## OuTline

(1) Chapter 5: Stacks and Queues

- Stacks
- In-class work



## The Stack ADT

## A Container Class for Last-In-First-Out Access

A stack is a last in, first out (LIFO) structure, a list-like container with access restricted to one end of the list: the top of the stack). One can

- push an item onto the stack
- pop an item off the stack (precondition: stack is not empty)
- Inspect the top position (precondition: stack is not empty)
- Obtain the current size of the stack.


## The Stack ADT

## SPECIFICATION FOR A TYPICAL STACK

```
class Stack:
    def __init__(self):
        """ post: creates an empty LIFO stack"""
    def push(self,x):
        """post: places x on top of the stack"""
    def pop(self):
        """pre: self.size()>0
        post: removes and returns the top element"""
    def top(self):
        """pre: self.size()>0
        post: returns the top element"""
    def size(self):
        """post: returns the number of elements in the stack"""
```


## Simple Stack Applications

## Few Examples of Stack Applications

- graphical editors ("undo" operations)
- function calls ("nested" function calls)
- Evaluation of expressions example: $((x+y) /(2 * x)-10 * z)$ - balance of grouping symbols

See the code of Stack.py and Stack.h along with Stack.cpp

## Stack Applications: Grouping Symbols

## Balanced Grouping Symbols

Assume we are given an algebraic expression and are asked to check that the grouping symbols are ballanced.

Examples:

$$
\begin{aligned}
& ((x+y) /(2 * x)-10 * z) \\
& {[x * * 3-2 *(2 * x * * 5-19 x * * 3)]} \\
& \{2-x *([a-b] * * 2-10 * g)+7 *(2-5 *[a * * 2-b * * 2])\}-10 * x \\
& \{x-y\} /\{x+y\}
\end{aligned}
$$

## Stack Applications: Grouping Symbols

## Reasoning

## Questions:

- What grouping symbols can we meet?
- Do we care about all other symbols (non-grouping ones)?

Examples:
$((x+y) /(2 * x)-10 * z)$
$[x * * 3-2 *(2 * x * * 5-19 x * * 3)]$
$\{2-x *([a-b] * * 2-10 * g)+7 *(2-5 *[a * * 2-b * * 2])\}-10 * x$

## Stack Applications: Grouping Symbols

## Balanced Grouping Symbols

## IDEA:

input: a string (or a sequence) of symbols
output: verdict (True/False)
(1) get the next symbol from the input
(2) if it is an opening grouping symbol, push it into the stack
(3) if it is a closing grouping symbol, pop the grouping symbol from the stack, check for correspondence : \{\},(),[]
if they correspond, proceed to step 1
otherwise return False
(1) (there are no more symbols in the input) if the stack is not empty return False, otherwise return True

## Stack Applications: Grouping Symbols

Balanced Grouping Symbols
$\{[2 *(7-4)+2]+3\} * 4$


## Stack Applications: Grouping Symbols

Balanced Grouping Symbols
$\{[2 *(7-4)+2]+3\} * 4$
\{

## Stack Applications: Grouping Symbols

Balanced Grouping Symbols
$\{[2 *(7-4)+2]+3\} * 4$

## Stack Applications: Grouping Symbols

Balanced Grouping Symbols
$\{[2 *(7-4)+2]+3\} * 4$


## Stack Applications: Grouping Symbols

Balanced Grouping Symbols
$\{[2 *(7-4)+2]+3\} * 4$
[

## Stack Applications: Grouping Symbols

Balanced Grouping Symbols
$\{[2 *(7-4)+2]+3\} * 4$
:

## Stack Applications: Grouping Symbols

## Balanced Grouping Symbols <br> $\{[2 *(7-4)+2]+3\} * 4$ <br> 1 [ i

## Stack Applications: Grouping Symbols

Balanced Grouping Symbols
$\{[2 *(7-4)+2]+3\} * 4$

1
[
i

## Stack Applications: Grouping Symbols

Balanced Grouping Symbols
$\{[2 *(7-4)+2]+3\} * 4$

1
[
i

## Stack Applications: Grouping Symbols

Balanced Grouping Symbols
$\{[2 *(7-4)+2]+3\} * 4$
:

