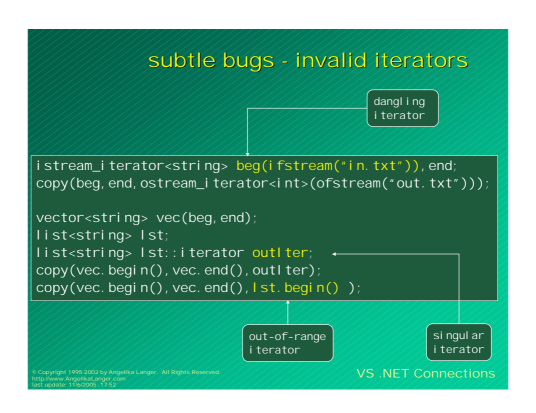
- can be advanced, dereferenced and compared
- more precisely:
 - support all operations of their iterator category

valid iterator range

- consists of valid iterators (beginning and past-the-end)
- end iterator must be reachable

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```
valid iterators - examples
istream_i terator<string> beg(cin), end;
                                                    i nput
                                                    stream
vector<stri ng> vec(beg, end);
                                                    i terators
list<string> lst;
                                                     contai ner
                                                     i terators
copy(vec. begin(), vec. end(), ←
     front_i nserter(|st)); .
                                                     insert
copy(lst.begin(), lst.end(),
                                                     i terator
     ostream_i terator<i nt>(cout, "\n"));
                                                     output
                                                     stream
                                                     i terator
```



invalid iterators

golden rule #1:

Never use invalid iterators.

- result of using invalid iterators is undefined
- expressions such as *i ter, ++i ter, etc.
 - exhibit "undefined behavior"
 - which can be anything
 - from returning a valid and useful result
 - to a program crash or reformatting of your hard-disk

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singular iterators - definition

quote from the standard:

Iterators can have singular values that are not associated with any container.

Results of most expressions are undefined for singular values; the only exception is an assignment of a non-singular value to an iterator that holds a singular value. In this case the singular value is overwritten the same way as any other value.

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singular iterators - examples

- uninitialized pointersi nt* ptr;
- default-constructed container iterators
 list<int>::iterator iter;
- default-constructed iterator adapters reverse_i terator<i nt*> rl ter;
- dereferenceable and past-the-end values are non-singular
 example: default-constructed input stream iterators
 i stream_i terator<i nt> eof;

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why do we care?

- singular iterators can be created
- can be used inadvertently as input or output iterators

example:

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singular iterators

- are not associated with any container
- only assignment is defined
 - results of most expressions are undefined for singular iterators
 - only assignment of a non-singular iterator to a singular iterator is valid

golden rule #2:

Never perform any operation on a singular iterator except assignment of a non-singular iterator.

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past-the-end iterators - definition

quote from the standard:

Just as a regular pointer to an array guarantees that there is a pointer value pointing past the last element of the array, so for any iterator type there is an iterator value that points past the last element of a corresponding container. These values are called past-the-end values.

Values of an iterator i for which the expression *i is defined are called dereferenceable. The library never assumes that past-the-end values are dereferenceable.

additional requirement in the standard:

Iterators that can be incremented must be dereferenceable.

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past-the-end iterators - examples

- non-dereferenceable past-the-end iterators
 - end-of-container iterator contai ner. end()
 - end-of-array iterator array+si ze
 - end-of-input-stream iterator i stream_i terator<T>()
 - reverse past-the-end iterator contai ner. rend()
 - reverse end-of-array iterator
 reverse_i terator<el emT*>(array)
- dereferenceable past-the-end iterator:

```
int arr[500];
...
int* where = find(arr,arr+100,5);
```

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why do we care?

- past-the-end iterators can be created
- can be used inadvertently as input or output iterators

example:

```
int array[100];
list<int> lst;
copy(array, array+100, lst. begin());
past-the-end
i terator
```

- list is empty
 - ⇒ begin iterator equals end iterator

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```
invalid operations inside algorithm
                       template <class In, class Out>
                      Out copy (In first, In last,
       copy legal
                             → Out result)
    compare legal
                       → while (first != last)
dereference illegal
                         * *resul t++ = *fi rst++;
   advance illegal
                         return result;
```

valid operations

- past-the-end iterators support all operations of their respective iterator category
 - except dereferencing and increment

pastTheEnd-- or pastTheEnd-N

- valid for a bidirectional or random-access iterator
- example: I i st. end() -- or vector. end() -1

pastTheEnd-begin

- distance can be calculated for a random-access iterators
- example: vector. end() -vector. begin()

insert(pastTheEnd, value)

- insertion before past-the-end iterator is allowed
- example: contai ner. i nsert(contai ner. end(), val ue)
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past-the-end iterators point past the last sequence element used as end of an iterator range might be non-dereferenceable and non-incrementable expressions *i ter and ++i ter might be invalid no algorithm dereferences or advances a past-the-end iterator Mever dereference or increment the past-the-end iterator of an iterator range.

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 - inconsistent iterators
- case study

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out-of-range iterators - definition

Out-of-range iterators are iterators that have been advanced beyond the range of valid elements contained in a sequence.

- beyond the past-the-end iterator of the sequence via incrementing or pointer arithmetics
- beyond the beginning of the sequence via decrementing or pointer arithmetics

The result of any operation on an out-of-range iterators is undefined.

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why do we care?

- out-of-range iterators can inadvertently be created
 - often implicitly inside an algorithm
- all operations are invalid, yet they might work somehow
 - knowledge of their behavior aids bugs tracking

example:

```
istream_i terator<string> in(cin), eof;
vector<string> vec; vec. reserve(100);
copy(in, eof, vec. begin()); ← might be advanced
beyond capacity
```

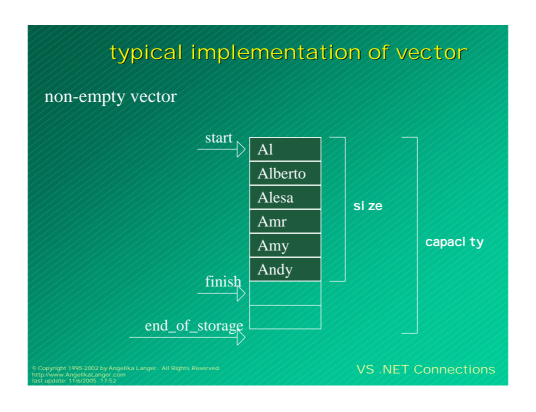
- algorithm might advance iterator beyond capacity
- unpredictable result
 - ⇒ memory corruption w/o program crash

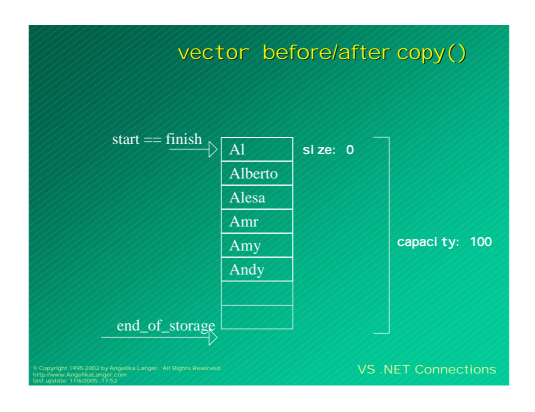
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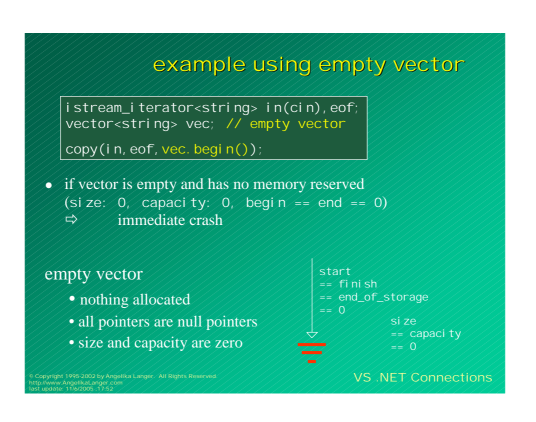
common situation in the STL

