Stacks COL 106

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How should data be stored?

Depends on your requirement

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"We back up our data on sticky notes because sticky notes never crash."

Data is diverse .. But we have some building blocks

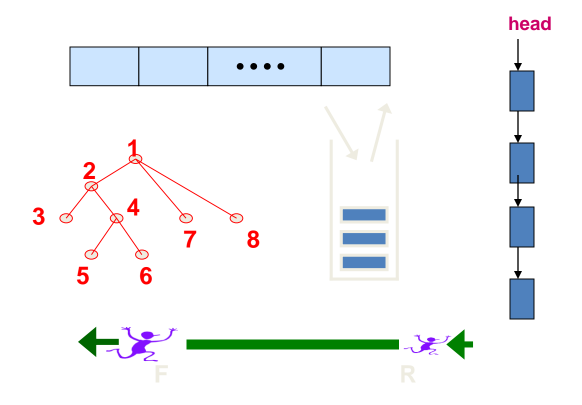


To store our big data



Elementary Data "Structures"

- Arrays
- Lists
- Stacks
- Queues
- Trees

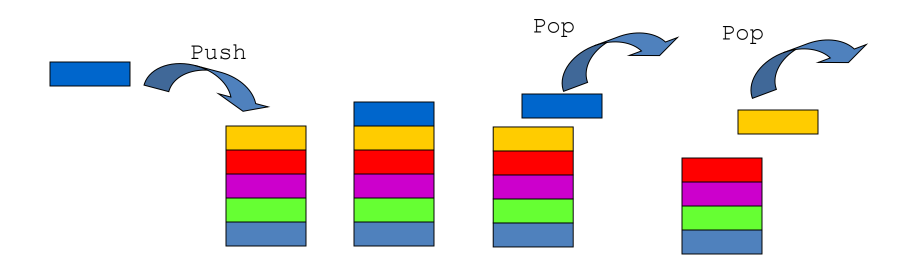


In some languages these are basic data types – in others they need to be implemented

Stack

A list for which Insert and Delete are allowed only at one end of the list (the *top*)

LIFO – Last in, First out



What is this good for ?

Page-visited history in a Web browser

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- Page-visited history in a Web browser
- Undo sequence in a text editor

What is this good for ?

- Page-visited history in a Web browser
- Undo sequence in a text editor
- Saving local variables when one function calls another, and this one calls another

How should we represent it?

Write code in python ?

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- Write code in C?

How should we represent it?

- Write code in python ?
- Write code in C?
- Write code in Java?

Aren't we essentially doing the same thing?

Abstract Data Type

A mathematical definition of objects, with operations defined on them

Three operations
constructors
access functions

manipulation procedures

Examples

- Basic Types
 - integer, real (floating point), boolean (0,1),
 character
- Arrays
 - A[0..99] : integer array



- A[0..99]: array of images



ADT: Array

A mapping from an index set, such as $\{0,1,2,...,n\}$, into a cell type

Objects: set of cells

Operations:

- create(A,n)
- put(A, v, i) or A[i] = v
- value(A,i)

Abstract Data Types (ADTs)

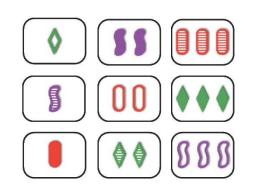
An abstract data type (ADT) is an abstraction of a data structure

- An ADT specifies:
 - Data stored
 - Operations on the data
 - Error conditions associated with operations

ADT for stock trade

- The data stored are buy/sell orders
- The operations supported are
 - order buy (stock, shares)
 - order sell(stock, shares)
 - void cancel(order)
- Error conditions:
 - Buy/sell a nonexistent stock
 - Cancel a nonexistent order

Set ADT



Objects:

A bag of nodes

Operations:

- New():Set
- Insert(S:Set, v:element):Set
- Delete(S:Set, v:element):Set
- IsIn(S:Set, v:element):Boolean



Axioms

- IsIn(New(), v) = false
- IsIn(Insert(S,v), v) = true
- IsIn(Insert(S,u), v) = IsIn(S, v) if v ≠ u
- IsIn(Delete(S,v), v) = false
- IsIn(Delete(S,u), v) = IsIn(S, v) if $v \neq u$