## Stack Applications: Grouping Symbols

## Balanced Grouping Symbols

$$
\{[2 *(7-4)+2]+3\} * 4
$$



## Stack Applications: Grouping Symbols

## Balanced Grouping Symbols

$$
\{[2 *(7-4)+2]+3\} * 4
$$



## Stack Applications: Grouping Symbols

Balanced Grouping Symbols
$\{[2 *(7-4)+2]+3\} * 4$

## Stack Applications: Grouping Symbols

## Balanced Grouping Symbols

$$
\{[2 *(7-4)+2]+3\} * 4
$$

## Stack Applications: Grouping Symbols

## Balanced Grouping Symbols

$$
\{[2 *(7-4)+2]+3\} * 4
$$

## Stack Applications: Grouping Symbols

Balanced Grouping Symbols
$\{[2 *(7-4)+2]+3\} * 4$
\{

## Stack Applications: Grouping Symbols

Balanced Grouping Symbols
$\{[2 *(7-4)+2]+3\} * 4$


## Stack Applications: Grouping Symbols

## Balanced Grouping Symbols

$$
\{[2 *(7-4)+2]+3\} * 4
$$



## Stack Applications: Grouping Symbols

## Balanced Grouping Symbols

def parensBalance2(s):
stack $=$ Stack()
for ch in s:
if ch in " ([\{": \# push an opening marker stack.push(ch)
elif ch in ")]\}": \# match closing
if stack.size() < 1: \# no pending open return False
else:
opener $=$ stack.pop()
if opener+ch not in ["()", "[]", "\{\}"]: return False \# not a matching pair return stack.size() == 0 \# everything matched?

## An Application: Expression Manipulation

Notations For Operations

- infix notation: $(2+3) * 4$ operators are between numbers
- prefix (Polish) notation: * + 234 start from the right, walk to the left
- postfix (reverse Polish) notation: $23+4$ * start from the left, walk to the right


## An Application: Expression Manipulation

Prefix (Polish) Notation

$$
*+234=
$$

## An Application: Expression Manipulation

Prefix (Polish) NOtation

$$
\begin{aligned}
& *+234= \\
= & * \\
= & 20
\end{aligned}
$$

## An Application: Expression Manipulation

POSTFIX (REVERSE POLISH) NOTATION $23+4 *=$

## An Application: Expression Manipulation

```
POSTFIX (REVERSE POLISH) NOTATION
    2 3+4*=
= 5 4* =
20
```


## An Application: Expression Manipulation

## PREFIX AND POSTFIX NOTATIONS

The advantage of the prefix and postfix notations: parentheses are not necessary to modify the order of operations.

## An Application: Expression Manipulation

## Notation For Operations

Postfix notation expressions can be evaluated easily using a stack:

- each time an operation is encountered,
- two numbers are popped off the stack,
- the operator is applied to those two numbers, and
- the result is pushed on the stack.


## An Application: Expression Manipulation

## Evaluating A Postrix Expression

$$
345+* 2-36 *+
$$



## An Application: Expression Manipulation

## Evaluating A Postrix Expression



## An Application: Expression Manipulation

## Evaluating A Postrix Expression



## An Application: Expression Manipulation

## Evaluating A Postfix Expression



## An Application: Expression Manipulation

## Evaluating A Postrix Expression



## An Application: Expression Manipulation

## Evaluating A Postrix Expression



## An Application: Expression Manipulation

## Evaluating A Postrix Expression



## An Application: Expression Manipulation

## Evaluating A Postrix Expression



## An Application: Expression Manipulation

## Evaluating A Postrix Expression



## An Application: Expression Manipulation

## Evaluating A Postfix Expression



## An Application: Expression Manipulation

## Evaluating A Postfix Expression



## An Application: Expression Manipulation

## Evaluating A Postrix Expression



## An Application: Expression Manipulation

## Evaluating A Postrix Expression

Note that the order in which the values are popped from the stack is important!
$45-2$ * stands for $(4-5) * 2$.
Not (5-4)*2, not $2 *(5-4)$
Your HW assignment will be to implement the evaluation of a valid post-fix expression.

