

# OUTLINE

- 1 CHAPTER 4: LINKED STRUCTURES AND ITERATORS
  - LList: A Linked Implementation of a List ADT in Python
  - Iterators
  - Links vs. Arrays
  - In-class work

## USING THE LISTNODE CLASS

### IDEAS ABOUT LINKED LIST IMPLEMENTATION

We have a pretty good feeling how linked structures can be used to represent sequences by now.

We need to be very careful with the link manipulation so that items don't get lost or the structure corrupted.

This is a perfect place to employ the idea of ADT: we can encapsulate all of the details of the linked structure and manipulate that structure through some high-level operations that `insert` and `delete` items.

# USING THE LISTNODE CLASS

## API

We will borrow a subset of Python list **API** (*Application Programming Interface*).

**Application Programming Interface** is the set of values, operations, and objects provided by a code library or framework.

## USING THE LISTNODE CLASS

### USING THE LISTNODE CLASS

For a true ADT to build we would need to add `get_item`, `set_item`, `get_link`, and `set_link` to `ListNode`.

*An alternative:* let's create a class `LList` that will use class `ListNode`, i.e. an Abstract Data Type which will provide the necessary interface operations for its objects to behave like lists, and will be `ListNode`'s only "customer".

Since no other class will use `ListNode` objects, we don't provide public accessors or mutators (`get_item`, `get_link`, `set_item`, `set_link`) for (private) `ListNode` attributes.

Rather, we allow `LList` to access the attributes directly via dot-notation.

# PROPERTIES OF THE LLIST CLASS

## THOUGHTS ABOUT LLIST CLASS

`LList` class will maintain its data as a linked sequence of `ListNodes`.

An `LList` object should have an instance variable pointing to the first node in its sequence, called `head`.

It is also convenient to keep track of the number of items in the list.

# PROPERTIES OF THE LLIST CLASS

## CLASS INVARIANTS

A **Class Invariant** of a class is a condition which must be true for the concrete representation of every instance (object) of that class. For the `LList` class, these are:

- `self.size` is the number of nodes currently in the list.
- If `self.size == 0` then `self.head` is `None`; otherwise `self.head` is a reference to the first `ListNode` in the list.
- The last `ListNode` (at position `self.size - 1`) has its link set to `None`, and all other `ListNode` links refer to the next `ListNode` in the list.

## METHODS OF THE LLIST CLASS

```
__INIT__
```

```
def __init__(self, seq=()):  
    """ creates an LList  
    post:  Creates an LList containing items in seq"""  
  
    if seq == ():  
        self.head = None  
    else:  
        self.head = ListNode(seq[0], None)  
        last = self.head  
        for item in seq[1:]:  
            last.link = ListNode(item, None)  
            last = last.link  
  
    self.size = len(seq)
```

## METHODS OF THE LLIST CLASS

```
__LEN__  
  
def __len__(self):  
    """ post: returns number of items in the list """  
    return self.size
```



## METHODS OF THE LLIST CLASS

**\_FIND**

*This method will be called from other methods as needed.*

```
def _find(self, position):  
    """private method that returns node that is at location  
    position in the list  
    pre: 0 <= position < self.size  
    post: returns the ListNode at the specified position  
    in the list"""  
  
    assert 0 <= position < self.size  
    node = self.head  
    # move forward until we reach the specified node  
    for i in range(position):  
        node = node.link  
    return node
```

## METHODS OF THE LLIST CLASS

## APPEND

```
def append(self, x):
    """ appends x onto the end of list
    post:  x is appended onto the end of the list"""
    # create a new node containing x
    newNode = ListNode(x)
    if self.head is not None: # non-empty list
        node = self._find(self.size - 1)
        node.link = newNode
    else: # empty list
        self.head = newNode
    self.size += 1
```

