

Lecture 12: Aliasing and Cloning

Comp 102

Forman Christian University

Assignment on Lists

```
1 Loriginal = [4, 5, 6]
2 Lnew = Loriginal # Different name, SAME object
3 Lnew[0] = 10
4
5 print(Loriginal) # Output: [10, 5, 6]
6 print(Lnew)      # Output: [10, 5, 6]
```

- *Note:* `Lnew = Loriginal` does NOT create a copy. Both names refer to the same list object.

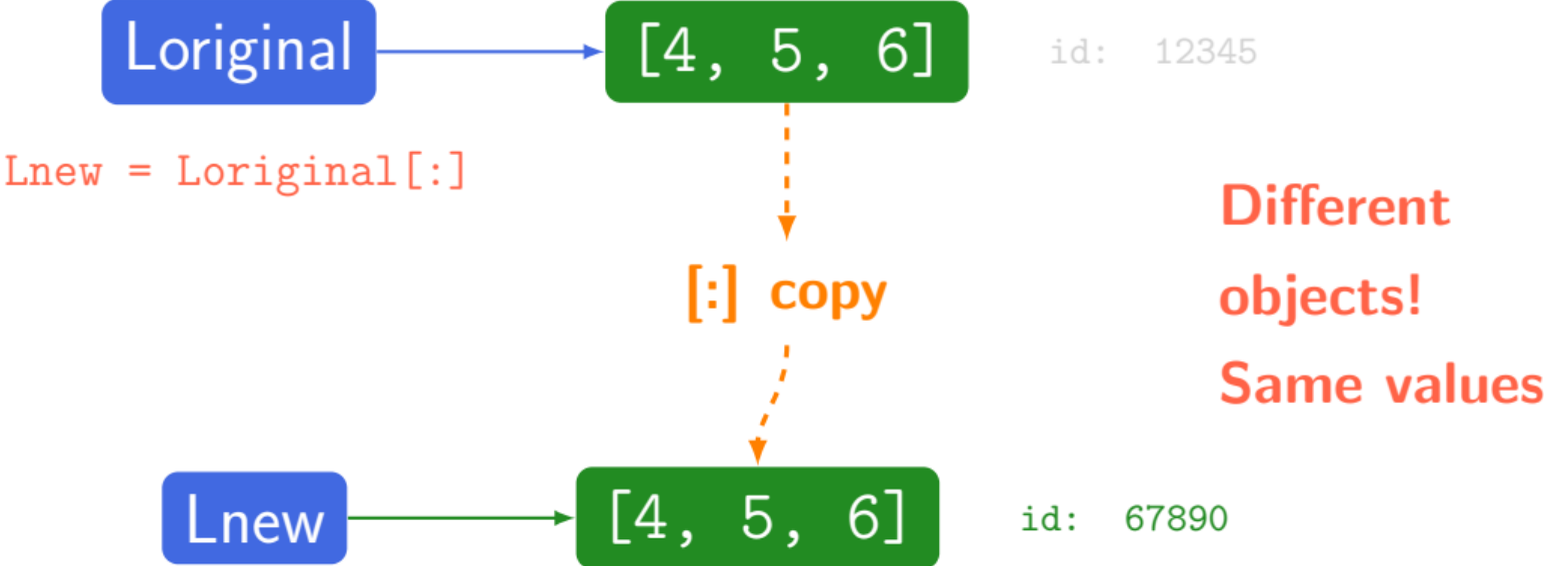
Creating Copies of Lists

- Assignment operator (=) **Does Not** create a copy

Creating Copies of Lists

- Assignment operator (=) **Does Not** create a copy
- To create a copy of a list, we can use:
 - Slicing: `new_list = old_list[:]`
 - The `list()` function: `new_list = list(old_list)`
 - The `copy()` method: `new_list = old_list.copy()`

Creating Copies of Lists



Slicing creates a shallow copy - a new list object

Shallow Copy Example

```
1 Loriginal = [4, 5, 6]
2 Lnew = Loriginal[:] # or Loriginal.copy()
3 Lnew[0] = 10
4
5 print(Loriginal) # Output: [4, 5, 6]
6 print(Lnew) # Output: [10, 5, 6]
```

- *Note:* `Lnew = Loriginal[:]` creates a copy. `Lnew` and `Loriginal` refer to different list objects.

You Try!

- Write a function that meets the specification below:

```
1 def remove_all(L, e):
2     """
3     L is a list
4     Mutates L to remove all elements in L that are equal to e
5     Returns None
6     """
7     pass
8
9 L = [1,2,2,2]
10 remove_all(L, 2)
11 print(L) # prints [1]
```

You Try!

- Write a function that meets the specification below:
- *Hint:* Make a copy to save the elements. The use `L.clear()` to empty out the list and repopulate it with the ones you're keeping.

```
1 def remove_all(L, e):
2     """
3     L is a list
4     Mutates L to remove all elements in L that are equal to e
5     Returns None
6     """
7     pass
8
9 L = [1,2,2,2]
10 remove_all(L, 2)
11 print(L) # prints [1]
```

Solution

```
1 def remove_all(L, e):
2     copy = L[:]           # Make a copy of the original list
3     L.clear()            # Clear the original list
4     for item in copy:    # Iterate over the copy
5         if item != e:    # If the item is not equal to e
6             L.append(item) # Append it back to the original list
7     return None
8
9
10 L = [1,2,2,2,3,4,2]
11 remove_all(L, 2)
12 print(L) # prints [1, 3, 4]
```

Deleting Items from Lists

- `del L[i]`: Deletes the item at index `i` from list `L`. Example:

```
1 L = [10, 20, 30, 40]
2 del L[1] # Removes the item at index 1 (20)
3 print(L) # Output: [10, 30, 40]
```

Deleting Items from Lists

- `del L[i]`: Deletes the item at index `i` from list `L`. Example:

```
1 L = [10, 20, 30, 40]
2 del L[1] # Removes the item at index 1 (20)
3 print(L) # Output: [10, 30, 40]
```

- `L.pop(i)`: Removes and returns the item at index `i` from list `L`. If no index is specified, it removes and returns the last item. Example:

```
1 L = [10, 20, 30, 40]
2 item = L.pop(1) # Removes and returns item at index 1 (20)
3 print(item) # Output: 20
4 print(L) # Output: [10, 30, 40]
```

Deleting Items from Lists

- `L.remove(x)`: Removes the first occurrence of value `x` from list `L`. Gives error if `x` is not found.

```
1 L = [10, 20, 30, 20, 40]
2 L.remove(20) # Removes the FIRST occurrence of 20
3 print(L)     # Output: [10, 30, 20, 40]
```

Deleting Items from Lists

- `L.remove(x)`: Removes the first occurrence of value `x` from list `L`. Gives error if `x` is not found.

```
1 L = [10, 20, 30, 20, 40]
2 L.remove(20) # Removes the FIRST occurrence of 20
3 print(L)     # Output: [10, 30, 20, 40]
```

- all of these `del`, `pop()`, and `remove()` modify the list in place and return `None` (except `pop()` which returns the removed item).

Rewriting above code using `remove()`

```
1 def remove_all(L, e):
2     """
3     L is a list
4     Mutates L to remove all elements in L that are equal to e
5     Returns None.
6     """
7     while e in L:
8         L.remove(e)
```

Note: This is less efficient than the previous solution since each call to `remove()` searches the list for `e`.