## The Call Stack

Function Calls Can Be Nested

- function A calls function B
- function B returns
- function A continues


## The Call Stack

Activation Records

- Function A is running, and calls function B .
- The local variables of function $A$, their current values, and where function $B$ should return to are put into an activation record.
- The activation record is pushed onto the call stack which has been allocated for the program that is running.
- When function B returns, this record is popped off the call stack and used to continue running the program.


## The Call Stack

## Example

```
def A(x, y):
    1: }\quad\textrm{x}2=B(x
    2: y2 = B(y)
    3: z = x2 + y2
    4: return z
def B(n): 'squares n '
    5: n2 = n * n
    6: return n2
    def main():
    7: a = 3
    8: b = 4
    9: c = A(a, b)
    10: print(c)
    11: return
```


## The Call Stack

## Example

```
def \(A(x, y):\)
    1: \(\quad x 2=B(x)\)
    2: \(\quad \mathrm{y} 2=\mathrm{B}(\mathrm{y})\)
    3: \(\quad z=x 2+y 2\)
    4: return z
def \(B(n)\) : 'squares \(n\) '
    5: \(\mathrm{n} 2=\mathrm{n} * \mathrm{n}\)
    6: return n2
    def main():
    7: \(\quad a=3\)
    8: \(\quad b=4\)
    9: \(\quad c=A(a, b)\)
    10: print(c)
    11: return
```


locals return
Call Stack
$a=3$

## The Call Stack

## Example

```
def \(A(x, y):\)
    1: \(\quad x 2=B(x)\)
    2: \(\quad \mathrm{y} 2=\mathrm{B}(\mathrm{y})\)
    3: \(\quad z=x 2+y 2\)
    4: return z
    def \(B(n):\) 'squares \(n\) '
    5: \(\mathrm{n} 2=\mathrm{n} * \mathrm{n}\)
    6: return n 2
    def main():
    7: \(\quad a=3\)
    8: \(\quad \mathrm{b}=4\)
    9: \(\quad c=A(a, b)\)
    10: print(c)
    11: return
```


locals return
Call Stack
$\mathrm{a}=3, \mathrm{~b}=4$

## The Call Stack

## Example

```
def \(A(x, y):\)
    1: \(\quad x 2=B(x)\)
    2: \(\quad \mathrm{y} 2=\mathrm{B}(\mathrm{y})\)
    3: \(\quad z=x 2+y 2\)
    4: return z
    def \(B(n)\) : 'squares \(n\) '
    5: \(\mathrm{n} 2=\mathrm{n} * \mathrm{n}\)
    6: return n2
def main():
    7: \(\quad a=3\)
    8: \(\quad b=4\)
    9: \(\quad c=A(a, b)\)
    10: print(c)
    11: return
    \(a=3, b=4 \quad\) main 10 :
    locals return
        Call Stack
\(\mathrm{x}=3, \mathrm{y}=4\)
```


## The Call Stack

## Example

```
def \(A(x, y):\)
    1: \(\quad x 2=B(x)\)
    2: \(\quad \mathrm{y} 2=\mathrm{B}(\mathrm{y})\)
    3: \(\quad z=x 2+y 2\)
    4: return z
def \(B(n):\) 'squares \(n\) '
    5: \(\mathrm{n} 2=\mathrm{n} * \mathrm{n}\)
    6: return n2
def main():
    7: \(\quad a=3\)
    8: \(\quad b=4\)
    9: \(\quad c=A(a, b)\)
    10: print(c)
    11: return
```

$$
\begin{array}{ll}
x=3, y=4 & \text { A } 2: \\
a=3, b=4 & \text { main } 10:
\end{array}
$$

locals return

Call Stack

## The Call Stack

## Example

```
def \(A(x, y):\)
    1: \(\quad x 2=B(x)\)
    2: \(\quad \mathrm{y} 2=\mathrm{B}(\mathrm{y})\)
    3: \(\quad z=x 2+y 2\)
    4: return \(z\)
def \(B(n): \quad\) : squares \(n\) '
    5: \(\mathrm{n} 2=\mathrm{n} * \mathrm{n}\)
    6: return n 2
    def main():
    7: \(\quad a=3\)
    8: \(\quad b=4\)
    9: \(\quad c=A(a, b)\)
    10: print(c)
    11: return
    \(a=3, b=4 \quad\) main 10 :
```

