

Introduction to Computer Science: Programming Methodology

Lecture 9 Recursion, Stack and Queue

Tongxin Li School of Data Science

Linear Recursion

• If a recursive function is designed so that each invocation of the body makes at most one new recursive call, this is known as linear recursion

• Finding the smallest number and binary search are both linear recursive algorithms

Practice: Sum of a list

• Given a list of numbers, write a program to calculate the sum of this list using recursion

Solution:

```
def linearSum(L, n):
    if n==0:
        return 0
    else:
        return linearSum(L, n-1)+L[n-1]

def main():
    L = [1, 2, 3, 4, 5, 9, 100, 46, 7]
    print('The sum is:', linearSum(L, len(L)))
```

The recursive trace for recursive sum



Practice: Power function

• Write a program to calculate the power function $f(x,n) = x^n$ using Recursion. The time complexity of the program should be O(logn)

A better recursive definition of power function

$$power(x,n) = \begin{cases} 1 & \text{if } n = 0\\ x \cdot \left(power\left(x, \left\lfloor \frac{n}{2} \right\rfloor\right)\right)^2 & \text{if } n > 0 \text{ is odd}\\ \left(power\left(x, \left\lfloor \frac{n}{2} \right\rfloor\right)\right)^2 & \text{if } n > 0 \text{ is even} \end{cases}$$

Solution:

```
def myPower(x, n):
    if n==0:
        return 1
    else:
        partial = myPower(x, n//2)
        result = partial * partial
        if n%2==1:
            result = result * x
        return result
```

Multiple recursion

• When a function makes two or more recursive calls, we say that it uses multiple recursion

Drawing the English ruler is a multiple recursion program

Practice: Binary sum

 Write a function binarySum() to calculate the sum of a list of numbers. Inside binarySum() two recursive calls should be made

Solution:

```
def binarySum(L, start, stop):
    if start>=stop:
        return 0
    elif start==stop - 1:
        return L[start]
    else:
        mid = (start+stop)//2
        return binarySum(L, start, mid)+binarySum(L, mid, stop)
    def main():
        L = [1, 2, 3, 4, 5, 6, 7]
```

```
print(binarySum(L, 0, len(L)))
```

- Print reversed numbers of an array using Recursion
 - [1,2,3] -> 3, 2, 1

- Merge sort
 - Sort an array using Recursion
 - Worst-case time complexity?

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 - Space complexity?

- Merge sort
 - Sort an array using Recursion
 - Worst-case time complexity? O(n*logn)
 - Space complexity? O(n)!

```
def merge_sort(arr):
    # Base case: arrays with less than 2 elements are already "sorted"
    if len(arr) <= 1:
        return arr</pre>
```

```
# Divide the array into two halves
mid = len(arr) // 2
left_half = arr[:mid]
right half = arr[mid:]
```

```
# Recursively sort both halves
sorted_left = merge_sort(left_half)
sorted_right = merge_sort(right_half)
```

```
# Merge the sorted halves
return merge(sorted_left, sorted_right)
```

```
def merge(left, right):
    merged = []
    i = j = 0
```

```
# Merge the two arrays while comparing their elements
while i < len(left) and j < len(right):
    if left[i] <= right[j]:
        merged.append(left[i])
        i += 1
    else:
        merged.append(right[j])
        j += 1</pre>
```

```
# Append any remaining elements from the left or right subarray
merged.extend(left[i:])
merged.extend(right[j:])
```

```
return merged
```

Stack

- A stack is a collection of objects that are inserted and removed according to the last-in, first-out (LIFO) principle
- A user may insert objects into a stack at any time, but may only access or remove the most recently inserted object that remains (at the so-called "top" of the stack)





Example: Web Browser

 Internet Web browsers store the addresses of recently visited sites in a stack. Each time a user visits a new site, that site's address is "pushed" onto the stack of addresses. The browser then allows the user to "pop" back to previously visited sites using the "back" button.

Example: Text editor

• Text editors usually provide an "undo" mechanism that cancels recent editing operations and reverts to former states of a document. This undo operation can be accomplished by keeping text changes in a stack.

