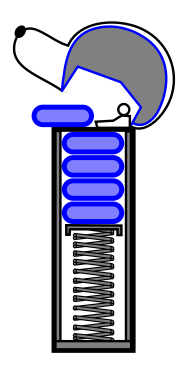
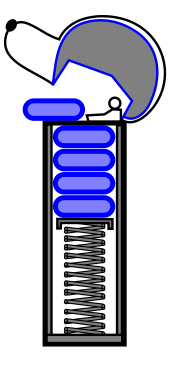
STACKS, QUEUES, AND LINKED LISTS

- Stacks
- Queues
- Linked Lists
- Double-Ended Queues
- Case Study: A Stock Analysis Applet



Stacks

- A stack is a container of objects that are inserted and removed according to the last-in-first-out (LIFO) principle.
- Objects can be inserted at any time, but only the last (the most-recently inserted) object can be removed.
- Inserting an item is known as "pushing" onto the stack. "Popping" off the stack is synonymous with removing an item.
- A PEZ[®] dispenser as an analogy:



The Stack Abstract Data Type

- A stack is an abstract data type (ADT) that supports two main methods:
 - push(o): Inserts object o onto top of stack Input: Object; Output: none
 - pop(): Removes the top object of stack and returns it; if stack is empty an error occurs *Input*: none; *Output*: Object
- The following support methods should also be defined:
 - size(): Returns the number of objects in stack *Input*: none; *Output*: integer
 isEmpty(): Return a boolean indicating if stack is empty. *Input*: none; *Output*: boolean
 top(): return the top object of the stack, without removing it; if the stack is empty an error occurs. *Input*: none; *Output*: Object

A Stack Interface in Java

• While, the stack data structure is a "built-in" class of Java's java.util package, it is possible, and sometimes preferable to define your own specific one, like this:

```
public interface Stack {
    // accessor methods
 public int size(); // return the number of
               // elements in the stack
 public boolean isEmpty(); // see if the stack
                        // is empty
 public Object top() // return the top element
   throws StackEmptyException; // if called on
                        // an empty stack
                        // update methods
 public void push (Object element); // push an
               // element onto the stack
 public Object pop() // return and remove the
               // top element of the stack
   throws StackEmptyException; // if called on
                        // an empty stack
}
```

An Array-Based Stack

- Create a stack using an array by specifying a maximum size N for our stack, e.g. N = 1,000.
- The stack consists of an *N*-element array *S* and an integer variable *t*, the index of the top element in array *S*.



- Array indices start at 0, so we initialize *t* to -1
- Pseudo-code

```
Algorithm size(): return t +1
```

```
Algorithm isEmpty(): return (t<0)
```

```
Algorithm top():
    if isEmpty() then
        throw a StackEmptyException
        return S[t]
```

An Array-Based Stack (contd.)

• Pseudo-Code (contd.)

```
Algorithm push(o):

if size() = N then

throw a StackFullException

t \leftarrow t + 1

S[t] \leftarrow o
```

```
Algorithm pop():

if isEmpty() then

throw a StackEmptyException

e \leftarrow S[t]

S[t] \leftarrow null

t \leftarrow t-1

return e
```

- Each of the above method runs in constant time (O(1))
- The array implementation is simple and efficient.
- There is an upper bound, *N*, on the size of the stack. The arbitrary value *N* may be too small for a given application, or a waste of memory.

Array-Based Stack: a Java Implementation

public class ArrayStack implements Stack {

```
// Implementation of the Stack interface
// using an array.
```

```
public static final int CAPACITY = 1000; // default
                  // capacity of the stack
private int capacity; // maximum capacity of the
                  // stack.
private Object S[]; // S holds the elements of
                 // the stack
private int top = -1; // the top element of the
                  // stack.
public ArrayStack() { // Initialize the stack
                    // with default capacity
  this(CAPACITY);
}
public ArrayStack(int cap) { // Initialize the
              // stack with given capacity
  capacity = cap;
  S = new Object[capacity];
}
```

Array-Based Stack in Java (contd.)

```
public int size() { //Return the current stack
                 // size
  return (top + 1);
}
public boolean isEmpty() { // Return true iff
                         // the stack is empty
  return (top < 0);
}
public void push(Object obj) { // Push a new
                         // object on the stack
  if (size() == capacity)
    throw new StackFullException("Stack overflow.");
  S[++top] = obj;
}
public Object top() // Return the top stack
                  // element
 throws StackEmptyException {
if (isEmpty())
  throw new StackEmptyException("Stack is empty.");
return S[top];
}
```