What if the code was this:

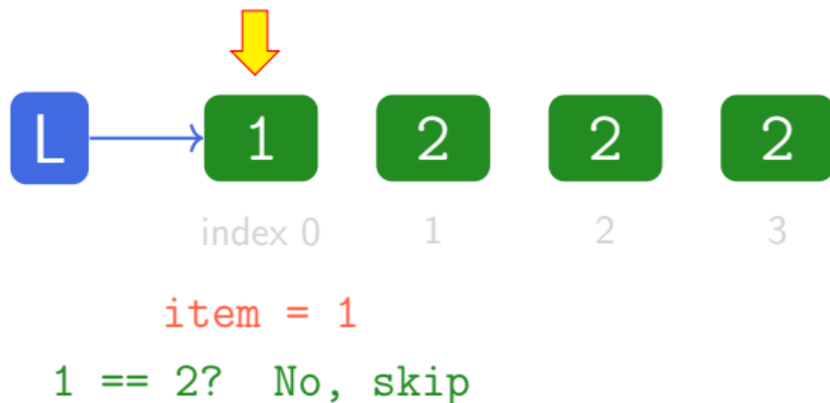
```
1 def remove_all(L, e):
2     """
3     L is a list
4     Mutates L to remove all elements in L that are equal to e
5     Returns None.
6     """
7     for item in L:
8         if item == e:
9             L.remove(item)
10    return None
11
12 L = [1,2,2,2]
13 remove_all(L, 2)
14 print(L) # Should print [1]
```

What if the code was this:

```
1 def remove_all(L, e):
2     """
3     L is a list
4     Mutates L to remove all elements in L that are equal to e
5     Returns None.
6     """
7     for item in L:
8         if item == e:
9             L.remove(item)
10    return None
11
12 L = [1,2,2,2]
13 remove_all(L, 2)
14 print(L) # Should print [1]    -> Actually prints [1, 2]
```

Tricky: Mutating While Iterating

```
1 def remove_all(L, e):
2     for item in L:
3         if item == e:
4             L.remove(item)
5
6 L = [1, 2, 2, 2]
7 remove_all(L, 2)
```



Tricky: Mutating While Iterating

```
1 def remove_all(L, e):
2     for item in L:
3         if item == e:
4             L.remove(item)
5
6 L = [1, 2, 2, 2]
7 remove_all(L, 2)
```



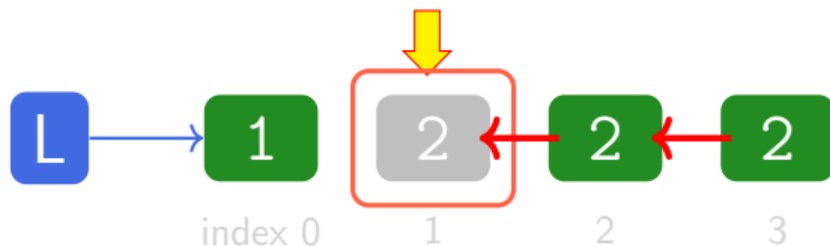
Tricky: Mutating While Iterating

```
1 def remove_all(L, e):  
2     for item in L:  
3         if item == e:  
4             L.remove(item)  
5  
6 L = [1, 2, 2, 2]  
7 remove_all(L, 2)
```



Tricky: Mutating While Iterating

```
1 def remove_all(L, e):
2     for item in L:
3         if item == e:
4             L.remove(item)
5
6 L = [1, 2, 2, 2]
7 remove_all(L, 2)
```

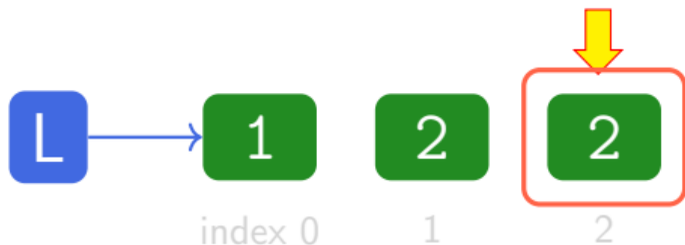


Elements

shift LEFT!

Tricky: Mutating While Iterating

```
1 def remove_all(L, e):
2     for item in L:
3         if item == e:
4             L.remove(item)
5
6 L = [1, 2, 2, 2]
7 remove_all(L, 2)
```

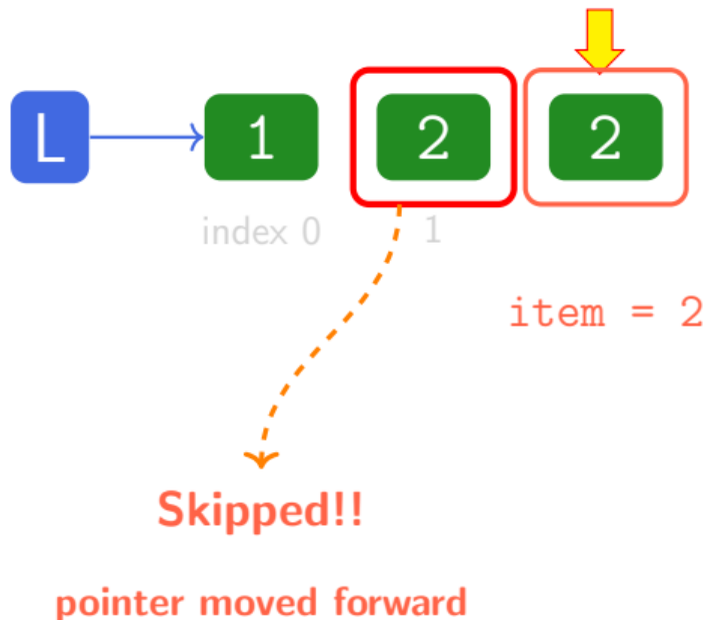


item = 2

2 == 2? YES! Remove it

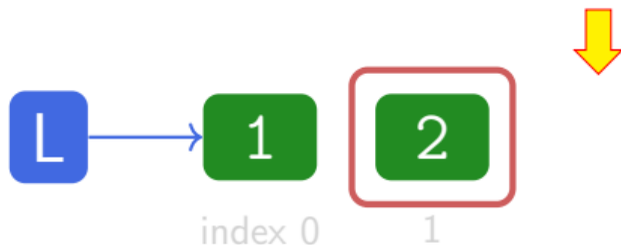
Tricky: Mutating While Iterating

```
1 def remove_all(L, e):
2     for item in L:
3         if item == e:
4             L.remove(item)
5
6 L = [1, 2, 2, 2]
7 remove_all(L, 2)
```



Tricky: Mutating While Iterating

```
1 def remove_all(L, e):
2     for item in L:
3         if item == e:
4             L.remove(item)
5
6 L = [1, 2, 2, 2]
7 remove_all(L, 2)
```



Result: [1, 2]

One **2** remains!

Expected: [1]

You Try!

Want to mutate L1 to remove any elements that are also in L2.
Try running in pythontutor.

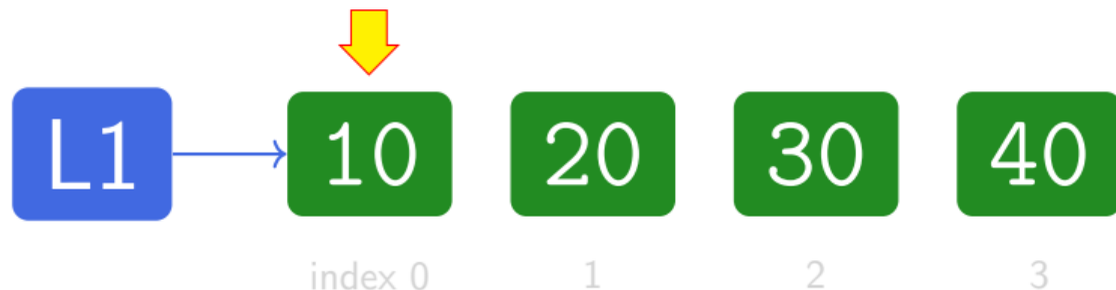
```
1 def remove_dups(L1, L2):
2     for e in L1:
3         if e in L2:
4             L1.remove(e)
5
6 L1 = [10, 20, 30, 40]
7 L2 = [10, 20, 50, 60]
8 remove_dups(L1, L2)
9 print(L1) # expected: [30, 40]
```

You Try!

Want to mutate L1 to remove any elements that are also in L2.
Try running in pythontutor.

```
1 def remove_dups(L1, L2):
2     for e in L1:
3         if e in L2:
4             L1.remove(e)
5
6 L1 = [10, 20, 30, 40]
7 L2 = [10, 20, 50, 60]
8 remove_dups(L1, L2)
9 print(L1) # expected: [30,40] -> Actual: [20,30,40]
```

Mutation and iteration without clone

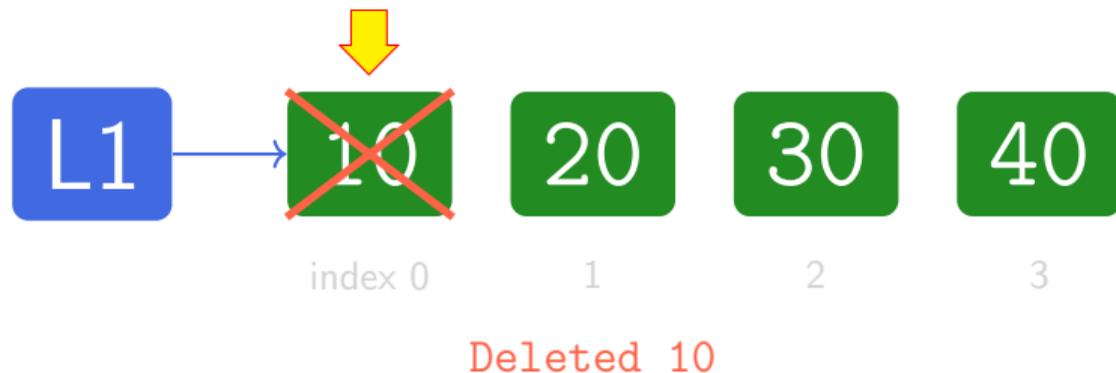


`e = 10`

`10 in L2? Yes, delete`

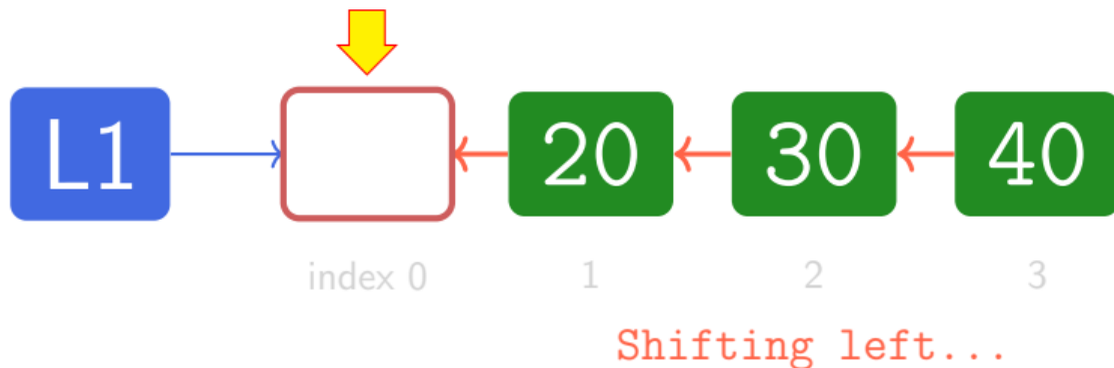
`L2 = [10, 20, 50, 60]`

Mutation and iteration without clone



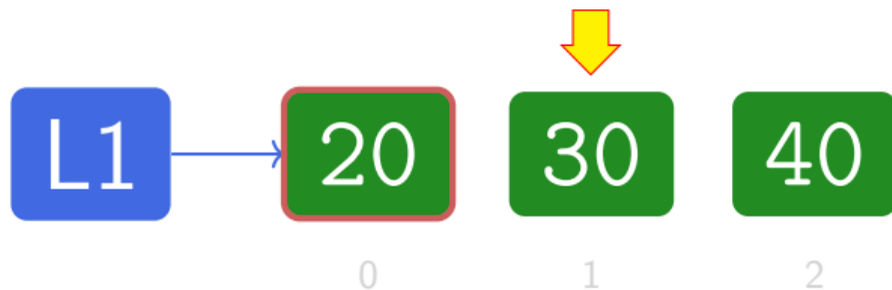
`L2 = [10, 20, 50, 60]`

Mutation and iteration without clone



$L2 = [10, 20, 50, 60]$

Mutation and iteration without clone

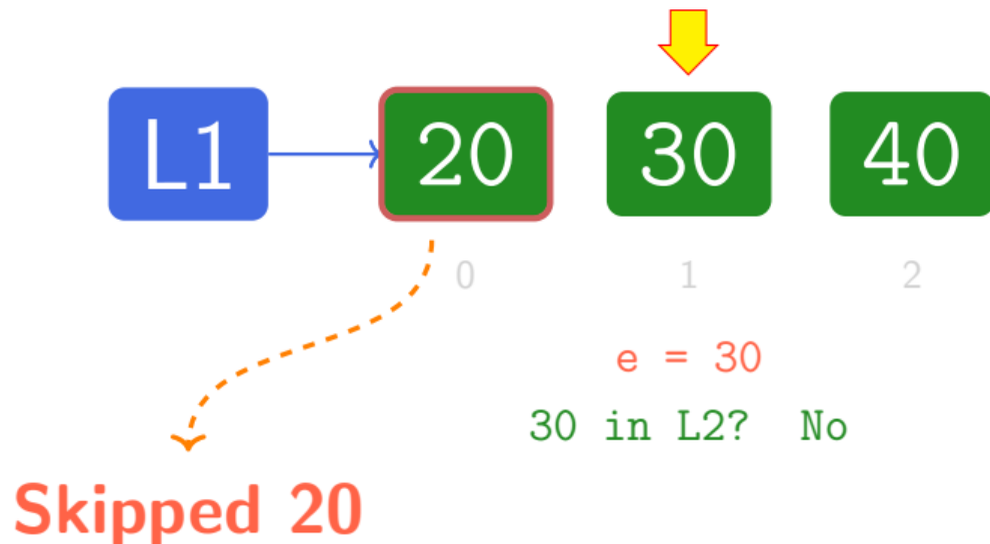


e = 30

30 in L2? No

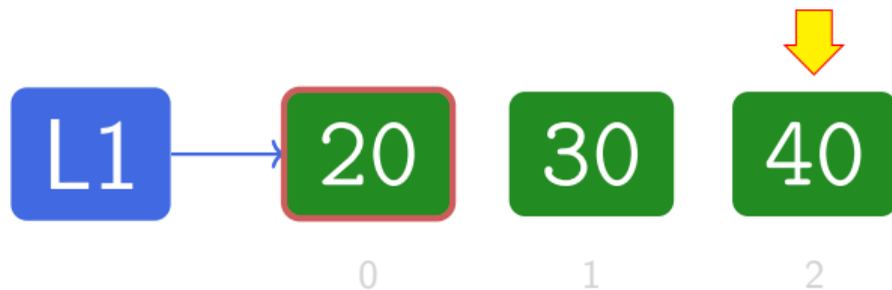
L2 = [10, 20, 50, 60]

Mutation and iteration without clone



`L2 = [10, 20, 50, 60]`

Mutation and iteration without clone

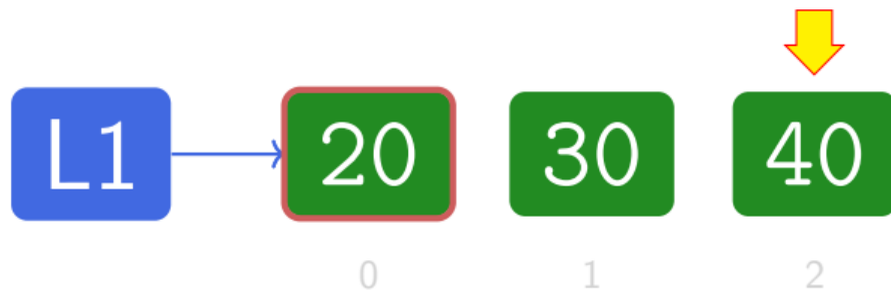


e = 40

40 in L2? No

L2 = [10, 20, 50, 60]

Mutation and iteration without clone



Result: [20,30,40]

$e = 40$
40 in L2? No

Expected: [30,40]

L2 = [10,20,50,60]

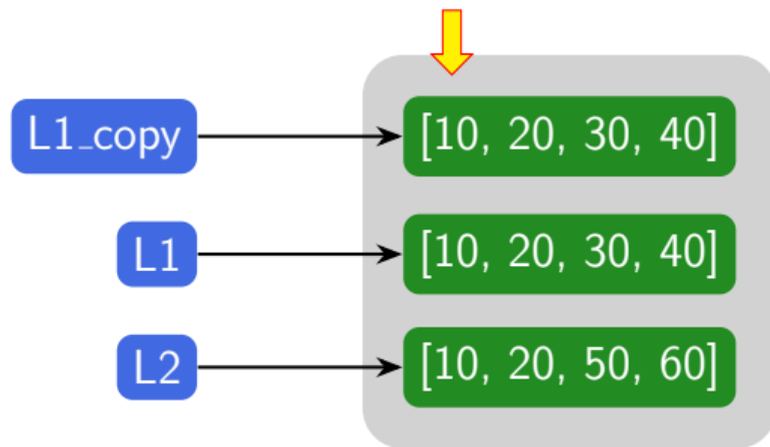
Solution

```
1 def remove_dups(L1, L2):
2     L1_copy = L1[:]           # make a copy of L1
3     for e in L1_copy:        # iterate over a COPY of L1
4         if e in L2:
5             L1.remove(e)     # remove L1, not the copy
6
7 L1 = [10, 20, 30, 40]
8 L2 = [10, 20, 50, 60]
9 remove_dups(L1, L2)
10 print(L1) # expected: [30,40]
```

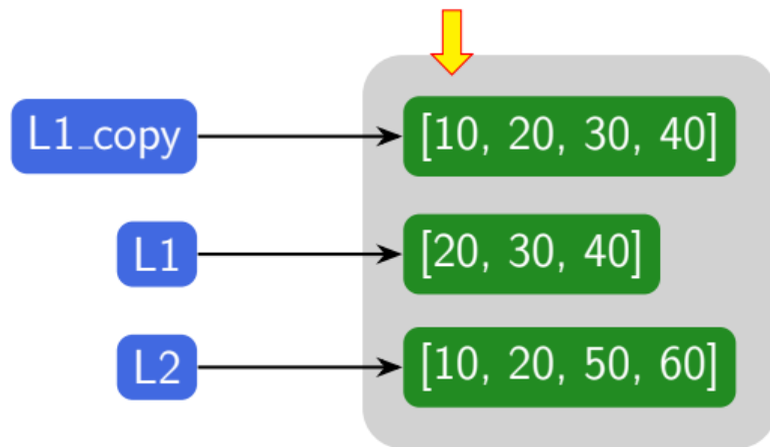
Solution

```
1 def remove_dups(L1, L2):
2     L1_copy = L1[:]           # make a copy of L1
3     for e in L1_copy:        # iterate over a COPY of L1
4         if e in L2:
5             L1.remove(e)     # remove L1, not the copy
6
7 L1 = [10, 20, 30, 40]
8 L2 = [10, 20, 50, 60]
9 remove_dups(L1, L2)
10 print(L1) # expected: [30, 40] -> Actual: [30, 40]
```

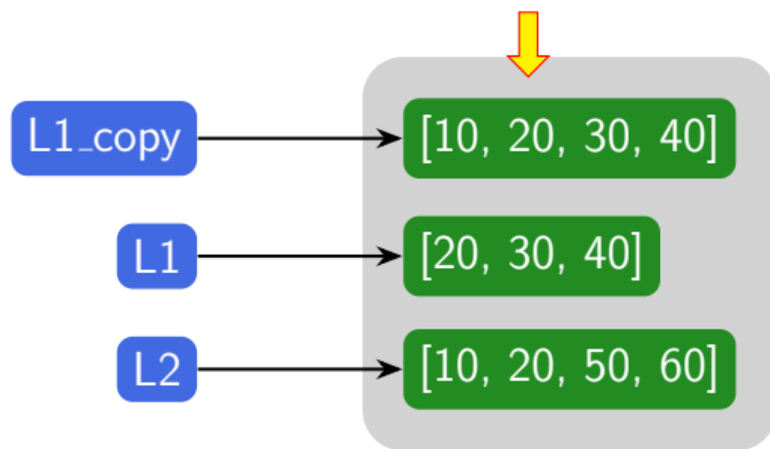
Solution Visualization



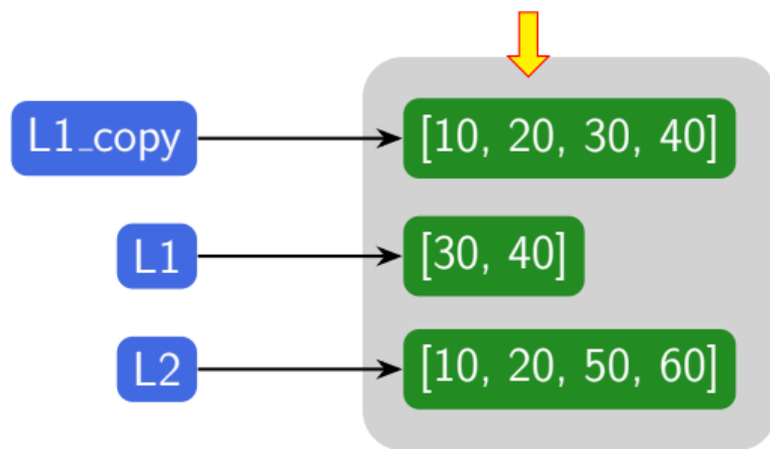
Solution Visualization



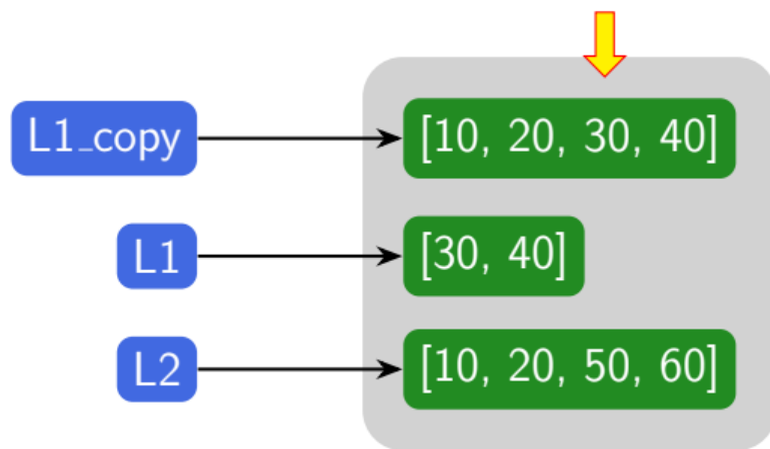
Solution Visualization



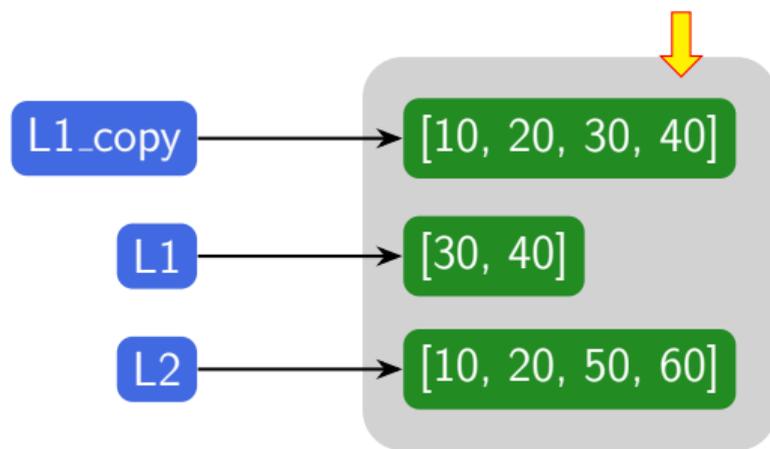
Solution Visualization



Solution Visualization



Solution Visualization



Big Idea

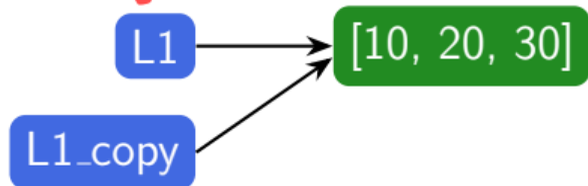
Never add or delete items from a list while **iterating** over it.

Mutation and Iteration with Alias

```
1 def remove_dups(L1, L2): 1 def remove_dups(L1, L2):
2     L1_copy = L1         2     L1_copy = L1[:]
3     for e in L1_copy:    3     for e in L1_copy:
4         if e in L2:      4         if e in L2:
5             L1.remove(e) 5             L1.remove(e)
```

Mutation and Iteration with Alias

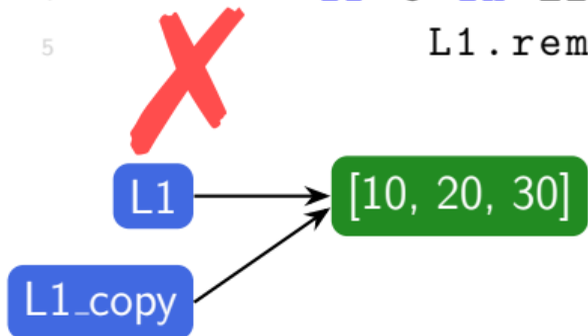
```
1 def remove_dups(L1, L2):
2     L1_copy = L1
3     for e in L1_copy:
4         if e in L2:
5             L1.remove(e)
```



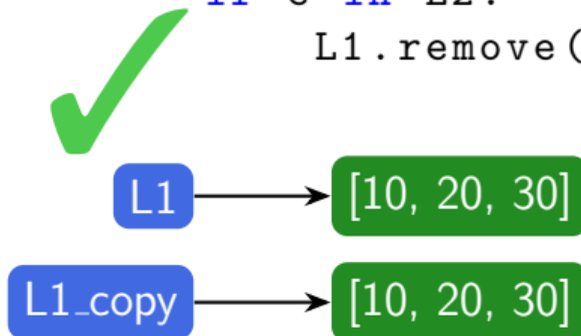
```
1 def remove_dups(L1, L2):
2     L1_copy = L1[:]
3     for e in L1_copy:
4         if e in L2:
5             L1.remove(e)
```

Mutation and Iteration with Alias

```
1 def remove_dups(L1, L2):
2     L1_copy = L1
3     for e in L1_copy:
4         if e in L2:
5             L1.remove(e)
```

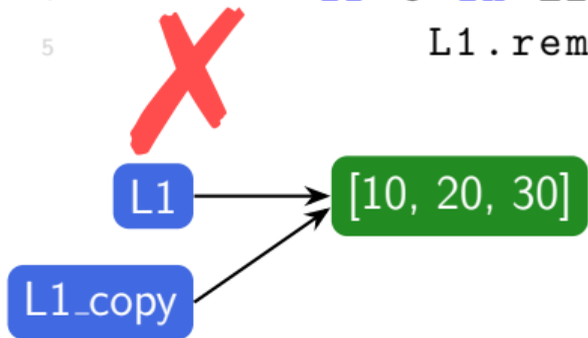


```
1 def remove_dups(L1, L2):
2     L1_copy = L1[:]
3     for e in L1_copy:
4         if e in L2:
5             L1.remove(e)
```

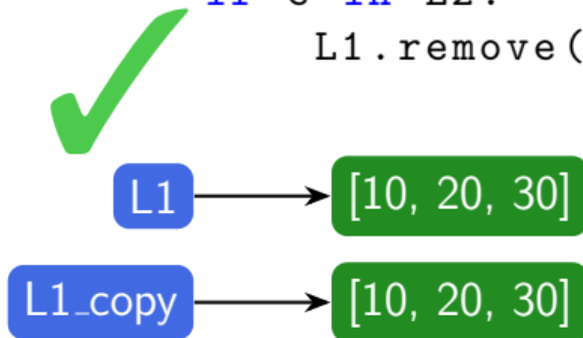


Mutation and Iteration with Alias

```
1 def remove_dups(L1, L2):
2     L1_copy = L1
3     for e in L1_copy:
4         if e in L2:
5             L1.remove(e)
```



```
1 def remove_dups(L1, L2):
2     L1_copy = L1[:]
3     for e in L1_copy:
4         if e in L2:
5             L1.remove(e)
```



Simple assignment (=): **Does Not** create a copy

Big Idea

Assignment (`=`) **Does Not** create a copy. It creates an Alias

Use slicing `[:]`, `list()`, or `copy()` to create a copy.

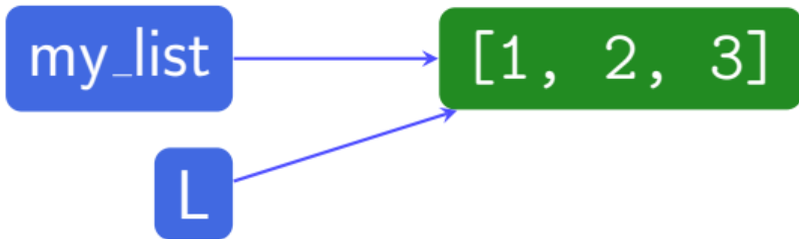
Lists as Parameters

- Lists are **mutable**, so when passed as parameters, functions can modify the original list. Example:

Lists as Parameters

- Lists are **mutable**, so when passed as parameters, functions can modify the original list. Example:

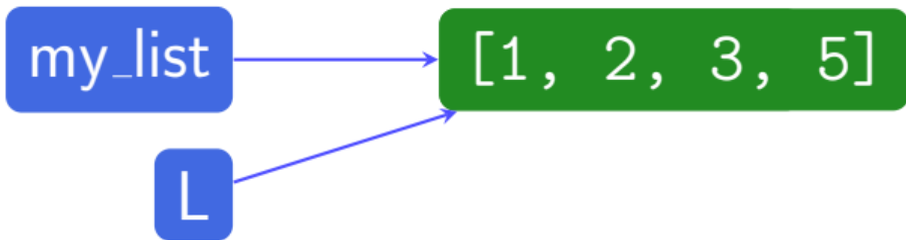
```
1 def append_five(L):  
2     L.append(5)  
3  
4 my_list = [1, 2, 3]  
5 append_five(my_list)  
6 print(my_list) # Output: [1, 2, 3, 5]
```



Lists as Parameters

- Lists are **mutable**, so when passed as parameters, functions can modify the original list. Example:

```
1 def append_five(L):  
2     L.append(5)  
3  
4 my_list = [1, 2, 3]  
5 append_five(my_list)  
6 print(my_list) # Output: [1, 2, 3, 5]
```

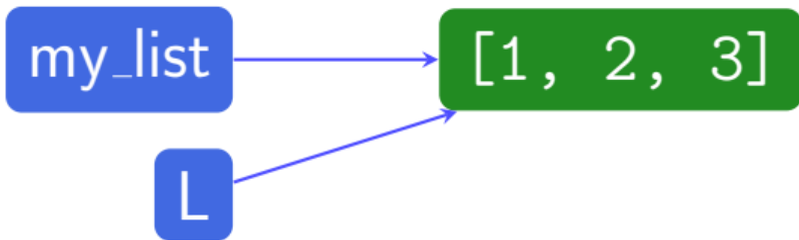


Lists as Parameters

- Lists are **mutable**, so when passed as parameters, functions can modify the original list. Example:

```
1 def append_five(L):  
2     L.append(5)  
3  
4 my_list = [1, 2, 3]  
5 append_five(my_list)  
6 print(my_list) # Output: [1, 2, 3, 5]
```

my_list and L are
Aliases



Nested List Structure

- Lists can contain other lists as elements, creating a nested structure.
- Example:

```
1 nested_list = [[1, 2], [3, 4]]
2 print(nested_list[0])      # Output: [1, 2]
3 print(nested_list[1][1])  # Output: 4
```

Nested List Structure

- Lists can contain other lists as elements, creating a nested structure.
- Example:

```
1 nested_list = [[1, 2], [3, 4]]
2 print(nested_list[0])      # Output: [1, 2]
3 print(nested_list[1][1])  # Output: 4
```

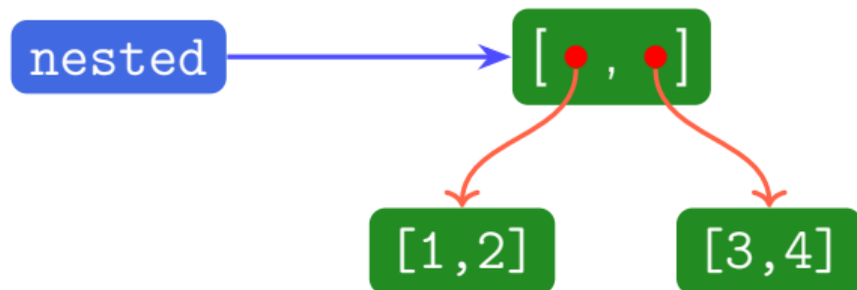
- You can modify elements in nested lists using indexing.

```
1 nested_list[0][1] = 20
2 print(nested_list)      # Output: [[1, 20], [3, 4]]
```

Nested Lists and Aliasing

```
1 nested = [[1, 2], [3, 4]] ←  
2 L = nested  
3 L[0][1] = 5  
4 print(nested)
```

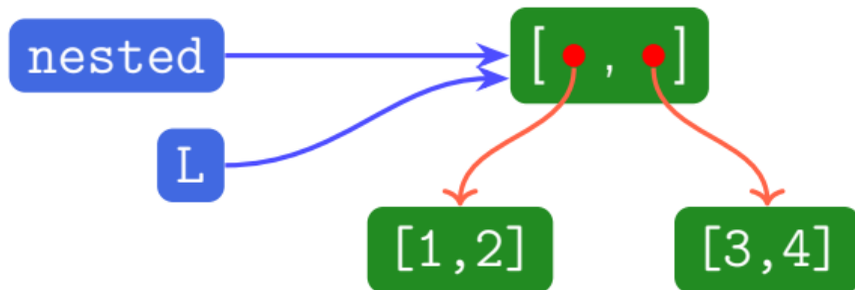
After: nested = [[1, 2], [3, 4]]



Nested Lists and Aliasing

```
1 nested = [[1, 2], [3, 4]]
2 L = nested ←
3 L[0][1] = 5
4 print(nested)
```

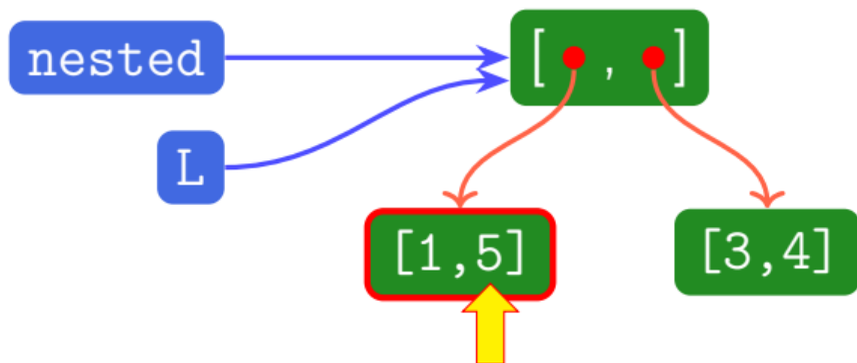
After: L = nested (**aliases!**)



Nested Lists and Aliasing

```
1 nested = [[1, 2], [3, 4]]
2 L = nested
3 L[0][1] = 5 ←
4 print(nested)
```

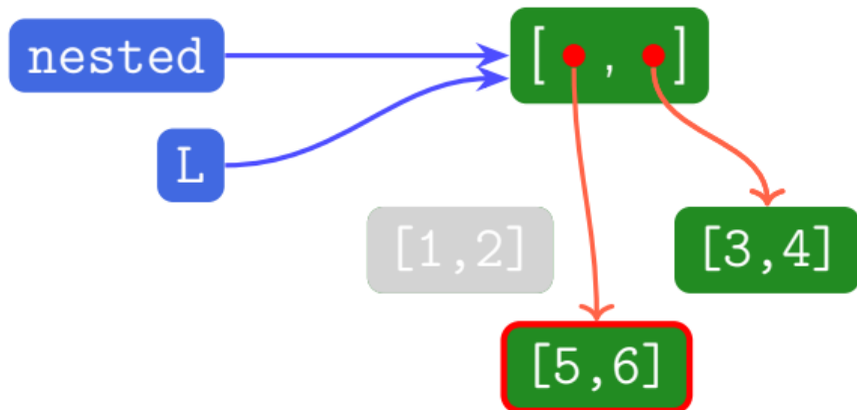
After: `L[0][1] = 5`



Nested Lists and Aliasing

```
1 nested = [[1, 2], [3, 4]]
2 L = nested
3 L[0][1] = 5
4 print(nested)    # Output:  [[1,5], [3,4]]
```