- out-of-range iterators can be created inadvertently
 - whenever size of sequence is determined by information other than the sequence itself
- examples:
 - all algorithms that take output iterator
 - size of output sequence determined by size of input sequence
 - copy(), remove_copy_i f(), transform(), merge(), ...
 - algorithms with more than one input sequence
 - size of 2nd input sequence determined by size of 1st input sequence
 - binary transform()

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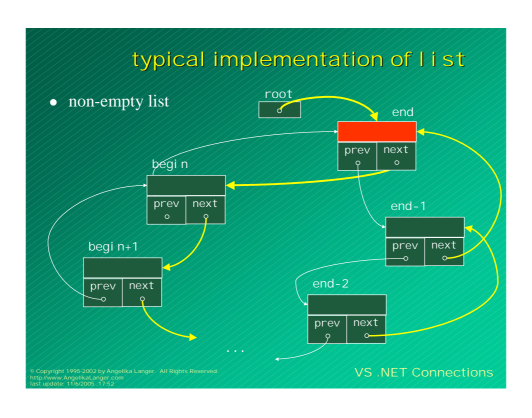
• avoid problem: use inserters as output destination • insert iterators have no valid range • can be incremented infinitely often istream_i terator<string> in(cin), eof; vector<string> vec; copy(in, eof, back_inserter(vec)); cannot be advanced beyond capacity golden rule #4: Prefer inserters as output destinations over "regular" iterators.

example using non-empty list

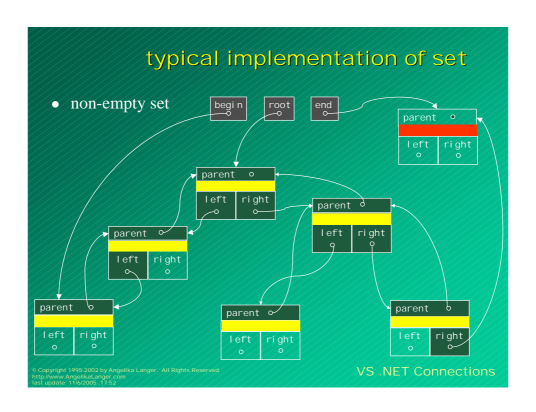
```
istream_iterator<string> in(cin), eof;
list<string> lst;
// fill and use list
// re-fill by overwriting
copy(in, eof, lst. begin());
```

- assume more input than I st. si ze(), i.e. list iterator advanced beyond end
- even more confusing with read-access to out-of-range positions
 no crash; infinite cycle over list elements