Array-Based Stack in Java (contd.)

```
public Object pop() // Pop off the stack element
   throws StackEmptyException {
  Object elem;
  if (isEmpty())
    throw new StackEmptyException("Stack is Empty.");
  elem = S[top];
  S[top--] = null; // Dereference S[top] and
                 // decrement top
  return elem;
  }
}
```

Casting With a Generic Stack

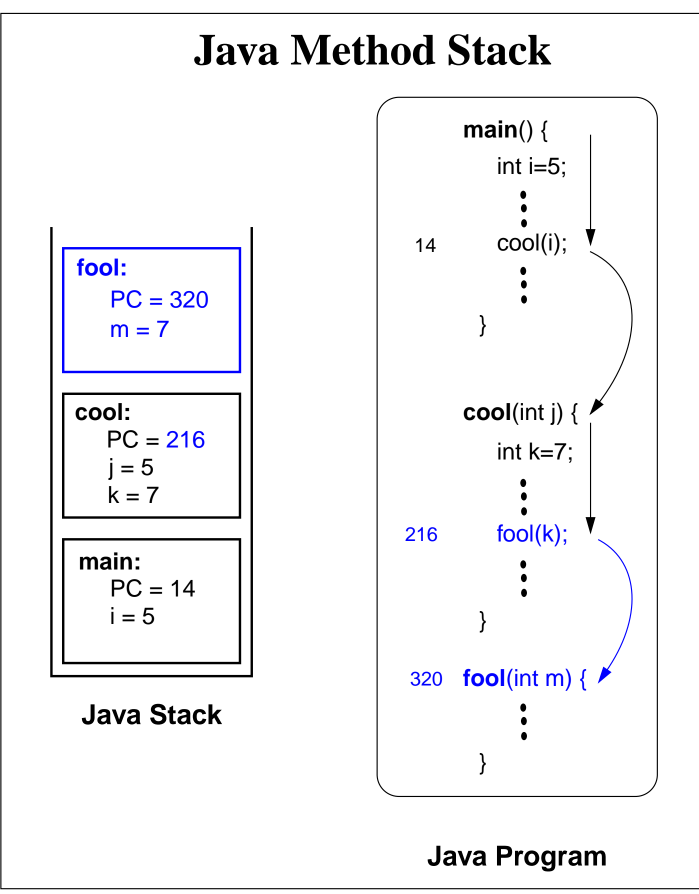
- Have an ArrayStack that can store only Integer objects or Student objects.
- In order to do so using a generic stack, the return objects must be cast to the correct data type.
- A Java code example:

```
public static Integer[] reverse(Integer[] a) {
    ArrayStack S = new ArrayStack(a.length);
    Integer[] b = new Integer[a.length];
    for (int i = 0; i < a.length; i++)
        S.push(a[i]);
    for (int i = 0; i < a.length; i++)
        b[i] = (Integer)(S.pop());
return b;</pre>
```

Stacks in the Java Virtual Machine

- Each process running in a Java program has its own Java Method Stack.
- Each time a method is called, it is pushed onto the stack.
- The choice of a stack for this operation allows Java to do several useful things:
 - Perform recursive method calls
 - Print stack traces to locate an error
- Java also includes an operand stack which is used to evaluate arithmetic instructions, i.e.

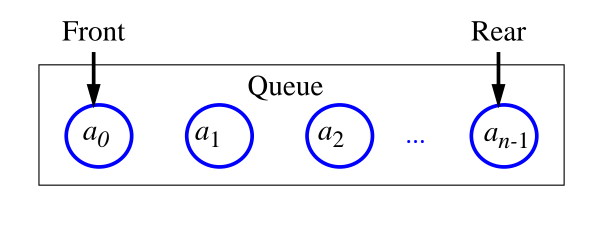
Integer add(a, b): OperandStack Op Op.push(a) Op.push(b) $temp1 \leftarrow Op.pop()$ $temp2 \leftarrow Op.pop()$ Op.push(temp1 + temp2) **return** Op.pop()



Stacks, Queues, and Linked Lists

Queues

- A queue differs from a stack in that its insertion and removal routines follows the first-in-first-out (FIFO) principle.
- Elements may be inserted at any time, but only the element which has been in the queue the longest may be removed.
- Elements are inserted at the *rear* (enqueued) and removed from the *front* (dequeued)