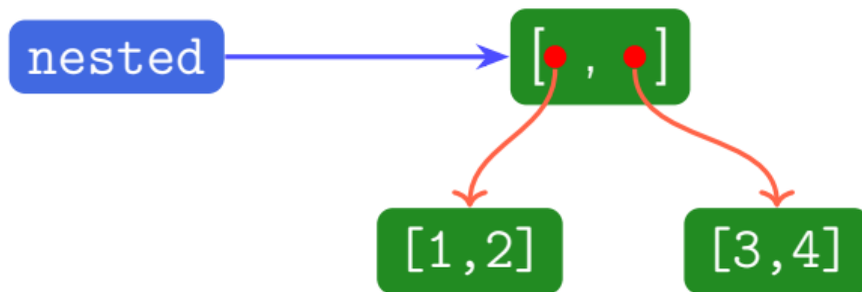
After: `L[0] = [5,6]` (*L and nested, both change!*)



Cloning Nested List (Shallow Copy)

```
1 nested = [[1, 2], [3, 4]]
2 L = nested.copy() # or L = nested[:]
3 L[0][1] = 5
```

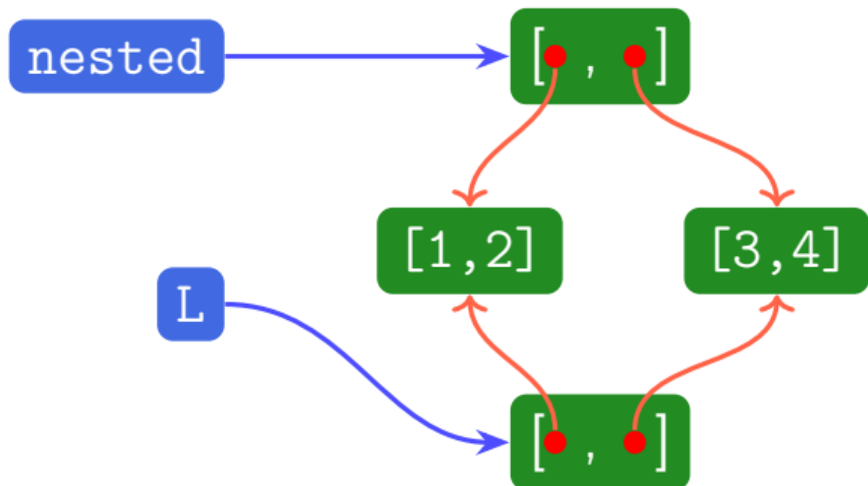
After: nested = [[1, 2], [3, 4]]



Cloning Nested List (Shallow Copy)

```
1 nested = [[1, 2], [3, 4]]
2 L = nested.copy() # or L = nested[:]
3 L[0][1] = 5
```

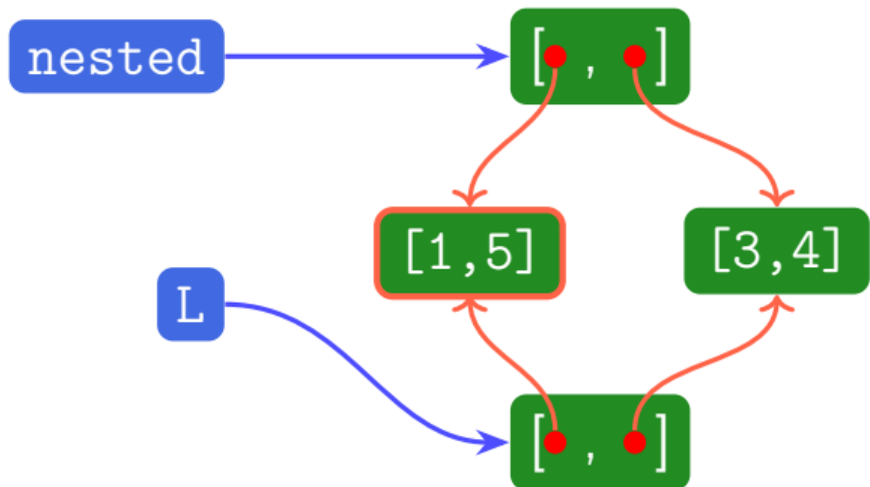
After: L = nested.copy() (new list!)



Cloning Nested List (Shallow Copy)

```
1 nested = [[1, 2], [3, 4]]  
2 L = nested.copy() # or L = nested[:]  
3 L[0][1] = 5 ←
```

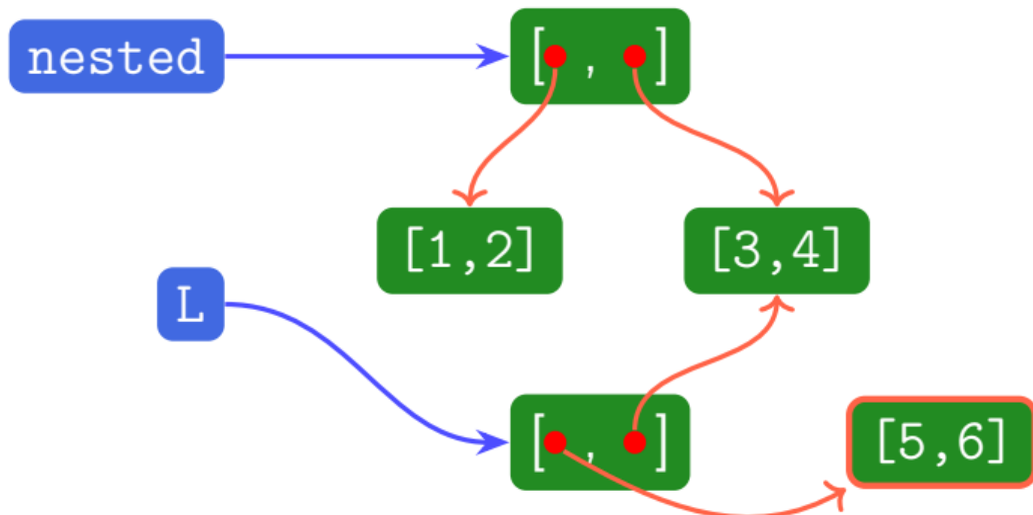
After: L[0][1] = 5



Cloning Nested List (Shallow Copy)