Stack ADT

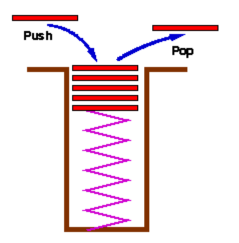
Objects:

A finite sequence of nodes

Operations:

- New
- Push: Insert element at top
- Top: Return top element
- Pop: Remove top element
- IsEmpty: test for emptiness
- Size: number of elements in stack





Stack ADT

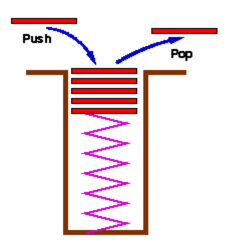
Objects:

A finite sequence of nodes

Operations:

- New():Stack
- Push(S:Stack, v:element):Stack
- Top(S:Stack):element
- Pop(S:Stack):Stack
- IsEmpty(S:Stack):Boolean
- Size(S:Stack):integer





Axioms

- Pop(Push(S,v)) = S
- Top(Push(S,v)) = v
- IsSize(New()) = 0
- IsSize(Push(S,v)) = IsSize(S)+1

Exceptions

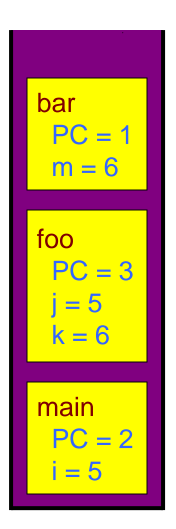
- Attempting the execution of an operation of ADT may sometimes cause an error condition, called an exception
- Exceptions are said to be "thrown" by an operation that cannot be executed
- In the Stack ADT, operations pop and top cannot be performed if the stack is empty
- Attempting the execution of pop or top on an empty stack throws an EmptyStackException

Exercise: Stacks

- Describe the output of the following series of stack operations
 - Push(8)
 - Push(3)
 - Pop()
 - Push(2)
 - Push(5)
 - Pop()
 - Pop()
 - Push(9)
 - Push(1)

Java Run-time Stack

- The Java run-time system keeps track of the chain of active functions with a stack
- When a function is called, the run-time system pushes on the stack a frame containing
 - Local variables and return value
 - Program counter, keeping track of the statement being executed
- When a function returns, its frame is popped from the stack and control is passed to the method on top of the stack



Parentheses Matching

Each "(", "{", or "[" must be paired with a matching ")", "}", or "["

```
- correct: ( )(( )){([( )])}
```

- correct: ((()(()){([()])}))
- incorrect:)(()){([()])}
- incorrect: ({[])}
- incorrect: (

Parentheses Matching Algorithm

```
Algorithm ParenMatch(X,n):
Input: An array X of n tokens, each of which is either a grouping symbol, a
variable, an arithmetic operator, or a number
Output: true if and only if all the grouping symbols in X match
Let S be an empty stack
for i=0 to n-1 do
    if X[i] is an opening grouping symbol then
           S.push(X[i])
    else if X[i] is a closing grouping symbol then
           if S.isEmpty() then
                      return false {nothing to match with}
           if S.pop() does not match the type of X[i] then
                      return false {wrong type}
if S.isEmpty() then
    return true {every symbol matched}
else
    return false {some symbols were never matched}
```

Postfix Evaluator

• 536*+7-=?

Stack Interface in Java

- Interface corresponding to our Stack ADT
- Requires the definition of class EmptyStackException

```
public interface Stack {
  public int size()
  public bool isEmpty()
  public Object top()
       throw(EmptyStackException)
  public void push(Object o)
  public Object pop()
        throw(EmptyStackException);
```

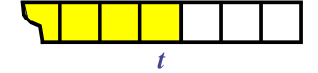
Array-based Stack

- A simple way of implementing the Stack ADT uses an array
- We add elements from left to right
- A variable keeps track of the index of the top element

```
Algorithm size()
  return t + 1

Algorithm pop()
  if empty() then
    throw EmptyStackException
    else
    t = t - 1
    return S[t + 1]
```





Array-based Stack (cont.)