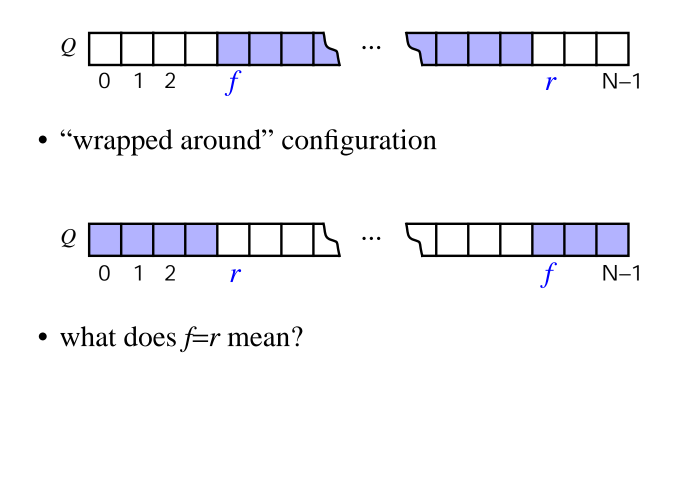


The Queue Abstract Data Type

- The queue supports two fundamental methods:
 - enqueue(o): Insert object o at the rear of the queue
 Input: Object; Output: none
 - dequeue(): Remove the object from the front of the queue and return it; an error occurs if the queue is empty *Input*: none; *Output*: Object
- These support methods should also be defined:
 - size(): Return the number of objects in the queue *Input*: none; *Output*: integer
 isEmpty(): Return a boolean value that indicates whether the queue is empty *Input*: none; *Output*: boolean
 front(): Return, but do not remove, the front object in the queue; an error occurs if the queue is empty *Input*: none; *Output*: Object

An Array-Based Queue

- Create a queue using an array in a circular fashion
- A maximum size N is specified, e.g. N = 1,000.
- The queue consists of an *N*-element array *Q* and two integer variables:
 - *f*, index of the front element
 - r, index of the element after the rear one
- "normal configuration"



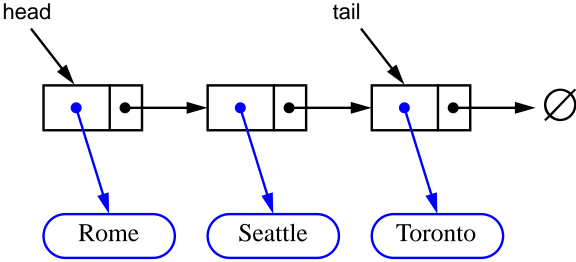
An Array-Based Queue (contd.)

• Pseudo-Code (contd.)

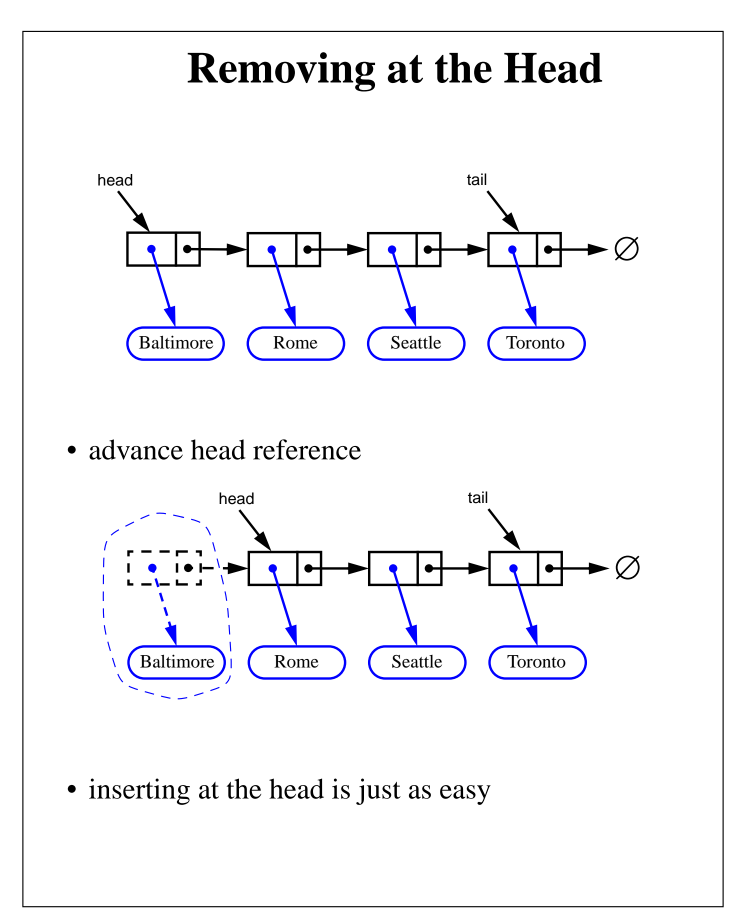
```
Algorithm size():
 return (N - f + r) \mod N
Algorithm isEmpty():
 return (f = r)
Algorithm front():
 if isEmpty() then
    throw a QueueEmptyException
 return Q[f]
Algorithm dequeue():
 if isEmpty() then
    throw a QueueEmptyException
  temp \leftarrow Q[f]
  Q[f] \leftarrow \mathbf{null}
 f \leftarrow (f+1) \mod N
 return temp
Algorithm enqueue(o):
 if size = N - 1 then
    throw a QueueFullException
  O[r] \leftarrow o
  r \leftarrow (r+1) \mod N
```