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example using set (after end) istream_i terator<string> in(cin), eof; ostream_i terator<string> out(cout, "\n"); multiset<string> mset(...); // non-empty set transform(in, eof, mset. begin(), out, pl us<string>()); • assume, algorithm advances set iterator beyond end • possible result: [GNU] oscillates (end ↔ end-1) ⇒ no crash [CW] immediate crash ⇒ crash • crashes if out-of-range positions are overwritten - modification destroys sorting order and corrupts tree structure - some implementations do not provide write iterators for (multi) set Copyright 1908-2022 by Angulka Langer dan Copyright 1908-2020 by Angulka



```
example using istream_iterator

istream_iterator<string> in(cin), eof; ifstream fil("in.txt"); copy(in, eof, istream_iterator<int>(fil));

e. assume, algorithm advances stream iterator beyond the end.
e. result depends on implementation of stream iterator
e. possible result: [GNU] freezes at end 

possible result: [GNU] freezes at end 

crash

crash

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```

GNU implementation of istream_i terator template <class elemT> class istream_iterator { protected: istream* stream; bool end marker; elemT value; voi d read() { end_marker = (*stream) ? true : false; if (end_marker) *stream >> value; + end_marker = (*stream) ? true : false; will freeze public: if out of range istream_iterator() : end_marker(false) {} istream_iterator (istream& s) : stream(&s) { read(); } const elemT& operator*() const {return value; } istream_i terator<el emT>& operator++() { read(); return *this; }

out-of-range Iterators

- have been advanced beyond the range of valid elements
 - result of illegal advance operations on legal iterators
- all operations are illegal
 - need not crash, but might exhibit "interesting" behavior

golden rule #5:

Never advance an iterator beyond its valid range.

- output stream iterators and inserters have no valid range
 - can be incremented infinitely often

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dangling iterators - definition

- a dangling iterator points to a sequence element
 - that does not exists or
 - was moved to a different memory location or
 - is otherwise not accessible
- all operations on dangling iterators
 - exhibit undefined behavior
- dangling iterators can inadvertently be created
 - due to lifetime dependencies
 - due to operations that invalidate iterators

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why do we care?

- lifetime dependencies are frequently overlooked
- invalidation through operations is even less obvious

example: stream iterators depend on the stream

 $is tream_i terator < string > in(ifstream("in. txt")), eof; \\ copy(in, eof, ostream_i terator < string > (cout, " \n")); \\$

dangling iterator

problem:

- lifetime of temporary stream object ceases at end of statement ⇒ file closed ⇒ dangling iterator
- possible results: program crash

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recommendation Never use temporary stream objects in conjunction with stream iterators. • a stream iterator is like a pointer to a stream • don't point to anything ephemeral lifetime of stream objects in conjunction with stream iterators. If the interaction of the interactio

lifetime dependencies

- iterators need a sequence over which they iterate
- the sequence must life longer than the iterator
- examples:
 - container iterator (or pointer to array) needs container (or array)
 - ⇒ container (or array) must live longer
 - stream iterator need stream
 - ⇒ stream must live longer
 - insert iterator needs container and position (i.e. container iterator)
 - ⇒ container must live longer
 - ⇒ container iterator must remain valid
 - iterator adapter needs adaptee (i.e. underlying adapted iterator)
 - ⇒ underlying iterator must live longer

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dangling iterators

- iterators are pointer-like objects
 - introduce the same lifetime dependencies as pointers
 - sequence must live longer than iterator
- all operations on dangling iterators are illegal
 - usually (but not always) lead to a program crash

golden rule #7:

Iterators are "pointers". Keep an eye on lifetime dependencies between iterator and container.

stream iterators depend on stream
 container iterators depend on container
 iterator adapters depend on adaptee

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inconsistent iterators - definition

Inconsistent iterators are iterators that return unexpected values when they are dereferenced.

- can happen as a side-effect of erase() and i nsert() on vector or deque
- can be the result of a modifying algorithm

Dereferencing an inconsistent iterator is invalid in the sense that it yields unexpected results.

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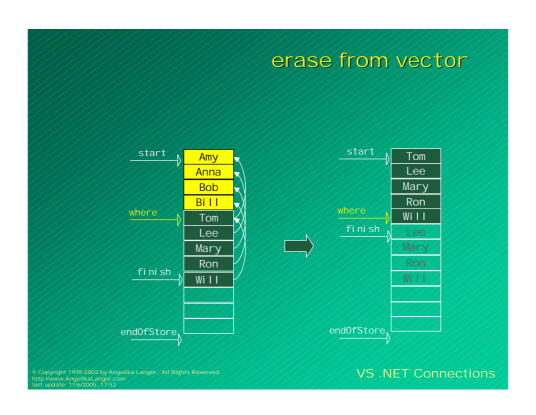
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inconsistent iterators - examples

• inconsistent iterator after modifying algorithm:

• inconsistent iterator after erase():

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why do we care?

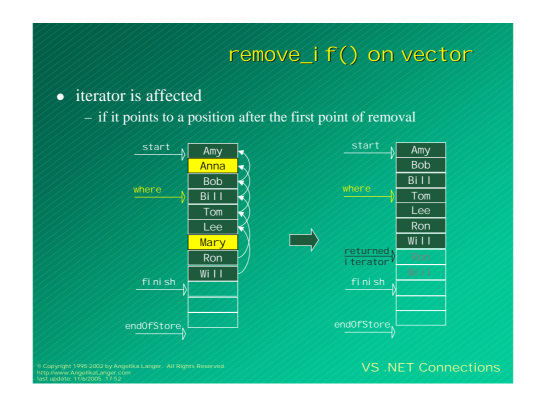
- inconsistent iterators are side effects of operations and algorithms
- occasionally programmers are not aware of the side effects compare:

