CS 134 Lecture 12: Mutability

### Announcements & Logistics

- **HW 5** due Mon March 4 at 10 pm on GLOW
- Lab 4 Part I autograded feedback and Lab 3 feedback will be released today
- Reminder that Midterm is **March 14** 
  - Two exam slots: 6-7.30 pm, 8-9.30 pm
  - Room: Bronfman auditorium
- Midterm review Monday March 11 evening 7-9 pm in Bronfman
- How to study: review lectures
  - Practice past HW and labs on pencil and paper
  - Additional POGIL worksheets posted on course website (resources)

#### **Do You Have Any Questions?**

#### LastTime

- New iteration statement: the **while** loop
  - "Conditional" looping statement
  - Useful when we don't know a sequence or stopping condition ahead of time



• Mutability and its consequences: aliasing



#### Lists are Mutable

- Lists are a **mutable** data type in Python:
  - After a list is created, we can **change** its value
- There are **many ways** to mutate a list, we will only discuss two of these
  - Direct assignment (e.g., lst[index] = item)
  - Appending to list using .append(item) notation

### Direct Assignment

• An assignment operation on an **existing index** of a list changes the value stored at that index

```
Syntax: my_list[index] = item
>>> my_list = ['cat', 'dog']
                                  my_list has changed!
>>> my_list[1] = 'fish'
>>> my_list
['cat', 'fish']
>>> my_list[7] = 'oops'
IndexError: list assignment index out of range
>>>
```

Can only assign to **existing** indices

# Appending Items to List

- We can **mutate a list** by appending an item to it
  - Places the new item after the current last item, increasing length by I

Syntax: my\_list.append(item)

Notice the new **dot notation**: this is a special "method" of type **list** 

Important: No [] around item!

```
>>> my_list = ['cat', 'dog']
>>> my_list.append('fish')
>>> my_list
['cat', 'dog', 'fish']
```

my\_list has changed!

# Sneaky Appending

- We've often updated "accumulator lists" by "appending" items in loops
- So far we have been using **+=** (**concatenation**)
  - var += val normally is a shorthand for var = var + val
  - But when var is a list, Python secretly calls var.append(val)

```
>> my_list = ['cat', 'dog']
```

```
>>> my_list += ['fish']
```

```
>>> my_list
```

```
['cat', 'dog', 'fish']
```

Python actually replaces += with append without telling us!

# Explicit Appending

- If we instead explicitly use the .append(item) syntax, then the code
   we execute is the code that we actually wrote
- This also avoids one of the recurring errors that we've been running into in our labs! (Type mismatches with +=)

```
>>> my_list = ['cat', 'dog']
>>> my_list += ['fish']
>>> my_list
['cat', 'dog', 'fish']
```

Brackets are **needed** here because we are adding (+) *a list* (my\_list) to another list (['fish'])

>>> my\_list = ['cat', 'dog']
>>> my\_list.append('fish')
>>> my\_list
['cat', 'dog', 'fish']

NO brackets needed here because we are passing the item we want to append ('fish') as an argument to the append method (special type of function)

# Appending to Accumulate in a List

• We need to be careful about the the type of item we provide to append

Syntax: my\_list.append(item)

If item is a list, then the entire list is **appended** 



# [Aside] Objects, Types and Methods

- We have discussed the following types in class:
  - int, float, Boolean, string, list, range()
- Python is an object-oriented language
  - Everything in Python is an **object** and has a **type**
- Each type has *methods* you can call on objects of that type, e.g.,
  - string objects have .find(), .format(), .split(), etc
  - list objects have .append(), .extend(), etc
- We have intentionally not discussed these in class so far (will do so later)
- For lists, we are introducing **.append()** method as this is already being used "behind the scenes" with +=

# Strings are Immutable

- Other data types we have seen are **immutable** 
  - Strings, ints, floats, range() are immutable data types
- Once created, we **cannot** change the value of an immutable data type

| <pre>&gt;&gt;&gt; my_string = 'cat'</pre>       | Will this let us change<br>my_string to 'bat'? |
|---|--|
| >>> my_string[0] = 'b'                          |  |
| <pre>TypeError Cell In[25], <u>line 2</u></pre> | Traceback (most recent call last)              |
| TypeError: 'str' object does not suppo          | rt item assignment                             |
| Ca  | annot change a string!                         |

### Mutability has Consequences!

- Mutability of data types can have unintended consequences
- Consider the Python code on the left (involving strings which are immutable) vs right (involving lists which are mutable)

```
>>> word = "hello"
>>> copy = word
>>> word = word + "world"
>>> copy
'hello'>> word_list.append("world")
>>> copy
['hello', 'world']
```

