

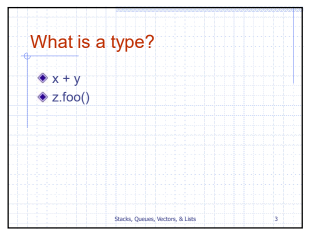
Wholeness Statement

Knowledge of data structures allows us to pick the most appropriate data structure for any computer task, thereby maximizing efficiency. Pure knowledge has infinite organizing power, and administers the whole universe with minimum effort.

Stacks, Oueues, Vectors, & Lists

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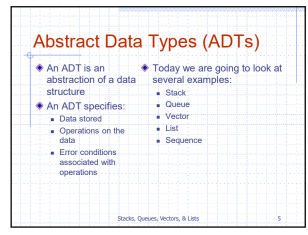
Algorithms and Data Structures

- Closely linked
  - Algorithm (operation)
    - a step by step procedure for performing and completing some task in a finite amount of time
  - Data structure
    - an efficient way of organizing data for storage and access by an algorithm
- An ADT provides services to other algorithms
  - E.g., operations (algorithms) are embedded in the data structure (ADT)

Stacks, Queues, Vectors, & Lists

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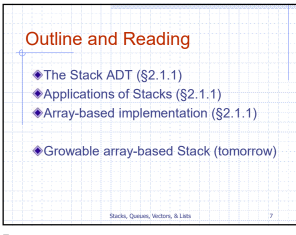
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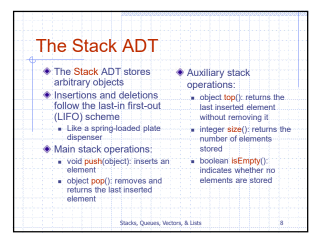


Stacks



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Exceptions Operations on the Operations pop and ADT may cause an top cannot be error condition, called performed if the stack an exception is empty Attempting a pop or Exceptions are said to top on an empty stack be "thrown" when an causes an operation cannot be EmptyStackException executed to be thrown Stacks Oneries Vectors & Lists 9

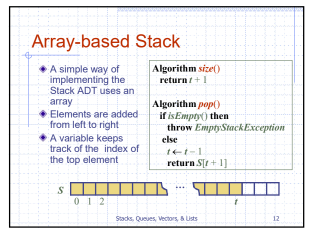
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Applications of Stacks

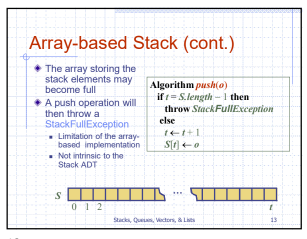
Direct applications
Page-visited history in a Web browser
Undo sequence in a text editor
Chain of method calls in the Java Virtual Machine
Evaluate an expression
Indirect applications
Auxiliary data structure for algorithms
Component of other data structures

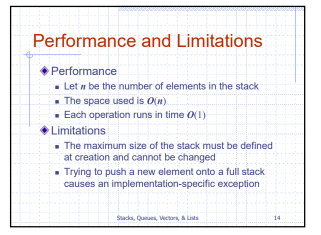
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Runtime Stack in the JVM main() { The Java Virtual Machine (JVM) keeps track of the chain of active methods with a stack foo(i); PC = 1 When a method is called, the JVM pushes onto the stack a frame containing foo(int j) { Local variables and return value int k; PC = 3 Program counter, keeping track of the statement being executed k = j+1;bar(k); j = 5 When a method ends, its frame is popped from the stack and control is passed to the method bar(int m) { on top of the stack i = 5 These are called stack frames or activation records Stacks, Queues, Vectors, & Lists 11



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Main Point

1. Stacks are data structures that allow very specific and orderly insertion, access, and removal of their individual elements, i.e., only the top element can be inserted, accessed, or removed. The infinite dynamism of the unified field is responsible for the orderly changes that occur continuously throughout creation.

Queues

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Outline and Reading

The Queue ADT (§2.1.2)

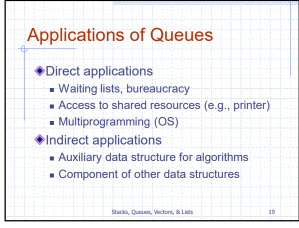
Implementation with a circular array (§2.1.2)

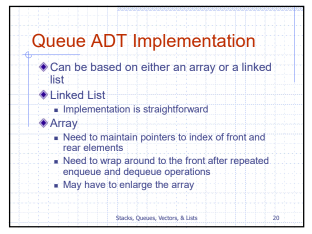
Queue interface in Java

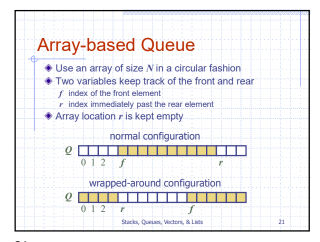
Growable array-based queue (tomorrow)

