# Lists and Sequences

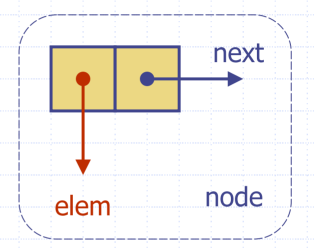


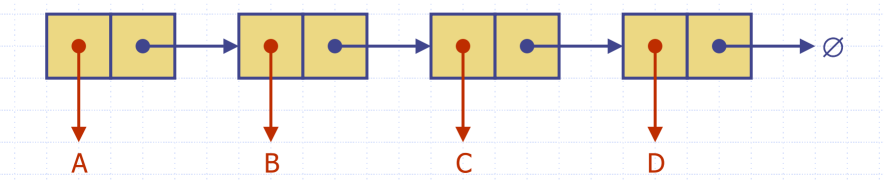
## Outline and Reading

- Singly linked list
- ◆Position ADT and List ADT (§5.2.1)
- Doubly linked list (§ 5.2.3)
- ◆Sequence ADT (§5.3.1)
- ◆Implementations of the sequence ADT (§5.3.3)
- ♦ Iterators (§5.5)

## Singly Linked List

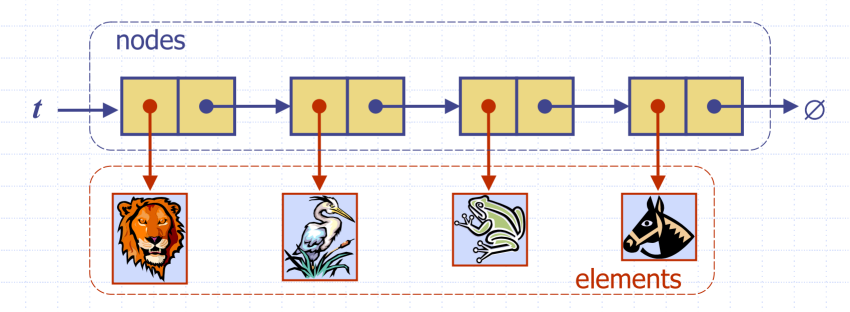
- A singly linked list is a concrete data structure consisting of a sequence of nodes
- Each node stores
  - element
  - link to the next node





# Stack with a Singly Linked List

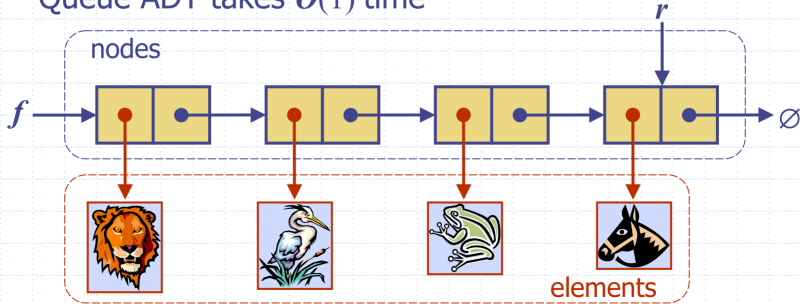
- We can implement a stack with a singly linked list
- The top element is stored at the first node of the list
- The space used is O(n) and each operation of the Stack ADT takes O(1) time



# Queue with a Singly Linked List

- We can implement a queue with a singly linked list
  - The front element is stored at the first node
  - The rear element is stored at the last node

The space used is O(n) and each operation of the Queue ADT takes O(1) time



### **Position ADT**

- The Position ADT models the notion of place within a data structure where a single object is stored
- A special null position refers to no object.
- Positions provide a unified view of diverse ways of storing data, such as
  - a cell of an array
  - a node of a linked list
- Member functions:
  - Object& element(): returns the element stored at this position
  - bool isNull(): returns true if this is a null position

### List ADT

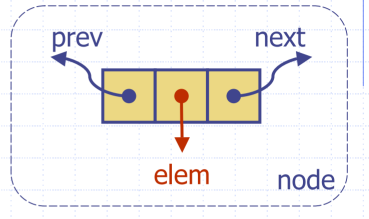
- The List ADT models a sequence of positions storing arbitrary objects
- It establishes a before/after relation between positions
- Generic methods:
  - size(), isEmpty()
- Query methods:
  - isFirst(p), isLast(p)

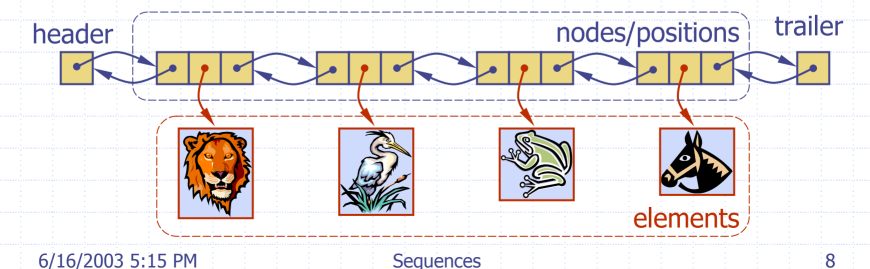
#### Accessor methods:

- first(), last()
- before(p), after(p)
- Update methods:
  - replaceElement(p, o),swapElements(p, q)
  - insertBefore(p, o), insertAfter(p, o),
  - insertFirst(o),insertLast(o)
  - remove(p)

## Doubly Linked List

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

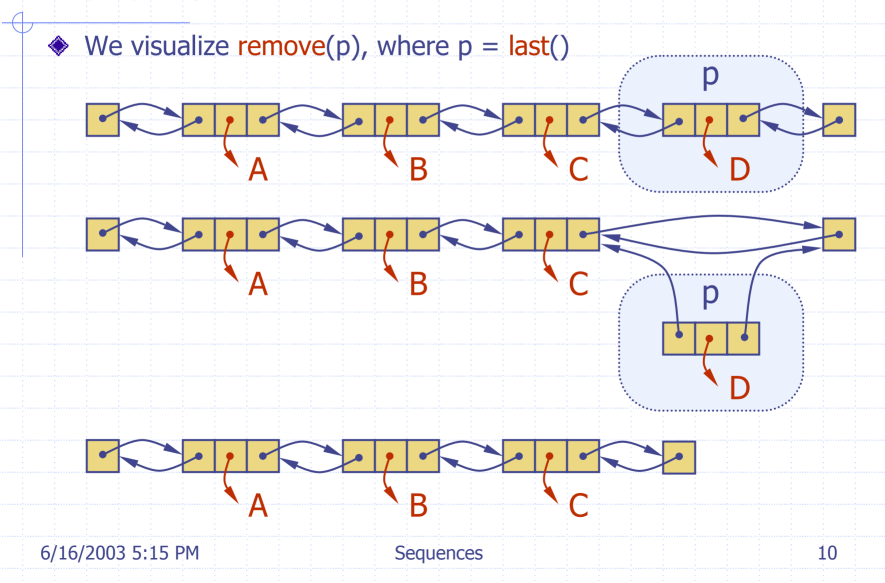




### Insertion

◆ We visualize operation insertAfter(p, X), which returns position q

### Deletion



### Performance

- In the implementation of the List ADT by means of a doubly linked list
  - The space used by a list with n elements is O(n)
  - The space used by each position of the list is O(1)
  - All the operations of the List ADT run in
     O(1) time
  - Operation element() of the Position ADT runs in O(1) time

### Sequence ADT

- The Sequence ADT is the union of the Vector and List ADTs
- Elements accessed by
  - Rank, or
  - Position
- Generic methods:
  - size(), isEmpty()
- Vector-based methods:
  - elemAtRank(r), replaceAtRank(r, o), insertAtRank(r, o), removeAtRank(r)

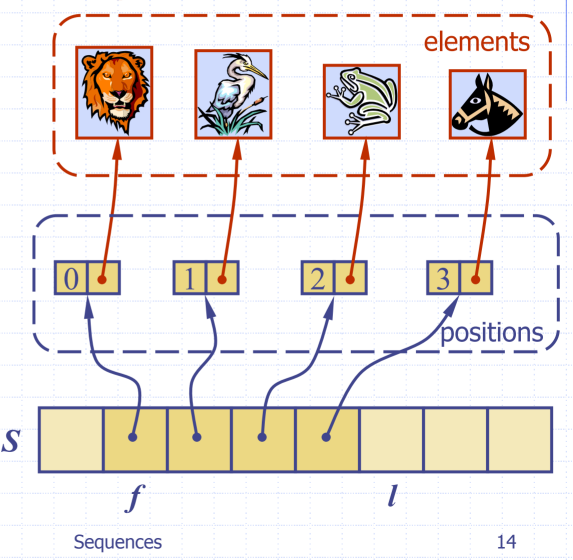
- List-based methods:
  - first(), last(),
    before(p), after(p),
    replaceElement(p, o),
    swapElements(p, q),
    insertBefore(p, o),
    insertAfter(p, o),
    insertFirst(o),
    insertLast(o),
    remove(p)
- Bridge methods:
  - atRank(r), rankOf(p)

### 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

### Array-based Implementation

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



# Sequence Implementations

Operation	Array	List
size, isEmpty	1	1
atRank, rankOf, elemAtRank	1	n
first, last, before, after	1	1
replaceElement, swapElements		1
replaceAtRank	1	n
insertAtRank, removeAtRank	n	h
insertFirst, insertLast	1	1
insertAfter, insertBefore	n	1
remove	'n	1

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### **Iterators**

- An iterator abstracts the process of scanning through a collection of elements
- Methods of the ObjectIterator ADT:
  - boolean hasNext()
  - object next()
  - reset()
- Extends the concept of position by adding a traversal capability
- May be implemented with an array or singly linked list

- An iterator is typically associated with an another data structure
- We can augment the Stack, Queue, Vector, List and Sequence ADTs with method:
  - ObjectIterator elements()
- Two notions of iterator:
  - snapshot: freezes the contents of the data structure at a given time
  - dynamic: follows changes to the data structure