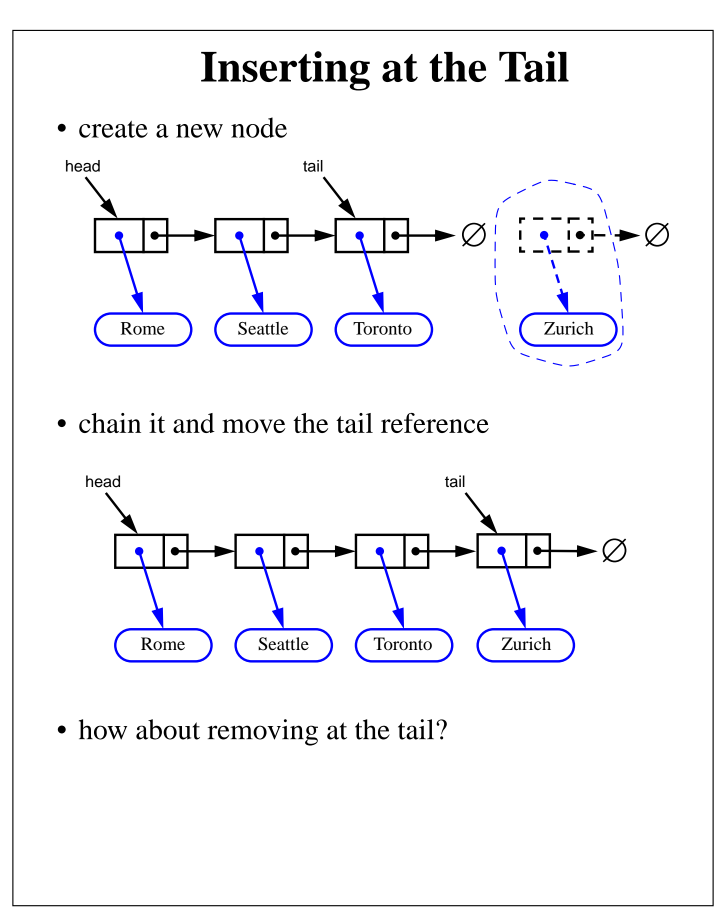
Implementing a Queue with a Singly Linked List

• nodes connected in a chain by links



- the head of the list is the front of the queue, the tail of the list is the rear of the queue
- why not the opposite?





Double-Ended Queues

- A double-ended queue, or deque, supports insertion and deletion from the front and back.
- The Deque Abstract Data Type
 - insertFirst(*e*): Insert e at the deginning of deque. Input: Object; Output: none
 - insertLast(*e*): Insert e at end of deque Input: Object; Output: none
 - removeFirst(): Removes and returns first element Input: none; Output: Object
 - removeLast(): Removes and returns last element Input: none; Output: Object
- Additionally supported methods include:
 - first()
 - last()
 - size()
 - isEmpty()

Implementing Stacks and Queues with Deques

• Stacks with Deques:

Stack Method	Deque Implementation
size()	size()
isEmpty()	isEmpty()
top()	last()
push(e)	insertLast(e)
pop()	removeLast()

• Queues with Deques:

Queue Method	Deque Implementation
size()	size()
isEmpty()	isEmpty()
front()	first()
enqueue()	insertLast(e)
dequeue()	removeFirst()

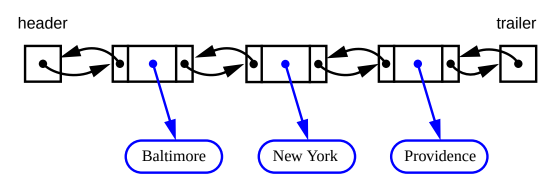
The Adaptor Pattern

- Using a deque to implement a stack or queue is an example of the adaptor pattern. Adaptor patterns implement a class by using methods of another class
- In general, adaptor classes specialize general classes
- Two such applications:
 - Specialize a general class by changing some methods.
 - Ex: implementing a stack with a deque.
 - Specialize the types of objects used by a general class.

