Lecture 16 Nested Lists and Dictionaries

Announcements for This Lecture

Prelim and Regrades

- Prelim 1 is now graded
 - Solution posted in CMS
 - Mean: 80.5, Median: 87
- What are letter grades?
 - A: 85+ (consultant level)
 - **B**: 65-84 (major level)
 - **C**: 40-64 (passing)
- Regrades are now open
 - But you can lose points!

Assignments/Videos

- View the lesson videos
 - Lesson 18 today
 - Videos 19.1-16.7 today also
 - Videos 20.1-20.8 next time
- Should be working on A4
 - Tasks 1-3 by Saturday
 - Task 4 by Monday
 - Task 5 by Wednesday

Lists of Objects

- List positions are variables
 - Can store base types
 - But cannot store folders
 - Can store folder identifiers
- Folders linking to folders
 - Top folder for the list
 - Other folders for contents
- Example:
 - >>> r = introcs.RGB(255,0,0)
 - >>> b = introcs.RGB(0,0,255) >>> g = introcs.RGB(0,255,0)
 - >>> x = [r,b,g]



Lists of Objects

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 - Can store folder identifiers
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>>> x = [r,b,g]



Nested Lists

- Lists can hold any objects
- Lists are objects
- Therefore lists can hold other lists!



How Multidimensional Lists are Stored

• $\mathbf{b} = [[9, 6, 4], [5, 7, 7]]$



- b holds name of a two-dimensional list
 - Has len(b) elements
 - Its elements are (the names of) 1D lists
- b[i] holds the name of a one-dimensional list (of ints)
 - Has len(b[i]) elements

Ragged Lists vs Tables

• Ragged is 2d uneven list: b = [[17,13,19],[28,95]]



• Table is 2d uniform list: b = [[9,6,4],[5,7,7]]



Nested Lists can Represent Tables



Representing Tables as Lists

Spreadsheet



- Represent as 2d list
 - Each table row a list
 - List of all rows
 - Row major order
- Column major exists
 - Less common to see
 - Limited to some scientific applications

d = [[5,4,7,3],[4,8,9,7],[5,1,2,3],[4,1,2,9],[6,7,8,0]]

Image Data: 2D Lists of Pixels



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Overview of Two-Dimensional Lists

- Access value at row 3, col 2:
 d[3][2]
- Assign value at row 3, col 2:
 d[3][2] = 8
- An odd symmetry
 - Number of rows of d: len(d)
 - Number of cols in row r of d: len(d[r])

	0	-	_	0	
0	5	4	7	3	
1	4	8	9	7	
2	5	1	2	3	
3	4	1	2	9	
4	6	7	8	0	

d

0 1 2 3

- Only "top-level" list is copied.
- Contents of the list are not altered
- **b** = [[9, 6], [4, 5], [7, 7]]







• Only "top-level" list is copied.

• **b** = [[9, 6], [4, 5], [7, 7]]

• Contents of the list are not altered



id5

Χ



- Create a nested list
 >> b = [[9,6],[4,5],[7,7]]
- Get a slice

>>> x = p[:5]

- Append to a row of x
 >> x[1].append(10)
- x now has nested list [[9, 6], [4, 5, 10]]

• What are the contents of the list (with name) b?

A: [[9,6],[4,5],[7,7]] B: [[9,6],[4,5,10]] C: [[9,6],[4,5,10],[7,7]] D: [[9,6],[4,10],[7,7]] E: I don't know

- Create a nested list
 >> b = [[9,6],[4,5],[7,7]]
- Get a slice

>>> x = p[:5]

- Append to a row of x
 >> x[1].append(10)
- x now has nested list [[9, 6], [4, 5, 10]]

• What are the contents of the list (with name) in b?



Shallow vs. Deep Copy

- Shallow copy: Copy top-level list
 - Happens when slice a multidimensional list
- **Deep copy:** Copy top and all nested lists
 - Requires a special function: copy.deepcopy

• Example:

```
>>> import copy
>>> a = [[1,2],[2,3]]
>>> b = a[:] # Shallow copy
>>> c = copy.deepcopy(a) # Deep copy
```

Functions over Nested Lists

- Functions on nested lists similar to lists
 - Go over (nested) list with *for-loop*
 - Use *accumulator* to gather the results
- But two important differences
 - Need multiple for-loops
 - One for each part/dimension of loop
 - In some cases need multiple accumulators
 - Latter true when result is new table

Simple Example

def all_nums(table):



Precondition: table is a (non-ragged) 2d List"""



return result

```
def transpose(table):
  """Returns: copy of table with rows and columns swapped
  Precondition: table is a (non-ragged) 2d List"""
                                                                   3
                                                                   5
                          # Result (new table) accumulator
  result = []
  # Loop over columns
     # Add each column as a ROW to result
                                                                     3
  return result
```

Nested Lists and Dictionaries

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def transpose(table): """Returns: copy of table with rows and columns swapped Precondition: table is a (non-ragged) 2d List""" numrows = len(table) # Need number of rows numcols = len(table[0]) # All rows have same no. cols result = []# Result (new table) accumulator for m in range(numcols): # Get the column elements at position m # Make a new list for this column # Add this row to accumulator table







return result

```
def transpose(table):
  """Returns: copy of table with rows and columns swapped
  Precondition: table is a (non-ragged) 2d List"""
  numrows = len(table) # Need number of rows
  numcols = len(table[0]) # All rows have same no. cols
  result = []
                          # Result (new table) accumulator
  for m in range(numcols):
                               # Single row accumulator
    row = []
    for n in range(numrows):
       row.append(table[n][m]) # Create a new row list
    result.append(row) # Add result to table
  return result
```