```
list<acc> clients(...);
list<acc>::iterator pos = ... position ...;
clients.remove_if(inDebt());
cout<<*pos<<endl;
to:</pre>
```

```
vector<acc> clients(...);
vector<acc>::iterator pos = ... position ...;
remove_if(clients.begin(), clients.end(), inDebt());
cout<<*pos<<endl;</pre>
```

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remove_if() on list • iterator is not affected - unless it points to one of the removed elements **Copyright 1995-2002 by Angelika Larger. All Rights Reserved Physiological Physiolo



inconsistent iterators

happen as side effect of

- container operations
 - insert() and erase() on vector and deque
- algorithms
 - "inplace" algorithms (modify input sequence)
 remove(), sort(), partition(), replace(),
 - "copy" algorithms (modify output sequence)
 remove_copy(), transform(), merge(),
- functors
 - functors supplied to algorithms or container operations might modify element content
 - is prohibited, but not enforced

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modifying functor - example (prohibited)

• count frequent flyers and raise their status

```
list<clientRec> clients;
... populate set ...
size_t cnt =
    count_if(clients.begin(), clients.end(), freqFlyer);
```

- clearly a modification of sequence elements
 - leads to "inconsistent" iterators
 - prohibited by the standard, but cannot be prevented

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inside an algorithm

- predicate can modify sequence element through dereferenced iterator
 - if argument is passed by reference

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modifying functor - example (permitted)

modification through functor of for_each()

```
list<clientRec> clients;
... populate set ...
size_t cnt =
   for_each(clients.begin(), clients.end(), raiseStatus())
   .getCnt();
```

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inconsistent iterators

- return surprising results on dereferencing
 - side effect of erase() and insert() on vector and deque
 - side effect of modifying algorithms
 - side effect of modifying functors
- all operations are legal
 - but element content is "interesting"

golden rule #8:

Mind modifications of the element content through container operations, algorithms and functors.

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insertion pitfall

```
template <class Container>
void repeatedPrepend(Container src, size_t N)
{    Container buf;
    insert_i terator<Container> inslter(buf, buf. begin());
    for (int i = 0; i < N; i++)
    {
        copy(src. begin(), src. end(), inslter);
    }
}</pre>
```

• results: (src: ABC, N:3)

vector: ABC crash

deque: AABCABCBC or same as vector

list: ABCABCABC
multiset: AAABBBCCC

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insertion pitfall

- every iteration (triggered via the insert iterator) invokes the container's insert() operation
- insertion can invalidate iterators
- vector:
 - insertion invalidates all iterators after the point of insertion; in case of reallocation invalidates all iterators
- deque:
 - insertion invalidates all iterators before or after the point of insertion
- list, (mulit)set, (multi)map:
 - insertion does not invalidate any iterators

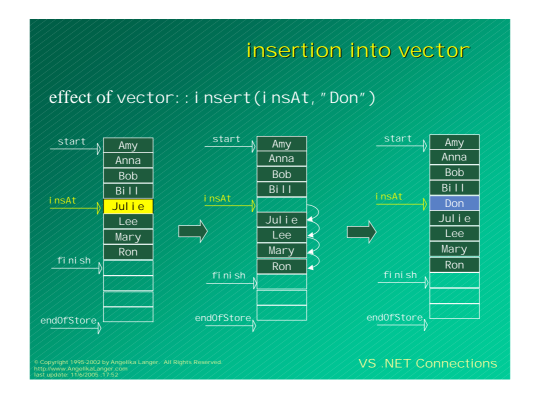
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insertion into vector