The stack class

- Generally, a stack may contain the following methods:
 - **S.push(e):** Add element e to the top of stack S.
 - S.pop(): Remove and return the top element from the stack S; an error occurs if the stack is empty.
 - **S.top():** Return a reference to the top element of stack S, without removing it; an error occurs if the stack is empty.
 - S.is_empty(): Return True if stack S does not contain any elements.
 - len(S): Return the number of elements in stack S; in Python, we
 implement this with the special method __len___.

The Code of Stack Class



class ListStack:

```
def __init__(self):
    self. data = list()
def __len__(self):
    return len(self. data)
def is_empty(self):
    return len(self. __data) == 0
def push(self, e):
    self. __data. append(e)
def top(self):
    if self.is_empty():
        print('The stack is empty.')
    else:
        return self. __data[self. __len__()-1]
def pop(self):
    if self.is_empty():
        print('The stack is empty.')
    else:
        return self. __data.pop()
```

The code to use stack class

```
def main():
    s = ListStack()
    print('The stack is empty? ', s. is_empty())
    s. push(100)
    s. push(200)
    s. push(200)
    s. push(300)
    print(s. top())
    print(s. top())
    print(s. top())
```

Practice: Reverse a list using stack

 Write a program to reverse the order of a list of numbers using the stack class

Solution:

```
from stack import ListStack
def reverse_data(oldList):
    s = ListStack()
    newList = list()
    for i in oldList:
        s.push(i)
    while (not s.is_empty()):
        mid = s.pop()
        newList.append(mid)
    return newList
def main():
    oldList = [1, 2, 3, 4, 5]
    newList = reverse_data(oldList)
    print(newList)
```

Practice: Brackets match checking

 In correct arithmetic expressions, the opening brackets must match the corresponding closing brackets. Write a program to check whether all the opening brackets have matched closing brackets.

Brackets match checking

- In programing languages, there are many instances when symbols must be balanced
 - E.g., { } , [] , ()
- Stack can be used for checking if the symbols are balanced
 - Balanced
 - (){[]}
 - ({{}})
 - ({[]})
 - Unbalanced
 - (]
 - (){([])}]
 - ()[[]{}

Balanced symbol checking

Observation

- If the next symbol is the opening symbol, e.g., (, [, {
 - Wait to see it matches closing symbols
- If the next symbol is the closing symbol, e.g.,),], }
 - It needs to match previous symbols
 - E.g., if the next symbol is ")", for a balanced expression, there must exist some "(" in the prefix to match it

Balanced symbol checking algorithm

- Step 1: Create an empty stack
- Step 2: Read the symbols from the input text
 - If the symbol is an opening symbol, push it to the stack
 - If it is a closing symbol
 - If the stack is empty: return FALSE
 - Otherwise, pop from the stack. If the symbol popped does not match the closing symbol, return **FALSE**
- **Step 3**: At the end, if the stack is not empty, return **FALSE** (unbalanced), else return **TRUE** (balanced)

A running example

- Given an input symbol list: ({ [] }),
 - check if the symbols are balanced: show the status of the stack after each symbol checking

 $(\{[]\}) (\{[]\}) (\{[]\})$



A running example

- Given an input symbol list: ({[]}),
 - check if the symbols are balanced: Show the status of the stack after each symbol checking



After checking all symbols, the stack is empty: return TRUE

- Given an input symbol list: { (] []) },
 - Check if the symbols are balanced
 - Show the status of the stack after each symbol checking
- Given an input symbol list: () [[] { },
 - Check if the symbols are balanced
 - Show the status of the stack after each symbol checking

- Check if the symbol list { (] []) } is balanced
 - Show the status of the stack after each symbol checking



- Check if the symbol list () [[] { } is balanced
 - Show the status of the stack after each symbol checking



- Check if the symbol list () [[] { } is balanced
 - Show the status of the stack after each symbol checking



