Linear Lists

Data structures Fall 2018



Data Objects



data object:

set or collection of instances

integer =
$$\{0, +1, -1, +2, -2, +3, -3, \dots\}$$

$$daysOfWeek = \{S,M,T,W,Th,F,Sa\}$$

Data Object

instances may or may not be related

myDataObject = {apple, chair, 2, 5.2, red, green, Jack}





Data Structure

Data object +

relationships that exist among instances and elements that comprise an instance

Among instances of integer

$$280 + 4 = 284$$





Data Structure

Among elements that comprise an instance

369

3 is more significant than 6

3 is immediately to the left of 6

9 is immediately to the right of 6



Data Structure



The relationships are usually specified by specifying operations on one or more instances.

add, subtract, predecessor, multiply

Linear (or Ordered) Lists

instances are of the form

$$(e_0, e_1, e_2, ..., e_{n-1})$$

where e_i denotes a list element

n >= 0 is finite

list size is n

Linear Lists

$$L = (e_0, e_1, e_2, e_3, ..., e_{n-1})$$

relationships e_0 is the zero'th (or front) element e_{n-1} is the last element e_i immediately precedes e_{i+1}

Linear List Examples/Instances

Days of Week = (S, M, T, W, Th, F, Sa)

Months = (Jan, Feb, Mar, Apr, ..., Nov, Dec)

Linear List Operations—size()

determine list size

$$L = (a,b,c,d,e)$$

$$size = 5$$

Linear List Operations—get(theIndex)

get element with given index

$$L = (a,b,c,d,e)$$

 $get(0) = a$
 $get(2) = c$
 $get(4) = e$
 $get(-1) = error$
 $get(9) = error$

Linear List Operations—indexOf(theElement)

determine the index of an element

$$L = (a,b,d,b,a)$$

$$indexOf(d) = 2$$

$$indexOf(a) = 0$$

$$indexOf(z) = -1$$

Linear List Operations—remove(theIndex)

remove and return element with given index

$$L = (a,b,c,d,e,f,g)$$

remove(2) returns c

and L becomes (a,b,d,e,f,g)

index of *d*,*e*,*f*, and *g* decrease by *1*

Linear List Operations—remove(theIndex)

remove and return element with given index

$$L = (a,b,c,d,e,f,g)$$

Linear List Operations—add(theIndex, theElement)

add an element so that the new element has a specified index

$$L = (a,b,c,d,e,f,g)$$

$$add(0,h) => L = (h,a,b,c,d,e,f,g)$$

index of a,b,c,d,e,f , and g increase by I

Linear List Operations—add(theIndex, theElement)

$$L = (a,b,c,d,e,f,g)$$

$$add(2,h) => L = (a,b,h,c,d,e,f,g)$$

index of c,d,e,f , and g increase by I

$$add(10,h) => error$$

$$add(-6,h) => error$$

Data Structure Specification

- ☐ Language independent
 - ➤ Abstract Data Type
- **□**Java
 - > Interface
 - ► Abstract Class

Linear List Abstract Data Type

```
AbstractDataType LinearList
 instances
   ordered finite collections of zero or more elements
 operations
   isEmpty(): return true iff the list is empty, false otherwise
   size(): return the list size (i.e., number of elements in the list)
   get(index): return the indexth element of the list
   indexOf(x): return the index of the first occurrence of x in
          the list, return -1 if x is not in the list
   remove(index): remove and return the indexth element,
       elements with higher index have their index reduced by 1
   add(theIndex, x): insert x as the indexth element, elements
       with the Index  = index have their index increased by 1
    output(): output the list elements from left to right
```

Linear List as Java Interface

An interface may include constants and abstract methods (i.e., methods for which no implementation is provided).

Linear List as Java Interface

```
public interface LinearList
  public boolean isEmpty();
  public int size();
  public Object get(int index);
 public int indexOf(Object elem);
  public Object remove(int index);
 public void add(int index, Object obj);
  public String toString();
```

Implementing An Interface

```
public class ArrayLinearList implements LinearList
{
   // code for all LinearList methods must be provided here
}
```

Linear List As An Abstract Class

An abstract class may include constants, variables, abstract methods, and nonabstract methods.

Linear List As Java Abstract Class

```
public abstract class LinearListAsAbstractClass
  public abstract boolean isEmpty();
  public abstract int size();
 public abstract Object get(int index);
  public abstract int indexOf(Object theElement);
  public abstract Object remove(int index);
 public abstract void add(int index,
                          Object theElement);
  public abstract String toString();
```

Extending A Java Class

Implementing Many Interfaces

```
public class MyInteger implements Operable, Zero,
CloneableObject

{
// code for all methods of Operable, Zero,
// and CloneableObject must be provided
```





Extending Many Classes

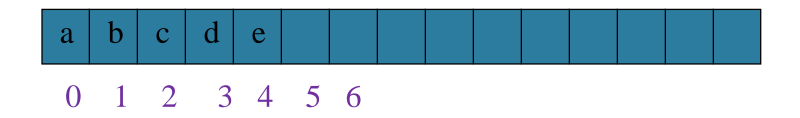
NOT PERMITTED IN JAVA

A Java class may implement as many interfaces as it wants but can extend at most one class.