1	3	5
2	4	6





1	3	5
2	4	6

A Mutable Example

def add_ones(table):

"""Adds one to every number in the table
Preconditions: table is a 2d List,
all table elements are int"""
Walk through table

Walk through each column

Add 1 to each element

No return statement







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A Mutable Example

def add_ones(table): """Adds one to every number in the table 3 Preconditions: table is a 2d List, all table elements are int""" Do not loop # Walk through table over the table for rpos in range(len(table)): # Walk through each column for cpos in range(len(table[rpos])): table[rpos][cpos] = table[rpos][cpos]+1

No return statement

5

6

6

7

Key-Value Pairs

- The last built-in type: dictionary (or dict)
 - One of the most important in all of Python
 - Like a list, but built of key-value pairs
- Keys: Unique identifiers
 - Think social security number
 - At Cornell we have netids: jrs1
- Values: Non-unique Python values
 - John Smith (class '13) is jrs1
 - John Smith (class '16) is jrs2

Idea: Lookup values by keys

Basic Syntax

- Create with format: {k1:v1, k2:v2, ...}
 - Both keys and values must exist
 - Ex: d={'jrs1':'John','jrs2':'John','wmw2':'Walker'}
- Keys must be non-mutable
 - ints, floats, bools, strings, tuples
 - Not lists or custom objects
 - Changing a key's contents hurts lookup
- Values can be anything

Using Dictionaries (Type dict)

- Access elts. like a list
 - d['jrs1'] evals to 'John'
 - d['jrs2'] does too
 - d['wmw2'] evals to 'Walker'
 - d['abc1'] is an error
- Can test if a key exists
 - 'jrs1' in d evals to True
 - 'abcl' in d evals to False
- But cannot slice ranges!



Dictionaries Can be Modified

- Can reassign values
 - d['jrs1'] = 'Jane'
 - Very similar to lists
- Can add new keys
 - d['aaa1'] = 'Allen'
 - Do not think of order
- Can delete keys
 - del d['wmw2']
 - Deletes both key, value



Dictionaries Can be Modified

- Can reassign values
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Dictionaries Can be Modified

- Can reassion values
 - d['jrs1'] Change key = Delete + Add jrs2':'John',
 - Very similar to lists
- Can add new keys
 - d['aaa1'] = 'Allen'
 - Do not think of order
- Can delete keys
 - del d['wmw2']
 - Deletes both key, value



Nesting Dictionaries

- Remember, values can be anything
 - Only restrictions are on the keys
- Values can be lists (Visualizer)

• $d = \{ 'a': [1,2], 'b': [3,4] \}$

• Values can be other dicts (Visualizer)

• $d = \{ 'a': \{ 'c':1, 'd':2 \}, 'b': \{ 'e':3, 'f':4 \} \}$

• Access rules similar to nested lists

• Example: d['a']['d'] = 10

Example: JSON File



- JSON: File w/ Python dict
 - Actually, minor differences
- weather.json:
 - Weather measurements at Ithaca Airport (2017)
 - **Keys**: Times (Each hour)
 - Values: Weather readings
- This is a *nested* JSON
 - Values are also dictionaries
 - Containing more dictionaries
 - And also containing lists

Dictionaries: Iterable, but not Sliceable

- Can loop over a dict
 - Only gives you the keys
 - Use key to access value

for k in d:

Loops over keys
print(k) # key
print(d[k]) # value

- Can iterate over values
 - Method: d.values()
 - But no way to get key
 - Values are not unique

To loop over values only
for v in d.values():
 print(v) # value

Other Iterator Methods

- Keys: d.keys()
 - Sames a normal loop
 - Good for *extraction*
 - keys = list(d.keys())
- Items: d.items()
 - Gives key-value pairs
 - Elements are tuples
 - Specialized uses

for k in d.keys():
 # Loops over keys
 print(k) # key

print(d[k]) # value

for pair in d.items():
 print(pair[0]) # key
 print(pair[1]) # value

Other Iterator Methods



Dictionary Loop with Accumulator

```
def max_grade(grades):
```

```
"""Returns max grade in the grade dictionary
Precondition: grades has netids as keys, ints as values"""
maximum = 0
                          # Accumulator
# Loop over keys
for k in grades:
  if grades[k] > maximum:
     maximum = grades[k]
```

return maximum

Mutable Dictionary Loops

- Restrictions are different than list
 - Okay to loop over dictionary being changed
 - You are looping over *keys*, not *values*
 - Like looping over positions
- But you may not add or remove keys!
 - Any attempt to do this will fail
 - Have to create a key list if you want to do

A Subtle Difference



But This is Okay

def give_extra_credit(grades,netids,bonus):

```
"""Gives bonus points to everyone in sequence netids
```

Precondition: grades has netids as keys, ints as values. netids is a sequence of strings that are keys in grades bonus is an int."""

No accumulator. This is a procedure

for student in grades:

if student in netids: # Test if student gets a bonus

Could also loop

over **netids**

grades[student] = grades[student]+bonus