```
vector<string> buf;
vector<string>::iterator insAt = ... some position ...
buf.insert(insAt, "Don");
```

- insertion into vector invalidates positions *after* the point of insertion
 - includes point of insertion

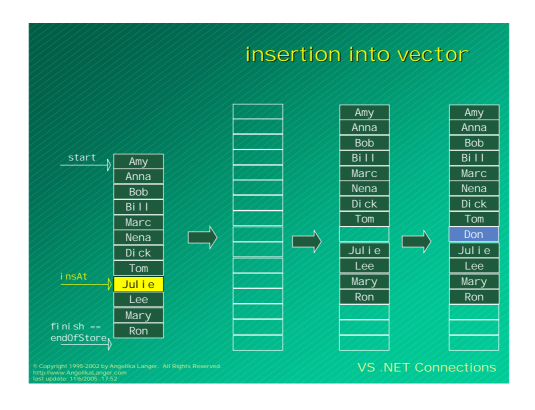
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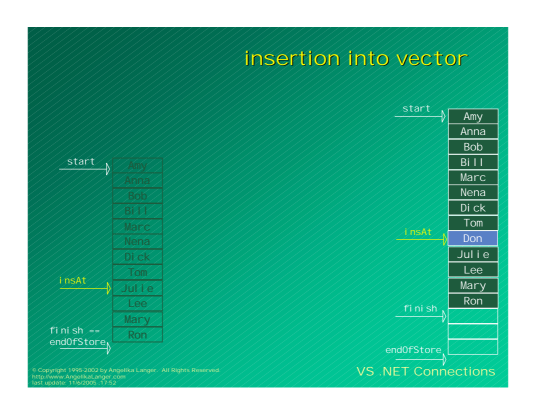


reallocation

- if capacity is exhausted
 - new block of memory is allocated
 - all values are copied and old memory is deleted
 - \Rightarrow all iterators are invalid

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dangling vector iterators

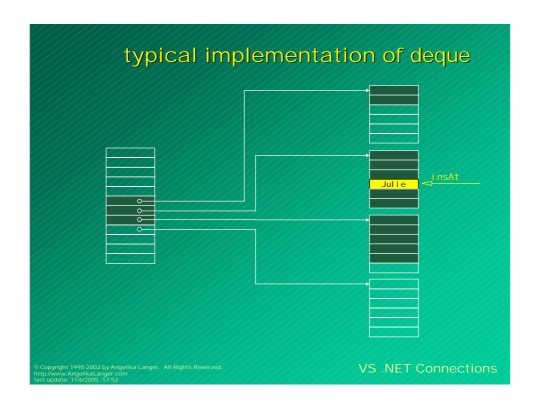
- reallocation of a vector's internal array invalidates all iterators pointing to the vector
- reallocation can be triggered by insert() and reserve()

golden rule #9:

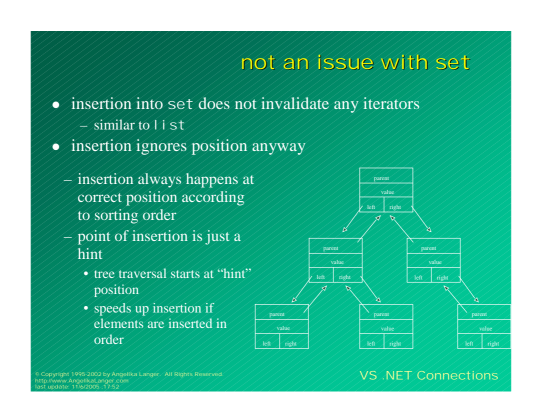
Don't re-use iterators pointing to elements in a vector after any calls to insert() or reserve().

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deque<string> buf; deque<string>::iterator insAt = ... some position ... buf.insert(insAt, "Don"); problem: insertion into deque invalidates positions before or after the point of insertion — may includes point of insertion may includes point of insertion **Copyright 1998-2002 by Angelika Langer. All Rights Reserved lost update: 116/2005.17.52* VS.NET Connections



no problem with list • insertion into list does not invalidate any iterators LINAT S Copyright 1995-2002 by Angelika Langer. All Rights Reserved This hydrow Angelikalanger. com list updale: 116/2005, 17.52



insertion and dangling iterators

- insertion can invalidate point of insertion
 - details depend on (implementation of) container
 - problematic with vector and deque
 - not an issue for list, (multi) set, and (multi) map

golden rule #10:

Don't re-use iterators used as point-ofinsertion (in insert()) after any insertion. Use the returned iterator.

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recommendation

don't do this:

```
Container buf;
Container iterator insAt = ... some position ...
buf.insert(insAt, "Don");
```

prefer this:

```
Container buf;
Container iterator insAt = ... some position ...
insAt = buf.insert(insAt,"Don");
```

• insert() returns a valid iterator pointing to the newly inserted element

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insertion pitfall

• can we now explain the results of using an inserter?

```
templ ate <class Container>
void repeatedPrepend(Container src, size_t N)
{    Container buf;
    insert_i terator<Container> inslter(buf, buf. begin());
    for (int i=0; i<N; i++)
    {
        copy(src. begin(), src. end(), inslter);
    }
}</pre>
```

- every loop step uses copy of initial inserter
 - but inserter changes as a side effect of the insertion performed in the previous step

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example using vector

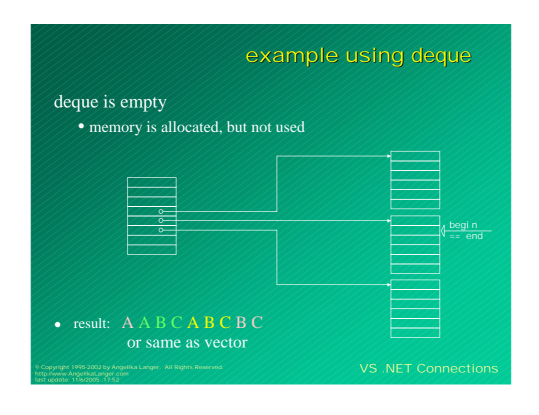
vector is empty

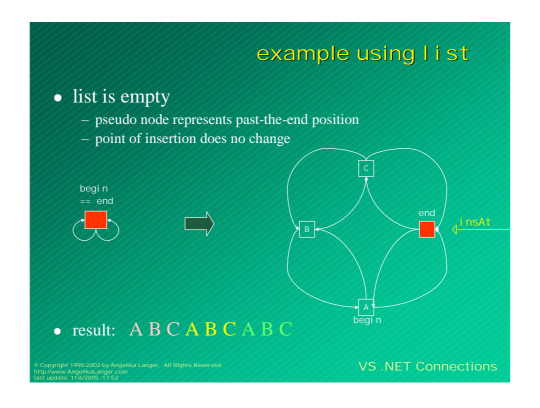
- nothing allocated; all pointers are null pointers
- 1st loop step: insert() called repeatedly ♥ fine
- 2nd loop step: inserter from before 1st step is used \checkmark crash



• result: ABC crash

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example using multiset

- multiset is empty
 - pseudo node represents past-the-end position
 - point of insertion is ignored anyway



• result: AAABBBCCC

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insertion pitfall - solution

- how do we avoid the problem?
 - use iterator returned by container member function and algorithm

```
templ ate <class Container>
void repeatedPrepend(Container src, size_t N)
{    Container buf;
    insert_i terator<Container> inslter(buf, buf. begin());
    for (int i=0; i<N; i++)
    {
        inslter = copy(src. begin(), src. end(), inslter);
    }
}</pre>
```

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insert iterators

- problem with the insert iterator basically was:
 - same insert iterator was re-used
 - although the underlying iterator had become invalid as a side effect of previous iterations
- "regular" use of insert iterators is safe
 - create insert iterator as temporary object
 - via creator function inserter()
 - pass as output iterator to an algorithm

golden rule #11:

Don't re-use inserter after the underlying iterator has been invalidated. Create insert iterators as temporaries.

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Training & Mentoring

Object-Oriented Software Development in C++ & Java

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