The Queue ADT The Queue ADT stores arbitrary
 Auxiliary queue operations: Insertions and deletions follow object front(): returns the the first-in first-out (FIFO) element at the front without removing it Insertions are at the rear of the integer size(): returns the number of elements stored queue and removals are at the boolean isEmpty(): front of the queue indicates whether no elements are stored Main queue operations: ■ void enqueue(object): inserts an ◆ Exceptions element at the end of the queue Attempting the execution of object dequeue(): removes and dequeue or front on an returns the element at the front empty queue throws an of the queue Stacks, Queues, Vectors, & Lists

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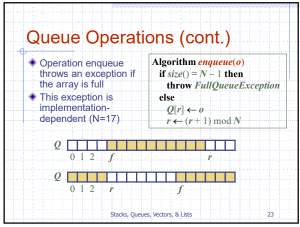
Queue Operations

We use the modulo operator (remainder of division)

Algorithm size() return (N+r-f) mod N

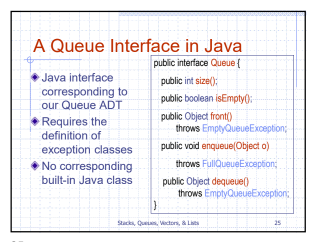
Algorithm is Empty() return (f=r)

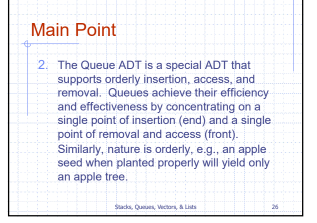
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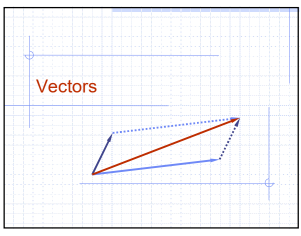


Queue Operations (cont.) Algorithm dequeue() Operation dequeue throws an exception if is Empty() then if the queue is empty throw EmptyQueueException This exception is else specified in the  $o \leftarrow Q[f]$ queue ADT  $f \leftarrow (\tilde{f} + 1) \mod N$ return o Q 0.1.2 rStacks, Queues, Vectors, & Lists

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Outline and Reading

The Vector ADT (§2.2.1)

Array-based implementation (§2.2.1)

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The Vector ADT

A Vector stores a sequence of elements
Element access is based on the concept of Rank
Rank
Rank element in the sequence
An element can be accessed, inserted, or removed by specifying its rank
An exception is thrown if an incorrect rank is specified (e.g., a negative rank)

Main Vector operations:

object elemAtRank(r):

= returns the element at rank r without removing it object replaceAtRank(r, o):

= replace the element at rank r with o and return the old element

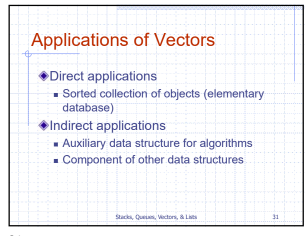
void insertAtRank(r, o):

= insert a new element o to have rank r object removeAtRank(r):

= removes and returns the element at rank r

Additional operations size() and isEmpty()

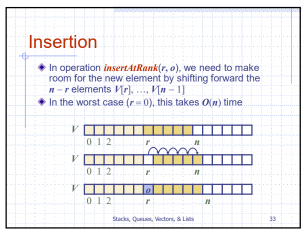
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Array-based Vector

Use an array V of size N
A variable n keeps track of the size of the vector (number of elements stored)
Operation elem.AtRank(r) is implemented in O(1) time by returning V[r]

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Deletion

● In operation removeAtRank(r), we need to fill the hole left by the removed element by shifting backward the n-r-1 elements V[r+1], ..., V[n-1]● In the worst case (r=0), this takes O(n) time V = 0 0 = 1 = r 1 = r

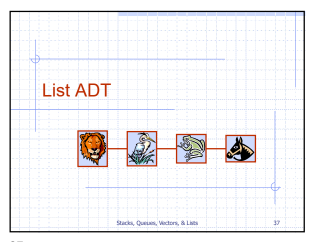
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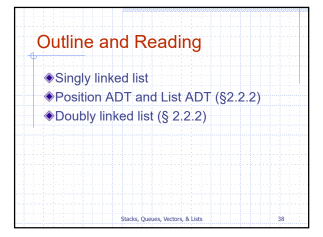
## Performance In the array based implementation of a Vector The space used by the data structure is O(n) size, isEmpty, elemAtRank and replaceAtRank run in O(1) time insertAtRank and removeAtRank run in O(n) time If we use the array in a circular fashion, insertAtRank(0) and removeAtRank(0) run in O(1) time In an insertAtRank operation, when the array is full, instead of throwing an exception, we can replace the array with a larger one

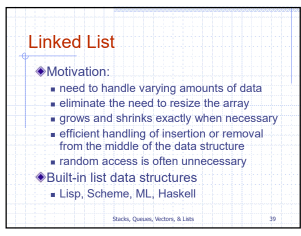
Main Point

3. Rank is the number of elements that precede an element in a linear sequence; this is a very simple idea, yet is the powerful basis of the random access operations of the Vector ADT. Pure consciousness is the simplest state of awareness, yet is the source of all activity in the universe.