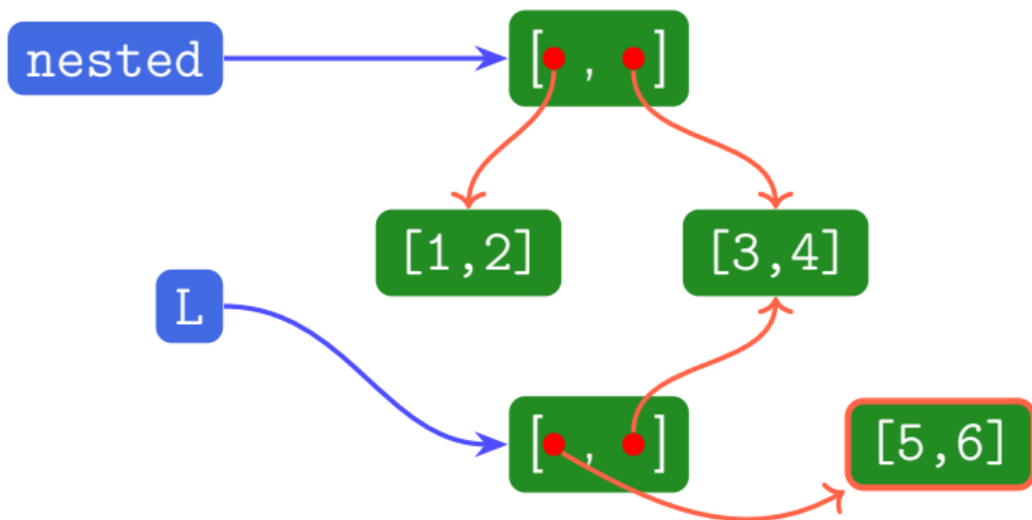
```
1 nested = [[1, 2], [3, 4]]  
2 L = nested.copy() # or L = nested[:]  
3 L[0][1] = 5
```

After: L[0] = [5,6] (**only L changes!**)



Cloning Nested List (Shallow Copy)

```
1 nested = [[1, 2], [3, 4]]  
2 L = nested.copy() # or L = nested[:]  
3 L[0][1] = 5
```



L[0][1]=7 will **NOT**
change nested

Deep Copy

- As we saw, **shallow copy** (e.g., using `list.copy()` or slicing) only creates a new outer list, but inner lists are still shared (aliased).

Deep Copy

- As we saw, **shallow copy** (e.g., using `list.copy()` or slicing) only creates a new outer list, but inner lists are still shared (aliased).
- To create a completely independent copy of a nested list (including all inner lists), we need a **deep copy**.

Deep Copy

- As we saw, **shallow copy** (e.g., using `list.copy()` or slicing) only creates a new outer list, but inner lists are still shared (aliased).
- To create a completely independent copy of a nested list (including all inner lists), we need a **deep copy**.
- Python's `copy` module provides a `deepcopy()` function for this.

Deep Copy

- As we saw, **shallow copy** (e.g., using `list.copy()` or slicing) only creates a new outer list, but inner lists are still shared (aliased).
- To create a completely independent copy of a nested list (including all inner lists), we need a **deep copy**.
- Python's `copy` module provides a `deepcopy()` function for this.

```
1 import copy
2 nested = [[1, 2], [3, 4]]
3 L = copy.deepcopy(nested)    # Deep copy
4 L[0][1] = 5
5 print(nested)               # Output: [[1, 2], [3, 4]]
6 print(L)                    # Output: [[1, 5], [3, 4]]
```

Deep Copy

- As we saw, **shallow copy** (e.g., using `list.copy()` or slicing) only creates a new outer list, but inner lists are still shared (aliased).

Deep Copy

- As we saw, **shallow copy** (e.g., using `list.copy()` or slicing) only creates a new outer list, but inner lists are still shared (aliased).
- To create a completely independent copy of a nested list (including all inner lists), we need a **deep copy**.

Deep Copy

- As we saw, **shallow copy** (e.g., using `list.copy()` or slicing) only creates a new outer list, but inner lists are still shared (aliased).
- To create a completely independent copy of a nested list (including all inner lists), we need a **deep copy**.
- Python's `copy` module provides a `deepcopy()` function for this.

Deep Copy

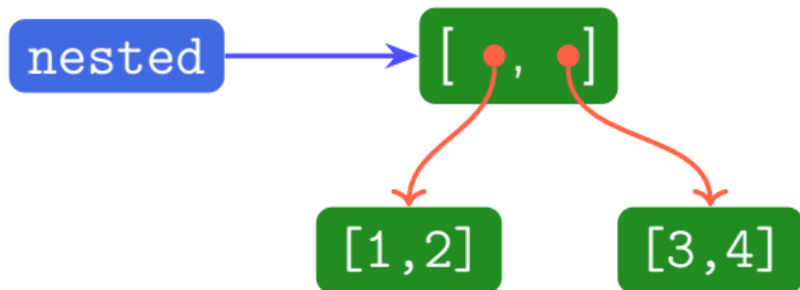
- As we saw, **shallow copy** (e.g., using `list.copy()` or slicing) only creates a new outer list, but inner lists are still shared (aliased).
- To create a completely independent copy of a nested list (including all inner lists), we need a **deep copy**.
- Python's `copy` module provides a `deepcopy()` function for this.

```
1 import copy
2 nested = [[1, 2], [3, 4]]
3 L = copy.deepcopy(nested)    # Deep copy
4 L[0][1] = 5
5 print(nested)               # Output: [[1, 2], [3, 4]]
6 print(L)                    # Output: [[1, 5], [3, 4]]
```

Deep Copy (Complete Independence)

```
1 nested = [[1, 2], [3, 4]]  
2 L = copy.deepcopy(nested)  
3 L[0][1] = 5
```

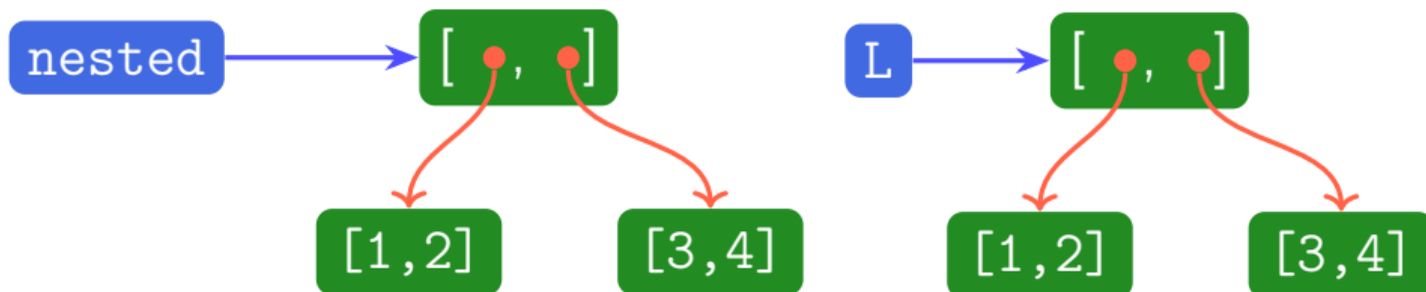
After: nested = [[1, 2], [3, 4]]



Deep Copy (Complete Independence)

```
1 nested = [[1, 2], [3, 4]]  
2 L = copy.deepcopy(nested)  
3 L[0][1] = 5
```

After: `L = copy.deepcopy(nested)` (**completely new!**)



Deep Copy (Complete Independence)

```
1 nested = [[1, 2], [3, 4]]  
2 L = copy.deepcopy(nested)  
3 L[0][1] = 5
```

nested is **completely independent** from L



Summary of List Methods

Method	Description
<code>append(x)</code>	Adds item <code>x</code> to the end of the list.
<code>extend(iterable)</code>	Extends the list by appending elements from the iterable.
<code>insert(i, x)</code>	Inserts item <code>x</code> at position <code>i</code> .
<code>remove(x)</code>	Removes the first occurrence of item <code>x</code> .
<code>pop(i)</code>	Removes and returns item at position <code>i</code> (default last).
<code>clear()</code>	Removes all items from the list.

Summary

- Avoid adding/removing items from a list while iterating over it.
- Use slicing (`[:]`) or `list.copy()`
- Understand aliasing and copying (shallow vs deep).
- Lists are mutable and can be modified in functions.
- Nested lists can be complex; use deep copy for full independence.

Questions?