• Finally, the stack is not empty, so return FALSE

Solution:

```
from stack import ListStack
def is_matched(expr):
    lefty = '([{'
    righty = ')]}'
    s = ListStack()
    for c in expr:
        if c in lefty:
            s. push(c)
        elif c in righty:
            if s.is_empty():
                return False
            if righty.index(c)!=lefty.index(s.pop()):
                return False
    return s. is_empty()
def main():
    expr = '1+2*(3+4)-[5-6]'
    print(is_matched(expr))
    expr = '((()))]'
    print(is_matched(expr))
```

Practice: Matching Tags in HTML Language

- HTML is the standard format for hyperlinked documents on the Internet
- In an HTML document, portions of text are delimited by HTML tags. A simple opening HTML tag has the form "<name>" and the corresponding closing tag has the form "</name>"

HTML Tags

- Commonly used HTML tags that are used in this example include
 - body: document body
 - h1: section header
 - center: center justify
 - p: paragraph
 - ol: numbered (ordered) list
 - li: list item

An example of HTML document

<body>

<center>

<h1> The Little Boat </h1> </center>

The storm tossed the little boat like a cheap sneaker in an old washing machine. The three drunken fishermen were used to such treatment, of course, but not the tree salesman, who even as a stowaway now felt that he had overpaid for the voyage.

Vill the salesman die? Vhat color is the boat? And what about Naomi?

The Little Boat

The storm tossed the little boat like a cheap sneaker in an old washing machine. The three drunken fishermen were used to such treatment, of course, but not the tree salesman, who even as a stowaway now felt that he had overpaid for the voyage.

- 1. Will the salesman die?
- 2. What color is the boat?
- 3. And what about Naomi?

(b)



Recall: find() method for a string in Lecture 4

Example

```
>>> data = 'From stephen.marquard@uct.ac.za Sat Jan 5 09:14:16 2016'
>>> atpos = data.find('@')
>>> print(atpos)
21
>>> sppos = data.find(' ', atpos)
>>> print(sppos)
31
>>> host = data[atpos+1:sppos]
>>> print(host)
uct.ac.za
```

Solution:

from stack import ListStack

```
def is_matched_html(raw):
    s = ListStack()
    j = raw. find(' <')
                                           smaller-than sign
    while j!=-1:
                                            greater-than sign
        k = raw. find(' >', j+1)
        if k==-1:
            return False
        tag = raw[j+1:k]
        if not tag.startswith('/'):
                                            opening tag
            s. push(tag)
        else:
                                            closing tag
            if s.is_empty():
                return False
            if tag[1:]!=s.pop():
                return False
        j = raw.find('<', k+1)
    return s. is_empty()
def main():
    fhand = open('sampleHTML.txt','r')
    raw = fhand. read()
    print(raw)
    print(is_matched_html(raw))
```

Queue

• Queue is another fundamental data structure

• A queue is a collection of objects that are inserted and removed according to the first-in, first-out (FIFO) principle

• Elements can be inserted at any time, but only the element that has been in the queue the longest can be next removed

Applications of Queue





A long queue for covid19 test



The queue class

• The queue class may contain the following methods:

Q.enqueue(e): Add element e to the back of queue Q.

- Q.dequeue(): Remove and return the first element from queue Q; an error occurs if the queue is empty.
 - Q.first(): Return a reference to the element at the front of queue Q, without removing it; an error occurs if the queue is empty.
- **Q.is_empty():** Return True if queue Q does not contain any elements.
 - len(Q): Return the number of elements in queue Q; in Python, we implement this with the special method __len__.

The code of queue class

```
class ListQueue:
    default capacity = 5
    def init (self):
        self. __data = [None]*ListQueue. default_capacity
        self. size = 0
        self.__front = 0
        self. end = 0
    def len (self):
       return self. size
    def is empty(self):
       return self. size ==0
   def first(self):
       if self.is_empty():
            print('Queue is empty.')
       else:
           return self. __data[self. __front]
```

```
def dequeue(self):
```

```
if self.is empty():
        print('Queue is empty.')
        return None
    answer = self. __data[self. __front]
    self. __data[self. __front] = None
    self. front = (self. front+1) \setminus
                    % ListQueue.default_capacity
    self. size -=1
    return answer
def enqueue(self, e):
    if self.__size == ListQueue.default_capacity:
        print('The queue is full.')
        return None
    self. __data[self. __end] = e
    self. __end = (self. __end+1) \setminus
                  % ListQueue. default capacity
    self. size += 1
```

```
def outputQ(self):
    print(self.__data)
```