## METHODS OF THE LLIST CLASS

`__GETITEM__`

Indexing - when the square brackets are used to access an item in the list.

```
def __getitem__(self, position):  
    """ return data item at the location position  
    pre:  0 <= position < self.size  
    post: returns data item at the specified position"""  
  
    node = self._find(position)  
    return node.item
```

## METHODS OF THE LLIST CLASS

`__SETITEM__`

Indexing - when the square brackets are used on the left-hand side of an assignment statement.

```
def __setitem__(self, position, value):  
    """ set data item at the location position to value  
    pre:  0 <= position < self.size  
    post: sets the data item at the specified position to  
    value"""  
  
    node = self._find(position)  
    node.item = value
```

## METHODS OF THE LLIST CLASS

```
__DELITEM__
```

```
def __delitem__(self, position):  
    """ delete item at location position from the list  
    pre:  0 <= position < self.size  
    post: the item at the specified position is removed  
    from the list"""  
  
    assert 0 <= position < self.size  
    self._delete(position)
```

## METHODS OF THE LLIST CLASS

**\_DELETE**

```
def _delete(self, position):
    """ private method to delete item at location position
    pre:  0 <= position < self.size
    post: the item at the specified position is removed from the
    list and the item is returned (for use with pop)"""
    if position == 0:
        item = self.head.item
        self.head = self.head.link
    else:
        prev_node = self._find(position - 1)
        item = prev_node.link.item
        prev_node.link = prev_node.link.link
    self.size -= 1
    return item
```

## METHODS OF THE LLIST CLASS

## POP

```
def pop(self, i=None):
    """ returns and removes item at position i from list, the
    default is to return and remove the last item
    pre: self.size > 0 and (i is None or (0 <= i < self.size))
    post: if i is None, the last item is removed and returned;
    otherwise the ith item is removed and returned"""

    assert self.size > 0 and (i is None or (0 <= i <
self.size))
    if i is None:
        i = self.size - 1
    return self._delete(i)
```

## METHODS OF THE LLIST CLASS

## INSERT

```
def insert(self, i, x):
    """inserts a at position i in the list
    pre:  0 <= i < self.size
    post: x is inserted into the list a position i and old
    elements from position i...oldsize-1 are at positions
    i+1...newsize-1"""

    assert 0 <= i <= self.size
    if i == 0:
        self.head = ListNode(x, self.head)
    else:
        node = self._find(i - 1)
        node.link = ListNode(x, node.link)
    self.size += 1
```



## A COMMON PROBLEM FOR ANY CONTAINER CLASS: TRAVERSAL

## ITERATION IS AN ABSTRACTION OF TRAVERSAL

Container classes can provide efficient access to their contents in various ways:

- **random access** indexed: (arrays, Python lists, dictionaries)
- **sequential access**: Linked Lists

## A COMMON PROBLEM FOR ANY CONTAINER CLASS: TRAVERSAL

## TRAVERSAL DEPENDS ON STRUCTURE

To process a container class, each item must be visited exactly once. Different structures will do this differently.

- **random access** indexed:

```
n = len(lst)
for i in range(n):
    print(lst[i])
```
- **sequential access**: Linked Lists

```
node = myLList.head
while node is not None:
    print(node.item)
    node = node.link
```

## A COMMON PROBLEM FOR ANY CONTAINER CLASS: TRAVERSAL

## ITERATION IS TRAVERSAL WITHOUT SEEING INTERNAL STRUCTURE

Dilemma for implementing containers: traversing items is a useful operation for virtually any container, but doing so efficiently seems to require exploiting the internal structure of a container.

A **Design Pattern** is a strategy which occurs repeatedly in object-oriented design.

The **iterator** is one of the common design patterns. It provides each container class with an associated **iterator** class, whose behavior is simply to produce each item in some sequence.

Different designers choose slightly different APIs for iterators.