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Singly Linked List

A singly linked list is a concrete data structure consisting of a sequence of nodes

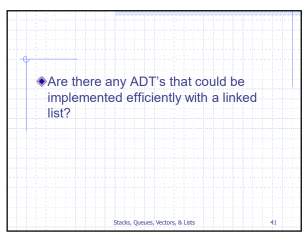
Each node stores
element
link to the next node

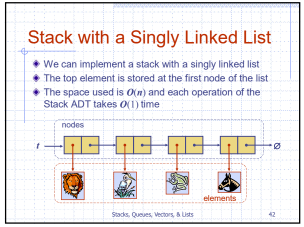
Stacks, Queues, Vectors, & Lists

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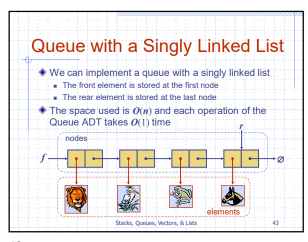
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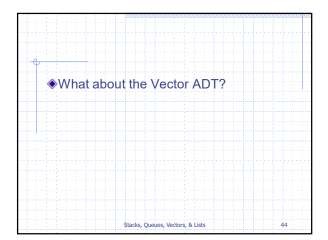
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Key Idea

◆Elements are accessed by Position
◆Position is an ADT that models a particular place or location in a data structure
◆We will use this abstraction in several data structures (today in the List ADT)
◆We can think of List ADT as being like a Java Interface that is implemented in different ways

Position ADT

The Position ADT models the notion of place within a data structure where a single object is stored

It gives a unified view of diverse ways of storing data, such as

a cell of an array

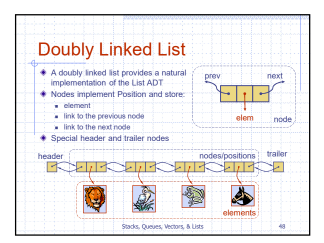
a node of a linked list or tree

Just one method:

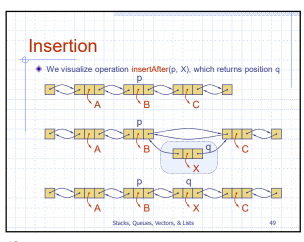
object element(): returns the element stored at the position

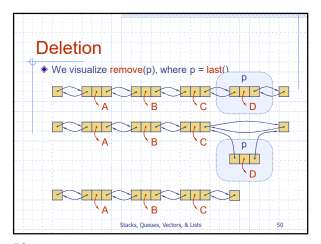
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List ADT The List ADT models a Accessor methods: sequence of positions first(), last() storing arbitrary objects before(p), after(p) It establishes a Update methods: before/after relation replaceElement(p, e), swapElements(p, q) between positions insertBefore(p, e), Generic methods: insertAfter(p, e), size(), isEmpty() insertFirst(e), Query methods: insertLast(e) remove(p) isFirst(p), isLast(p) Stacks, Queues, Vectors, & Lists



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Performance of Linked List implementation of List ADT Generic methods: Update methods: size(), isEmpty() replaceElement(p, e), swapElements(p, q) Query methods: ■ insertBefore(p, e), isFirst(p), isLast(p) insertAfter(p, e) Accessor methods: insertFirst(e), first(), last() insertLast(e) before(p), after(p) remove(p) Stacks Queues Vectors & Lists 51

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

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**Exercise on List** Generic methods:

integer size()

boolean isEmpty()

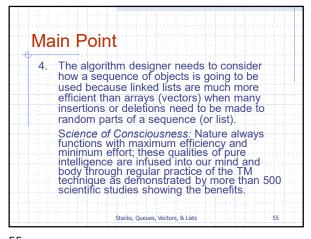
objectiterator elements()

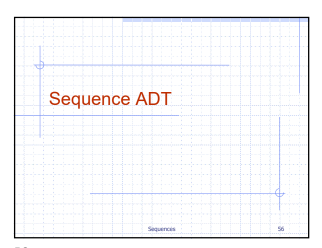
Accessor methods:
position first()
position first()
position after(p)
position after(p)