Practice: Simulating a web service

- An online video website handles service requests in the following way:
 - 1) It maintains a service queue which stores all the unprocessed service requests.
 - 2) When a new service request arrives, it will be saved at the end of the service queue.
 - 3) The server of the website will process each service request on a "first-come-first-serve" basis.
- Write a program to simulate this process. The processing time of each service request should be randomly generated.

Solution

```
from ListQueue import ListQueue
from random import random
from math import floor
class WebService():
    default_capacity = 5
    def __init__(self):
        self.nameQ = ListQueue()
        self.timeQ = ListQueue()
    def taskArrive(self, taskName, taskTime):
        if self.nameQ. len () < WebService.default capacity:
            self.nameQ.enqueue(taskName)
            self.timeQ.enqueue(taskTime)
            print ('A new task 《'+taskName+'》 has arrived and is waiting for processing...')
        else:
            print ('The service queue of our website is full, the new task is dropped.')
    def taskProcess(self):
        if (self.nameQ.is_empty() == False):
            taskName = self.nameQ.dequeue()
            taskTime = self.timeQ.dequeue()
            print('Task (('+taskName+')) has been processed, it costs '+str(taskTime)+' seconds.')
```

Solution

```
def main():
    ws = WebService()
    taskNameList = ['Dark knight', 'X-man', 'Kungfu', 'Shaolin Soccer', 'Matrix', 'Walking in the clouds'\
, 'Casino Royale', 'Bourne Supremacy', 'Inception', 'The Shawshank Redemption']
    print('Simulation starts...')
print('-----')
    for i in range (1, 31):
         rNum = random()
         if rNum \le 0.6:
             taskIndex = floor(random()*10)
             taskTime = floor(random()*1000)/100
             ws.taskArrive(taskNameList[taskIndex], taskTime)
         else:
             ws.taskProcess()
    print (' ------')
```

```
print('Simulation finished.')
```

Stack vs. Queue

- Stack
 - The insertion and deletion operation can be performed from one side
 - The stack follows the LIFO rule in which both the insertion and deletion can be performed only from one end

• Queue

- The insertion can be performed on one end, and the deletion can be done on another end
- The queue follows the FIFO rule in which the element is inserted on one end and deleted from another end





Practice: Simulating a stack using double queues

How to use double queues to implement a stack?

- idea?
- implementation?

Solution

from collections import deque

```
class StackUsingQueuesAlt:
    def __init__(self):
        self.q1 = deque()
        self.q2 = deque()
    def push(self, x):
        self.q1.append(x)
        print(f"Pushed {x} onto q1: {list(self.q1)}")
    def pop(self):
        if self.is_empty():
            print("Stack is empty.")
            return None
       # Move elements except the last one to q2
       while len(self.q1) > 1:
           item = self.q1.popleft()
            self.g2.append(item)
            print(f"Moved {item} from q1 to q2: {list(self.q2)}")
```

```
# The last element in q1 is the top of the stack
popped_item = self.q1.popleft()
print(f"Popped {popped_item} from q1")
```

```
# Swap q1 and q2
self.q1, self.q2 = self.q2, self.q1
print(f"Swapped queues. New q1: {list(self.q1)}")
return popped_item
```

```
def top(self):
    if self.is_empty():
        print("Stack is empty.")
        return None
```

```
while len(self.q1) > 1:
    self.q2.append(self.q1.popleft())
```

Get the last element
top_item = self.q1[0]
self.q2.append(self.q1.popleft())
print(f"Top element is {top_item}")

```
# Swap q1 and q2
self.q1, self.q2 = self.q2, self.q1
return top_item
```

```
def is_empty(self):
    return not self.q1
```