

CSCI 48 *Intro. to Computer Science*

Lecture 4: *Container implementation, Unit Test, Balanced Parentheses, Intro to Linked Lists*

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Review

❖ Last week

- Composition and inheritance
- Inheriting, extending, and overriding
- Specific examples:
 - Shape: square, right angled triangle
 - Container: stack, sack

❖ Today

- Container, Stack, and Sack implementation
- Unit Test
- Balanced Parenthesis
- Introduction to linked lists

Recall

- ❖ Don't maintain documentation in two places, e.g. superclass and subclass, unless there's no other choice:
 - Inherited methods, attributes
 - no need to document again
 - extended methods
 - document that they are extended and how
 - overridden methods, attributes
 - document that they are overridden and how

Stack/Sack definition

- ❖ A **stack** contains **items** of various sorts. New items are added on to the top of the **stack**, items may only be removed from the top of the **stack**. It's a LIFO structure.
- ❖ It's a mistake to try to remove an item from an empty **stack**, so we need to know if it is empty. We can tell how big a **stack** is.

- ❖ A **sack** contains **items** of various sorts. New items are added on to a random place in the **sack**, so the order items are removed from the **sack** is completely unpredictable.
- ❖ It's a mistake to try to remove an item from an empty **sack**, so we need to know if it is empty. We can tell how big a **sack** is.

Let's revisit the API's

Stack/Sack definition

- ❖ We noticed that there are several commonalities in the interface of a **Stack** and a **Sack**
 - i.e. the way a stack or sack is used by the client code
 - `s.__init__()`
 - `s.__str__()` e.g. `print(s)`
 - `s.__eq__()` e.g. `s == t`
 - `s.add()`
 - `s.remove()`
 - `s.is_empty()`
- ❖ so, we can abstract the commonalities in a higher level (super) class. Let's name it **Container**
- ❖ and, develop the **Container** API

Container

❖ After developing the API, an important decision is

- which methods should be implemented, and
- which ones should be forced to be implemented by subclasses

`s.__init__()`

`s.__str__()`

`s.__eq__()`

`s.add()`

`s.remove()`

`s.is_empty()`

- What do you think?

A sample solution

- ❖ `__str__()` is less subjective,
- ❖ it can be implemented in Container
- ❖ Moreover,
- ❖ we chose to implement `__eq__()` as well
- ❖ we chose to force the implementation of the following methods to subclasses.

`s.__init__()`

`s.add()`

`s.remove()`

`s.is_empty()`

- ❖ Note that these decisions depend on the project specification and our design goals

Testing

- ❖ We can use the command line to test if our newly developed data type (Stack, Sack, etc.) works the way we mean
- ❖ Let's do it
- ❖ Problems:
 - not organizing our tests
 - not being able to test large codes
 - not documenting our tests
 - not conforming with basic principles
 - not reusing our tests
 - not being able to do regression test
 - tedious to conduct independent tests

unittest

- ❖ A framework to setup test cases, run them independently from one another, document them, and reuse them when needed, ...
- ❖ Extending `unittest.TestCase` is not essentially any different than extending any other class
- ❖ so, we develop a subclass:
 - e.g. `class myStackTestCase(unittest.TestCase):`
- ❖ and override some special methods:
 - `setUp()`
 - `tearDown()`
- ❖ and follow some conventions:
 - `test???`
 - `assert` statements

let's see it in practice

A case study

❖ Let's go back to the newly developed data types

❖ **Balanced parentheses**

❖ In some situations it is important that opening and closing parentheses match.

- 12 good
- (a5) good
-)a+b(bad
- (ab(ca(d)ab))(d(a(b))cd(a)) good or bad?

Parenthesization

- ❖ Many computer programs (interpreters, compilers, calculators, etc.) need to evaluate such expressions
- ❖ Programs “see” one character at a time

$(d(a(b))cd(a))$

$(d(a(b))cd(a))$

discussion

- ❖ as Alfred mentioned: one solution is to use a counter $c=0$. If see a “(”, $c = c+1$; if see a “)”, $c = c-1$; If at any time, c is negative, return **False**; also at the end, if $c \neq 0$, return **False**; otherwise, return **True**. Nice, but, not scalable to “{”, “[”, etc.
- ❖ as Jessie mentioned: we should ignore non-relevant characters: a, b, etc, ...
- ❖ and, as Edi mentioned: we can use a stack s initially empty. If see a “(”, add it to s ; if see a “)”, remove from s . If at any time, we are about to remove from an empty s , return **False**; also at the end, if s is not empty, return **False**; otherwise, return **True**. Nice, and scalable!

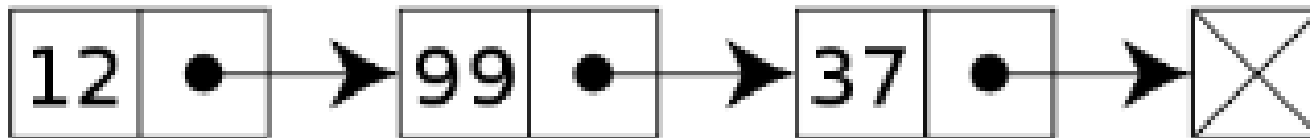
let's move on to a new data type/structure

Motivation

- ❖ Regular Python lists are flexible and useful, but overkill in some situations:
 - they allocate large blocks of contiguous memory, which becomes increasingly difficult as memory is in use.
- ❖ Linked list nodes reserve just enough memory for the object value they want to refer to, a reference to it, and a reference to the next node in the list

Linked List

- ❖ For now, we implement a linked list as objects (nodes) with a value and a reference to other similar objects



A Node class

```
class LinkedListNode:
    """
    Node to be used in linked list

    === Attributes ===
    @param LinkedListNode next_: successor to this LinkedListNode
    @param object value: data this LinkedListNode represents
    """

    def __init__(self, value, next_=None):
        """
        Create LinkedListNode self with data value and successor next_

        @param LinkedListNode self: this LinkedListNode
        @param object value: data of this linked list node
        @param LinkedListNode|None next_: successor to self
        @rtype: None
        """
        self.value, self.next_ = value, next_
```

Next

- ❖ Midterm
- ❖ We continue with Linked List API and implementation