Presentation for use with the textbook Data Structures and Algorithms in Java, 6<sup>th</sup> edition, by M. T. Goodrich, R. Tamassia, and M. H. Goldwasser, Wiley, 2014

### Lists and Iterators



# The java.util.List ADT

- The java.util.List interface includes the following methods:
  - size(): Returns the number of elements in the list.
- isEmpty(): Returns a boolean indicating whether the list is empty.
  - get(i): Returns the element of the list having index i; an error condition occurs if i is not in range [0, size() - 1].
  - set(i, e): Replaces the element at index i with e, and returns the old element that was replaced; an error condition occurs if i is not in range [0, size() - 1].
  - add(i, e): Inserts a new element e into the list so that it has index i, moving all subsequent elements one index later in the list; an error condition occurs if i is not in range [0, size()].
- remove(i): Removes and returns the element at index i, moving all subsequent elements one index earlier in the list; an error condition occurs if i is not in range [0, size() - 1].

# Example

#### A sequence of List operations:

Method	Return Value	List Contents
add(0, A)	_	(A)
add(0, B)	_	(B, A)
get(1)	Α	(B, A)
set(2, C)	"error"	(B, A)
add(2, C)	_	(B, A, C)
add(4, D)	"error"	(B, A, C)
remove(1)	Α	(B, C)
add(1, D)	_	(B, D, C)
add(1, E)	_	(B, E, D, C)
get(4)	"error"	(B, E, D, C)
add(4, F)	_	(B, E, D, C, F)
set(2, G)	D	(B, E, G, C, F)
get(2)	G	(B, E, G, C, F)

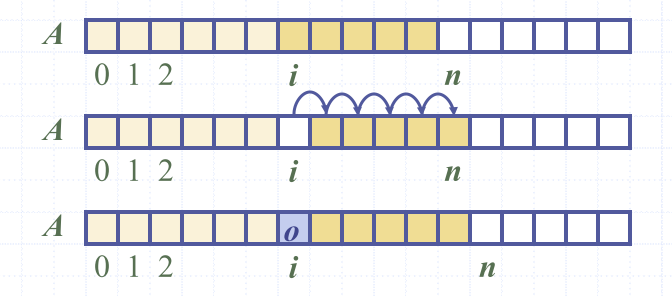
# **Array Lists**

- An obvious choice for implementing the list ADT is to use an array, A, where A[i] stores (a reference to) the element with index i.
- With a representation based on an array A, the get(i) and set(i, e) methods are easy to implement by accessing A[i] (assuming i is a legitimate index).



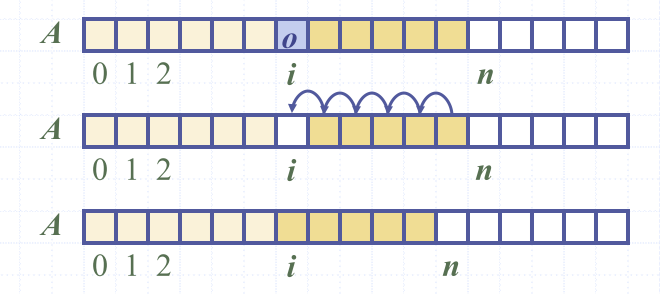
#### Insertion

- □ In an operation add(i, o), we need to make room for the new element by shifting forward the n i elements A[i], ..., A[n 1]
- □ In the worst case (i = 0), this takes O(n) time



### **Element Removal**

- In an operation remove(i), we need to fill the hole left by the removed element by shifting backward the n i 1 elements A[i + 1], ..., A[n 1]
- □ In the worst case (i = 0), this takes O(n) time



### Performance

- In an array-based implementation of a dynamic list:
  - The space used by the data structure is O(n)
  - Indexing the element at i takes O(1) time
  - add and remove run in O(n) time
- In an add operation, when the array is full, instead of throwing an exception, we can replace the array with a larger one ...