$x=3, y=4 \quad$ A $2:$
locals return
Call Stack
$\mathrm{n}=3, \mathrm{n} 2=9$

## The Call Stack

## Example

```
def \(A(x, y):\)
    1: \(\quad x 2=B(x)\)
    2: \(\quad \mathrm{y} 2=\mathrm{B}(\mathrm{y})\)
    3: \(\quad z=x 2+y 2\)
    4: return \(z\)
def \(B(n): \quad\) : squares \(n\) '
    5: \(\mathrm{n} 2=\mathrm{n} * \mathrm{n}\)
    6: return n2
    def main():
    7: \(\quad a=3\)
    8: \(\quad b=4\)
    9: \(\quad c=A(a, b)\)
    10: print(c)
    11: return
    \(a=3, b=4 \quad\) main 10 :
```

$x=3, y=4 \quad$ A $2:$
locals return
Call Stack
$\mathrm{n}=3, \mathrm{n} 2=9$

## The Call Stack

## Example

```
def \(A(x, y):\)
    1: \(\quad x 2=B(x)\)
    2: \(\quad \mathrm{y} 2=\mathrm{B}(\mathrm{y})\)
    3: \(\quad z=x 2+y 2\)
    4: return z
```

    def \(B(n):\) 'squares \(n\) '
    5: \(\mathrm{n} 2=\mathrm{n} * \mathrm{n}\)
    6: return n2
    def main():
7: $\quad a=3$
8: $\quad b=4$
9: $\quad c=A(a, b)$
10: print(c)
11: return


Call Stack

$$
x=3, y=4, x 2=9
$$

## The Call Stack

## Example

```
def \(A(x, y):\)
    1: \(\quad x 2=B(x)\)
    2: \(\quad \mathrm{y} 2=\mathrm{B}(\mathrm{y})\)
    3: \(\quad z=x 2+y 2\)
    4: return z
def \(B(n):\) 'squares \(n\) '
    5: \(\mathrm{n} 2=\mathrm{n} * \mathrm{n}\)
    6: return n 2
def main():
    7: \(\quad a=3\)
    8: \(\quad b=4\)
    9: \(\quad c=A(a, b)\)
    10: print(c)
    11: return
```

$$
\begin{array}{l|l}
x=3, y=4 \\
x 2=9
\end{array} \quad \text { A } 3: 1 \text { main } 10:
$$

locals return
Call Stack

## The Call Stack

## Example

```
def A(x, y):
    1: }\quad\textrm{x}2=B(x
    2: y2 = B(y)
    3: z = x2 + y2
    4: return z
def B(n): 'squares n '
    5: n2 = n * n
    6: return n2
    def main():
    7: a = 3
    8: b = 4
    9: c = A(a, b)
    10: print(c)
    11: return
```

$$
\begin{array}{l|l}
x=3, y=4 \\
x 2=9
\end{array} \quad \text { A } 3: 1 \text { main } 10:
$$

locals return
Call Stack
$\mathrm{n}=4, \mathrm{n} 2=16$

## The Call Stack

## Example

```
def A(x, y):
    1: }\quad\textrm{x}2=B(x
    2: y2 = B(y)
    3: z = x2 + y2
    4: return z
def B(n): 'squares n '
    5: n2 = n * n
    6: return n2
    def main():
    7: a = 3
    8: b = 4
    9: c = A(a, b)
    10: print(c)
    11: return
```

$$
\begin{array}{l|l}
x=3, y=4 \\
x 2=9
\end{array} \quad \text { A } 3: 1 \text { main } 10:
$$

locals return
Call Stack
$\mathrm{n}=4, \mathrm{n} 2=16$

## The Call Stack

## Example

```
def A(x, y):
    1: }\quad\textrm{x}2=B(x
    2: y2 = B(y)
    3: z = x2 + y2
    4: return z
    def B(n): 'squares n '
    5: n2 = n * n
    6: return n2
def main():
    7: a = 3
    8: b = 4
    9: c = A(a, b)
    10: print(c)
    11: return
```


