Iterators and Sequences



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Containers and Iterators

- An iterator abstracts the process of scanning through a collection of elements
- A container is an abstract data structure that supports element access through iterators
 - begin(): returns an iterator to the first element
 - end(): return an iterator to an imaginary position just after the last element
- An iterator behaves like a pointer to an element
 - *p: returns the element referenced by this iterator
 - ++p: advances to the next element
- Extends the concept of position by adding a traversal capability

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Containers

- Data structures that support iterators are called containers
- Examples include Stack, Queue, Vector, List
- Various notions of iterator:
 - (standard) iterator: allows read-write access to elements
 - const iterator: provides read-only access to elements
 - bidirectional iterator: supports both ++p and -p
 - random-access iterator: supports both p+i and p-i

Iterating through a Container

```
■ Let C be a container and p be an iterator for C
```

```
for (p = C.begin(); p != C.end(); ++p)
   loop_body
```

Example: (with an STL vector)

```
typedef vector<int>::iterator Iterator;
int sum = 0:
for (Iterator p = V.begin(); p != V.end(); ++p)
sum += *p;
```

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return sum:

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Implementing Iterators

- Array-based
 - array A of the n elements
 - index i that keeps track of the cursor
 - begin() = 0
 - end() = n (index following the last element)
- Linked list-based
 - doubly-linked list L storing the elements, with sentinels for header and trailer
 - pointer to node containing the current element
 - begin() = front node
 - end() = trailer node (just after last node)

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STL Iterators in C++

- Each STL container type C supports iterators:
 - C::iterator read/write iterator type
 - C::const_iterator read-only iterator type
 - C.begin(), C.end() return start/end iterators
- This iterator-based operators and methods:
 - *p: access current element
 - ++p, --p: advance to next/previous element
 - C.assign(p, q): replace C with contents referenced by the iterator range [p, q) (from p up to, but not including, q)
 - insert(p, e): insert e prior to position p
 - erase(p): remove element at position p
 - erase(p, q): remove elements in the iterator range [p, q)

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Sequence ADT

- The Sequence ADT is the union of the Array List and Node List ADTs
- Elements accessed by
 - Index, or
 - Position
- Generic methods:
 - size(), empty()
- ArrayList-based methods:
 - at(i), set(i, o), insert(i, o), erase(i)

- List-based methods:
 - begin(), end()
 - insertFront(o), insertBack(o)
 - eraseFront(), eraseBack()
 - insert (p, o), erase(p)
- Bridge methods:
 - atIndex(i), indexOf(p)

Applications of Sequences

- The Sequence ADT is a basic, generalpurpose, data structure for storing an ordered collection of elements
- Direct applications:
 - Generic replacement for stack, queue, vector, or list
 - small database (e.g., address book)
- Indirect applications:
 - Building block of more complex data structures

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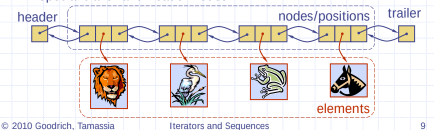
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Linked List Implementation

- A doubly linked list provides a reasonable implementation of the Sequence ADT
- Nodes implement Position and store:
 - element
 - link to the previous node
 - link to the next node
- Special trailer and header nodes

- Position-based methods run in constant time
- Index-based methods require searching from header or trailer while keeping track of indices; hence, run in linear time



Comparing Sequence Implementations

Operation	Array	List
size, empty	1	1
atIndex, indexOf, at	1	n
begin, end	1	1
set(p,e)	1	1
set(i,e)	1	n
insert(i,e), erase(i)	n	n
insertBack, eraseBack	1	1
insertFront, eraseFront	n	
insert(p,e), erase(p)	n	1

Array-based Implementation elements We use a circular array storing positions A position object stores: Element Index positions \Box Indices f and lkeep track of first and last S positions

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