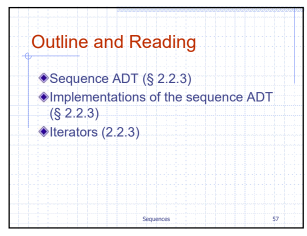
Query methods:
boolean isFirst(p)
boolean isLast(p)

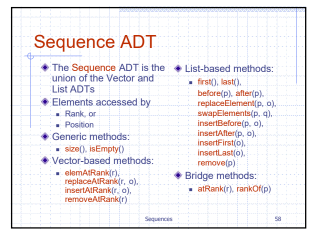
Update methods:
swapElements(p, q)
object replaceElement(p, o)
insertFirst(o) Generic methods Exercise: Write a method to calculate the sum of the integers in a list of integers Only use the methods in the list to the left. Algorithm sum(L) Input L is a list of integers Output sum of these integers insertFirst(o). insertLast(o)insertBefore(p, o) insertAfter(p, o) remove(p) Lists 53

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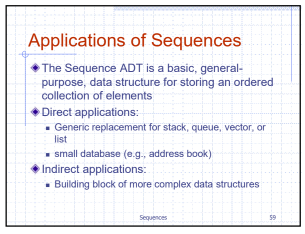


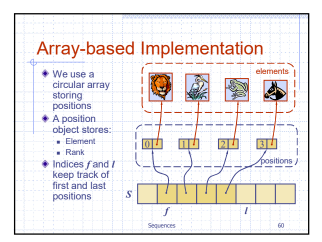






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Operation	Array Lis
size, isEmpty	
atRank(r), elemAtRank(r)	
replaceAtRank(r, o)	
insertAtRank(r, o), removeAtRank(r, o)	

Sequence Implementations

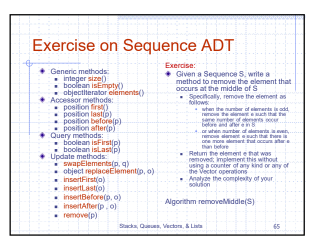
Operation | Array List |
size, isEmpty | 1 | 1 |
atRank(r), elemAtRank(r) | 1 | r |
replaceAtRank(r, o) | 1 | r |
insertAtRank(r, o), removeAtRank(r) | n | r |

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Operation	Array Lis
rankOf(p)	
first(), last()	
before(p), after(p)	
replaceElement(p, o), swapElemer	nts(p, q)
insertFirst(o), insertLast(o)	
insertAfter(p, o), insertBefore(p, o)	
remove(p)	

Sequence Implementations Operation List Array rankOf(p) n first(), last() 1 before(p), after(p) replaceElement(p, o), swapElements(p, q) 1 insertFirst(o), insertLast(o) 1 insertAfter(p, o), insertBefore(p, o) 1 remove(p) 1 Sequences 64

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Tiray-Daseu O	eque	ence Versioi
Algorithm findMiddle(S)	List	Array
if S.isEmpty() then	1	1-
throw NoMidExcptn	1	1
mid <- (S.size() - 1) / 2	1	1
p <- S.atRank(mid)	n	1
return p	1	-1
Algorithm removeMiddle(S)		
p <- findMiddle(S)	n	1
e <- p.element()	1	1.1
S.remove(p)	1	n
return e	1-1-	<del>-</del>

**Iterators**  An iterator abstracts the process of scanning through An iterator is typically associated with another data a collection of elements structure Methods of the ObjectIterator We can augment the Stack, Queue, Vector, List and boolean hasNext() Sequence ADTs with method: object nextObject() ObjectIterator elements() reset() Two notions of iterator: Extends the concept of Position by adding a traversal capability snapshot: freezes the contents of the data structure at a given time Implementation with an array dynamic: follows changes to or singly linked list the data structure

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## Main Point

5. The Sequence ADT captures the abstract notion of a mathematical sequence; it specifies the operations that any list or vector should support. The specifications of the Sequence ADT can be satisfied based on different implementation strategies with different concrete implementations.

Likewise, pure awareness is an abstraction of individual awareness; each individual provides a specific, concrete realization of unbounded, unmoving pure awareness.

Sequences

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Connecting the Parts of Knowledge with the Wholeness of Knowledge

- The Sequence ADT may be used as an all-purpose class for storing collections of objects with only sequential access to its elements.
- The underlying implementation of an ADT determines its efficiency depending on how that data structure is going to be used in practice.

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- 3. Transcendental Consciousness is the unbounded, silent field of pure order and efficiency.
- Impulses within Transcendental
   Consciousness: Within this field, the laws of nature continuously organize and govern all activities and processes in creation.
- Wholeness moving within itself: In Unity Consciousness, when the home of all knowledge has become fully integrated in all phases of life, life is spontaneously lived in accord with natural law for maximum achievement with minimum effort.

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