## The Call Stack

## Example

```
def \(A(x, y):\)
    1: \(\quad x 2=B(x)\)
    2: \(\quad \mathrm{y} 2=\mathrm{B}(\mathrm{y})\)
    3: \(\quad z=x 2+y 2\)
```

    4: return z
    def \(B(n):\) 'squares \(n\) '
    5: \(\mathrm{n} 2=\mathrm{n} * \mathrm{n}\)
    6: return n2
    def main():
    7: \(\quad a=3\)
    8: \(\quad b=4\)
    9: \(\quad c=A(a, b)\)
    10: print(c)
    11: return
    
## The Call Stack

## Example

```
def \(A(x, y):\)
    1: \(\quad x 2=B(x)\)
    2: \(\quad \mathrm{y} 2=\mathrm{B}(\mathrm{y})\)
    3: \(\quad z=x 2+y 2\)
    4: return z
```

def $B(n): \quad$ :squares $n$ '
5: $\mathrm{n} 2=\mathrm{n} * \mathrm{n}$
6: return n2
def main():
7: $\quad a=3$
8: $\quad b=4$
9: $\quad c=A(a, b)$
10: print(c)
11: return

## The Call Stack

## Example

```
def \(A(x, y):\)
    1: \(\quad x 2=B(x)\)
    2: \(\quad \mathrm{y} 2=\mathrm{B}(\mathrm{y})\)
    3: \(\quad z=x 2+y 2\)
    4: return \(z\)
```

    def \(B(n)\) : 'squares \(n\) '
    5: \(\mathrm{n} 2=\mathrm{n} * \mathrm{n}\)
    6: return n2
    def main():
    7: \(\quad a=3\)
    8: \(\quad b=4\)
    9: \(\quad c=A(a, b)\)
    10: print(c)
    11: return
    
locals return
Call Stack

$$
\mathrm{a}=3, \mathrm{~b}=4, \mathrm{c}=25
$$

## The Call Stack

## Example

```
def \(A(x, y):\)
    1: \(\quad x 2=B(x)\)
    2: \(\quad \mathrm{y} 2=\mathrm{B}(\mathrm{y})\)
    3: \(\quad z=x 2+y 2\)
    4: return \(z\)
```

    def \(B(n)\) : 'squares \(n\) '
    5: \(\mathrm{n} 2=\mathrm{n} * \mathrm{n}\)
    6: return n2
    def main():
    7: \(\quad a=3\)
    8: \(\quad b=4\)
    9: \(\quad c=A(a, b)\)
    10: print(c)
    11: return
    
locals return
Call Stack

$$
\mathrm{a}=3, \mathrm{~b}=4, \mathrm{c}=25
$$

## The Call Stack

## Example

```
def \(A(x, y):\)
    1: \(\quad x 2=B(x)\)
    2: \(\quad \mathrm{y} 2=\mathrm{B}(\mathrm{y})\)
    3: \(\quad z=x 2+y 2\)
    4: return \(z\)
```

    def \(B(n)\) : 'squares \(n\) '
    5: \(\mathrm{n} 2=\mathrm{n} * \mathrm{n}\)
    6: return n2
    def main():
    7: \(\quad a=3\)
    8: \(\quad b=4\)
    9: \(\quad c=A(a, b)\)
    10: print(c)
    11: return
    
locals return
Call Stack

$$
\mathrm{a}=3, \mathrm{~b}=4, \mathrm{c}=25
$$

## IN-CLASS WORK

- Re-write expression $7 *(2+5)-3 *(6-7)$ in postfix notation
- re-write the expression $32573-+*-$ (it is in postfix notation) in infix notation (common way)
- Do unit testing of methods push and size in Stack.py.

For example, to test the push function:
push a value onto the stack, retrieve it immediately (using pop or top) and check whether the retrieved value is equal to the one you just pushed.