Ex: Defining an IntegerArrayStack class that adapts ArrayStack to only store integers.

Implementing Deques with Doubly Linked Lists

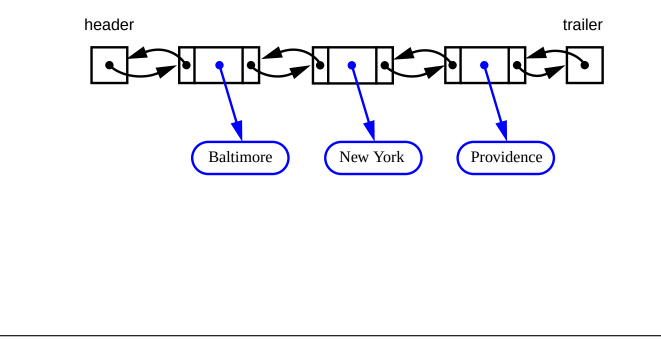
- Deletions at the tail of a singly linked list cannot be done in constant time.
- To implement a deque, we use a doubly linked list. with special header and trailer nodes.



- A node of a doubly linked list has a next and a prev link. It supports the following methods:
 - setElement(Object e)
 - setNext(Object newNext)
 - setPrev(Object newPrev)
 - getElement()
 - getNext()
 - getPrev()
- By using a doubly linked list to, all the methods of a deque have constant (that is, O(1)) running time.

Implementing Deques with Doubly Linked Lists (cont.)

- When implementing a doubly linked lists, we add two special nodes to the ends of the lists: the header and trailer nodes.
 - The header node goes before the first list element. It has a valid next link but a null prev link.
 - The trailer node goes after the last element. It has a valid prev reference but a null next reference.
- The header and trailer nodes are sentinel or "dummy" nodes because they do not store elements.
- Here's a diagram of our doubly linked list:

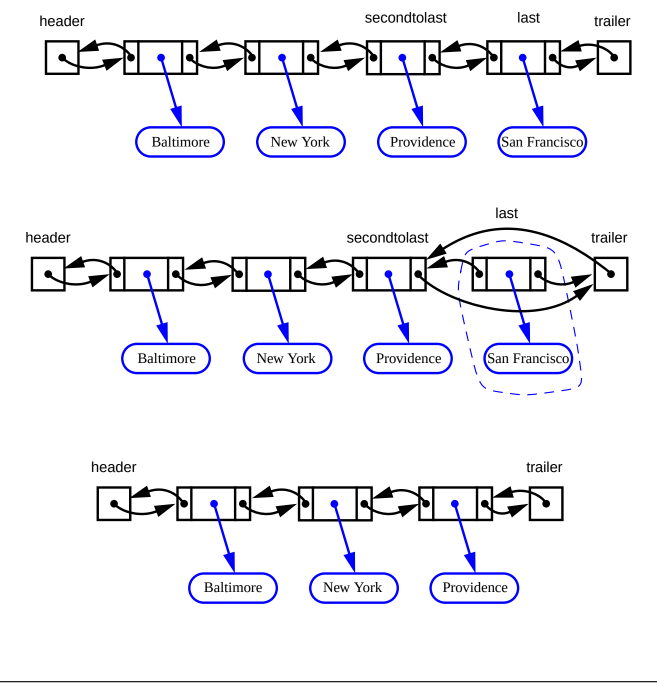


Implementing Deques with Doubly Linked Lists (cont.)

```
• Let's look at some code for removeLast()
    public class MyDeque implements Deque{
      DLNode header_, trailer_;
     int size :
      public Object removeLast() throws
        DequeEmptyException{
        if(isEmpty())
         throw new DequeEmptyException("llegal
            removal request.");
        DLNode last = trailer_.getPrev();
        Object o = last.getElement();
        DLNode secondtolast = last.getPrev();
        trailer_.setPrev(secondtolast);
        secondtolast.setnext(trailer_);
        size --;
        return o;
      }
```