# Java Implementation

```
11
      // public methods
      /** Returns the number of elements in the array list. */
      public int size() { return size; }
13
      /** Returns whether the array list is empty. */
      public boolean isEmpty() { return size == 0; }
15
      /** Returns (but does not remove) the element at index i. */
16
      public E get(int i) throws IndexOutOfBoundsException {
17
        checkIndex(i, size);
18
        return data[i];
19
20
21
      /** Replaces the element at index i with e, and returns the replaced element. */
22
      public E set(int i, E e) throws IndexOutOfBoundsException {
        checkIndex(i, size);
23
        E temp = data[i];
24
25
        data[i] = e;
26
        return temp;
27
```

## Java Implementation, 2

```
/** Inserts element e to be at index i, shifting all subsequent elements later. */
              29
                    public void add(int i, E e) throws IndexOutOfBoundsException,
                                                               IllegalStateException {
              30
              31
                      checkIndex(i, size + 1);
                      if (size == data.length)
              32
                                                               // not enough capacity
              33
                        throw new IllegalStateException("Array is full");
                      for (int k=size-1; k >= i; k--) // start by shifting rightmost
              34
                        data[k+1] = data[k];
              35
              36
                      data[i] = e;
                                                               // ready to place the new element
              37
                      size++:
              38
                     /** Removes/returns the element at index i, shifting subsequent elements earlier. */
              39
                    public E remove(int i) throws IndexOutOfBoundsException {
              40
              41
                      checkIndex(i, size);
                      E \text{ temp} = data[i];
              42
                      for (int k=i; k < size-1; k++)
              43
                                                               // shift elements to fill hole
              44
                        data[k] = data[k+1];
                      data[size-1] = null;
              45
                                                               // help garbage collection
              46
                      size--;
              47
                      return temp;
              48
                    // utility method
              49
                    /** Checks whether the given index is in the range [0, n-1]. */
              50
                    protected void checkIndex(int i, int n) throws IndexOutOfBoundsException {
              51
                      if (i < 0 | | i >= n)
              52
                        throw new IndexOutOfBoundsException("Illegal index: " + i);
              53
              54
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```

# Growable Array-based Array List

- Let push(o) be the operation that adds element o at the end of the list
- When the array is full, we replace the array with a larger one
- How large should the new array be?
  - Incremental strategy: increase the size by a constant c
  - Doubling strategy: double the size

```
Algorithm push(o)

if t = S.length - 1 then

A \leftarrow new array of

size ...

for i \leftarrow 0 to n-1 do

A[i] \leftarrow S[i]