Linear Lists – Array Representation

Linear List Array Representation

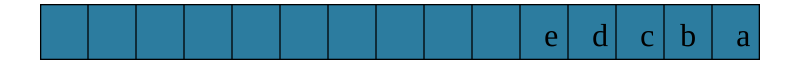
use a one-dimensional array element[]



$$L = (a, b, c, d, e)$$

Store element i of list in element[i].

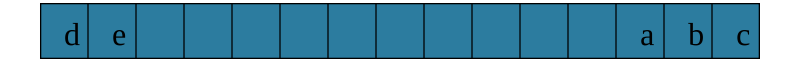
Right To Left Mapping



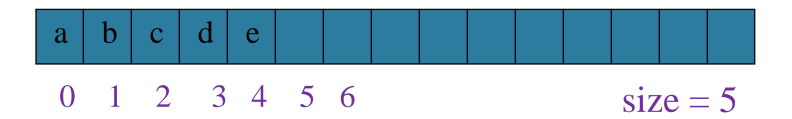
Mapping That Skips Every Other Position



Wrap Around Mapping



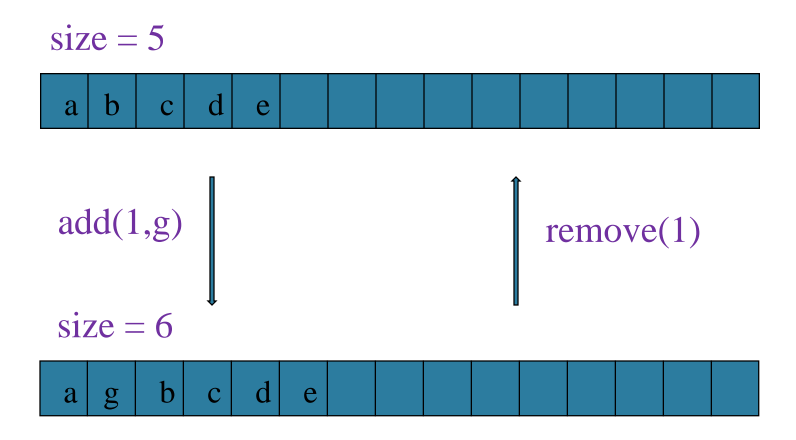
Representation Used In Text



put element i of list in element[i]

use a variable size to record current number of elements

Add/Remove An Element



Data Type Of Array element[]

Data type of list elements is unknown.

Define element[] to be of data type Object.

Cannot put elements of primitive data types (int, float, double, char, etc.) into our linear lists.

Length of Array element[]

Don't know how many elements will be in list.

Must pick an initial length and dynamically increase as needed.

Increasing Array Length

Length of array element[] is 6.



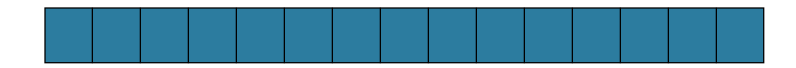
First create a new and larger array

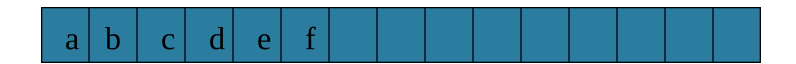
newArray = new Object[15];

Increasing Array Length

Now copy elements from old array to new one.







Increasing Array Length

Finally, rename new array. element = newArray;

```
element[0]

a b c d e f
```

element.length = 15

Altogether Now

```
// create a new array of proper length and data type
Object [] newArray = new Object [newLength];
```

// copy all elements from old array into new one System.arraycopy(element, 0, newArray, 0, element.length);

```
// rename array
element = newArray;
```

How Big Should The New Array Be?

At least 1 more than current array length.

Cost of increasing array length is

Θ(new length)

Cost of n add operations done on an initially empty linear list is

 $\Theta(n^2)$

Space Complexity

element[6]



newArray = new char[7];



space needed = 2 * newLength - 1

= 2 * maxListSize - 1

Array Doubling

Double the array length.



newArray = new char[12];



Time for n adds goes up by $\Theta(n)$.

Space needed = 1.5*newLength.

Space needed <= 3*maxListSize - 3

How Big Should The New Array Be?



Resizing by any constant factor new length = c * old lengthincreases the cost of n adds by $\Theta(n)$.

Resizing by an additive constant increases the cost of n add operations by $\Theta(n^2)$



How Big Should The New Array Be?

Resizing by any constant factor

new length = c * old length

requires at most (1+c) * (maxListSize -1) space.

Resizing by an additive constant c requires at most (maxListSize -1) + (maxListSize -1 + c) = 2 * (maxListSize -1) + c space.

What Does Java Do?



java.util.Vector ... array doubling

java.util.ArrayList ... c = 1.5

dataStructures.ArrayLinearList of text ... c = 2