## Lecture 13

## More with Sequences

## Announcements for This Lecture

## Readings

## Assignments

- Today: Chapter 11
- Next Week: Sec. 5.8-5.10
- Prelim, Oct 17 ${ }^{\text {th }} \mathbf{7 : 3 0 - 9 : 3 0}$
- Material up to October 8th
- Study guide has been posted
- Review session Wednesday
- Still checking place/time
- Announcement on Piazza
- A3 is due tomorrow
- Turn in before you leave
- Today last day for help
- Consultants 4:30-9:30
- Daniel has OH 3-4
- Tomorrow is Piazza only
- Will post survey today
- Due on day of exam
- A4 posted after the exam


## Processing Lists: builtins

- $\operatorname{sum}(\mathrm{x})$ adds up all the elements in the list x
- They must all be numbers!
- $\min (\mathrm{x})$ or $\max (\mathrm{x})$ find the $\min / \max$ value in list x
- They use the same ordering as sort()
- range(a,b,c) produces [a,a+c,a+2*c,...,a+c*((b-a)/c)]
- Starts at a, increases by ceach time, until b (or less)
- The argument c is optional; $\mathrm{c}=1$ by default
- list( x ) converts x (such as a string) to a list
- Example: list('mimsy') produces ['m', 'i', 'm', 's', 'y']


## The Map Function

－map（〈function〉，〈list $\rangle$ ）
－Function has to have exactly 1 parameter
－Otherwise，get an error
－Returns a new list
－Does the same thing as def map（f，x）： result＝［］\＃empty list for y in x ： result．append（f（y））
return result


## Recall: 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:

$$
\begin{aligned}
& \text { >>> } \mathrm{r}=\text { colormodel.RED } \\
& \ggg \mathrm{b}=\text { colormodel.BLUE } \\
& \ggg \mathrm{g}=\text { colormodel.GREEN } \\
& \ggg \mathrm{x}=[\mathrm{r}, \mathrm{~b}, \mathrm{~g}]
\end{aligned}
$$

## Nested Lists

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

$$
\begin{aligned}
& a=[2,1] \\
& b=[3,1] \\
& c=[1,4, b] \\
& x=[1, a, c, 5]
\end{aligned}
$$



## Two Dimensional Lists

## Table of Data

## Images


$\begin{array}{lllllllll}0 & 1 & 2 & 3 & 5 & 6 & 7 & 910112\end{array}$
0
1
2
3
4
5
6
7
8
10
11

Store them as lists of lists (row-major order)
$\mathrm{d}=[[5,4,7,3],[4,8,9,7],[5,1,2,3],[4,1,2,9],[6,7,8,0]]$

## Overview of Two-Dimensional Lists

- Access value at row 3, col 2: d[3][2]
- Assign value at row 3, col 2:
$\mathrm{d}[3][2]=8$
- An odd symmetry
d $\left.\begin{array}{c} \\ 0 \\ 1 \\ 2 \\ 3 \\ 3 \\ 4 \\ 4\end{array} \begin{array}{|llll}0 & 1 & 2 & 3 \\ 5 & 4 & 7 & 3 \\ 4 & 8 & 9 & 7 \\ 5 & 1 & 2 & 3 \\ 4 & 1 & 2 & 9 \\ 6 & 7 & 8 & 0\end{array}\right]$
- Number of rows of d: len(d)
- Number of cols in row r of d: len(d[r])


## How Multidimensional Lists are Stored

- $\mathrm{b}=[[9,6,4],[5,7,7]]$

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


## Image Data: 2D Lists of Pixels


id1


## Ragged Lists: Rows w/ Different Length

- b = [[17,13,19],[28,95]]

- Will see applications of this later


## Slices and Multidimensional Lists

- Only "top-level" list is copied.
- Contents of the list are not altered

$$
x=b[: 2]
$$

- b = [[9, 6], [4, 5], [7, 7]]



## Slices and Multidimensional Lists

- Create a nested list
>>> b = [[9,6],[4,5],[7,7]]
- Get a slice
>>> x = b[:2]
- Append to a row of $x$
>>> x[1].append(10)
- x now has nested list
- What are the contents of the list (with name) in 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
[[9, 6], [4, 5, 10]]

## Functions and 2D Lists

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

| 1 | 2 |
| :--- | :--- |
| 3 | 4 |
| 5 | 6 |



135
246
return result

## Dictionaries (Type dict)

## Description

- List of key-value pairs
- Keys are unique
- Values need not be
- Example: net-ids
- net-ids are unique (a key)
- names need not be (values)
- js1 is John Smith (class '13)
- js2 is John Smith (class '16)
- Many other applications


## Python Syntax

- Create with format: \{kl:vl, k2:v2, ...\}
- Keys must be non-mutable
- ints, floats, bools, strings
- Not lists or custom objects
- Values can be anything
- Example:
d = \{'jsl':'John Smith', 'js2':'John Smith', 'wmw2:''Walker White'\}


## Using Dictionaries (Type dict)

- Access elts. like a list
- d['jsl'] evaluates to 'John'
- But cannot slice ranges!
- Dictionaries are mutable
- Can reassign values
- d['jsl'] = 'Jane'
- Can add new keys
- d['aal'] = 'Allen'
- Can delete keys
- del d['wmw2']


## d = \{'jsl':'John','jsฝ':'John',

 'wmw2':'Walker' \}| id8 | d |
| :---: | :---: |
| 'isl' | 'John' |
| 'js2' | 'John' |
| wmw2' | 'Walker' |

Key-Value order in folder is not important

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## d = \{'jsl':'John','jsん':'John', 'wmw2':'Walker'\}



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## Dictionaries and For-Loops

- Dictionaries != sequences
- Cannot slice them
- Different inside for loop
- Loop variable gets the key
- Then use key to get value
- Has methods to convert dictionary to a sequence
- Seq of keys: d.keys()
- Seq of values: d.values()
- key-value pairs: d.items()
for k in d :
\# Loops over keys
print k \# key
print d[k] \# value
\# To loop over values only for $v$ in d.values():
print v \# value

See grades.py