S \leftarrow A

n \leftarrow n+1

S[n-1] \leftarrow o
```

# Comparison of the Strategies

- We compare the incremental strategy and the doubling strategy by analyzing the total time *T(n)* needed to perform a series of *n* push operations
- We assume that we start with an empty list represented by a growable array of size 1
- □ We call amortized time of a push operation the average time taken by a push operation over the series of operations, i.e., T(n)/n

# Incremental Strategy Analysis

- □ Over n push operations, we replace the array k = n/c times, where c is a constant
- $\Box$  The total time T(n) of a series of n push operations is proportional to

$$n + c + 2c + 3c + 4c + ... + kc =$$
 $n + c(1 + 2 + 3 + ... + k) =$ 
 $n + ck(k + 1)/2$ 

- $\Box$  Since c is a constant, T(n) is  $O(n + k^2)$ , i.e.,  $O(n^2)$
- □ Thus, the amortized time of a push operation is O(n)

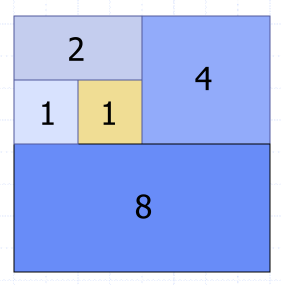
# **Doubling Strategy Analysis**

- □ We replace the array  $k = \log_2 n$  times
- $\Box$  The total time T(n) of a series of n push operations is proportional to

$$n+1+2+4+8+...+2^{k} = n+2^{k+1}-1 = 3n-1$$

- $\Box$  T(n) is O(n)
- □ The amortized time of a push operation is O(1)

#### geometric series



#### **Positional Lists**

- To provide for a general abstraction of a sequence of elements with the ability to identify the location of an element, we define a **positional list** ADT.
- A position acts as a marker or token within the broader positional list.
- A position p is unaffected by changes elsewhere in a list; the only way in which a position becomes invalid is if an explicit command is issued to delete it.
- A position instance is a simple object, supporting only the following method:
  - P.getElement(): Return the element stored at position p.

#### Positional List ADT

#### Accessor methods:

- first(): Returns the position of the first element of L (or null if empty).
- last(): Returns the position of the last element of L (or null if empty).
- before(p): Returns the position of L immediately before position p (or null if p is the first position).
  - after(p): Returns the position of L immediately after position p (or null if p is the last position).
- isEmpty(): Returns true if list L does not contain any elements.
  - size(): Returns the number of elements in list L.

## Positional List ADT, 2

#### Update methods:

- addFirst(e): Inserts a new element e at the front of the list, returning the position of the new element.
- addLast(e): Inserts a new element e at the back of the list, returning the position of the new element.
- addBefore(p, e): Inserts a new element e in the list, just before position p, returning the position of the new element.
  - addAfter(p, e): Inserts a new element e in the list, just after position p, returning the position of the new element.
    - set(p, e): Replaces the element at position p with element e, returning the element formerly at position p.
    - remove(p): Removes and returns the element at position p in the list, invalidating the position.

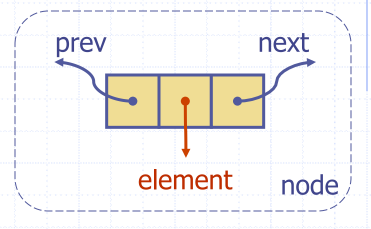
# Example

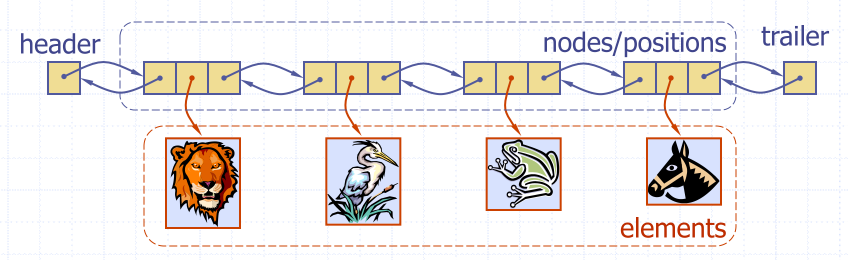
#### □ A sequence of Positional List operations:

Method	Return Value	List Contents
addLast(8)	p	(8p)
first()	p	(8p)
addAfter(p, 5)	q	$(8_p, 5_q)$
before(q)	p	(8p, 5q)
addBefore $(q, 3)$	r	(8p, 3r, 5q)
r.getElement()	3	$(8_p, 3_r, 5_q)$
after(p)	r	$(8_p, 3_r, 5_q)$
before(p)	null	$(8_p, 3_r, 5_q)$
addFirst(9)	S	$(9_s, 8_p, 3_r, 5_q)$
remove(last())	5	$(9_s, 8_p, 3_r)$
set(p, 7)	8	$(9_{S}, 7_{p}, 3_{r})$
remove(q)	"error"	$(9_s, 7_p, 3_r)$

# Positional List Implementation

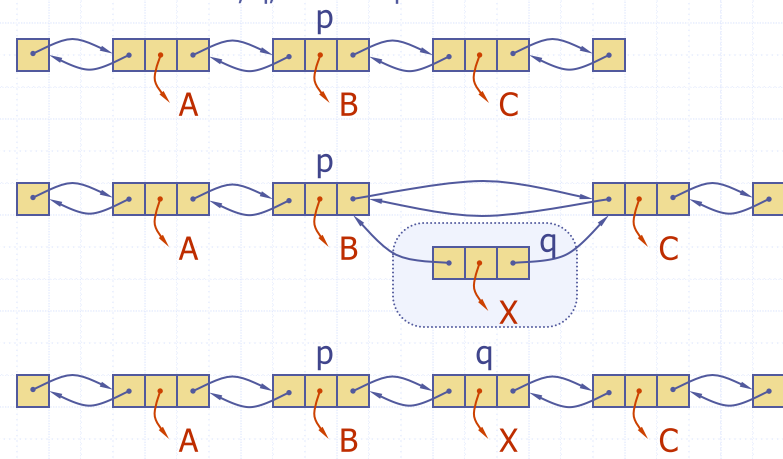
The most natural way
 to implement a
 positional list is with a
 doubly-linked list.





### Insertion

Insert a new node, q, between p and its successor.



### Deletion

Remove a node, p, from a doubly-linked list.

#### **Iterators**

 An iterator is a software design pattern that abstracts the process of scanning through a sequence of elements, one element at a time.

hasNext(): Returns true if there is at least one additional element in the sequence, and false otherwise.

next(): Returns the next element in the sequence.

#### The Iterable Interface

- Java defines a parameterized interface, named
   Iterable, that includes the following single method:
  - iterator(): Returns an iterator of the elements in the collection.
- An instance of a typical collection class in Java, such as an ArrayList, is iterable (but not itself an iterator); it produces an iterator for its collection as the return value of the iterator() method.
- Each call to iterator() returns a new iterator instance, thereby allowing multiple (even simultaneous) traversals of a collection.

## The for-each Loop

 Java's Iterable class also plays a fundamental role in support of the "for-each" loop syntax: