Ch21-Stacks

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1 Stacks

http://openbookproject.net/thinkcs/python/english3e/stacks.html

- container adapters or abstract data type (ADT) that may use list or linked-list as containers to hold data
- specifically designed to operate as a LIFO (last-in-first-out) or FILO (first-in-last-out) data structure
 - last item added is the first to be removed
- built-in alternative: deque https://docs.python.org/3/library/collections.html#collections.deque

1.1 The Stack ADT

- an ADT is defined by the operations that can be performed on it, called an interface.
- interface of stack consists of the following basic operations:
 - ___init___ initialize a new empty stack
 - len returns length/size of the stack
 - push add a new item to the stack
 - pop remove and return last item that was added to the stack
 - is empty check if the stack is empty

1.2 Implementing stack with Python list

• Python list provides a several methods that we can take advantage of to emulate Stack ADT

```
[2]: class Stack:
    def __init__(self):
        self.items = []

    def __len__(self):
        return len(self.items)

    def push(self, item):
        self.items.append(item)

    def pop(self):
        return self.items.pop()

    def is_empty(self):
```

```
return len(self.items == 0)
```

1.3 Applications of stack

```
[3]: s = Stack()
s.push(54)
s.push(45)
s.push('+')
```

1.4 visualize stack with pythontutor

https://goo.gl/Q4wZaL

[5]: <IPython.lib.display.IFrame at 0x1049d97f0>

1.5 using a stack to evaluate postfix notation

- infix notation: 1 + 2
 prefix notation: + 1 2
 postfix notation: 1 2 +
 - operator follows the operands
 - no need to use parenthesis to control oder of operations
- algorithm steps:
 - 1. starting at the beginning of the expression, get one term/token (operator or operand) at a time
 - a. if the term is an operand, push it on the stack
 - b. if the term is an operator, pop two operands off the stack, perform the operation on them, and push the result back on the stack
 - 2. When you get to the end of the expression, there should be exactly one operand left on the stack, the result.

```
[8]: # given a postfix notation such as: 56 47 + 2 *, the following function \Box
      →evaluates the result using Stack ADT
     def eval_postfix(expr):
         tokens = expr.split()
         stack = Stack()
         for token in tokens:
             token = token.strip()
             if not token:
                 continue
             if token == '+':
                 s = stack.pop() + stack.pop()
                 stack.push(s)
             elif token == '*':
                 prod = stack.pop() * stack.pop()
                 stack.push(prod)
             # /, and - are left as exercise
             else:
                 stack.push(int(token))
         return stack.pop()
```

```
[9]: print(eval_postfix('56 47 + 2 *'))
```

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```
[11]: # which is same as: (56 + 47) * 2 in infix notation eval('(56 + 47) * 2')
```

[11]: 206

1.6 exercises

1. Write a function that converts infix notation to postfix notation, e.g., given infix notation 4-2+3 the program should output corresponding postfix notation 42-3+

1.7 Following Kattis problems can be solved using Stack

- 1. Backspace problem: https://open.kattis.com/problems/backspace
- Game of throwns: https://open.kattis.com/problems/throwns
- Even Up Solitaire: https://open.kattis.com/problems/evenup
- Working at the Restaurant: https://open.kattis.com/problems/restaurant
- Pairing Socks: https://open.kattis.com/problems/pairingsocks
- Find stack-based problems in Kattis: https://cpbook.net/methodstosolve search for stack