- The array storing the stack elements may become full
- A push operation will then throw a FullStackException
 - Limitation of the array-based implementation
 - Not intrinsic to the Stack ADT

```
Algorithm push(o)
  if t = S.length - 1 then
    throw FullStackException
  else
    t = t + 1
    S[t] = o
```



Performance and Limitations of array-based implementation of stack ADT

Performance

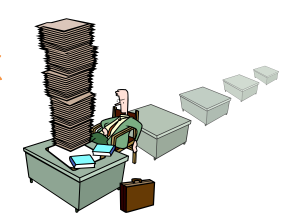
- Let n be the number of elements in the stack
- The space used is O(n)
- Each operation runs in time O(1)

Limitations

- The maximum size of the stack must be defined a priori, and cannot be changed
- Trying to push a new element into a full stack causes an implementation-specific exception

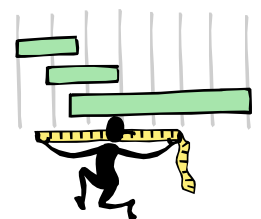
Growable Array-based Stack

- In a push operation, when the array is full, instead of throwing an exception, we can 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 = new array of
        size ...
  for i = 0 to t do
        A[i] = S[i]
        S = A
  t = t + 1
  S[t] = 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 stack represented by an array of size 1
- We call **amortized time** of a push operation the average time taken by a push over the series of operations, i.e., T(n)/n

Incremental Strategy Analysis

- We replace the array k = n/c times
- The total time T(n) of a series of n push operations is proportional to

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

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

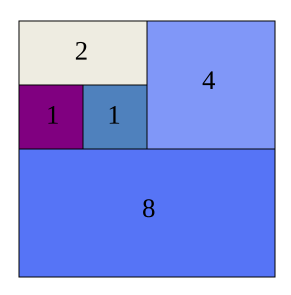
Doubling Strategy Analysis

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

•
$$n + 1 + 2 + 4 + 8 + ... + 2^k =$$

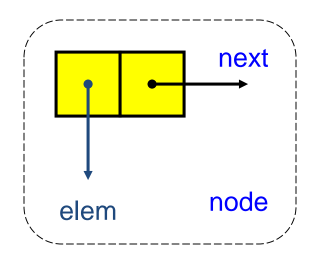
• $n + 2^{k+1} - 1 = 3n - 1$

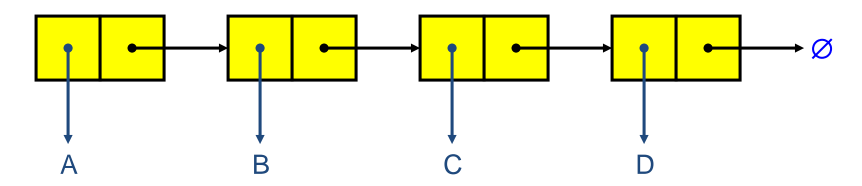
- T(n) is O(n)
- The amortized time of a push operation is O(1)



Singly Linked List

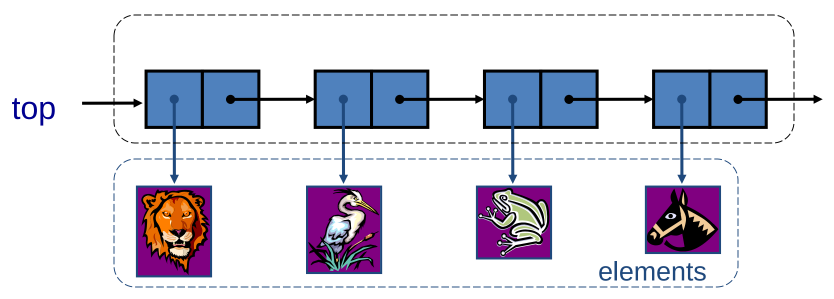
- A singly linked list is a concrete data structure consisting of a sequence of nodes
- Each node stores
 - element
 - link to the next node





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



Exercise

- Describe how to implement a stack using a singly-linked list
 - Stack operations: push(x), pop(), size(), isEmpty()
 - For each operation, give the running time

Stack Summary

Stack Operation Complexity for Different

	Array Fixed-Size	Array Expandable (doubling strategy)	List Singly- Linked
Pop()	O(1)	O(1)	O(1)
Push(o)	O(1)	O(n) Worst Case O(1) Best Case O(1) Amortized	O(1)
Top()	O(1)	O(1)	O(1)
Size(), isEmpty()	O(1)	O(1)	O(1)