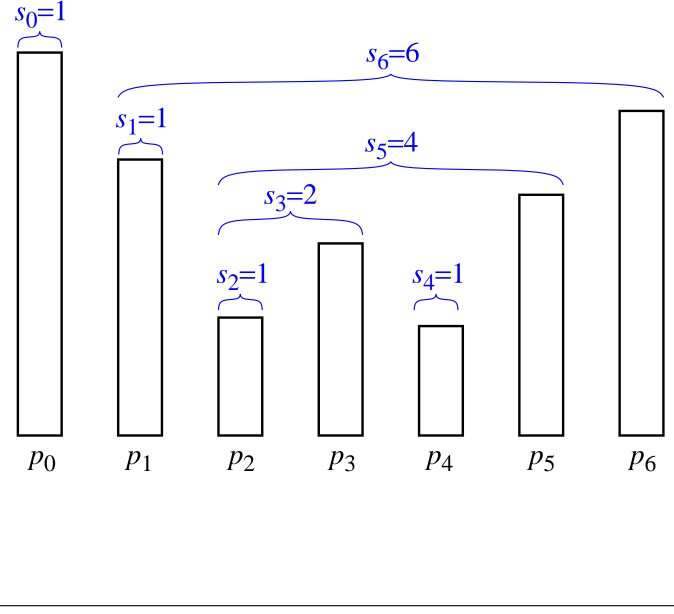
Implementing Deques with Doubly Linked Lists (cont.)

• Here's a visualization of the code for removeLast().



A Stock Analysis Applet

- The span of a stock's price on a certain day, *d*, is the maximum number of consecutive days (up to the current day) the price of the stock has been less than or equal to its price on *d*.
- Below, let p_i and s_i be the span on day i



• Quadratic-Time Algorithm: We can find a straightforward way to compute the span of a stock on a given day for *n* days:

```
Algorithm computeSpans1(P):
```

```
Input: An n-element array P of numbers
Output: An n-element array S of numbers such that
S[i] is the span of the stock on day i.
```

```
Let S be an array of n numbers
```

```
for i=0 to n-1 do
```

```
k ←0
```

```
done←false
```

```
repeat
```

```
if P[i-k] \leq P[i] then
```

```
k \leftarrow k+1
```

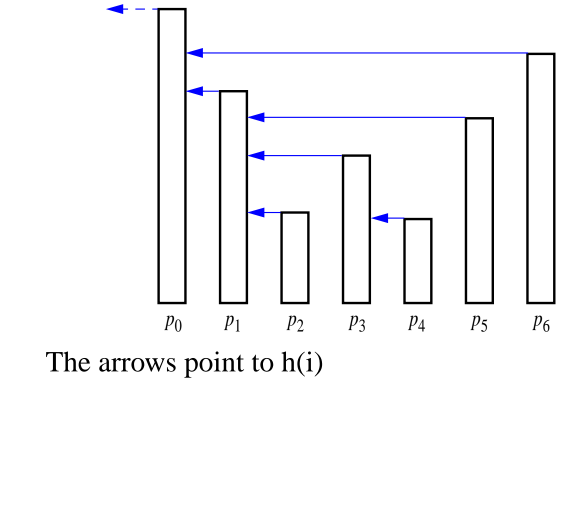
else

 $done \leftarrow true$ until (k=i) or done $S[i] \leftarrow k$

```
return array S
```

• The running time of this algorithm is (ugh!) O(n²). Why?

- Linear-Time Algorithm: We see that si on day i can be easily computed if we know the closest day preceding i, such that the price is greater than on that day than the price on day i. If such a day exists let's call it h(i).
- The span is now defined as si = i h(i)



• The code for our new algorithm:

```
Algorithm computeSpan2(P):
```

```
Input: An n-element array P of numbers
Output: An n-element array S of numbers such that
        S[i] is the span of the stock on day i.
Let S be an array of n numbers and D an empty stack
for i=0 to n-1 do
  done←false
  while not(D.isEmpty() or done) do
    if P[i] \ge P[D.top()] then
      D.pop()
    else
      done←true
    if D.isEmpty() then
      h← -1
    else
      h \leftarrow D.top()
    S[i] \leftarrow i-h
    D.push(i)
  return array S
```

• Let's analysize computeSpan2's run time...

• The total running time of the while loop is

(n-1)
O	$\sum (t_i -$	+1)
	$\sum_{i=0}^{2} (i)$)

• However, once an element is popped off the stack, it is never pushed on again. Therefore:

$$\sum_{i=0}^{n-1} t_i \le n$$

- The total time spent in the while loop is O(n).
- The run time of computeSpan2 is the summ of three O(n) terms. Thus the run time of computeSpan2 is O(n).