# Aliasing: Side-effect of Mutability

#### Clone vs Alias

- What is the difference between a **clone** and an **alias** ?
- Clones appear the same but are actually different objects
- Alias is another name for the **same object**
- To define whether something is a clone or alias in Python, we need to revisit variables and how their values are stored "under the hood"



#### Name, Value and Identity

- Consider an assignment operation such as num = 5
- The variable **name num** is a way to refer to a unique address in memory where the **value 5** is stored
  - This address is called the **identity** of this object



#### Value vs Identity

- An **object's identity** never changes once it has been created
- On the other hand, an **object's value** may be changeable
  - Objects whose values can change are called **mutable**
  - Objects whose values cannot change are called **immutable**



### Clone and Alias in Python

- A **clone** of an object has the **same value** but **different identities** 
  - Mutating a clone does not change the original object
- An **alias** of an object has the **same value** and the **same identity** 
  - Mutating an alias also mutates the original object



Different identities (locations in memory)



Same identity (same location in memory)

#### Clones and Aliases in Python

- Giving a new name to an existing *immutable object* creates a **clone**
- Giving a new name to an existing *mutable object* creates an **alias**

```
>>> word = "hello"
>>> copy = word
>>> word = word + "world"
>>> copy
"hello"
```

>>> word\_list = ["hello"]
>>> copy = word\_list
>>> word\_list.append("world")
>>> copy
['hello', 'world']

**copy** is a **clone** of **word**, changing word does not change **copy** 

```
copy is an alias of word_list,
changing word changes copy
```

#### Strings are Immutable





### Strings are Immutable



Attempts to change an immutable object create a new object

#### Ints, Floats are Immutable

>>> num = 5 >>> num = num + 1 Trying to change the value of **num** creates a **new object** with a different identity



Attempts to change an immutable object create a clone



 Any assignment or operation that creates a new name for an existing mutable object implicitly creates an *alias*



# List Aliasing

 Any assignment or operation that creates a new name for an existing mutable object implicitly creates an *alias*



# Summary: Mutability in Python

#### Strings, Ints, Floats are Immutable

- Once you create them, their value **cannot** be changed
- Referring to these objects by a new variable name creates a **clone**
- All expressions that manipulate these objects yield a new object. They do not modify the original object

#### Lists are Mutable

- List values **can** be changed
  - Can mutate a list (using direct assignment or **. append()**)
- Attempts to refer to a list by a new variable name creates an **alias**

How to Avoid Aliasing Side-effects

# Using Immutable Types

- Aliases are **never created** for immutable data types
- We can safely make **clones** and not worry about accidentally modifying the original
- Thus any operation on strings, ints, or floats is safe from aliasing
  - Sequence operations such as slicing ([start:end]) and concatenation (+) always create new strings as it is impossible to mutate strings
- We will see an immutable alternative to lists next week
  - **tuple** (an immutable sequence)

# Avoiding Aliasing with Lists

- When using lists, we can avoid aliasing by being careful
- An assignment of a *literal value* (i.e., an expression with no variables) to a variable creates a new object
- An assignment of a *new list* (i.e., an expression enclosed with []) to a variable creates a new object



- We can force Python to create a clone of a list instead of an alias by using sequence operations
- Sequence operations such as slicing [:] and concatenation (+) on lists create **new lists**
  - They do not create an alias or mutate the original list



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>>> nums = [42, 11] >>> nums = nums + [3]

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#### >>> nums = [42, 11]



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- We **cannot change** the value of **immutable** objects such as strings
  - Attempts to copy or to modify them creates a new object
  - No need to worry about aliasing side effects
- We **can change** the value of **mutable** objects such as lists
  - When using the += operator with lists mutates the list!
    - Python secretly calls **. append()**
  - Need to be mindful of **aliasing**; be careful to avoid unintended aliases
  - You can create a "true clone" of a list using slicing or by creating a new list containing the same items (e.g., using a loop or list comprehension)

# Advanced: Aliasing in Nested Lists

### Nested Lists: Aliasing Nightmare

- Nested lists create more complicated aliasing side effects
- An assignment to a new variable **creates a new list**

>>> list1 = [1, 2, 3] >>> list2 = [list1]



(Crazy) Aliasing Examples

```
>>> nums = [23, 19]
>>> words = ["hello", "world"]
>>> mixed = [12, nums, "nice", words]
>>> words += ["sky"]
>>> mixed
???
```

(Crazy) Aliasing Examples





(Crazy) Aliasing Examples

>>> words += ["sky"]