## ITERATORS IN PYTHON

THE INTERFACE OF AN ITERATOR: `next()`

```
>>> from LList import *
>>> myList=[1,2,3]
>>> it=iter(myList)
>>> next(it)
1
>>> next(it)
2
>>> next(it)
3
>>> next(it)
Traceback (most recent call last):
File "<pyshell>", line 1, in <module>
it.next()
StopIteration
```

## ITERATORS IN PYTHON

THE INTERFACE OF AN ITERATOR: THE `StopIteration` EXCEPTION

Here is how we can use this:

```
it = iter(myContainer)
while True:
    try:
        a = next(it)
    except StopIteration:
        break
    print(a)
```

1  
2  
3

## ITERATORS IN PYTHON

THE INTERFACE OF AN ITERATOR: **IN**

Another way:

```
for a in myList:  
    print(a)  
1  
2  
3
```

## ADDING AN ITERATOR TO LLIST

## AN ITERATOR CLASS FOR LLIST

```
class LListIterator:
    def __init__(self, head):
        self.currnode = head
    def __next__(self):
        if self.currnode is None:
            raise StopIteration
        else:
            item = self.currnode.item
            self.currnode = self.currnode.link
        return item
```

## ADDING AN ITERATOR TO LLIST

```
__ITER__ METHOD FOR LLIST CLASS
```

```
def __iter__(self):  
    return LListIterator(self.head)
```



## ADDING AN ITERATOR TO LLIST

## PYTHON FOR LOOP

```
>>> from LList import *
>>> nums = LList([1, 2, 3, 4])
>>> for item in nums:
    print(item)

1
2
3
4
```

# ITERATING WITH A PYTHON GENERATOR

## A GENERATOR OBJECT

- A **Generator Object** has the same interface as an iterator.
- It is used whenever a computation needs to be stopped to return a partial result.  
(Just as an iterator stops after each item when traversing a list, and returns that item.)
  - It continues the computation in steps when called repeatedly.  
(Just as an iterator continues its traversal of a container, returning successive items.)

# ITERATING WITH A PYTHON GENERATOR

## A GENERATOR DEFINITION

A **Generator Definition** combines properties of a function definition with those of the `__init__` method of a class.

- It has the format of a function definition.
- Instead of `return` it uses **yield**, to indicate where a partial result is returned and the computation frozen until the next call.
- Like a constructor (`__init__`), it returns a generator object, which behaves according to the body of the definition.

## ITERATING WITH A PYTHON GENERATOR

## EXAMPLE: GENERATING A SEQUENCE OF SQUARES

```
def squares():
    num = 1
    while True:
        yield num * num
        num += 1

>>> seq = squares()
>>> next(seq)
1
>>> next(seq)
4
>>> next(seq)
9
```

## ITERATING WITH A PYTHON GENERATOR

## LLIST ITERATOR REIMPLEMENTED AS GENERATOR

```
class LList:
    ...
    def __iter__(self):
        node = self.head
        while node is not None:
            yield node.item
            node = node.link
```

## TRADE-OFFS WHEN STORING SEQUENTIAL INFORMATION

## COSTS AND BENEFITS OF ARRAY STORAGE

- Fast random access.
- Slow insertion and deletion.
- Efficient memory usage for homogeneous data (no links to store).

## TRADE-OFFS WHEN STORING SEQUENTIAL INFORMATION

## COSTS AND BENEFITS OF LINKED STORAGE

- Slow random access.
- Faster insertion and deletion.
- Requires more memory (link information). If each data item is small this may double the storage required.

# IN-CLASS WORK

## WORKING WITH LLIST CLASS

Use LList.py and write a program that will do the following:

- 1) create a linked list for the sequence  $[1, \dots, n]$ , where value for  $n$  is given by the user.
- 2) insert three numbers (your choice), provided by the user into the list (your choice of positions, but they should be different)
- 3) Delete two numbers from the list (also your choice for the different positions)
- 4) Find the sum of all values in the linked list.

## CREATING A GENERATOR

Define a generator, that will be generating Fibonacci numbers.