

# Iterators and Sequences



# 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

# 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**;  
    return **sum**;

# 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)

# 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)

# Sequence ADT

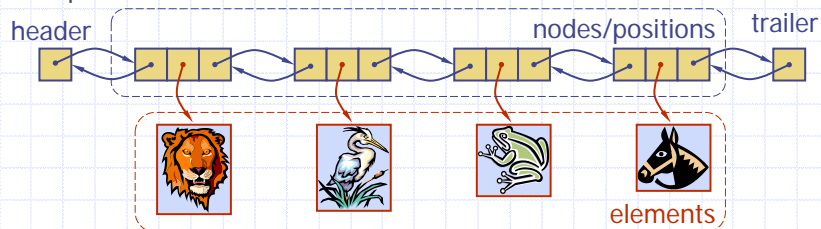
- ❑ The **Sequence** ADT is the union of the Array List and Node List ADTs
- ❑ Elements accessed by
  - Index, or
  - Position
- ❑ Generic methods:
  - `size()`, `empty()`
- ❑ ArrayList-based methods:
  - `at(i)`, `set(i, o)`, `insert(i, o)`, `erase(i)`
- ❑ List-based methods:
  - `begin()`, `end()`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

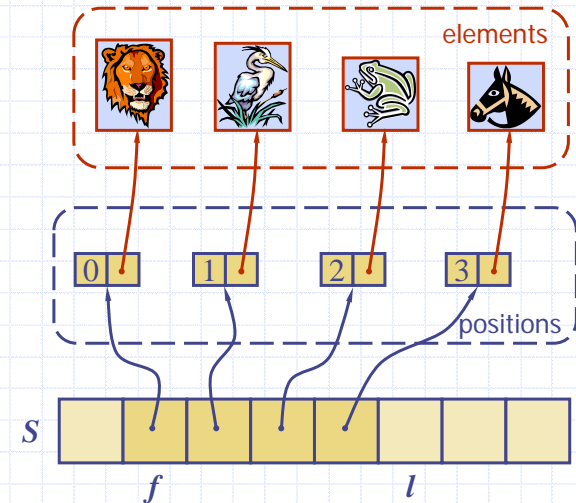
# Linked List Implementation

- 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
- 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
- Special trailer and header nodes



# Array-based Implementation

- We use a circular array storing positions
- A position object stores:
  - Element
  - Index
- Indices  $f$  and  $l$  keep track of first and last positions



# 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	$n$	1
insert(p,e), erase(p)	$n$	1